

# CONST RUKTOR

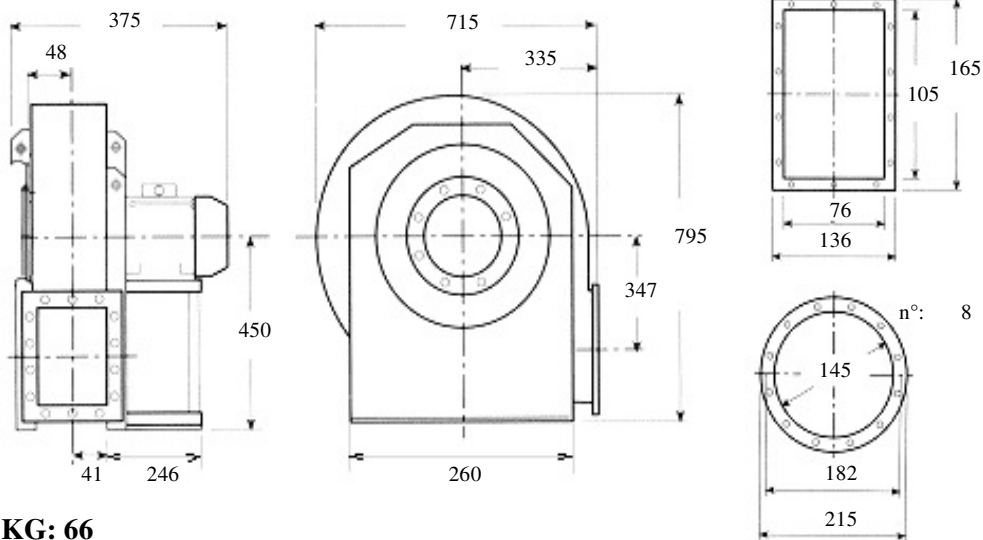
www.komponenty-maszyn.pl

## Wentylatory wirnik z zamkniętymi łopatkami





**Kw: 1.5 Rpm: 2840 inlet duct: 145 ART.N.: 14-145-1.5-2**



**KG: 66**

**Description: forward closed blade fan, low capacities, high pressures for clean air, dust, sawdust, chips or granules to the exclusion of long fibers Built in painted sheet iron, impeller statically and dynamically balanced according to ISO standards, three phase electric motor 400 Volt 50Hz IP55 cl isol.F trop. IE2**

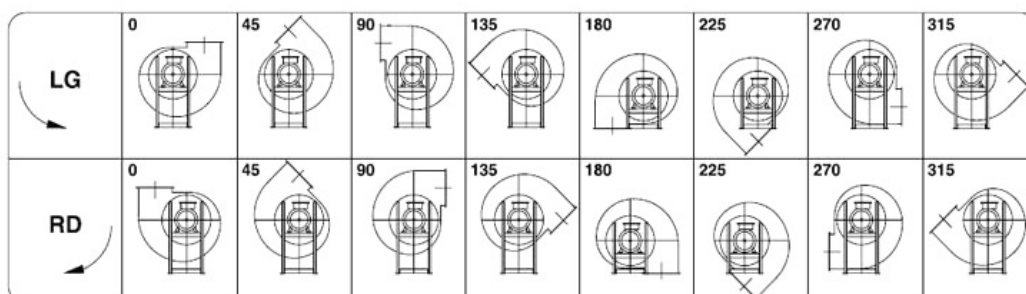
**Characteristics:**

<b>m3/h</b>	<b>324</b>	<b>396</b>	<b>432</b>	<b>504</b>	<b>576</b>	<b>dBA</b> <b>77</b>
<b>mmH2O</b>	<b>480</b>	<b>500</b>	<b>520</b>	<b>515</b>	<b>510</b>	

**Accessories:**

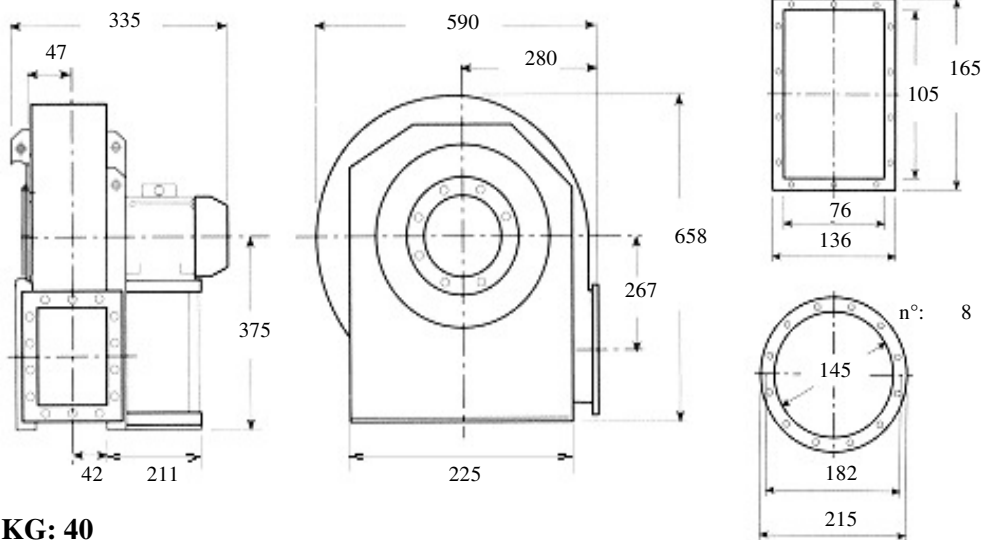
- |  |  |  |  |
|--|--|--|--|
| outlet flange<br><input type="radio"/>   | inlet flange<br><input type="radio"/>    | flexible outlet<br><input type="radio"/> | flexible inlet<br><input type="radio"/>        |
| shock absorbers<br><input type="radio"/> | inspection door<br><input type="radio"/> | drain plug<br><input type="radio"/>      | inlet protection grid<br><input type="radio"/> |

**Guidelines Eurovent standards seen on the motor side**





**Kw: 0.75 Rpm: 2830 inlet duct: 145 ART.N.: 15-145-0.75-2**



**KG: 40**

**Description: forward closed blade fan, low capacities, high pressures for clean air, dust, sawdust, chips or granules to the exclusion of long fibers Built in painted sheet iron, impeller statically and dynamically balanced according to ISO standards, three phase electric motor 400 Volt 50Hz IP55 cl isol.F trop. IE2**

**Characteristics:**

<b>m3/h</b>	<b>252</b>	<b>324</b>	<b>396</b>	<b>432</b>	<b>504</b>	<b>dBa</b> <b>69</b>
<b>mmH2O</b>	<b>315</b>	<b>320</b>	<b>322</b>	<b>330</b>	<b>330</b>	

**Accessories:**

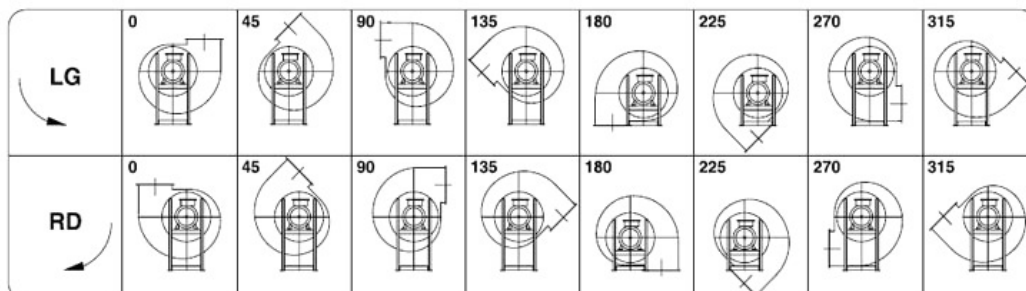
outlet flange      inlet flange      flexible outlet      flexible inlet

○                      ○                      ○                      ○

shock absorbers      inspection door      drain plug      inlet protection grid

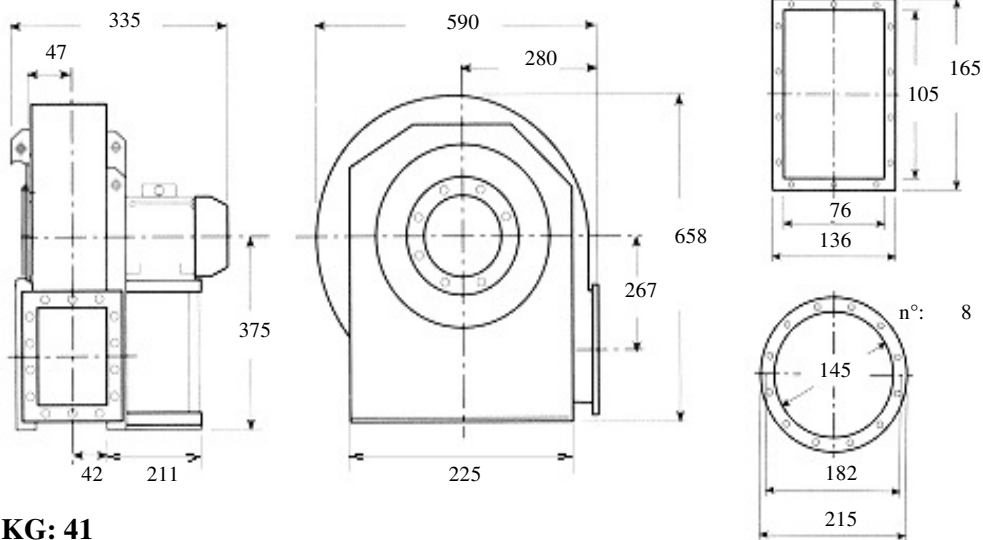
○                      ○                      ○                      ○

**Guidelines Eurovent standards seen on the motor side**





**Kw: 1.1 Rpm: 2840 inlet duct: 145 ART.N.: 15-145-1.1-2**



**KG: 41**

**Description: forward closed blade fan, low capacities, high pressures for clean air, dust, sawdust, chips or granules to the exclusion of long fibers Built in painted sheet iron, impeller statically and dynamically balanced according to ISO standards, three phase electric motor 400 Volt 50Hz IP55 cl isol.F trop. IE2**

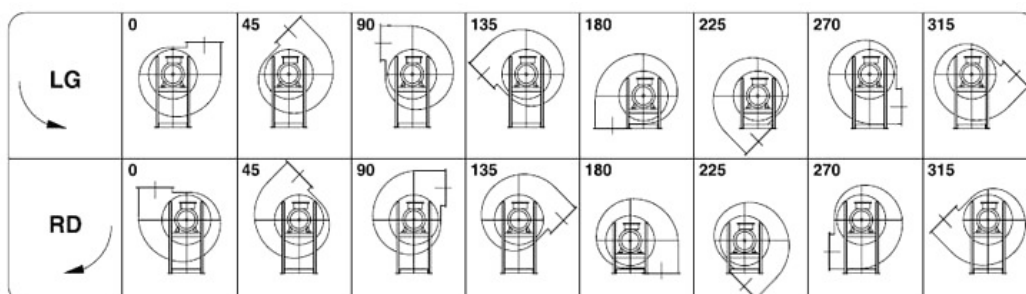
**Characteristics:**

<b>m3/h</b>	<b>252</b>	<b>396</b>	<b>504</b>	<b>648</b>	<b>792</b>	<b>dBA</b> <b>69</b>
<b>mmH2O</b>	<b>315</b>	<b>322</b>	<b>330</b>	<b>320</b>	<b>300</b>	

**Accessories:**

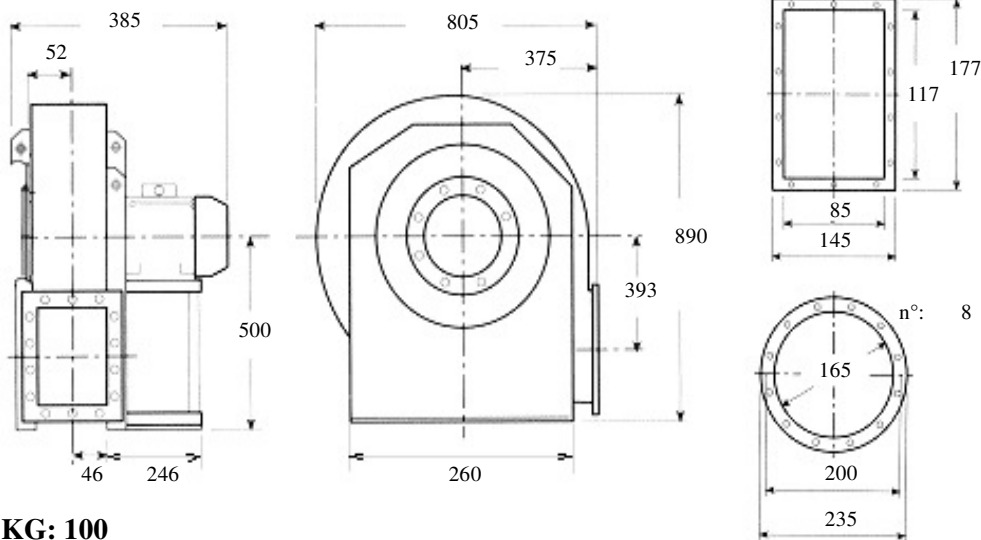
- |  |  |  |  |
|--|--|--|--|
| outlet flange<br><input type="radio"/>   | inlet flange<br><input type="radio"/>    | flexible outlet<br><input type="radio"/> | flexible inlet<br><input type="radio"/>        |
| shock absorbers<br><input type="radio"/> | inspection door<br><input type="radio"/> | drain plug<br><input type="radio"/>      | inlet protection grid<br><input type="radio"/> |

**Guidelines Eurovent standards seen on the motor side**





**Kw: 2.2 Rpm: 2850 inlet duct: 165 ART.N.: 14-165-2.2-2**



**KG: 100**

**Description: forward closed blade fan, low capacities, high pressures for clean air, dust, sawdust, chips or granules to the exclusion of long fibers Built in painted sheet iron, impeller statically and dynamically balanced according to ISO standards, three phase electric motor 400 Volt 50Hz IP55 cl isol.F trop. IE2**

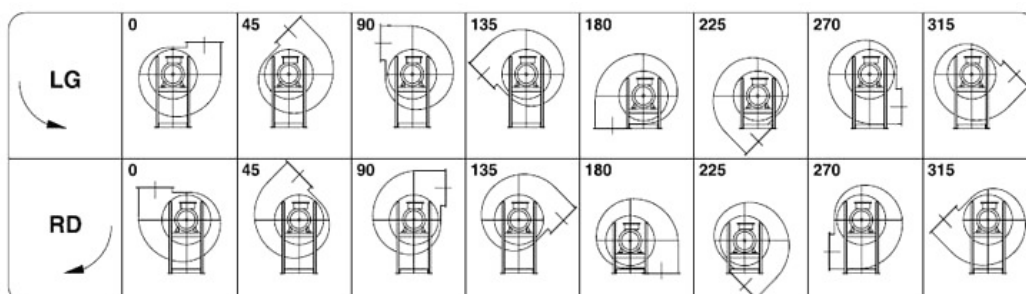
**Characteristics:**

<b>m3/h</b>	<b>360</b>	<b>432</b>	<b>504</b>	<b>576</b>	<b>648</b>	<b>dBA</b> <b>77</b>
<b>mmH2O</b>	<b>600</b>	<b>610</b>	<b>615</b>	<b>620</b>	<b>615</b>	

**Accessories:**

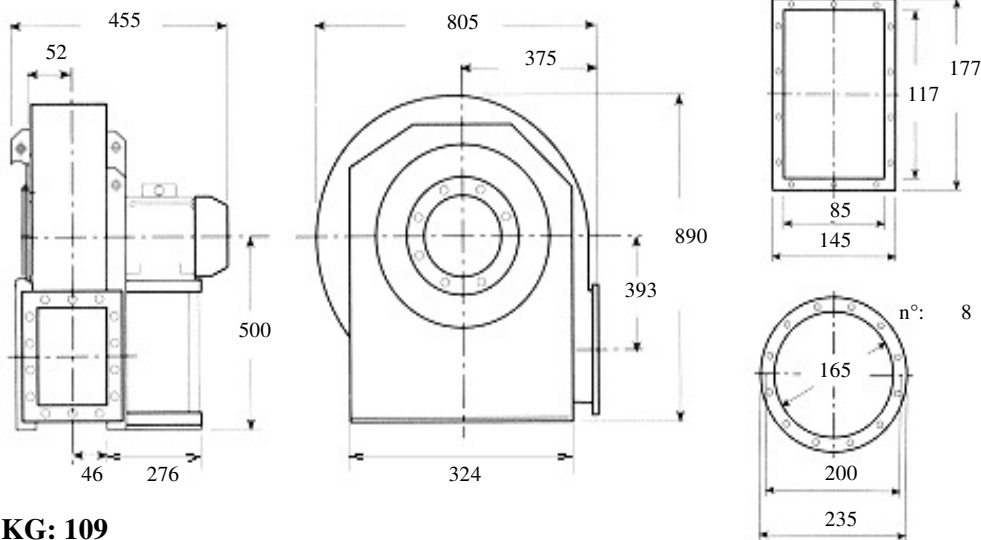
- |                       |                       |                       |                       |
|-----------------------|-----------------------|-----------------------|-----------------------|
| outlet flange         | inlet flange          | flexible outlet       | flexible inlet        |
| <input type="radio"/> | <input type="radio"/> | <input type="radio"/> | <input type="radio"/> |
| shock absorbers       | inspection door       | drain plug            | inlet protection grid |
| <input type="radio"/> | <input type="radio"/> | <input type="radio"/> | <input type="radio"/> |

**Guidelines Eurovent standards seen on the motor side**





**Kw: 3 Rpm: 2900 inlet duct: 165 ART.N.: 14-165-3-2**



**KG: 109**

**Description: forward closed blade fan, low capacities, high pressures for clean air, dust, sawdust, chips or granules to the exclusion of long fibers Built in painted sheet iron, impeller statically and dynamically balanced according to ISO standards, three phase electric motor 400 Volt 50Hz IP55 cl isol.F trop. IE2**

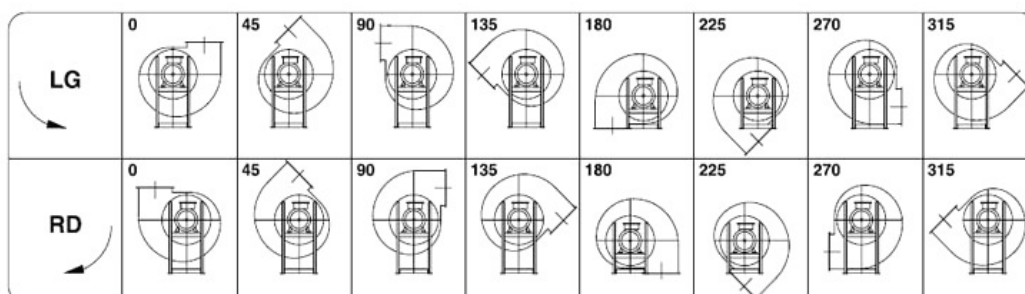
**Characteristics:**

<b>m3/h</b>	<b>360</b>	<b>432</b>	<b>576</b>	<b>756</b>	<b>972</b>	<b>dBa</b> <b>78</b>
<b>mmH2O</b>	<b>620</b>	<b>635</b>	<b>645</b>	<b>630</b>	<b>610</b>	

**Accessories:**

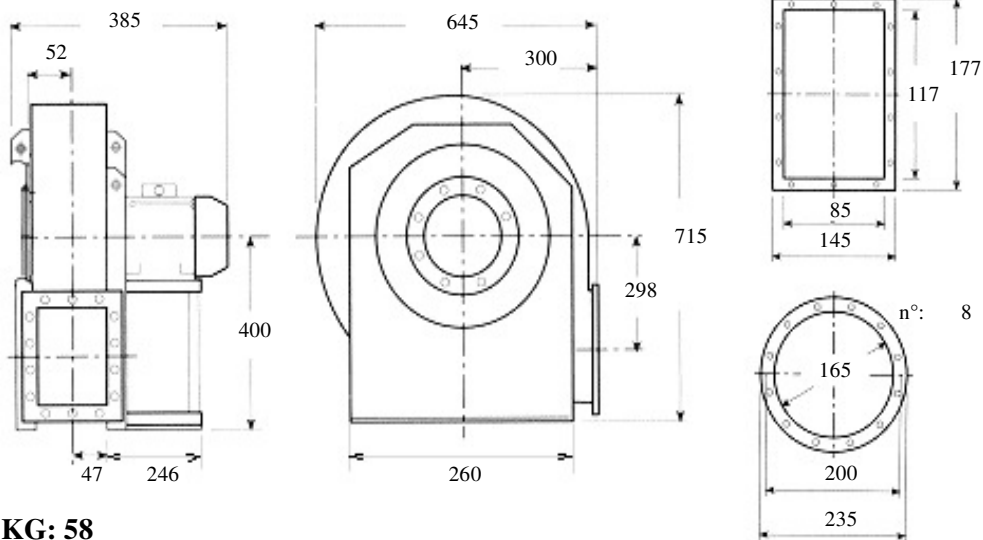
- |                       |                       |                       |                       |
|-----------------------|-----------------------|-----------------------|-----------------------|
| outlet flange         | inlet flange          | flexible outlet       | flexible inlet        |
| <input type="radio"/> | <input type="radio"/> | <input type="radio"/> | <input type="radio"/> |
| shock absorbers       | inspection door       | drain plug            | inlet protection grid |
| <input type="radio"/> | <input type="radio"/> | <input type="radio"/> | <input type="radio"/> |

**Guidelines Eurovent standards seen on the motor side**





**Kw: 1.5 Rpm: 2840 inlet duct: 165 ART.N.: 15-165-1.5-2**



**KG: 58**

**Description: forward closed blade fan, low capacities, high pressures for clean air, dust, sawdust, chips or granules to the exclusion of long fibers Built in painted sheet iron, impeller statically and dynamically balanced according to ISO standards, three phase electric motor 400 Volt 50Hz IP55 cl isol.F trop. IE2**

**Characteristics:**

<b>m3/h</b>	<b>396</b>	<b>504</b>	<b>648</b>	<b>720</b>	<b>792</b>	<b>dBA</b> <b>74</b>
<b>mmH2O</b>	<b>395</b>	<b>405</b>	<b>410</b>	<b>410</b>	<b>405</b>	

**Accessories:**

outlet flange



inlet flange



flexible outlet



flexible inlet



shock absorbers



inspection door



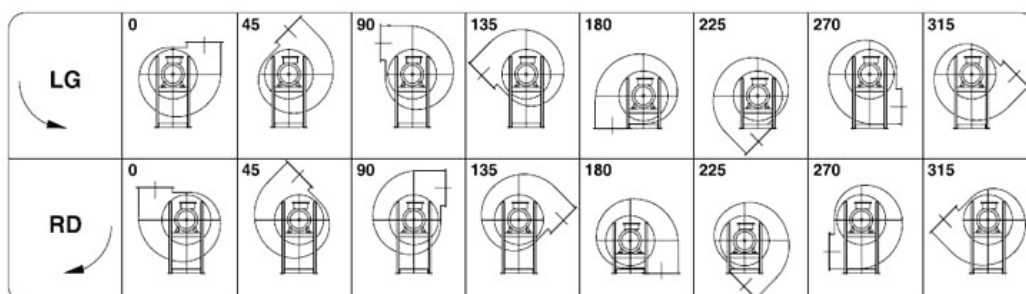
drain plug



inlet protection grid

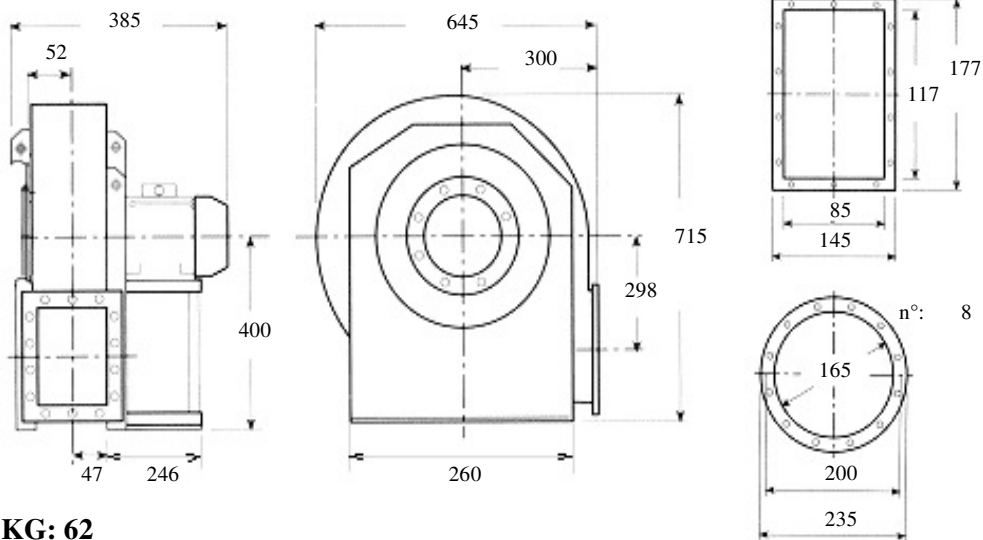


**Guidelines Eurovent standards seen on the motor side**





**Kw: 2.2 Rpm: 2850 inlet duct: 165 ART.N.: 15-165-2.2-2**



**KG: 62**

**Description: forward closed blade fan, low capacities, high pressures for clean air, dust, sawdust, chips or granules to the exclusion of long fibers Built in painted sheet iron, impeller statically and dynamically balanced according to ISO standards, three phase electric motor 400 Volt 50Hz IP55 cl isol.F trop. IE2**

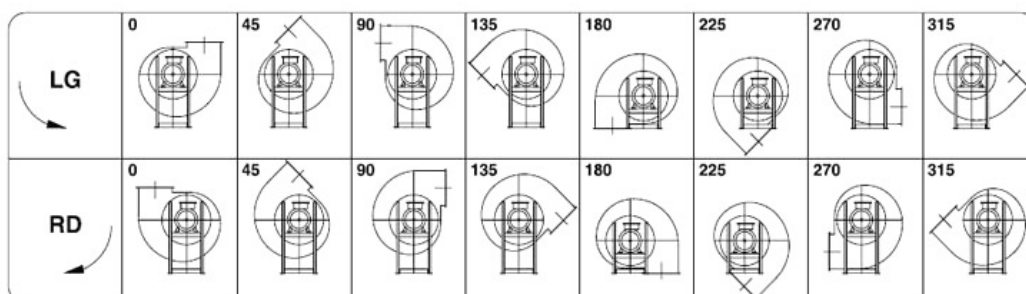
**Characteristics:**

<b>m3/h</b>	<b>396</b>	<b>576</b>	<b>720</b>	<b>900</b>	<b>1152</b>	<b>dBA</b> <b>74</b>
<b>mmH2O</b>	<b>395</b>	<b>405</b>	<b>410</b>	<b>400</b>	<b>380</b>	

**Accessories:**

- |   |   |   |   |
|---|---|---|---|
| outlet flange<br><input type="checkbox"/>   | inlet flange<br><input type="checkbox"/>    | flexible outlet<br><input type="checkbox"/> | flexible inlet<br><input type="checkbox"/>        |
| shock absorbers<br><input type="checkbox"/> | inspection door<br><input type="checkbox"/> | drain plug<br><input type="checkbox"/>      | inlet protection grid<br><input type="checkbox"/> |

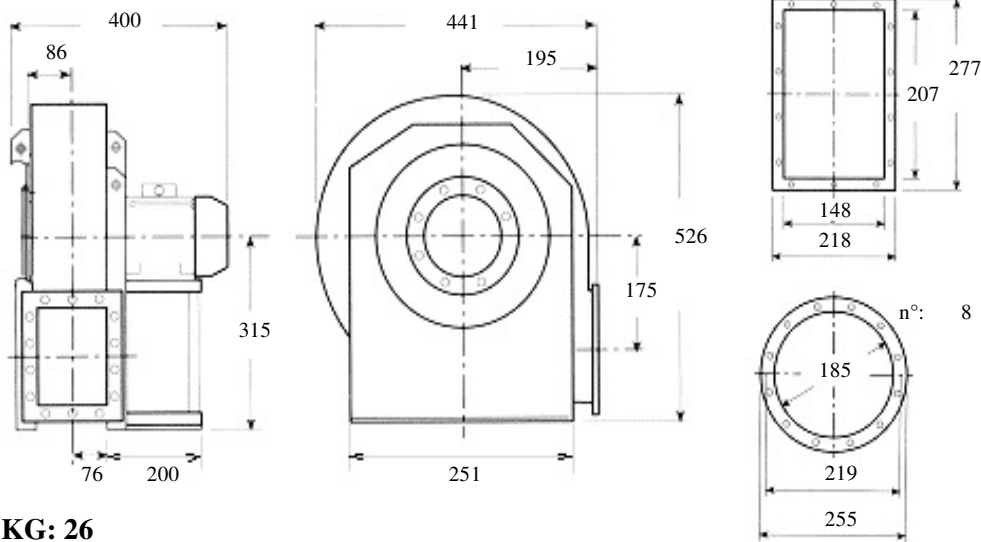
**Guidelines Eurovent standards seen on the motor side**







**Kw: 0.37 Rpm: 2850 inlet duct: 185 ART.N.: 1-185-0.37-2**



**KG: 26**

**Description: backward curved fan, medium-range, medium pressure for clean air, dust, sawdust, chips or granules to the exclusion of long fibers Built in painted sheet iron, impeller statically and dynamically balanced according to ISO standards, three phase electric motor 400 Volt 50Hz IP55 cl isol.F trop. IE2**

**Characteristics:**

<b>m3/h</b>	<b>470</b>	<b>680</b>	<b>930</b>	<b>1190</b>	<b>1330</b>	<b>dBA</b> <b>67</b>
<b>mmH2O</b>	<b>102</b>	<b>98</b>	<b>82</b>	<b>66</b>	<b>55</b>	

**Accessories:**

outlet flange



inlet flange



flexible outlet



flexible inlet



shock absorbers



inspection door



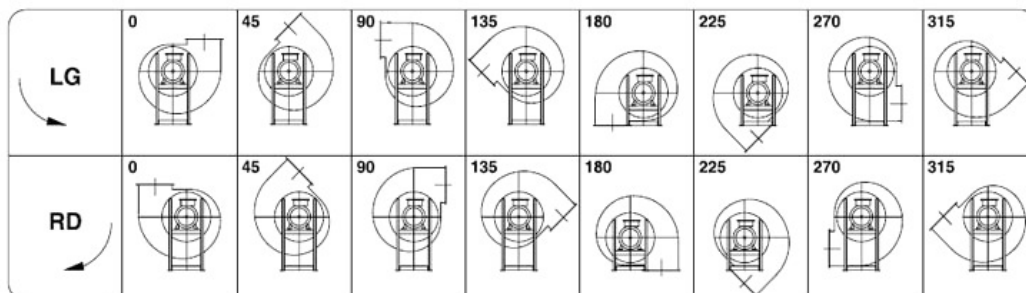
drain plug



inlet protection grid

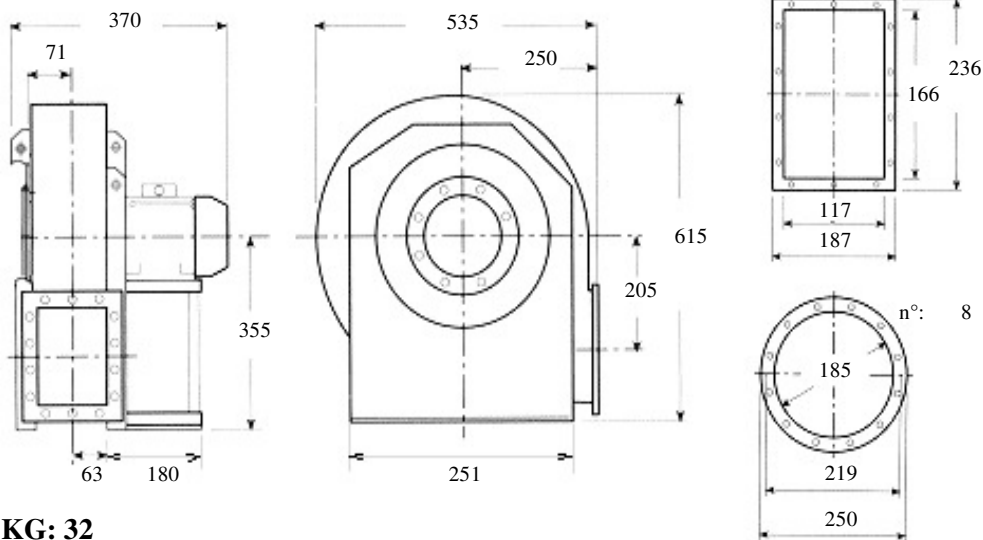


**Guidelines Eurovent standards seen on the motor side**





**Kw: 0.75 Rpm: 2830 inlet duct: 185 ART.N.: 3-185-0.75-2**



**KG: 32**

**Description: backward curved fan, medium-range, medium-high pressure for clean air, dust, sawdust, chips or granules to the exclusion of long fibers Built in painted sheet iron, impeller statically and dynamically balanced according to ISO standards, three phase electric motor 400 Volt 50Hz IP55 cl isol.F trop. IE2**

**Characteristics:**

<b>m3/h</b>	<b>360</b>	<b>576</b>	<b>792</b>	<b>1044</b>	<b>1296</b>	<b>dBA</b> <b>69</b>
<b>mmH2O</b>	<b>220</b>	<b>215</b>	<b>200</b>	<b>180</b>	<b>155</b>	

**Accessories:**

outlet flange



inlet flange



flexible outlet



flexible inlet



shock absorbers



inspection door



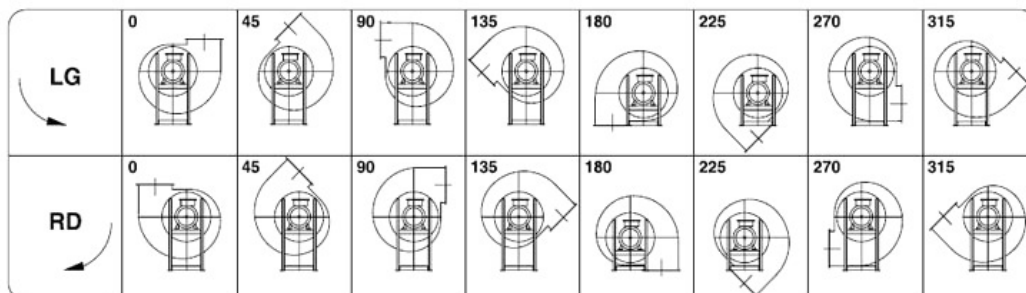
drain plug



inlet protection grid

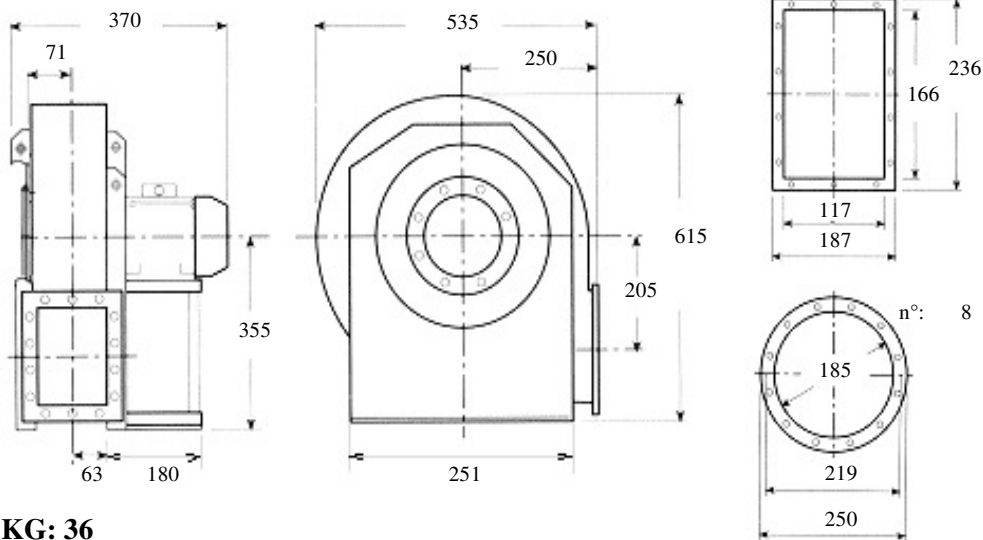


**Guidelines Eurovent standards seen on the motor side**





**Kw: 1.1 Rpm: 2840 inlet duct: 185 ART.N.: 3-185-1.1-2**



**KG: 36**

**Description: backward curved fan, medium-range, medium-high pressure for clean air, dust, sawdust, chips or granules to the exclusion of long fibers Built in painted sheet iron, impeller statically and dynamically balanced according to ISO standards, three phase electric motor 400 Volt 50Hz IP55 cl isol.F trop. IE2**

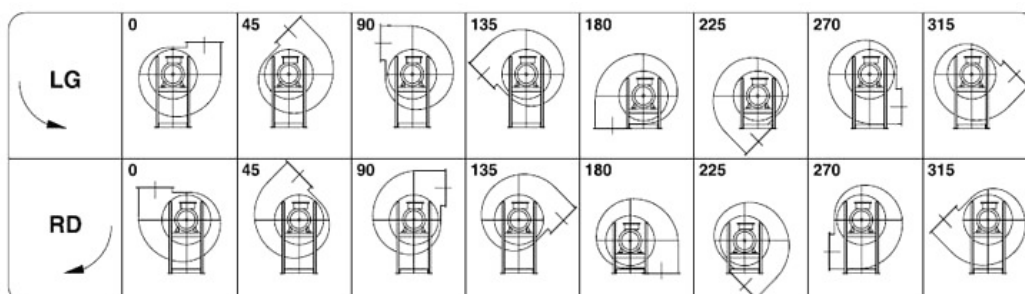
**Characteristics:**

<b>m3/h</b>	<b>360</b>	<b>576</b>	<b>792</b>	<b>1152</b>	<b>1656</b>	<b>dBA</b> <b>70</b>
<b>mmH2O</b>	<b>250</b>	<b>245</b>	<b>230</b>	<b>195</b>	<b>135</b>	

**Accessories:**

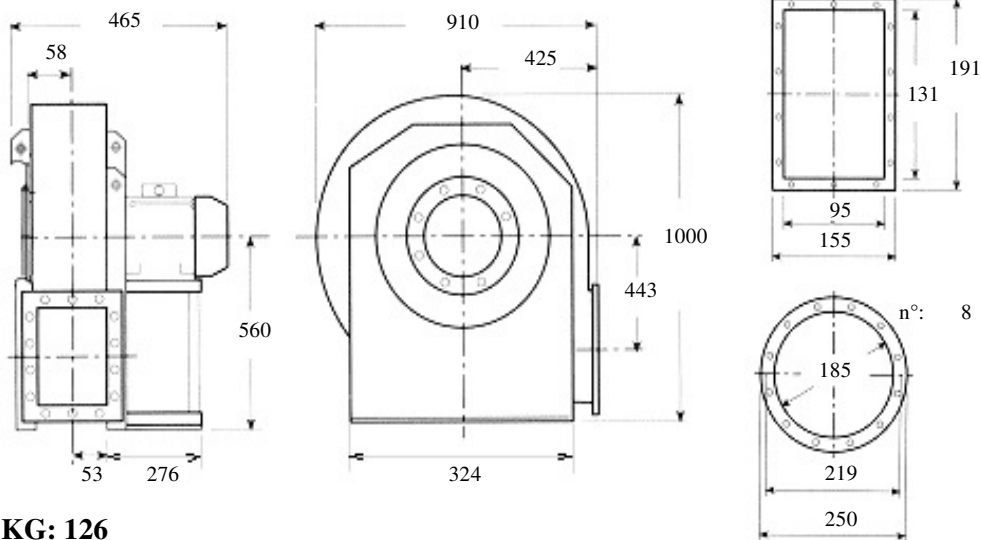
- |  |  |  |  |
|--|--|--|--|
| outlet flange<br><input type="radio"/>   | inlet flange<br><input type="radio"/>    | flexible outlet<br><input type="radio"/> | flexible inlet<br><input type="radio"/>        |
| shock absorbers<br><input type="radio"/> | inspection door<br><input type="radio"/> | drain plug<br><input type="radio"/>      | inlet protection grid<br><input type="radio"/> |

**Guidelines Eurovent standards seen on the motor side**





**Kw: 3 Rpm: 2900 inlet duct: 185 ART.N.: 14-185-3-2**



**KG: 126**

**Description: forward closed blade fan, low capacities, high pressures for clean air, dust, sawdust, chips or granules to the exclusion of long fibers Built in painted sheet iron, impeller statically and dynamically balanced according to ISO standards, three phase electric motor 400 Volt 50Hz IP55 cl isol.F trop. IE2**

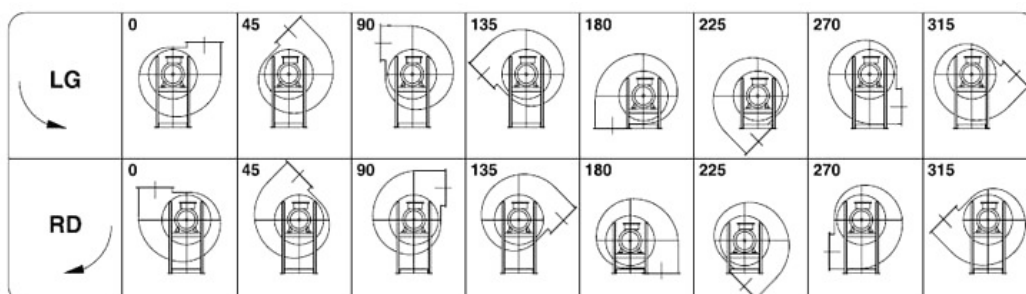
**Characteristics:**

<b>m3/h</b>	<b>396</b>	<b>504</b>	<b>576</b>	<b>648</b>	<b>756</b>	<b>dBa</b> <b>80</b>
<b>mmH2O</b>	<b>715</b>	<b>730</b>	<b>735</b>	<b>740</b>	<b>740</b>	

**Accessories:**

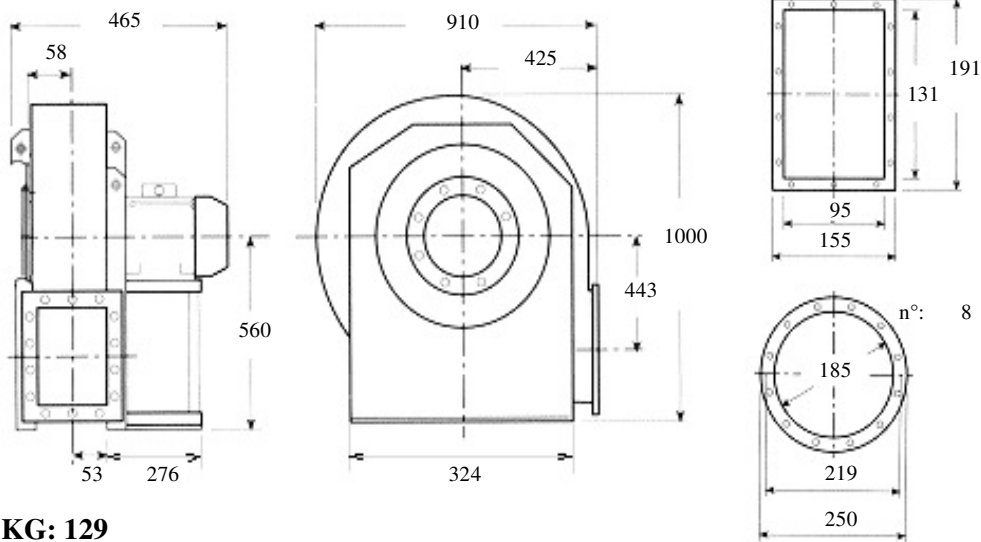
- |                       |                       |                       |                       |
|-----------------------|-----------------------|-----------------------|-----------------------|
| outlet flange         | inlet flange          | flexible outlet       | flexible inlet        |
| <input type="radio"/> | <input type="radio"/> | <input type="radio"/> | <input type="radio"/> |
| shock absorbers       | inspection door       | drain plug            | inlet protection grid |
| <input type="radio"/> | <input type="radio"/> | <input type="radio"/> | <input type="radio"/> |

**Guidelines Eurovent standards seen on the motor side**





**Kw: 3 Rpm: 2910 inlet duct: 185 ART.N.: 14-185-3-2**



**KG: 129**

**Description: forward closed blade fan, low capacities, high pressures for clean air, dust, sawdust, chips or granules to the exclusion of long fibers Built in painted sheet iron, impeller statically and dynamically balanced according to ISO standards, three phase electric motor 400 Volt 50Hz IP55 cl isol.F trop. IE2**

**Characteristics:**

<b>m3/h</b>	<b>396</b>	<b>432</b>	<b>504</b>	<b>576</b>	<b>648</b>	<b>dB A</b> <b>81</b>
<b>mmH2O</b>	<b>770</b>	<b>780</b>	<b>790</b>	<b>795</b>	<b>800</b>	

**Accessories:**

outlet flange



inlet flange



flexible outlet



flexible inlet



shock absorbers



inspection door



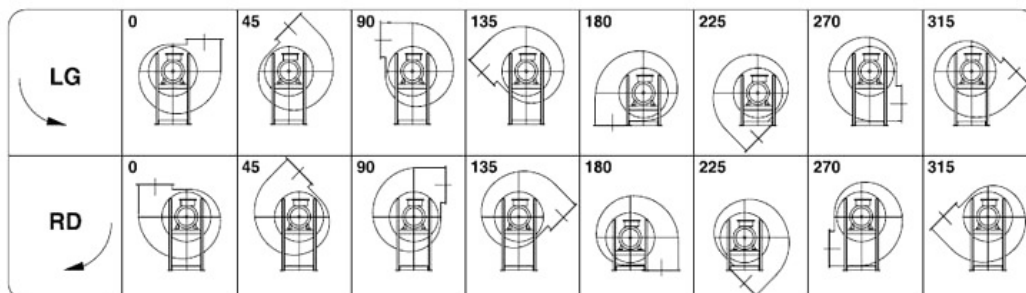
drain plug



inlet protection grid

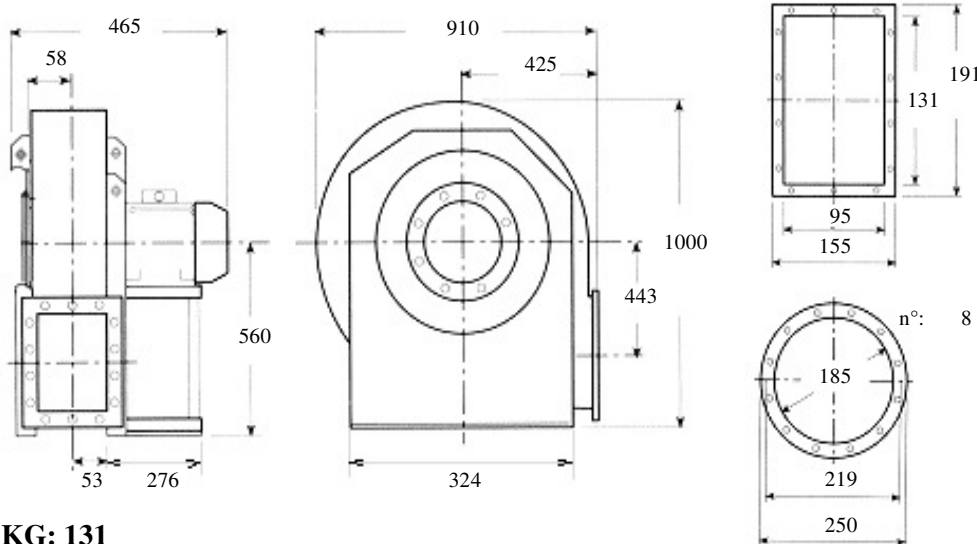


**Guidelines Eurovent standards seen on the motor side**





**Kw: 4 Rpm: 2910 inlet duct: 185 ART.N.: 14-185-4-2**



**KG: 131**

**Description: forward closed blade fan, low capacities, high pressures for clean air, dust, sawdust, chips or granules to the exclusion of long fibers Built in painted sheet iron, impeller statically and dynamically balanced according to ISO standards, three phase electric motor 400 Volt 50Hz IP55 cl isol.F trop. IE2**

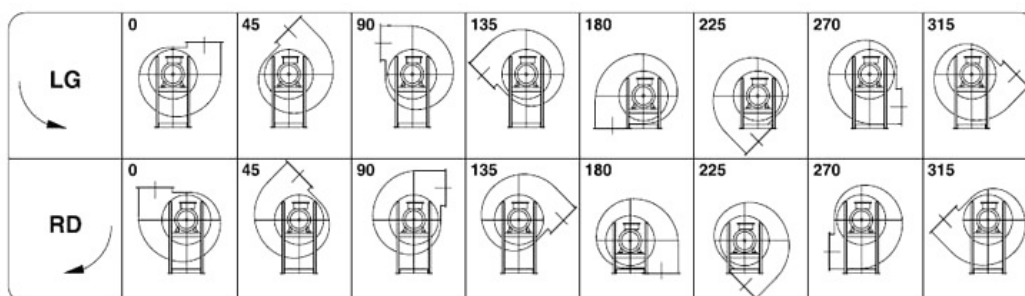
**Characteristics:**

<b>m3/h</b>	<b>396</b>	<b>576</b>	<b>756</b>	<b>972</b>	<b>1152</b>	<b>dBA</b> <b>80</b>
<b>mmH2O</b>	<b>725</b>	<b>735</b>	<b>740</b>	<b>720</b>	<b>690</b>	

**Accessories:**

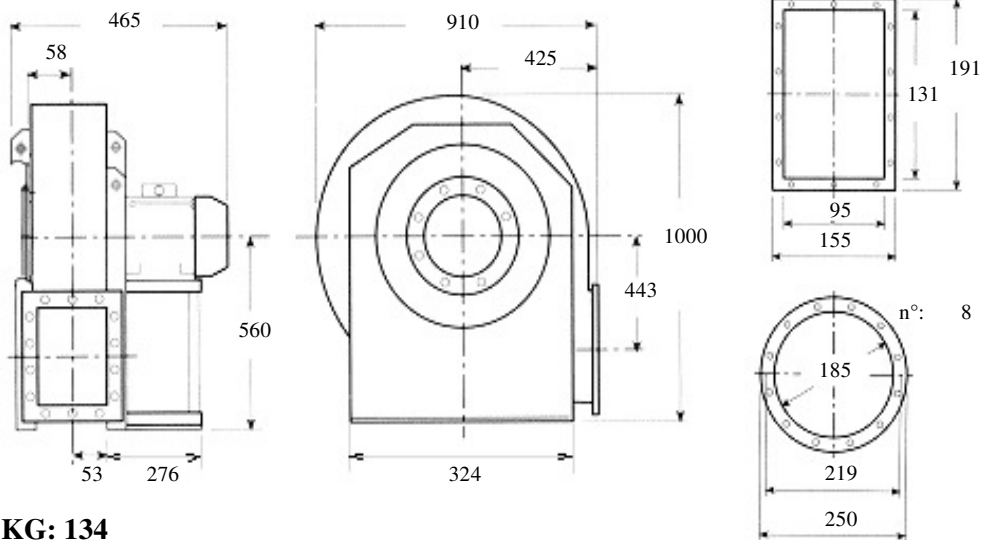
- |  |  |  |  |
|--|--|--|--|
| outlet flange<br><input type="radio"/>   | inlet flange<br><input type="radio"/>    | flexible outlet<br><input type="radio"/> | flexible inlet<br><input type="radio"/>        |
| shock absorbers<br><input type="radio"/> | inspection door<br><input type="radio"/> | drain plug<br><input type="radio"/>      | inlet protection grid<br><input type="radio"/> |

**Guidelines Eurovent standards seen on the motor side**





**Kw: 4 Rpm: 2910 inlet duct: 185 ART.N.: 14-185-4-2**



**KG: 134**

**Description: forward closed blade fan, low capacities, high pressures for clean air, dust, sawdust, chips or granules to the exclusion of long fibers Built in painted sheet iron, impeller statically and dynamically balanced according to ISO standards, three phase electric motor 400 Volt 50Hz IP55 cl isol.F trop. IE2**

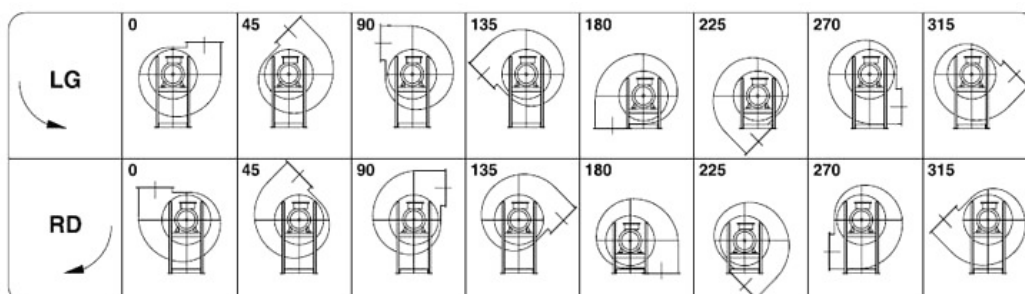
**Characteristics:**

<b>m3/h</b>	<b>396</b>	<b>504</b>	<b>648</b>	<b>864</b>	<b>972</b>	<b>dBa</b> <b>81</b>
<b>mmH2O</b>	<b>770</b>	<b>790</b>	<b>800</b>	<b>820</b>	<b>815</b>	

**Accessories:**

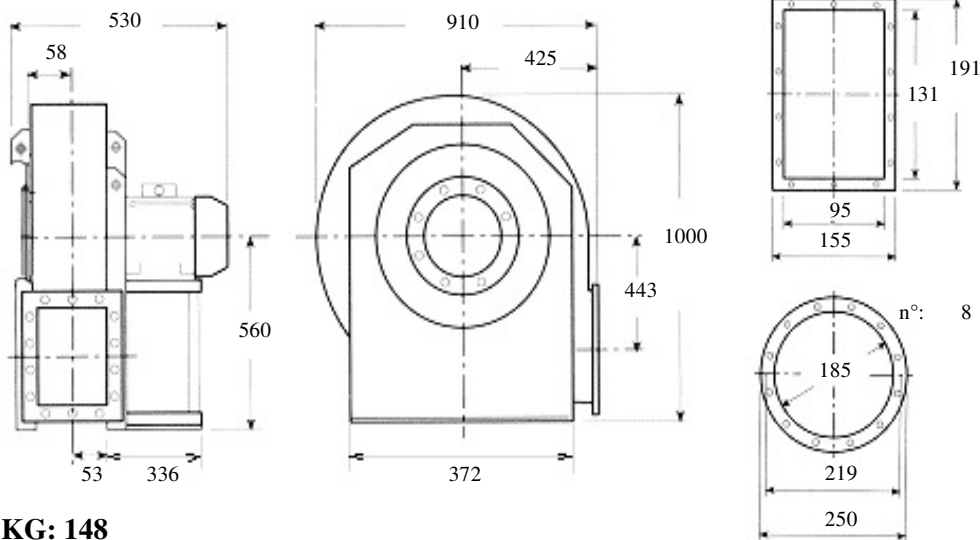
- |  |  |  |  |
|--|--|--|--|
| outlet flange<br><input type="radio"/>   | inlet flange<br><input type="radio"/>    | flexible outlet<br><input type="radio"/> | flexible inlet<br><input type="radio"/>        |
| shock absorbers<br><input type="radio"/> | inspection door<br><input type="radio"/> | drain plug<br><input type="radio"/>      | inlet protection grid<br><input type="radio"/> |

**Guidelines Eurovent standards seen on the motor side**





**Kw: 5.5 Rpm: 2890 inlet duct: 185 ART.N.: 14-185-5.5-2**



**KG: 148**

**Description: forward closed blade fan, low capacities, high pressures for clean air, dust, sawdust, chips or granules to the exclusion of long fibers Built in painted sheet iron, impeller statically and dynamically balanced according to ISO standards, three phase electric motor 400 Volt 50Hz IP55 cl isol.F trop. IE2**

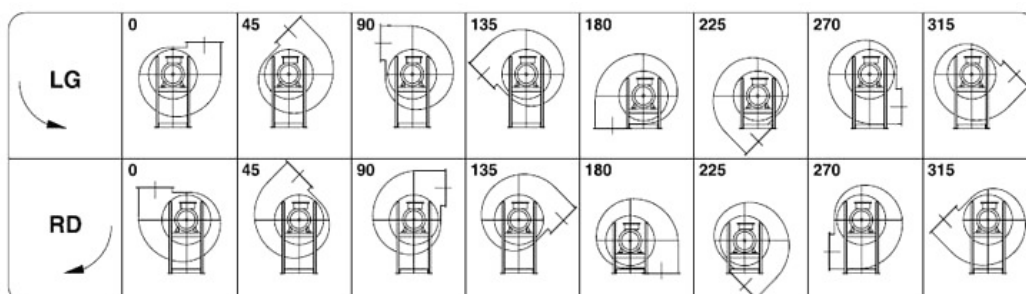
**Characteristics:**

<b>m3/h</b>	<b>396</b>	<b>576</b>	<b>864</b>	<b>1152</b>	<b>1476</b>	<b>dBA</b> <b>83</b>
<b>mmH2O</b>	<b>760</b>	<b>785</b>	<b>810</b>	<b>775</b>	<b>720</b>	

**Accessories:**

- |  |  |  |  |
|--|--|--|--|
| outlet flange<br><input type="radio"/>   | inlet flange<br><input type="radio"/>    | flexible outlet<br><input type="radio"/> | flexible inlet<br><input type="radio"/>        |
| shock absorbers<br><input type="radio"/> | inspection door<br><input type="radio"/> | drain plug<br><input type="radio"/>      | inlet protection grid<br><input type="radio"/> |

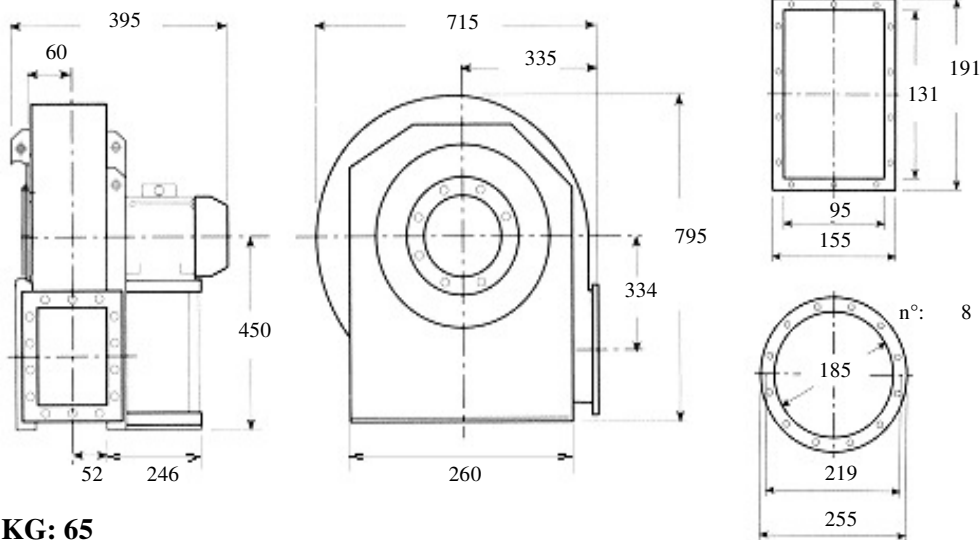
**Guidelines Eurovent standards seen on the motor side**







**Kw: 1.5 Rpm: 2840 inlet duct: 185 ART.N.: 15-185-1.5-2**



**KG: 65**

**Description: forward closed blade fan, low capacities, high pressures for clean air, dust, sawdust, chips or granules to the exclusion of long fibers Built in painted sheet iron, impeller statically and dynamically balanced according to ISO standards, three phase electric motor 400 Volt 50Hz IP55 cl isol.F trop. IE2**

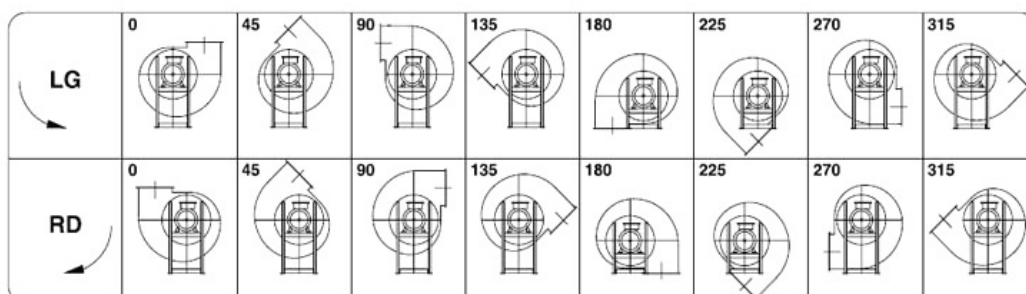
**Characteristics:**

<b>m3/h</b>	<b>576</b>	<b>648</b>	<b>720</b>	<b>dBA</b> <b>75</b>
<b>mmH2O</b>	<b>435</b>	<b>440</b>	<b>445</b>	

**Accessories:**

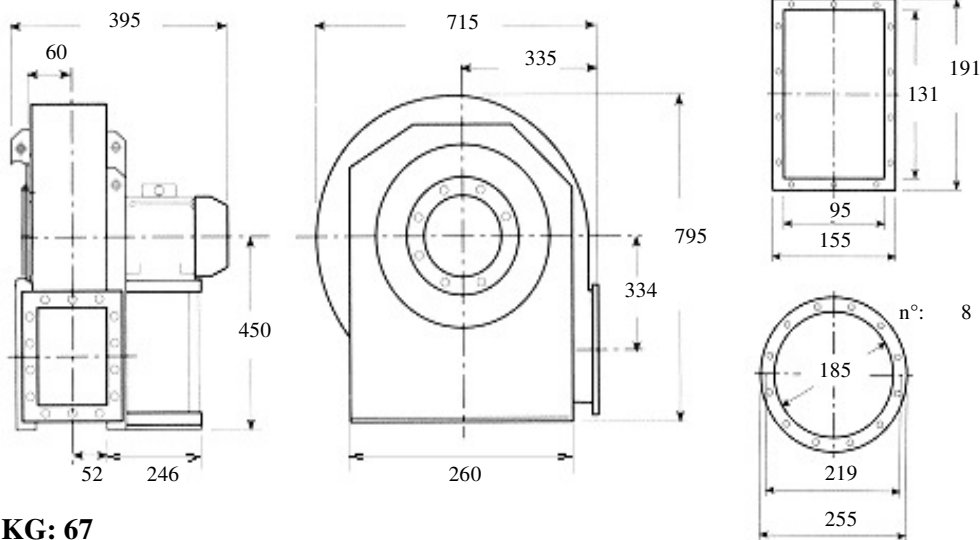
- |  |  |  |  |
|--|--|--|--|
| outlet flange<br><input type="radio"/>   | inlet flange<br><input type="radio"/>    | flexible outlet<br><input type="radio"/> | flexible inlet<br><input type="radio"/>        |
| shock absorbers<br><input type="radio"/> | inspection door<br><input type="radio"/> | drain plug<br><input type="radio"/>      | inlet protection grid<br><input type="radio"/> |

**Guidelines Eurovent standards seen on the motor side**





**Kw: 2.2 Rpm: 2850 inlet duct: 185 ART.N.: 15-185-2.2-2**



**KG: 67**

**Description: forward closed blade fan, low capacities, high pressures for clean air, dust, sawdust, chips or granules to the exclusion of long fibers Built in painted sheet iron, impeller statically and dynamically balanced according to ISO standards, three phase electric motor 400 Volt 50Hz IP55 cl isol.F trop. IE2**

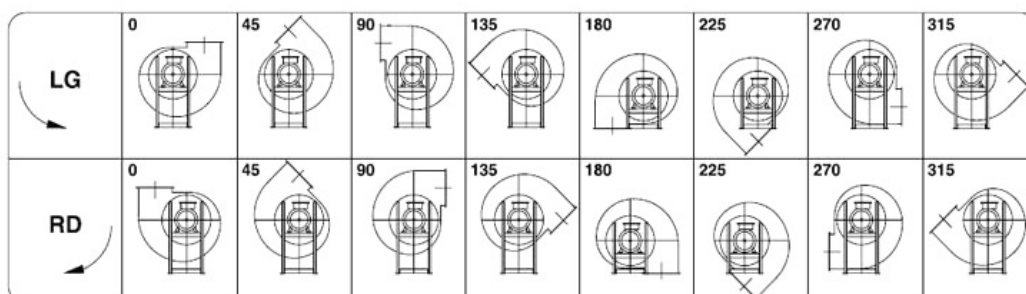
**Characteristics:**

<b>m3/h</b>	<b>576</b>	<b>720</b>	<b>900</b>	<b>1044</b>	<b>1152</b>	<b>dBA</b> <b>75</b>
<b>mmH2O</b>	<b>435</b>	<b>445</b>	<b>450</b>	<b>440</b>	<b>430</b>	

**Accessories:**

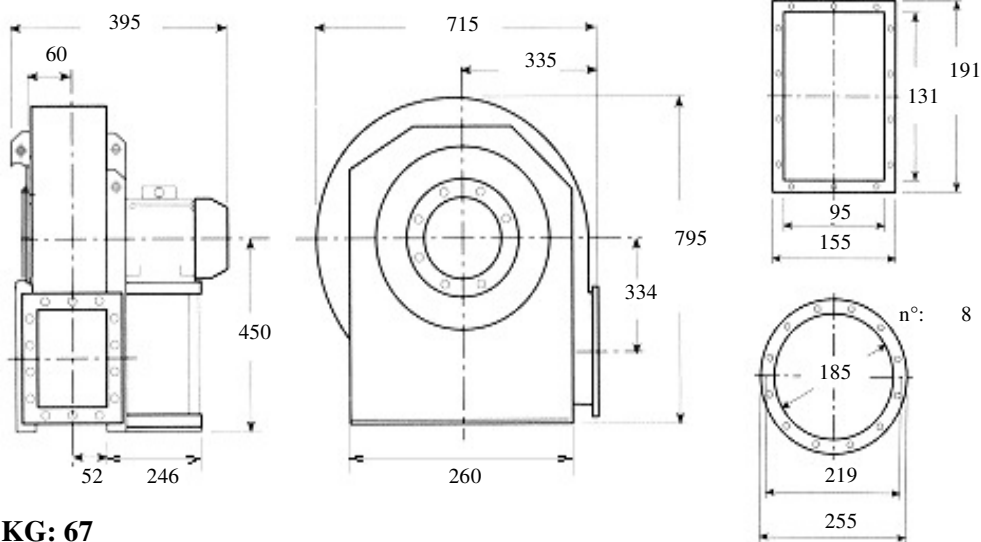
- |  |  |  |  |
|--|--|--|--|
| outlet flange<br><input type="radio"/>   | inlet flange<br><input type="radio"/>    | flexible outlet<br><input type="radio"/> | flexible inlet<br><input type="radio"/>        |
| shock absorbers<br><input type="radio"/> | inspection door<br><input type="radio"/> | drain plug<br><input type="radio"/>      | inlet protection grid<br><input type="radio"/> |

**Guidelines Eurovent standards seen on the motor side**





**Kw: 2.2 Rpm: 2850 inlet duct: 185 ART.N.: 15-185-2.2-2**



**KG: 67**

**Description: forward closed blade fan, low capacities, high pressures for clean air, dust, sawdust, chips or granules to the exclusion of long fibers Built in painted sheet iron, impeller statically and dynamically balanced according to ISO standards, three phase electric motor 400 Volt 50Hz IP55 cl isol.F trop. IE2**

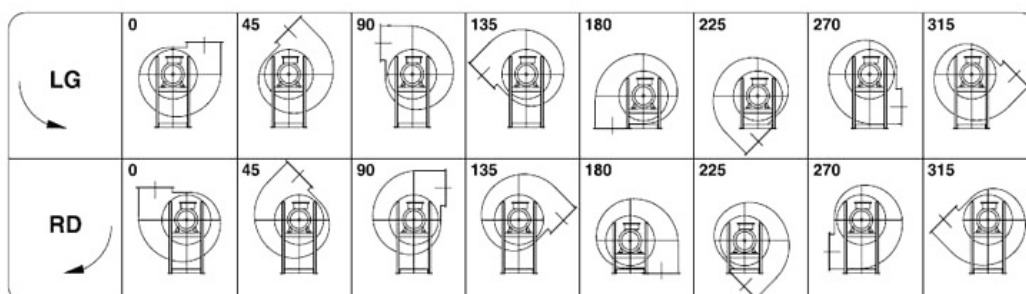
**Characteristics:**

<b>m3/h</b>	<b>576</b>	<b>648</b>	<b>720</b>	<b>792</b>	<b>dBA</b> <b>76</b>
<b>mmH2O</b>	<b>490</b>	<b>495</b>	<b>495</b>	<b>500</b>	

**Accessories:**

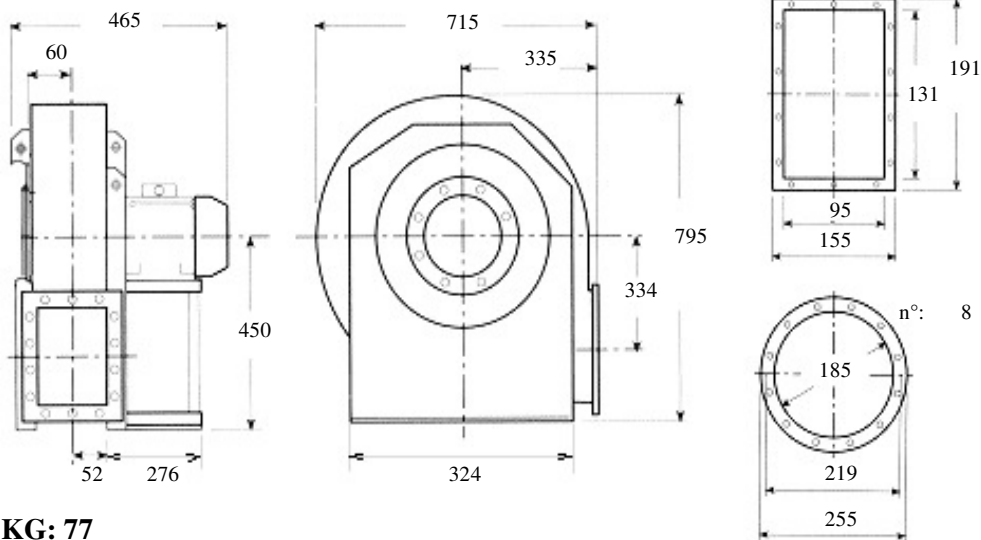
- |  |  |  |  |
|--|--|--|--|
| outlet flange<br><input type="radio"/>   | inlet flange<br><input type="radio"/>    | flexible outlet<br><input type="radio"/> | flexible inlet<br><input type="radio"/>        |
| shock absorbers<br><input type="radio"/> | inspection door<br><input type="radio"/> | drain plug<br><input type="radio"/>      | inlet protection grid<br><input type="radio"/> |

**Guidelines Eurovent standards seen on the motor side**





**Kw: 3 Rpm: 2900 inlet duct: 185 ART.N.: 15-185-3-2**



**KG: 77**

**Description: forward closed blade fan, low capacities, high pressures for clean air, dust, sawdust, chips or granules to the exclusion of long fibers Built in painted sheet iron, impeller statically and dynamically balanced according to ISO standards, three phase electric motor 400 Volt 50Hz IP55 cl isol.F trop. IE2**

**Characteristics:**

<b>m3/h</b>	<b>576</b>	<b>792</b>	<b>1044</b>	<b>1296</b>	<b>1656</b>	<b>dBa</b> <b>78</b>
<b>mmH2O</b>	<b>450</b>	<b>460</b>	<b>455</b>	<b>440</b>	<b>415</b>	

**Accessories:**

outlet flange



inlet flange



flexible outlet



flexible inlet



shock absorbers



inspection door



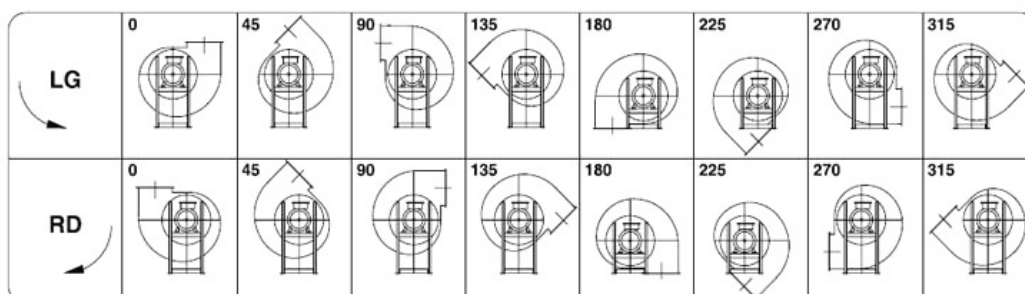
drain plug



inlet protection grid

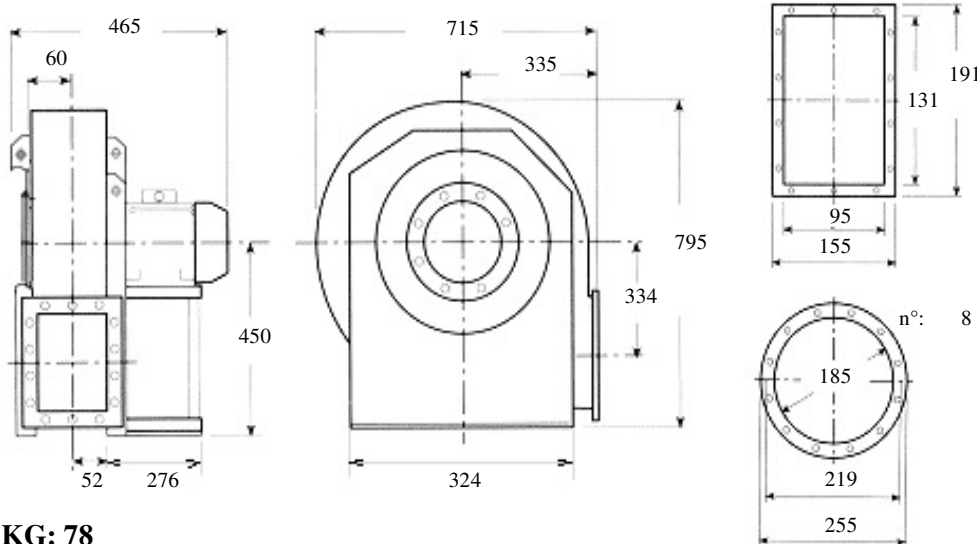


**Guidelines Eurovent standards seen on the motor side**





**Kw: 3 Rpm: 2900 inlet duct: 185 ART.N.: 15-185-3-2**



**KG: 78**

**Description: forward closed blade fan, low capacities, high pressures for clean air, dust, sawdust, chips or granules to the exclusion of long fibers Built in painted sheet iron, impeller statically and dynamically balanced according to ISO standards, three phase electric motor 400 Volt 50Hz IP55 cl isol.F trop. IE2**

**Characteristics:**

<b>m3/h</b>	<b>576</b>	<b>720</b>	<b>900</b>	<b>1152</b>	<b>1296</b>	<b>dBa</b> <b>78</b>
<b>mmH2O</b>	<b>505</b>	<b>510</b>	<b>540</b>	<b>535</b>	<b>530</b>	

**Accessories:**

outlet flange



inlet flange



flexible outlet



flexible inlet



shock absorbers



inspection door



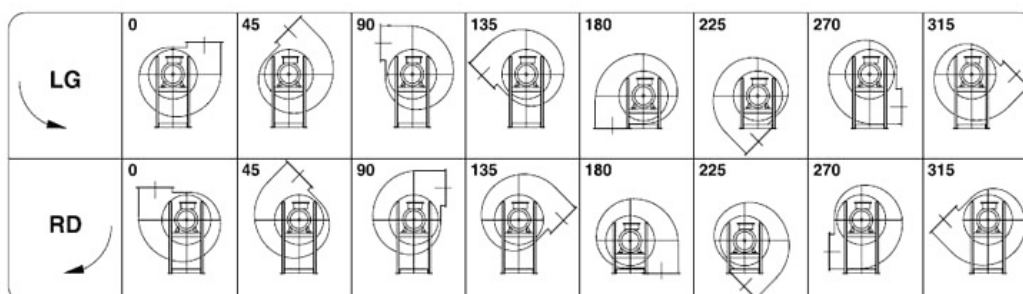
drain plug



inlet protection grid

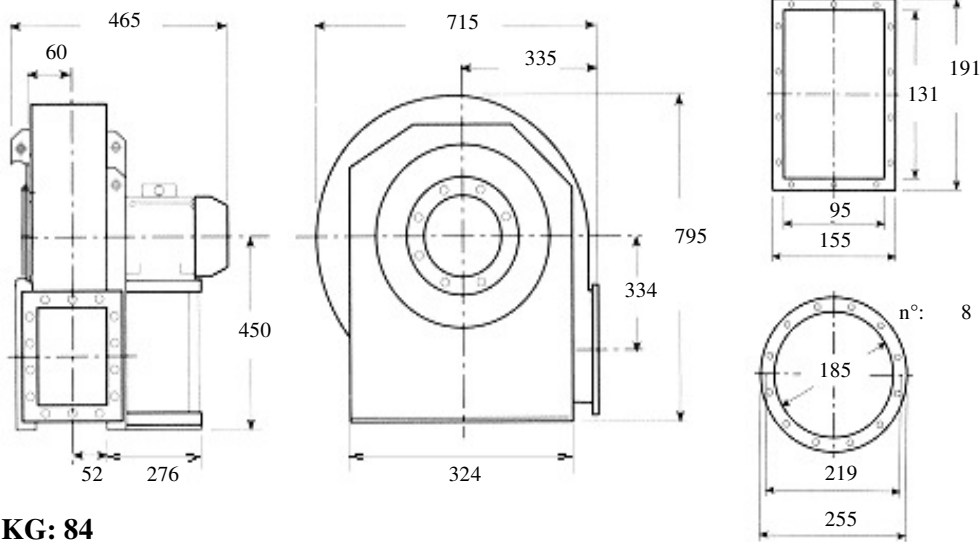


**Guidelines Eurovent standards seen on the motor side**





**Kw: 4 Rpm: 2910 inlet duct: 185 ART.N.: 15-185-4-2**



**KG: 84**

**Description: forward closed blade fan, low capacities, high pressures for clean air, dust, sawdust, chips or granules to the exclusion of long fibers Built in painted sheet iron, impeller statically and dynamically balanced according to ISO standards, three phase electric motor 400 Volt 50Hz IP55 cl isol.F trop. IE2**

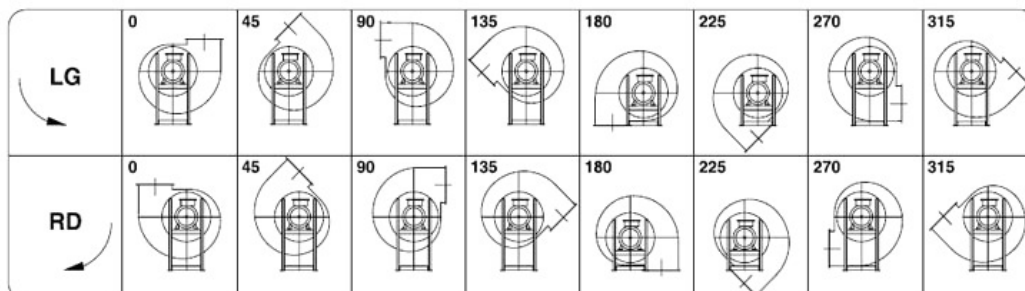
**Characteristics:**

<b>m3/h</b>	<b>576</b>	<b>792</b>	<b>1152</b>	<b>1476</b>	<b>1872</b>	<b>dBa</b> <b>78</b>
<b>mmH2O</b>	<b>505</b>	<b>515</b>	<b>535</b>	<b>520</b>	<b>485</b>	

**Accessories:**

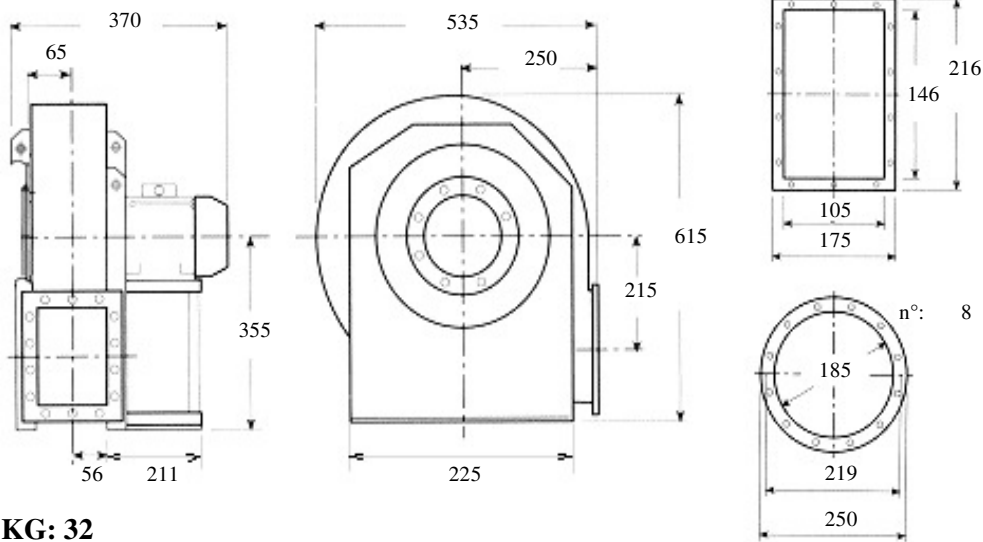
- |  |  |  |  |
|--|--|--|--|
| outlet flange<br><input type="radio"/>   | inlet flange<br><input type="radio"/>    | flexible outlet<br><input type="radio"/> | flexible inlet<br><input type="radio"/>        |
| shock absorbers<br><input type="radio"/> | inspection door<br><input type="radio"/> | drain plug<br><input type="radio"/>      | inlet protection grid<br><input type="radio"/> |

**Guidelines Eurovent standards seen on the motor side**





**Kw: 1.1 Rpm: 2840 inlet duct: 185 ART.N.: 16-185-1.1-2**



**KG: 32**

**Description: forward closed blade fan, low capacities, high pressures for clean air, dust, sawdust, chips or granules to the exclusion of long fibers Built in painted sheet iron, impeller statically and dynamically balanced according to ISO standards, three phase electric motor 400 Volt 50Hz IP55 cl isol.F trop. IE2**

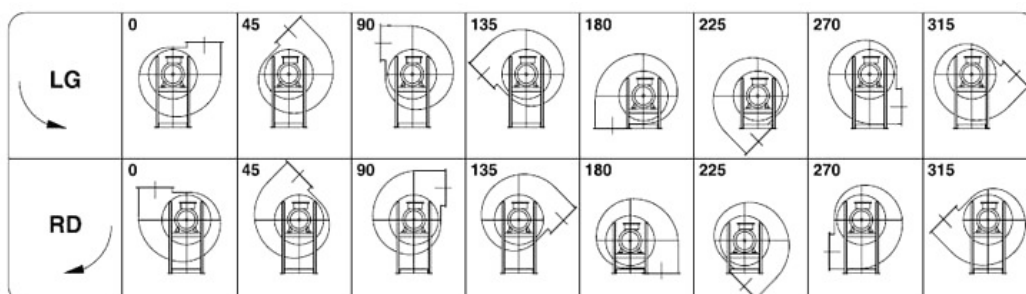
**Characteristics:**

<b>m3/h</b>	<b>648</b>	<b>720</b>	<b>792</b>	<b>900</b>	<b>dBa</b> <b>69</b>
<b>mmH2O</b>	<b>264</b>	<b>266</b>	<b>268</b>	<b>268</b>	

**Accessories:**

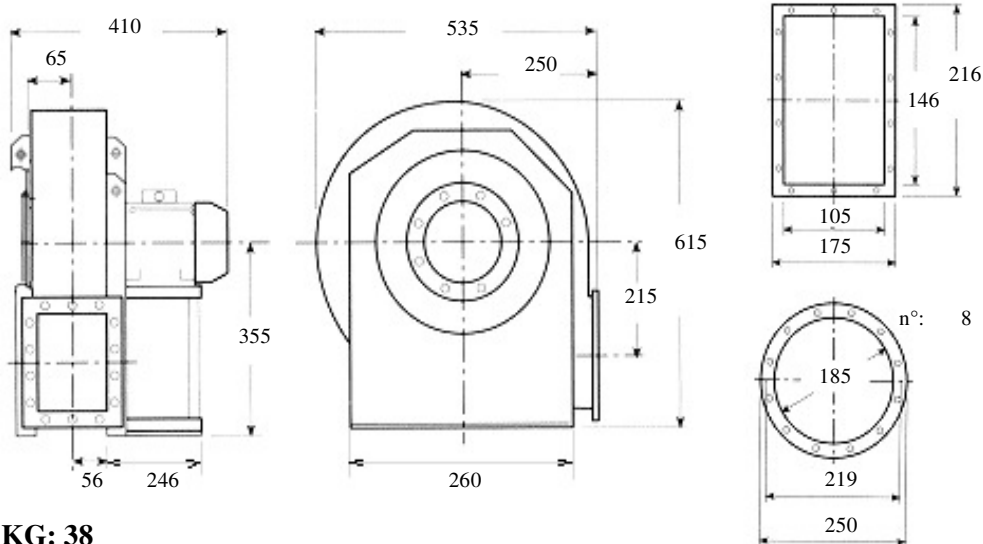
- |  |  |  |  |
|--|--|--|--|
| outlet flange<br><input type="radio"/>   | inlet flange<br><input type="radio"/>    | flexible outlet<br><input type="radio"/> | flexible inlet<br><input type="radio"/>        |
| shock absorbers<br><input type="radio"/> | inspection door<br><input type="radio"/> | drain plug<br><input type="radio"/>      | inlet protection grid<br><input type="radio"/> |

**Guidelines Eurovent standards seen on the motor side**





**Kw: 1.5 Rpm: 2840 inlet duct: 185 ART.N.: 16-185-1.5-2**



**KG: 38**

**Description: forward closed blade fan, low capacities, high pressures for clean air, dust, sawdust, chips or granules to the exclusion of long fibers Built in painted sheet iron, impeller statically and dynamically balanced according to ISO standards, three phase electric motor 400 Volt 50Hz IP55 cl isol.F trop. IE2**

**Characteristics:**

<b>m3/h</b>	<b>648</b>	<b>792</b>	<b>1044</b>	<b>1296</b>	<b>1476</b>	<b>dBA</b> <b>73</b>
<b>mmH2O</b>	<b>264</b>	<b>268</b>	<b>267</b>	<b>255</b>	<b>240</b>	

**Accessories:**

outlet flange



inlet flange



flexible outlet



flexible inlet



shock absorbers



inspection door



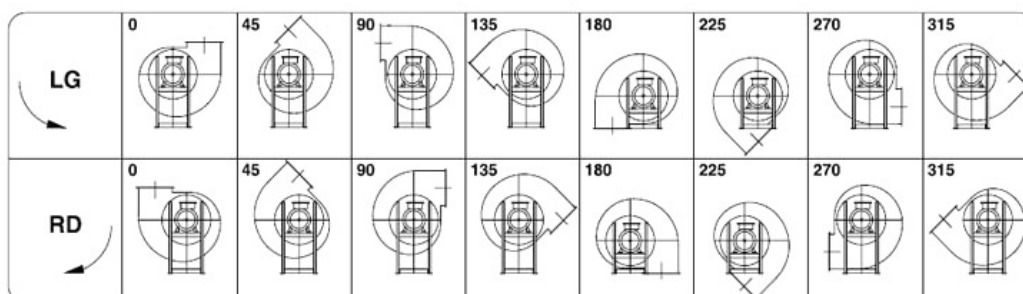
drain plug



inlet protection grid



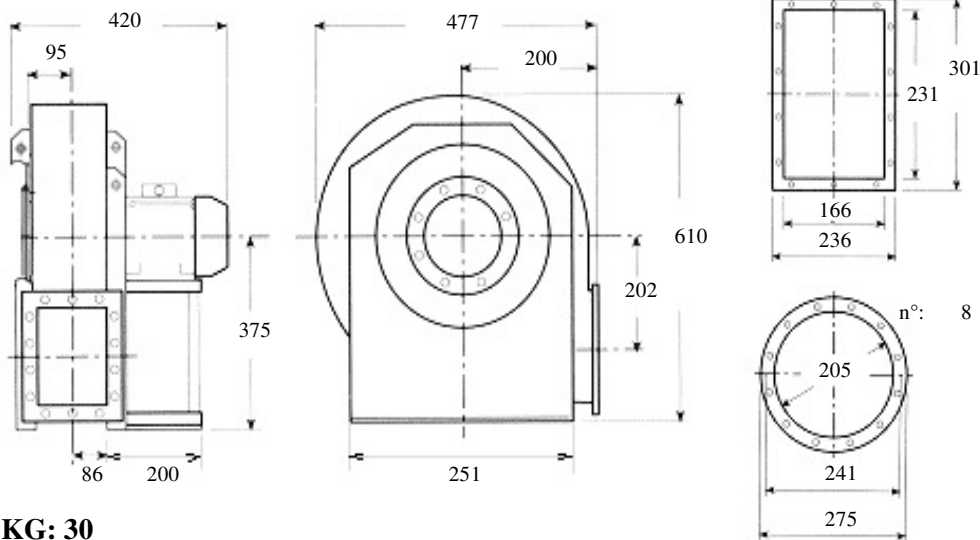
**Guidelines Eurovent standards seen on the motor side**







**Kw: 0.55 Rpm: 2850 inlet duct: 205 ART.N.: 1-205-0.55-2**



**KG: 30**

**Description: backward curved fan, medium-range, medium pressure for clean air, dust, sawdust, chips or granules to the exclusion of long fibers Built in painted sheet iron, impeller statically and dynamically balanced according to ISO standards, three phase electric motor 400 Volt 50Hz IP55 cl isol.F trop. IE2**

**Characteristics:**

<b>m3/h</b>	<b>680</b>	<b>830</b>	<b>1080</b>	<b>1330</b>	<b>1900</b>	<b>dBa</b> <b>69</b>
<b>mmH2O</b>	<b>130</b>	<b>122</b>	<b>110</b>	<b>92</b>	<b>53</b>	

**Accessories:**

outlet flange



inlet flange



flexible outlet



flexible inlet



shock absorbers



inspection door



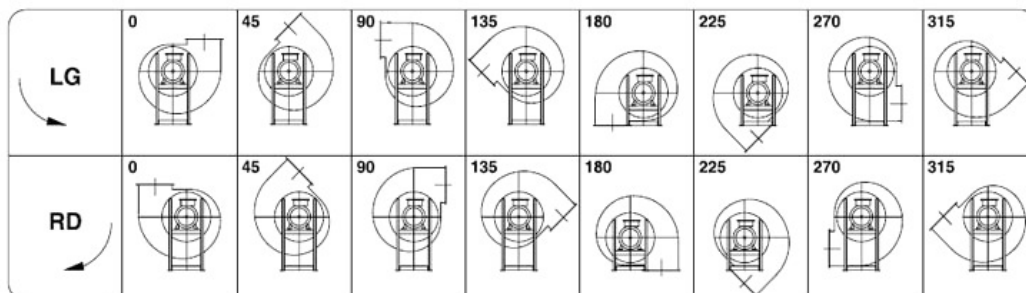
drain plug



inlet protection grid

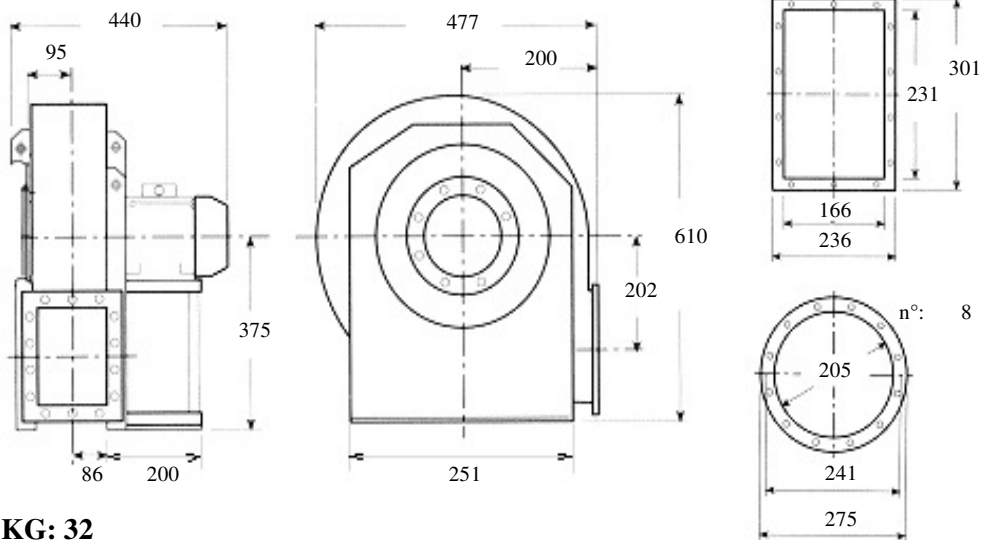


**Guidelines Eurovent standards seen on the motor side**





**Kw: 0.75 Rpm: 2850 inlet duct: 205 ART.N.: 1-205-0.75-2**



**KG: 32**

**Description: backward curved fan, medium-range, medium pressure for clean air, dust, sawdust, chips or granules to the exclusion of long fibers Built in painted sheet iron, impeller statically and dynamically balanced according to ISO standards, three phase electric motor 400 Volt 50Hz IP55 cl isol.F trop. IE2**

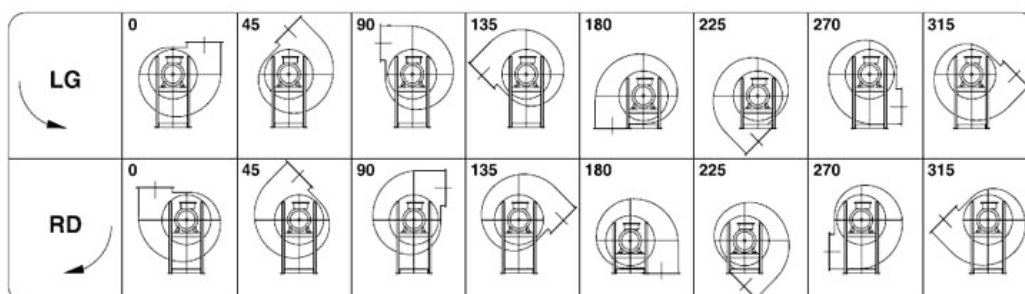
**Characteristics:**

<b>m3/h</b>	<b>750</b>	<b>930</b>	<b>1190</b>	<b>1500</b>	<b>1900</b>	<b>dBA</b> <b>70</b>
<b>mmH2O</b>	<b>135</b>	<b>130</b>	<b>120</b>	<b>95</b>	<b>69</b>	

**Accessories:**

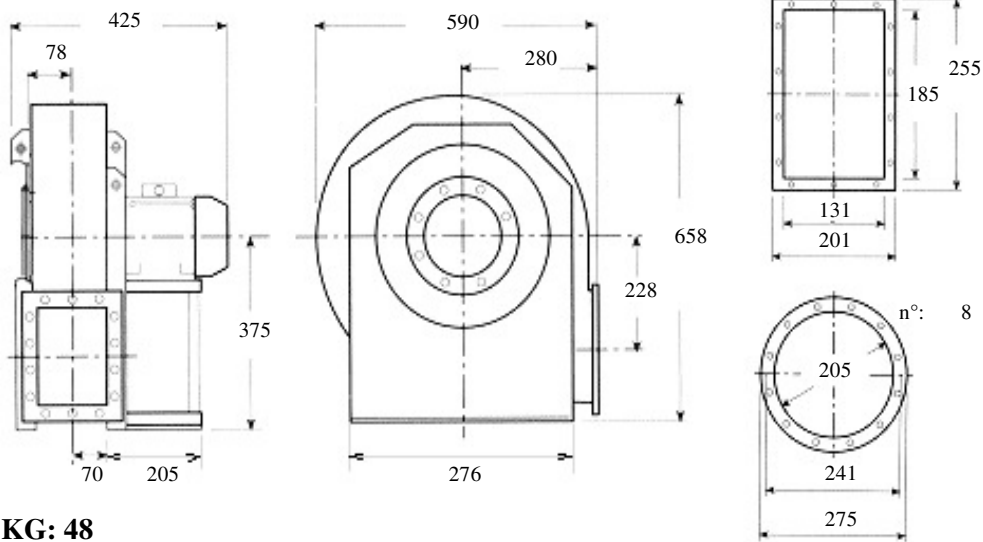
- |  |  |  |  |
|--|--|--|--|
| outlet flange<br><input type="radio"/>   | inlet flange<br><input type="radio"/>    | flexible outlet<br><input type="radio"/> | flexible inlet<br><input type="radio"/>        |
| shock absorbers<br><input type="radio"/> | inspection door<br><input type="radio"/> | drain plug<br><input type="radio"/>      | inlet protection grid<br><input type="radio"/> |

**Guidelines Eurovent standards seen on the motor side**





**Kw: 1.5 Rpm: 2840 inlet duct: 205 ART.N.: 3-205-1.5-2**



**KG: 48**

**Description: backward curved fan, medium-range, medium-high pressure for clean air, dust, sawdust, chips or granules to the exclusion of long fibers Built in painted sheet iron, impeller statically and dynamically balanced according to ISO standards, three phase electric motor 400 Volt 50Hz IP55 cl isol.F trop. IE2**

**Characteristics:**

<b>m3/h</b>	<b>576</b>	<b>792</b>	<b>1152</b>	<b>1476</b>	<b>1872</b>	<b>dBA</b> <b>74</b>
<b>mmH2O</b>	<b>270</b>	<b>260</b>	<b>245</b>	<b>220</b>	<b>180</b>	

**Accessories:**

outlet flange



inlet flange



flexible outlet



flexible inlet



shock absorbers



inspection door



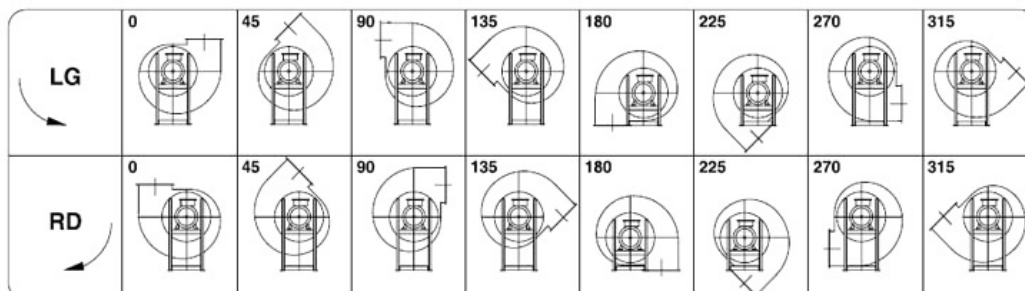
drain plug



inlet protection grid

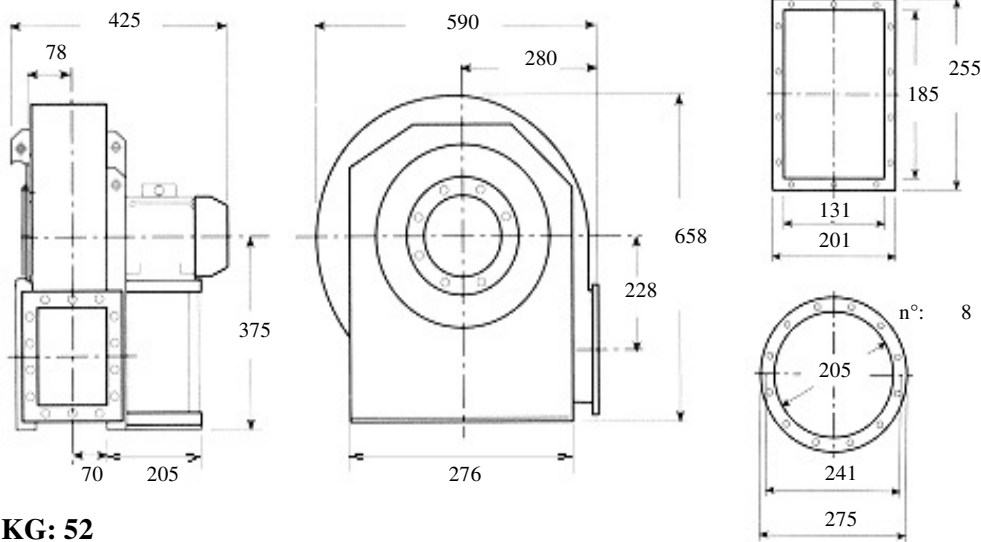


**Guidelines Eurovent standards seen on the motor side**





**Kw: 2.2 Rpm: 2850 inlet duct: 205 ART.N.: 3-205-2.2-2**



**KG: 52**

**Description: backward curved fan, medium-range, medium-high pressure for clean air, dust, sawdust, chips or granules to the exclusion of long fibers Built in painted sheet iron, impeller statically and dynamically balanced according to ISO standards, three phase electric motor 400 Volt 50Hz IP55 cl isol.F trop. IE2**

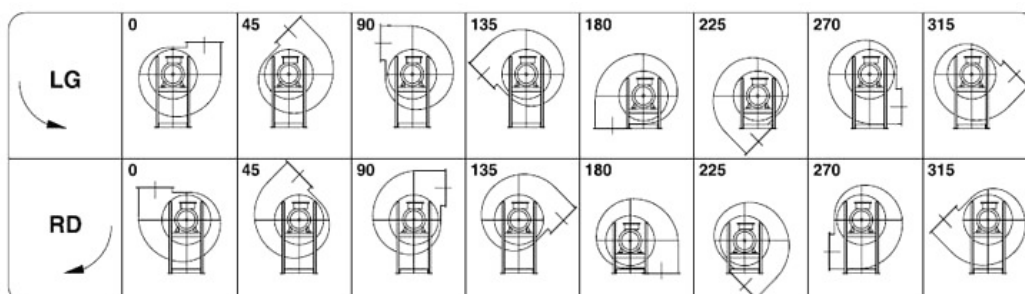
**Characteristics:**

<b>m3/h</b>	<b>576</b>	<b>792</b>	<b>1152</b>	<b>1656</b>	<b>2376</b>	<b>dBA</b> <b>75</b>
<b>mmH2O</b>	<b>310</b>	<b>305</b>	<b>285</b>	<b>250</b>	<b>165</b>	

**Accessories:**

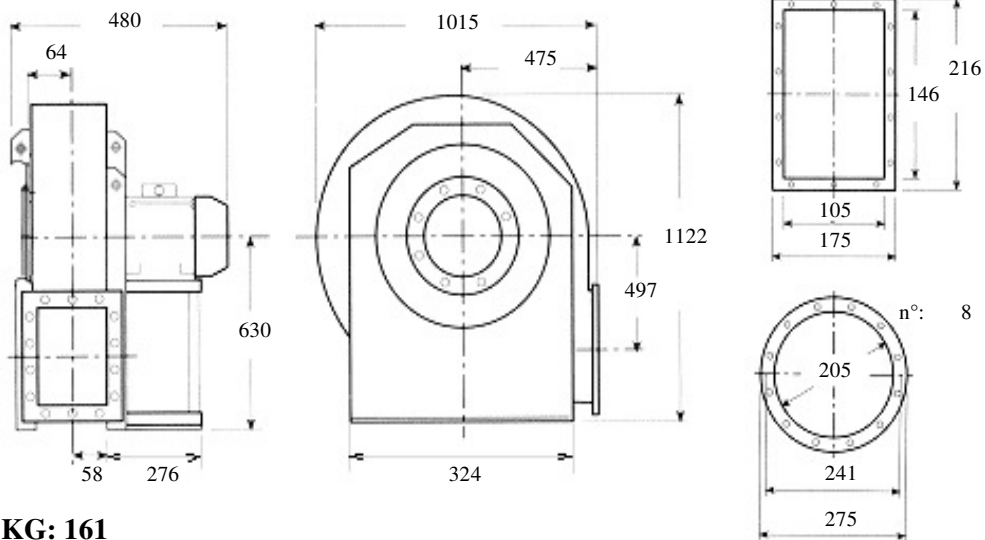
- |  |  |  |  |
|--|--|--|--|
| outlet flange<br><input type="radio"/>   | inlet flange<br><input type="radio"/>    | flexible outlet<br><input type="radio"/> | flexible inlet<br><input type="radio"/>        |
| shock absorbers<br><input type="radio"/> | inspection door<br><input type="radio"/> | drain plug<br><input type="radio"/>      | inlet protection grid<br><input type="radio"/> |

**Guidelines Eurovent standards seen on the motor side**





**Kw: 4 Rpm: 2910 inlet duct: 205 ART.N.: 14-205-4-2**



**KG: 161**

**Description: forward closed blade fan, low capacities, high pressures for clean air, dust, sawdust, chips or granules to the exclusion of long fibers Built in painted sheet iron, impeller statically and dynamically balanced according to ISO standards, three phase electric motor 400 Volt 50Hz IP55 cl isol.F trop. IE2**

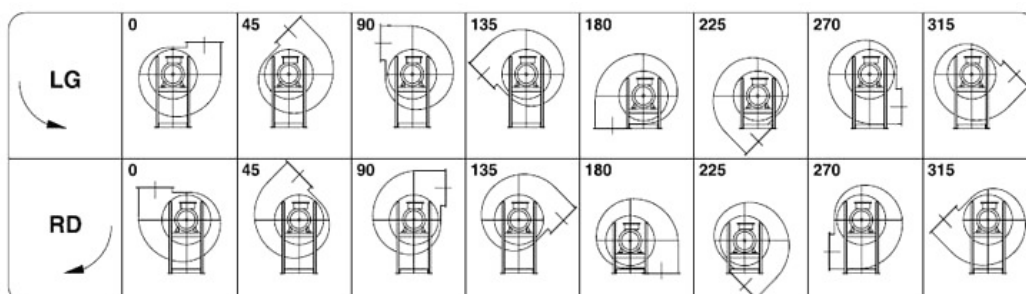
**Characteristics:**

<b>m3/h</b>	<b>432</b>	<b>504</b>	<b>576</b>	<b>648</b>	<b>dBa</b> <b>82</b>
<b>mmH2O</b>	<b>880</b>	<b>885</b>	<b>895</b>	<b>905</b>	

**Accessories:**

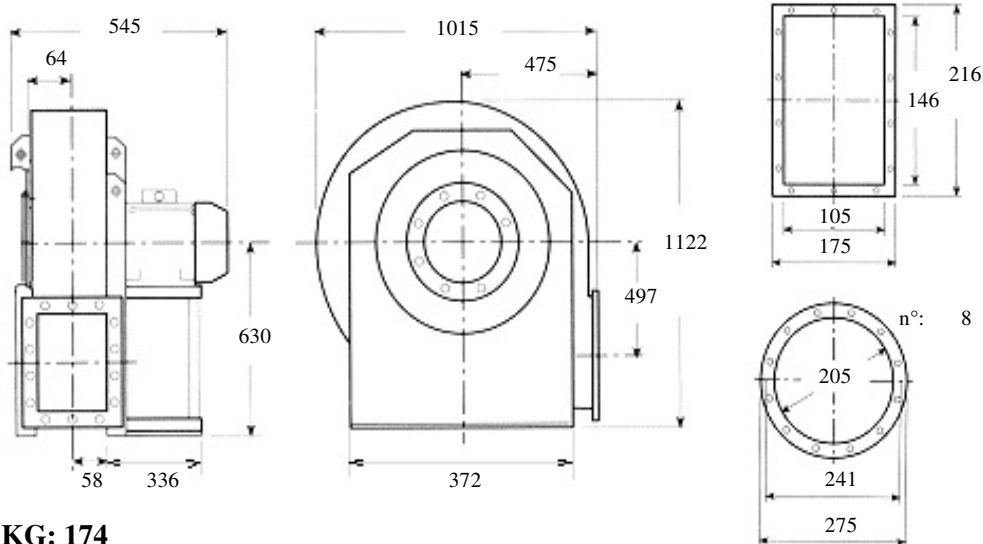
- outlet flange
- inlet flange
- flexible outlet
- flexible inlet
- shock absorbers
- inspection door
- drain plug
- inlet protection grid

**Guidelines Eurovent standards seen on the motor side**





**Kw: 5.5 Rpm: 2890 inlet duct: 205 ART.N.: 14-205-5.5-2**



**KG: 174**

**Description: forward closed blade fan, low capacities, high pressures for clean air, dust, sawdust, chips or granules to the exclusion of long fibers Built in painted sheet iron, impeller statically and dynamically balanced according to ISO standards, three phase electric motor 400 Volt 50Hz IP55 cl isol.F trop. IE2**

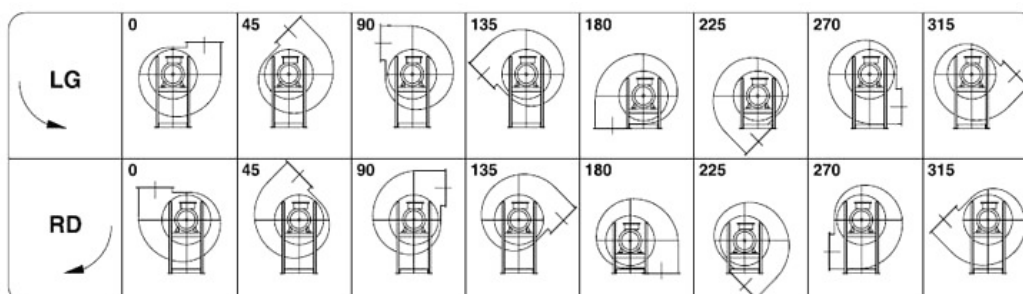
**Characteristics:**

<b>m3/h</b>	<b>432</b>	<b>576</b>	<b>756</b>	<b>972</b>	<b>1044</b>	<b>dBA</b> <b>86</b>
<b>mmH2O</b>	<b>870</b>	<b>885</b>	<b>905</b>	<b>920</b>	<b>920</b>	

**Accessories:**

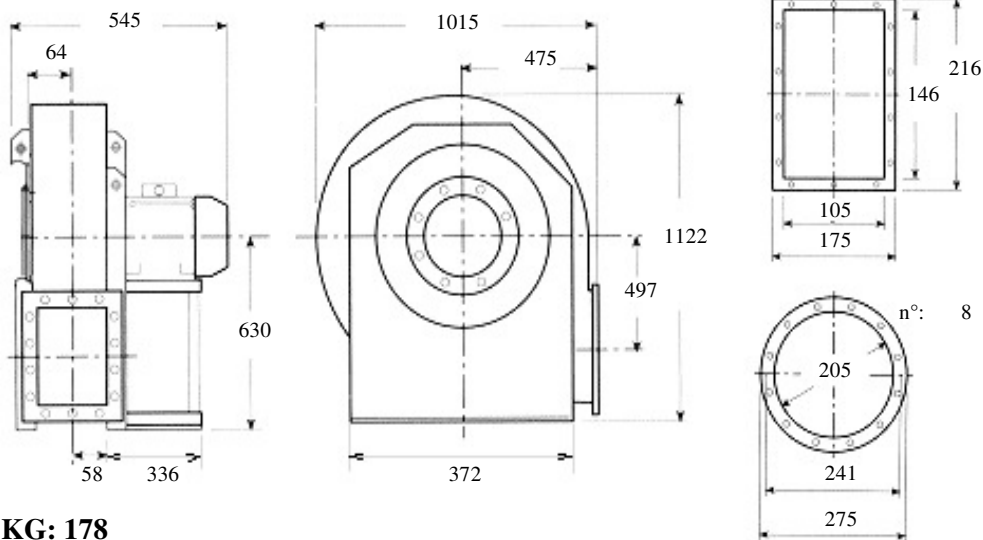
- |  |  |  |  |
|--|--|--|--|
| outlet flange<br><input type="radio"/>   | inlet flange<br><input type="radio"/>    | flexible outlet<br><input type="radio"/> | flexible inlet<br><input type="radio"/>        |
| shock absorbers<br><input type="radio"/> | inspection door<br><input type="radio"/> | drain plug<br><input type="radio"/>      | inlet protection grid<br><input type="radio"/> |

**Guidelines Eurovent standards seen on the motor side**





**Kw: 5.5 Rpm: 2890 inlet duct: 205 ART.N.: 14-205-5.5-2**



**KG: 178**

**Description: forward closed blade fan, low capacities, high pressures for clean air, dust, sawdust, chips or granules to the exclusion of long fibers Built in painted sheet iron, impeller statically and dynamically balanced according to ISO standards, three phase electric motor 400 Volt 50Hz IP55 cl isol.F trop. IE2**

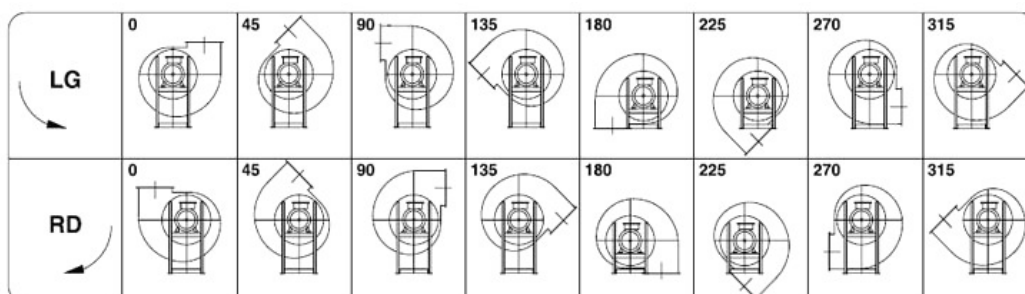
**Characteristics:**

<b>m3/h</b>	<b>432</b>	<b>576</b>	<b>756</b>	<b>864</b>	<b>972</b>	<b>dBa</b> <b>86</b>
<b>mmH2O</b>	<b>955</b>	<b>985</b>	<b>1010</b>	<b>1020</b>	<b>1025</b>	

**Accessories:**

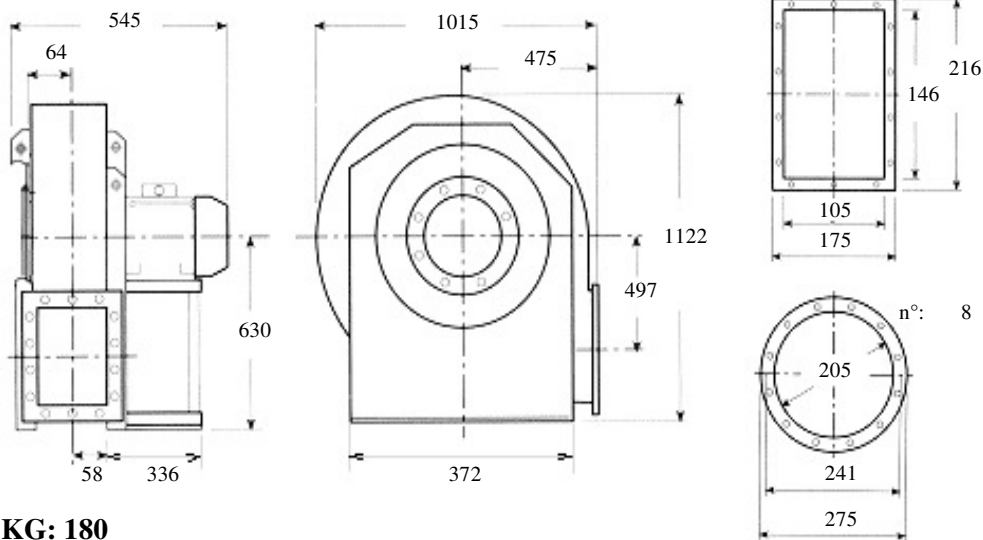
- |  |  |  |  |
|--|--|--|--|
| outlet flange<br><input type="radio"/>   | inlet flange<br><input type="radio"/>    | flexible outlet<br><input type="radio"/> | flexible inlet<br><input type="radio"/>        |
| shock absorbers<br><input type="radio"/> | inspection door<br><input type="radio"/> | drain plug<br><input type="radio"/>      | inlet protection grid<br><input type="radio"/> |

**Guidelines Eurovent standards seen on the motor side**





**Kw: 7.5 Rpm: 2890 inlet duct: 205 ART.N.: 14-205-7.5-2**



**KG: 180**

**Description: forward closed blade fan, low capacities, high pressures for clean air, dust, sawdust, chips or granules to the exclusion of long fibers Built in painted sheet iron, impeller statically and dynamically balanced according to ISO standards, three phase electric motor 400 Volt 50Hz IP55 cl isol.F trop. IE2**

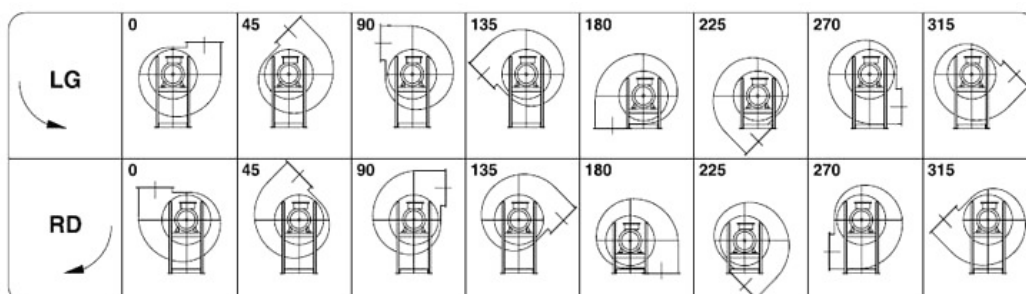
**Characteristics:**

<b>m3/h</b>	<b>432</b>	<b>648</b>	<b>972</b>	<b>1296</b>	<b>1656</b>	<b>dBA</b> <b>86</b>
<b>mmH2O</b>	<b>870</b>	<b>895</b>	<b>920</b>	<b>890</b>	<b>850</b>	

**Accessories:**

- outlet flange
- inlet flange
- flexible outlet
- flexible inlet
- shock absorbers
- inspection door
- drain plug
- inlet protection grid

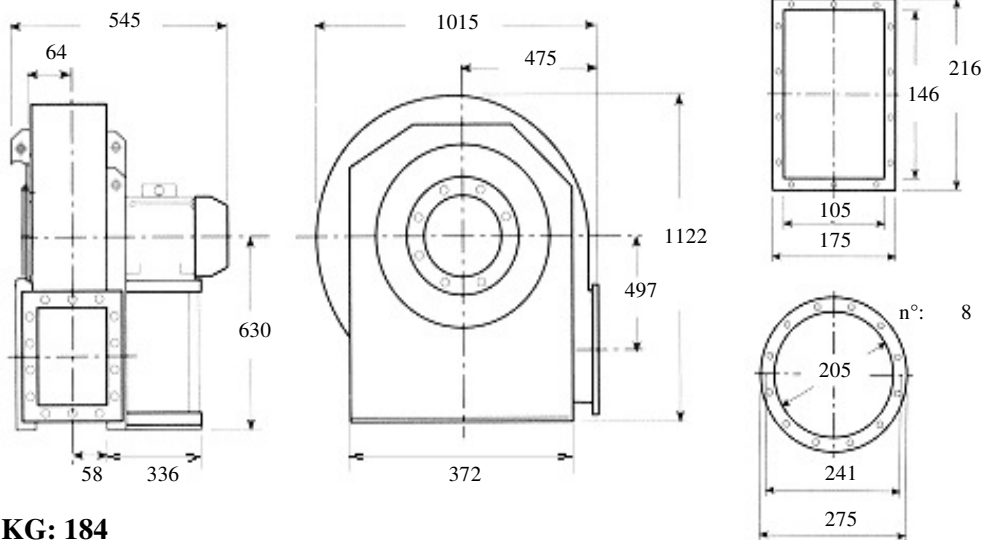
**Guidelines Eurovent standards seen on the motor side**







**Kw: 7.5 Rpm: 2890 inlet duct: 205 ART.N.: 14-205-7.5-2**



**KG: 184**

**Description: forward closed blade fan, low capacities, high pressures for clean air, dust, sawdust, chips or granules to the exclusion of long fibers Built in painted sheet iron, impeller statically and dynamically balanced according to ISO standards, three phase electric motor 400 Volt 50Hz IP55 cl isol.F trop. IE2**

**Characteristics:**

<b>m3/h</b>	<b>432</b>	<b>648</b>	<b>972</b>	<b>1152</b>	<b>1476</b>	<b>dBA</b> <b>87</b>
<b>mmH2O</b>	<b>955</b>	<b>995</b>	<b>1025</b>	<b>1040</b>	<b>1010</b>	

**Accessories:**

outlet flange



inlet flange



flexible outlet



flexible inlet



shock absorbers



inspection door



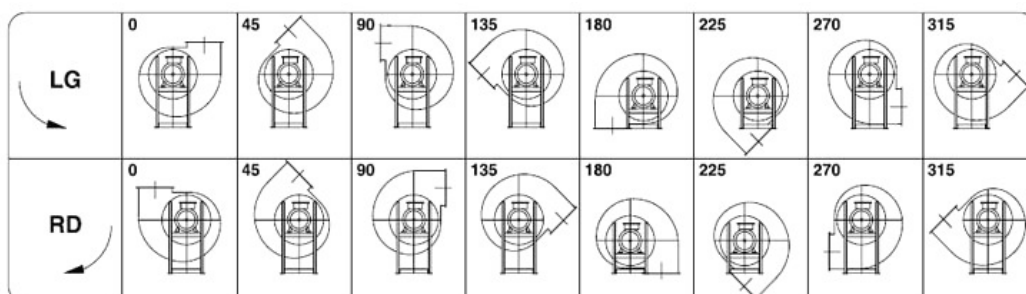
drain plug



inlet protection grid

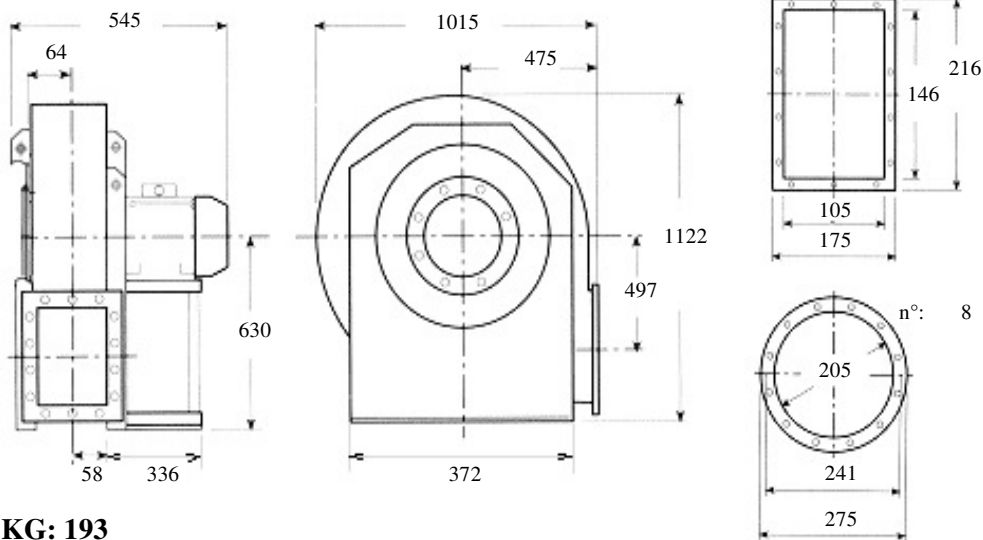


**Guidelines Eurovent standards seen on the motor side**





**Kw: 9.2 Rpm: 2900 inlet duct: 205 ART.N.: 14-205-9.2-2**



**KG: 193**

**Description: forward closed blade fan, low capacities, high pressures for clean air, dust, sawdust, chips or granules to the exclusion of long fibers Built in painted sheet iron, impeller statically and dynamically balanced according to ISO standards, three phase electric motor 400 Volt 50Hz IP55 cl isol.F trop. IE2**

**Characteristics:**

<b>m3/h</b>	<b>432</b>	<b>648</b>	<b>972</b>	<b>1296</b>	<b>1872</b>	<b>dBA</b> <b>87</b>
<b>mmH2O</b>	<b>955</b>	<b>995</b>	<b>1025</b>	<b>1035</b>	<b>980</b>	

**Accessories:**

outlet flange



inlet flange



flexible outlet



flexible inlet



shock absorbers



inspection door



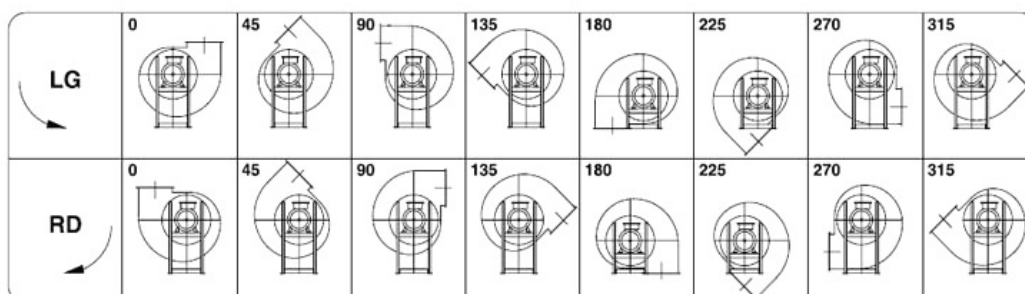
drain plug



inlet protection grid

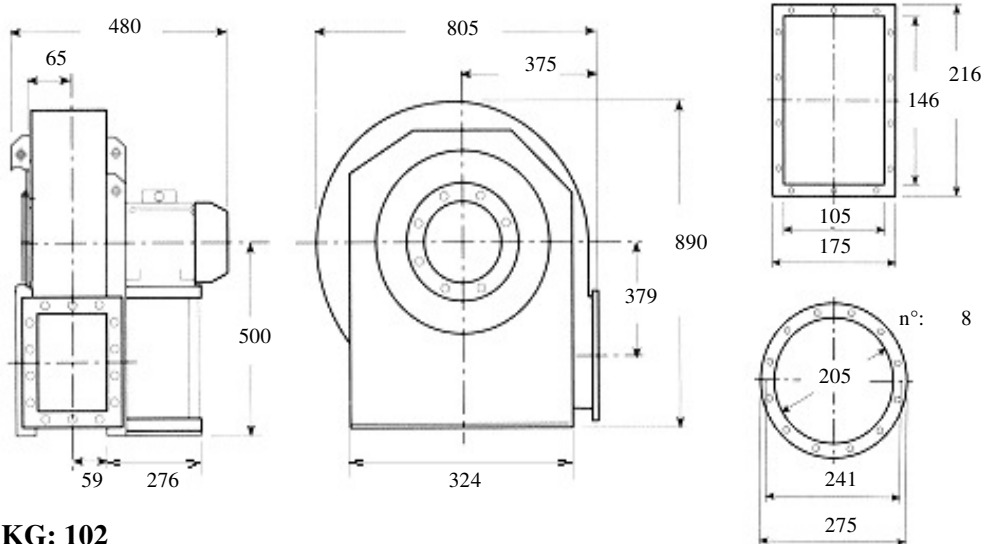


**Guidelines Eurovent standards seen on the motor side**





**Kw: 3      Rpm: 2900    inlet duct: 205    ART.N.: 15-205-3-2**



**KG: 102**

**Description: forward closed blade fan, low capacities, high pressures for clean air, dust, sawdust, chips or granules to the exclusion of long fibers Built in painted sheet iron, impeller statically and dynamically balanced according to ISO standards, three phase electric motor 400 Volt 50Hz IP55 cl isol.F trop. IE2**

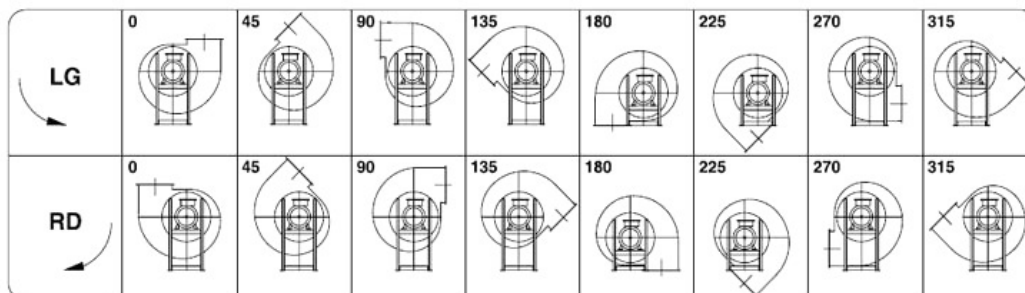
**Characteristics:**

<b>m3/h</b>	<b>792</b>	<b>900</b>	<b>1044</b>	<b>1152</b>	<b>dBa</b> <b>79</b>
<b>mmH2O</b>	<b>575</b>	<b>580</b>	<b>585</b>	<b>590</b>	

**Accessories:**

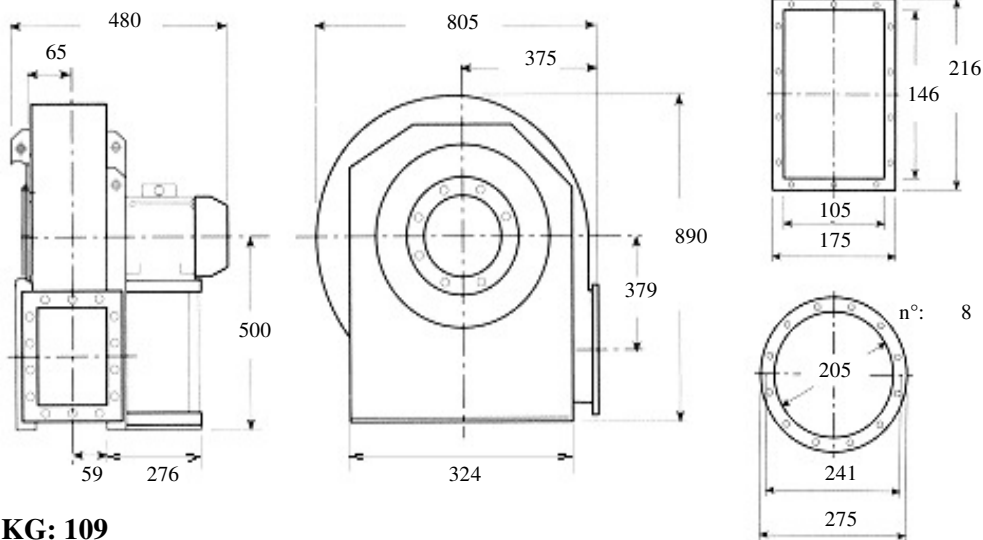
- |  |  |  |  |
|--|--|--|--|
| outlet flange<br><input type="radio"/>   | inlet flange<br><input type="radio"/>    | flexible outlet<br><input type="radio"/> | flexible inlet<br><input type="radio"/>        |
| shock absorbers<br><input type="radio"/> | inspection door<br><input type="radio"/> | drain plug<br><input type="radio"/>      | inlet protection grid<br><input type="radio"/> |

**Guidelines Eurovent standards seen on the motor side**





**Kw: 4 Rpm: 2910 inlet duct: 205 ART.N.: 15-205-4-2**



**KG: 109**

**Description: forward closed blade fan, low capacities, high pressures for clean air, dust, sawdust, chips or granules to the exclusion of long fibers Built in painted sheet iron, impeller statically and dynamically balanced according to ISO standards, three phase electric motor 400 Volt 50Hz IP55 cl isol.F trop. IE2**

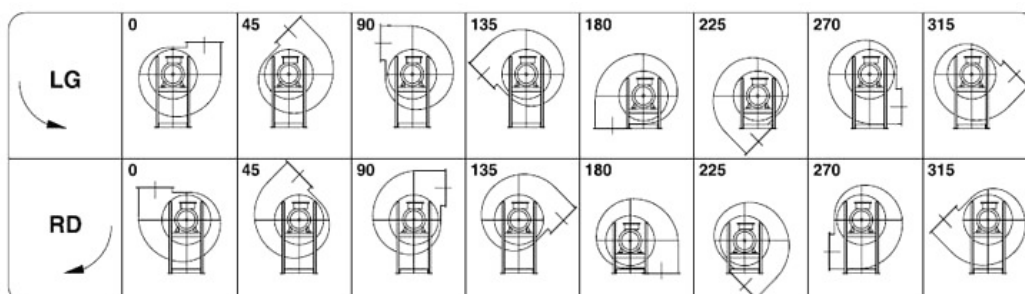
**Characteristics:**

<b>m3/h</b>	<b>792</b>	<b>1044</b>	<b>1296</b>	<b>1476</b>	<b>1656</b>	<b>dBA</b> <b>79</b>
<b>mmH2O</b>	<b>575</b>	<b>585</b>	<b>590</b>	<b>585</b>	<b>575</b>	

**Accessories:**

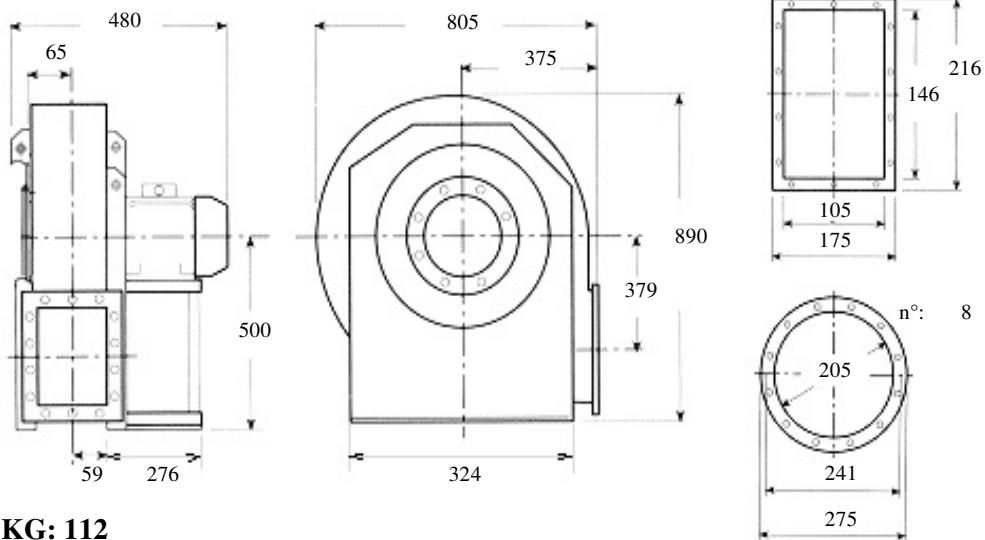
- |  |  |  |  |
|--|--|--|--|
| outlet flange<br><input type="radio"/>   | inlet flange<br><input type="radio"/>    | flexible outlet<br><input type="radio"/> | flexible inlet<br><input type="radio"/>        |
| shock absorbers<br><input type="radio"/> | inspection door<br><input type="radio"/> | drain plug<br><input type="radio"/>      | inlet protection grid<br><input type="radio"/> |

**Guidelines Eurovent standards seen on the motor side**





**Kw: 4 Rpm: 2910 inlet duct: 205 ART.N.: 15-205-4-2**



**KG: 112**

**Description: forward closed blade fan, low capacities, high pressures for clean air, dust, sawdust, chips or granules to the exclusion of long fibers Built in painted sheet iron, impeller statically and dynamically balanced according to ISO standards, three phase electric motor 400 Volt 50Hz IP55 cl isol.F trop. IE2**

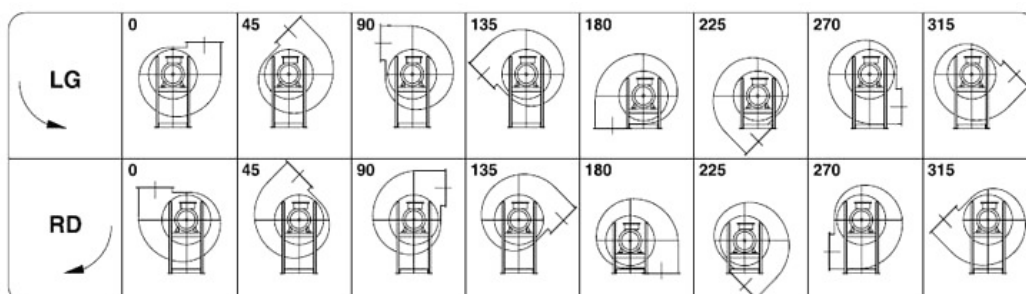
**Characteristics:**

<b>m3/h</b>	<b>792</b>	<b>900</b>	<b>1044</b>	<b>1152</b>	<b>1296</b>	<b>dB A</b> <b>80</b>
<b>mmH2O</b>	<b>635</b>	<b>645</b>	<b>650</b>	<b>655</b>	<b>660</b>	

**Accessories:**

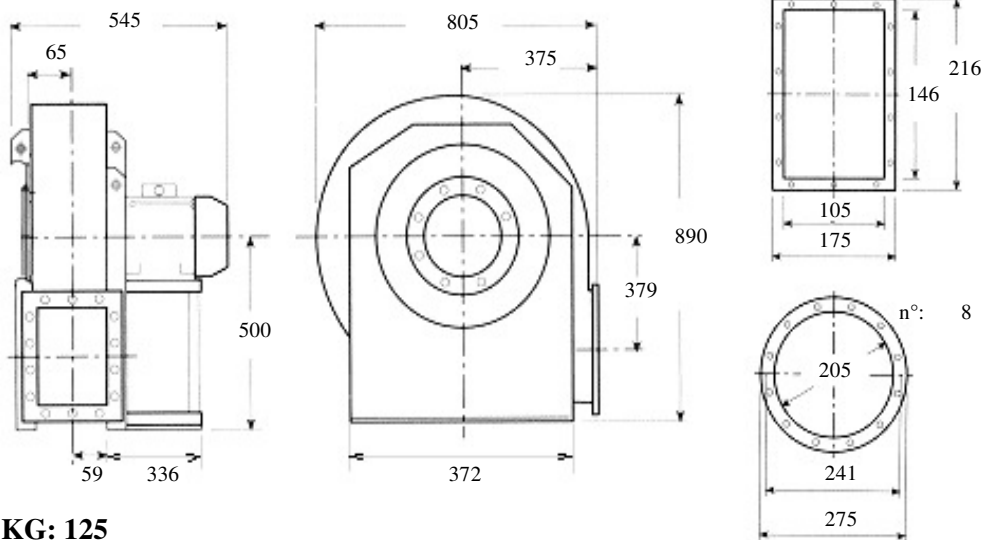
- outlet flange
- inlet flange
- flexible outlet
- flexible inlet
- shock absorbers
- inspection door
- drain plug
- inlet protection grid

**Guidelines Eurovent standards seen on the motor side**





**Kw: 5.5 Rpm: 2890 inlet duct: 205 ART.N.: 15-205-5.5-2**



**KG: 125**

**Description: forward closed blade fan, low capacities, high pressures for clean air, dust, sawdust, chips or granules to the exclusion of long fibers Built in painted sheet iron, impeller statically and dynamically balanced according to ISO standards, three phase electric motor 400 Volt 50Hz IP55 cl isol.F trop. IE2**

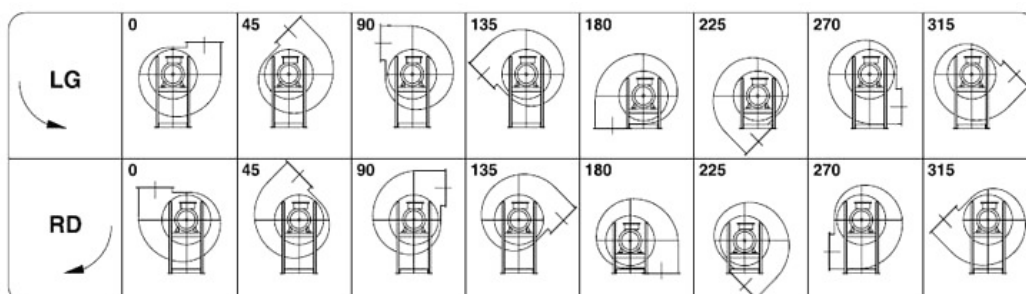
**Characteristics:**

<b>m3/h</b>	<b>792</b>	<b>1152</b>	<b>1476</b>	<b>1872</b>	<b>2376</b>	<b>dBA</b> <b>81</b>
<b>mmH2O</b>	<b>560</b>	<b>575</b>	<b>570</b>	<b>555</b>	<b>530</b>	

**Accessories:**

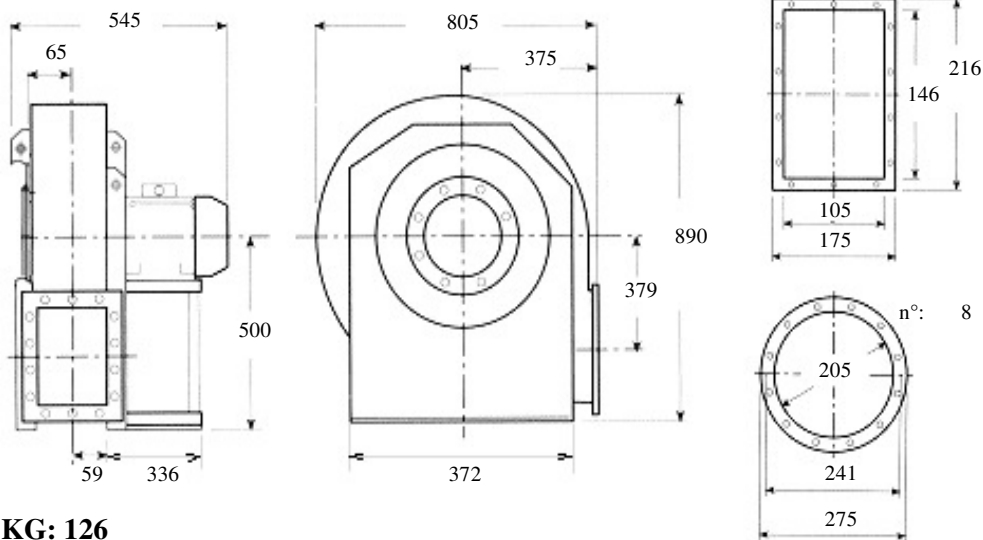
- outlet flange
- inlet flange
- flexible outlet
- flexible inlet
- shock absorbers
- inspection door
- drain plug
- inlet protection grid

**Guidelines Eurovent standards seen on the motor side**





**Kw: 5.5 Rpm: 2890 inlet duct: 205 ART.N.: 15-205-5.5-2**



**KG: 126**

**Description: forward closed blade fan, low capacities, high pressures for clean air, dust, sawdust, chips or granules to the exclusion of long fibers Built in painted sheet iron, impeller statically and dynamically balanced according to ISO standards, three phase electric motor 400 Volt 50Hz IP55 cl isol.F trop. IE2**

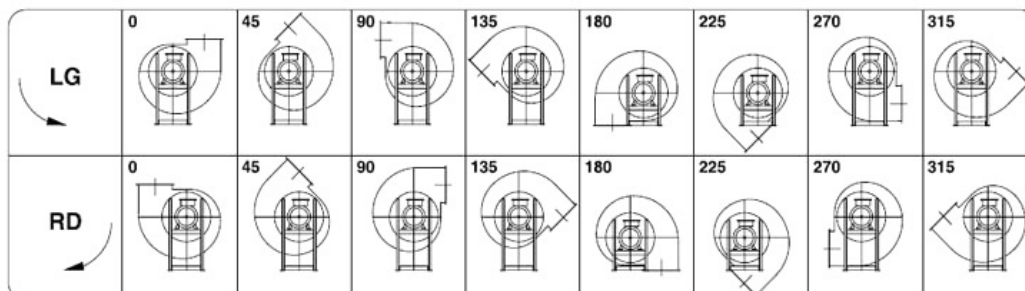
**Characteristics:**

<b>m3/h</b>	<b>792</b>	<b>1044</b>	<b>1296</b>	<b>1656</b>	<b>2124</b>	<b>dBa</b> <b>81</b>
<b>mmH2O</b>	<b>635</b>	<b>650</b>	<b>660</b>	<b>640</b>	<b>625</b>	

**Accessories:**

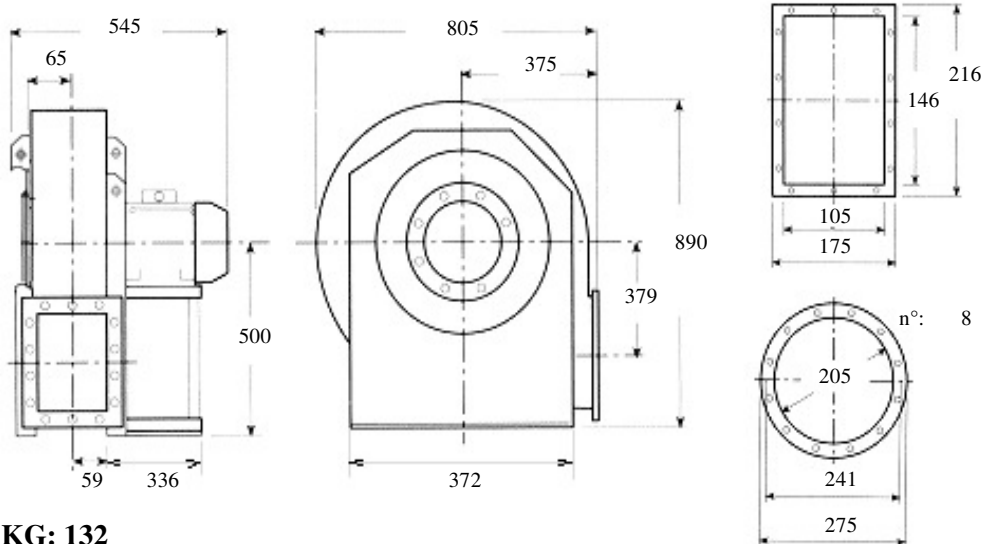
- |  |  |  |  |
|--|--|--|--|
| outlet flange<br><input type="radio"/>   | inlet flange<br><input type="radio"/>    | flexible outlet<br><input type="radio"/> | flexible inlet<br><input type="radio"/>        |
| shock absorbers<br><input type="radio"/> | inspection door<br><input type="radio"/> | drain plug<br><input type="radio"/>      | inlet protection grid<br><input type="radio"/> |

**Guidelines Eurovent standards seen on the motor side**





**Kw: 7.5 Rpm: 2890 inlet duct: 205 ART.N.: 15-205-7.5-2**



**KG: 132**

**Description: forward closed blade fan, low capacities, high pressures for clean air, dust, sawdust, chips or granules to the exclusion of long fibers Built in painted sheet iron, impeller statically and dynamically balanced according to ISO standards, three phase electric motor 400 Volt 50Hz IP55 cl isol.F trop. IE2**

**Characteristics:**

<b>m3/h</b>	<b>792</b>	<b>1152</b>	<b>1656</b>	<b>2124</b>	<b>2664</b>	<b>dBA</b> <b>81</b>
<b>mmH2O</b>	<b>635</b>	<b>655</b>	<b>640</b>	<b>625</b>	<b>590</b>	

**Accessories:**

outlet flange



inlet flange



flexible outlet



flexible inlet



shock absorbers



inspection door



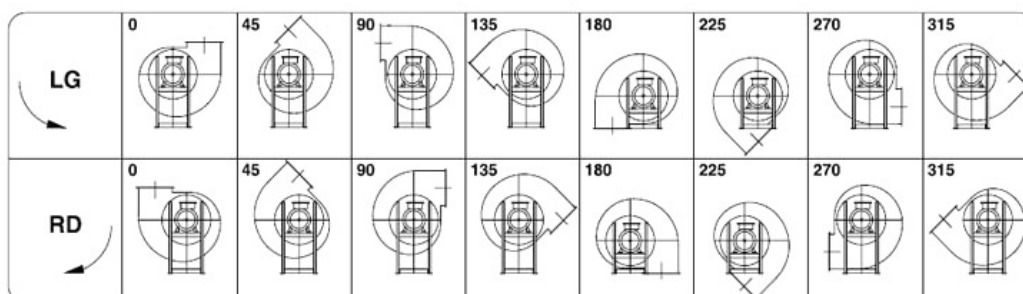
drain plug



inlet protection grid



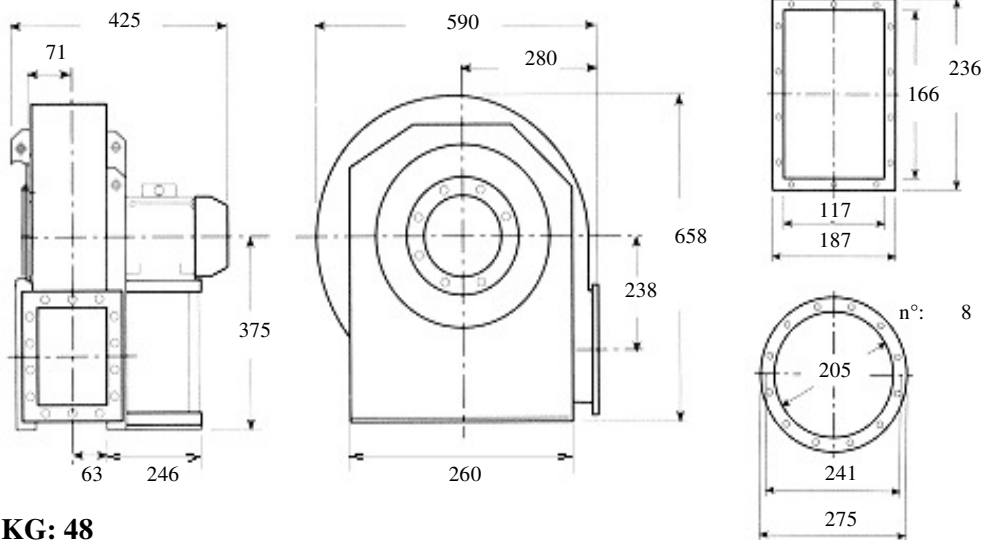
**Guidelines Eurovent standards seen on the motor side**







**Kw: 1.5 Rpm: 2840 inlet duct: 205 ART.N.: 16-205-1.5-2**



**KG: 48**

**Description: forward closed blade fan, low capacities, high pressures for clean air, dust, sawdust, chips or granules to the exclusion of long fibers Built in painted sheet iron, impeller statically and dynamically balanced according to ISO standards, three phase electric motor 400 Volt 50Hz IP55 cl isol.F trop. IE2**

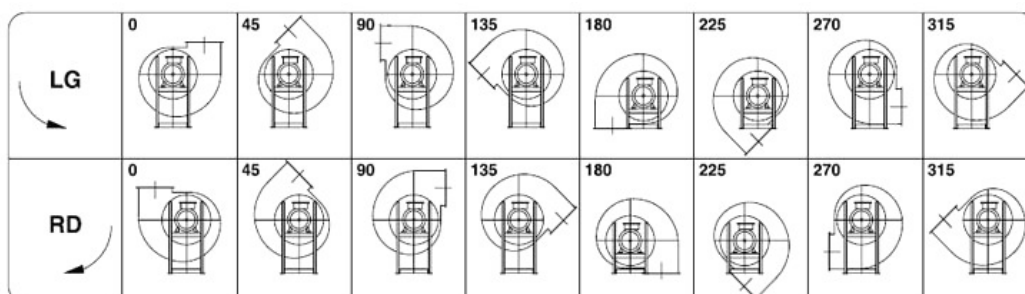
**Characteristics:**

<b>m3/h</b>	<b>900</b>	<b>1044</b>	<b>dBA</b> <b>74</b>
<b>mmH2O</b>	<b>335</b>	<b>336</b>	

**Accessories:**

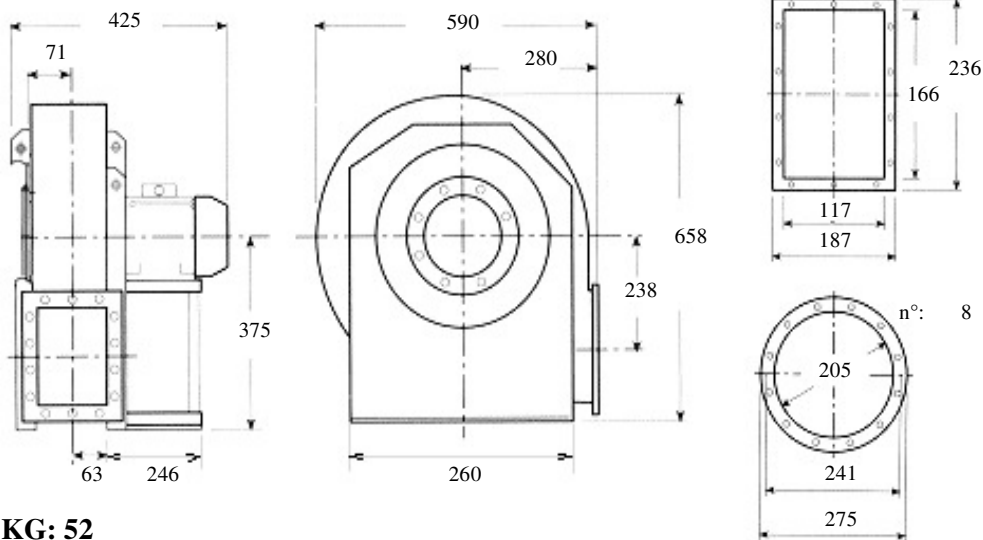
- |  |  |  |  |
|--|--|--|--|
| outlet flange<br><input type="radio"/>   | inlet flange<br><input type="radio"/>    | flexible outlet<br><input type="radio"/> | flexible inlet<br><input type="radio"/>        |
| shock absorbers<br><input type="radio"/> | inspection door<br><input type="radio"/> | drain plug<br><input type="radio"/>      | inlet protection grid<br><input type="radio"/> |

**Guidelines Eurovent standards seen on the motor side**





**Kw: 2.2 Rpm: 2850 inlet duct: 205 ART.N.: 16-205-2.2-2**



**KG: 52**

**Description: forward closed blade fan, low capacities, high pressures for clean air, dust, sawdust, chips or granules to the exclusion of long fibers Built in painted sheet iron, impeller statically and dynamically balanced according to ISO standards, three phase electric motor 400 Volt 50Hz IP55 cl isol.F trop. IE2**

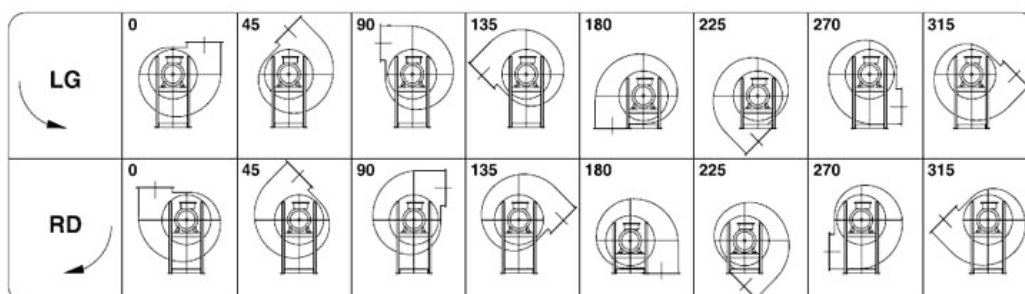
**Characteristics:**

<b>m3/h</b>	<b>900</b>	<b>1044</b>	<b>1152</b>	<b>1296</b>	<b>1476</b>	<b>dBA</b> <b>74</b>
<b>mmH2O</b>	<b>335</b>	<b>336</b>	<b>339</b>	<b>341</b>	<b>340</b>	

**Accessories:**

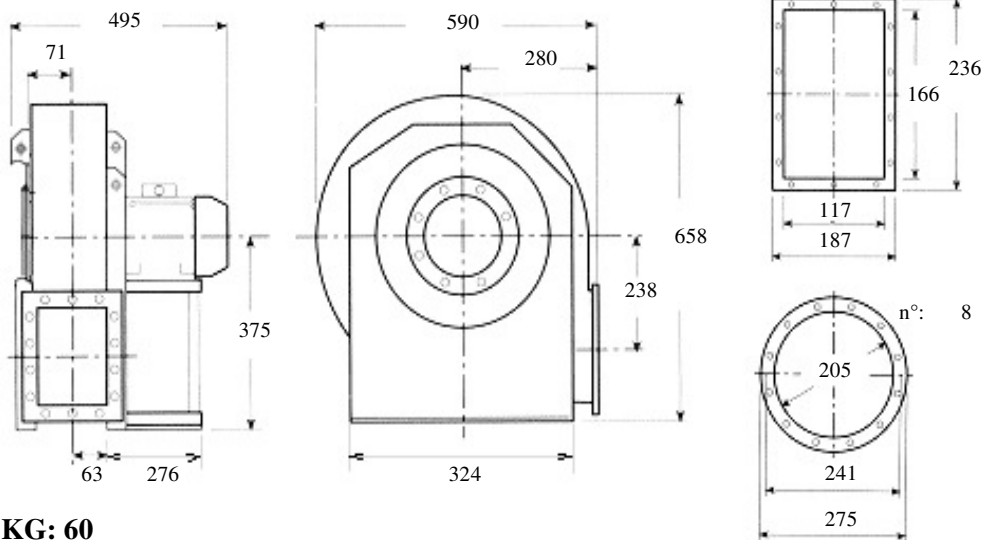
- |  |  |  |  |
|--|--|--|--|
| outlet flange<br><input type="radio"/>   | inlet flange<br><input type="radio"/>    | flexible outlet<br><input type="radio"/> | flexible inlet<br><input type="radio"/>        |
| shock absorbers<br><input type="radio"/> | inspection door<br><input type="radio"/> | drain plug<br><input type="radio"/>      | inlet protection grid<br><input type="radio"/> |

**Guidelines Eurovent standards seen on the motor side**





**Kw: 3 Rpm: 2900 inlet duct: 205 ART.N.: 16-205-3-2**



**KG: 60**

**Description: forward closed blade fan, low capacities, high pressures for clean air, dust, sawdust, chips or granules to the exclusion of long fibers Built in painted sheet iron, impeller statically and dynamically balanced according to ISO standards, three phase electric motor 400 Volt 50Hz IP55 cl isol.F trop. IE2**

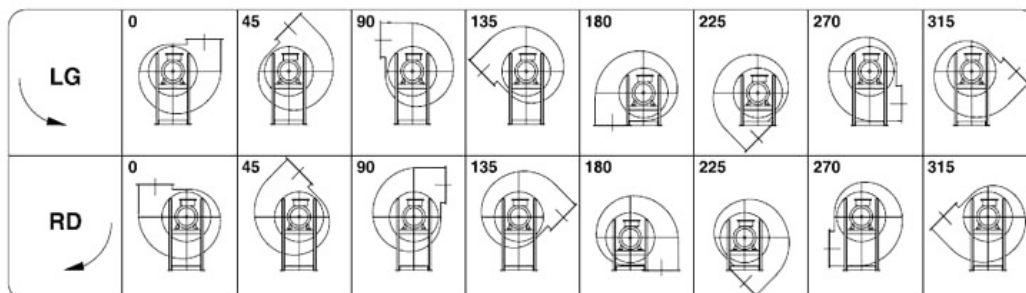
**Characteristics:**

<b>m3/h</b>	<b>900</b>	<b>1152</b>	<b>1476</b>	<b>1872</b>	<b>2376</b>	<b>dBa</b> <b>78</b>
<b>mmH2O</b>	<b>335</b>	<b>339</b>	<b>340</b>	<b>336</b>	<b>305</b>	

**Accessories:**

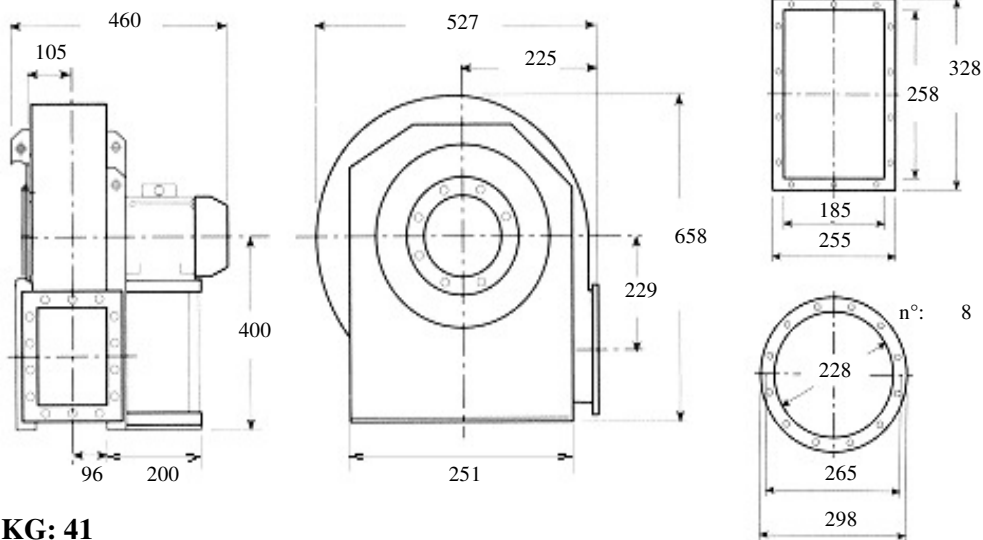
- |  |  |  |  |
|--|--|--|--|
| outlet flange<br><input type="radio"/>   | inlet flange<br><input type="radio"/>    | flexible outlet<br><input type="radio"/> | flexible inlet<br><input type="radio"/>        |
| shock absorbers<br><input type="radio"/> | inspection door<br><input type="radio"/> | drain plug<br><input type="radio"/>      | inlet protection grid<br><input type="radio"/> |

**Guidelines Eurovent standards seen on the motor side**





**Kw: 1.1 Rpm: 2850 inlet duct: 228 ART.N.: 1-228-1.1-2**



**KG: 41**

**Description: backward curved fan, medium-range, medium pressure for clean air, dust, sawdust, chips or granules to the exclusion of long fibers Built in painted sheet iron, impeller statically and dynamically balanced according to ISO standards, three phase electric motor 400 Volt 50Hz IP55 cl isol.F trop. IE2**

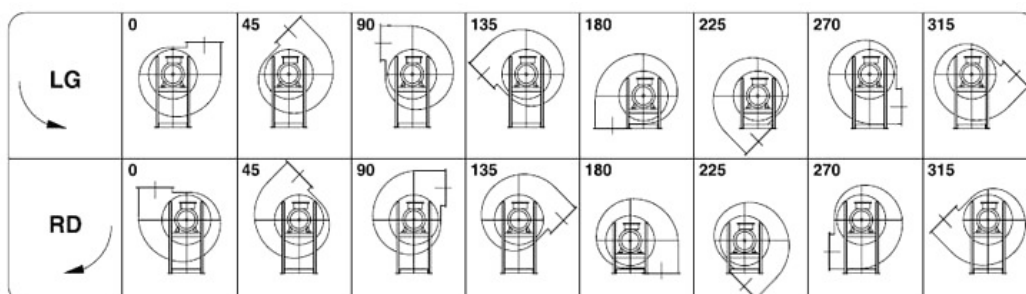
**Characteristics:**

<b>m3/h</b>	<b>1080</b>	<b>1330</b>	<b>1700</b>	<b>2150</b>	<b>2700</b>	<b>dB A</b> <b>72</b>
<b>mmH2O</b>	<b>160</b>	<b>154</b>	<b>130</b>	<b>116</b>	<b>68</b>	

**Accessories:**

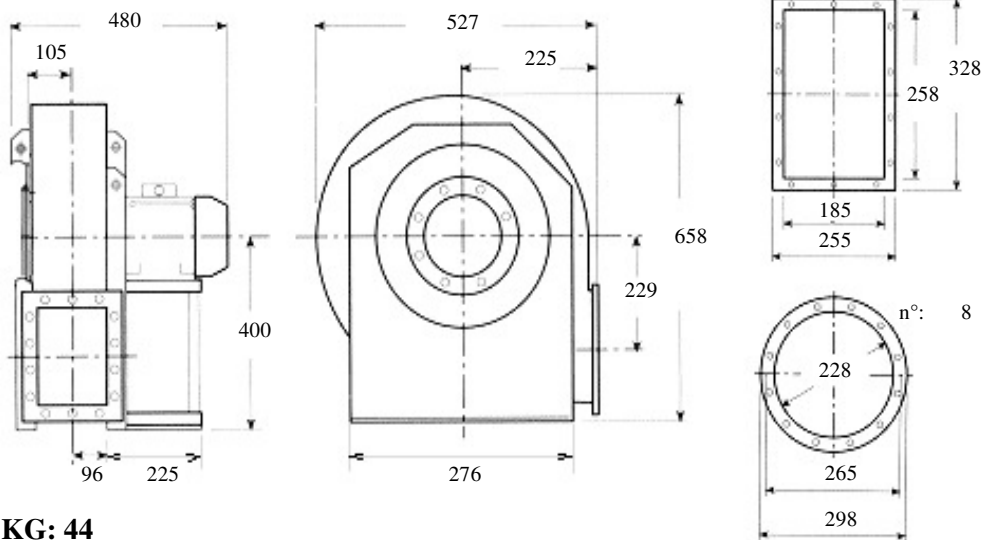
- |  |  |  |  |
|--|--|--|--|
| outlet flange<br><input type="radio"/>   | inlet flange<br><input type="radio"/>    | flexible outlet<br><input type="radio"/> | flexible inlet<br><input type="radio"/>        |
| shock absorbers<br><input type="radio"/> | inspection door<br><input type="radio"/> | drain plug<br><input type="radio"/>      | inlet protection grid<br><input type="radio"/> |

**Guidelines Eurovent standards seen on the motor side**





**Kw: 1.5 Rpm: 2850 inlet duct: 228 ART.N.: 1-228-1.5-2**



**KG: 44**

**Description: backward curved fan, medium-range, medium pressure for clean air, dust, sawdust, chips or granules to the exclusion of long fibers Built in painted sheet iron, impeller statically and dynamically balanced according to ISO standards, three phase electric motor 400 Volt 50Hz IP55 cl isol.F trop. IE2**

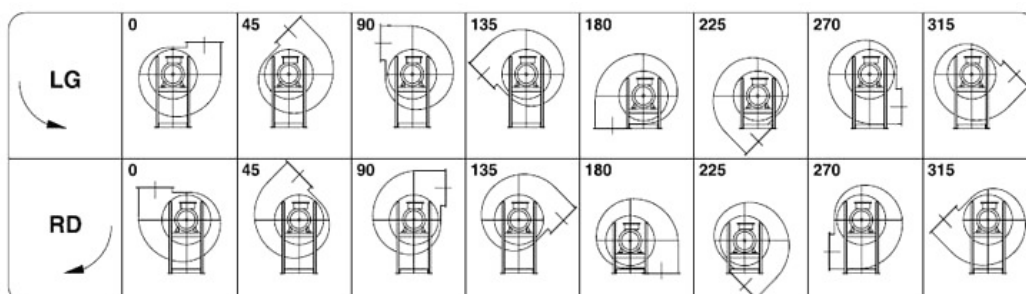
**Characteristics:**

<b>m3/h</b>	<b>930</b>	<b>1190</b>	<b>1500</b>	<b>1900</b>	<b>2700</b>	<b>dBa</b> <b>73</b>
<b>mmH2O</b>	<b>165</b>	<b>163</b>	<b>154</b>	<b>133</b>	<b>88</b>	

**Accessories:**

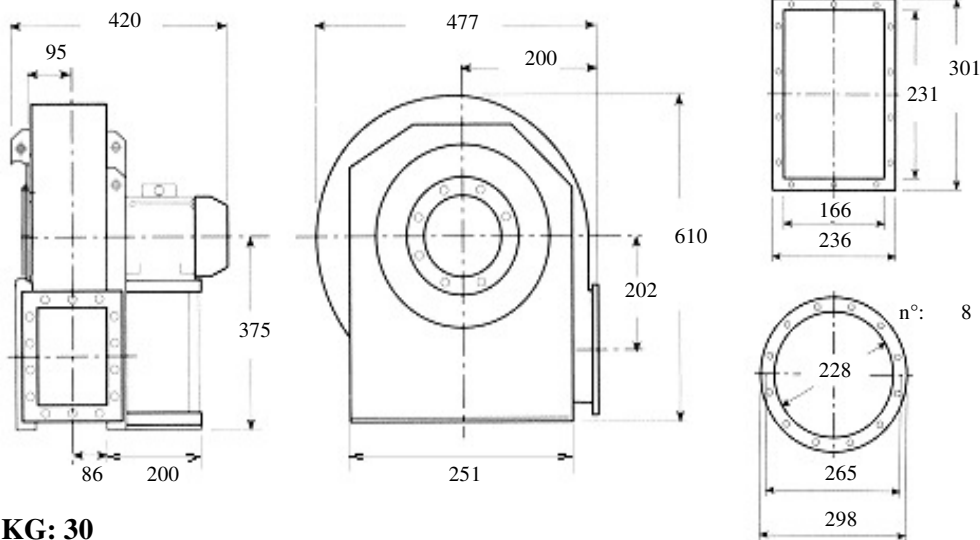
- |   |   |   |   |
|---|---|---|---|
| outlet flange<br><input type="checkbox"/>   | inlet flange<br><input type="checkbox"/>    | flexible outlet<br><input type="checkbox"/> | flexible inlet<br><input type="checkbox"/>        |
| shock absorbers<br><input type="checkbox"/> | inspection door<br><input type="checkbox"/> | drain plug<br><input type="checkbox"/>      | inlet protection grid<br><input type="checkbox"/> |

**Guidelines Eurovent standards seen on the motor side**





**Kw: 0.55 Rpm: 2820 inlet duct: 228 ART.N.: 2-228-0.55-2**



**KG: 30**

**Description: backward curved fan, medium-range, medium pressure for clean air, dust, sawdust, chips or granules to the exclusion of long fibers Built in painted sheet iron, impeller statically and dynamically balanced according to ISO standards, three phase electric motor 400 Volt 50Hz IP55 cl isol.F trop. IE2**

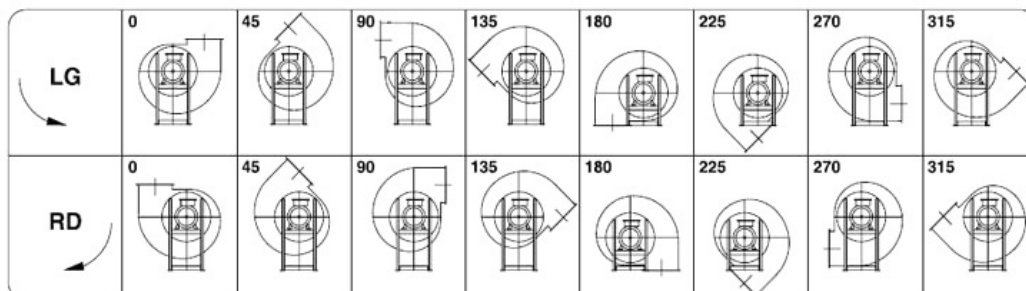
**Characteristics:**

<b>m3/h</b>	<b>680</b>	<b>830</b>	<b>1190</b>	<b>1500</b>	<b>1900</b>	<b>dBA</b> <b>64</b>
<b>mmH2O</b>	<b>123</b>	<b>123</b>	<b>112</b>	<b>98</b>	<b>74</b>	

**Accessories:**

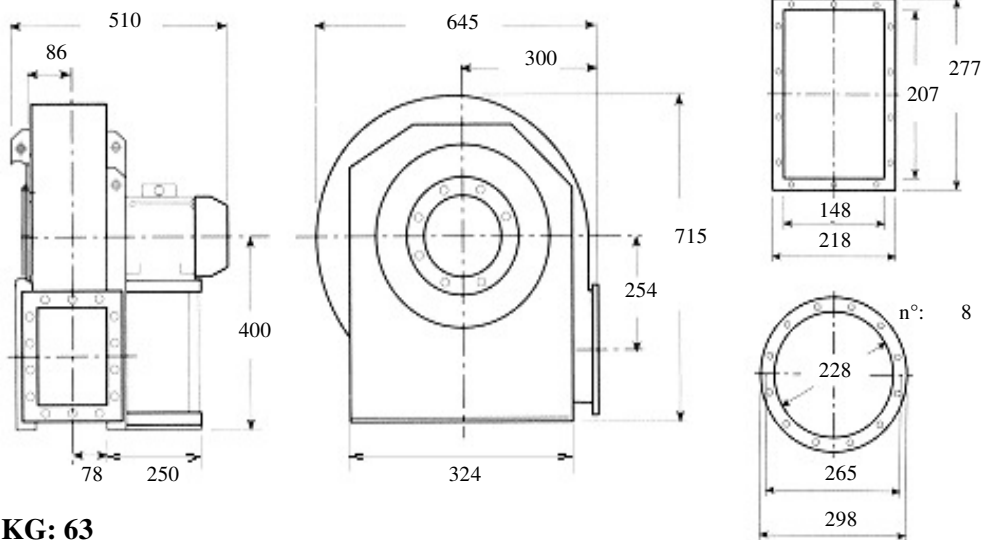
- |   |   |   |   |
|---|---|---|---|
| outlet flange<br><input type="checkbox"/>   | inlet flange<br><input type="checkbox"/>    | flexible outlet<br><input type="checkbox"/> | flexible inlet<br><input type="checkbox"/>        |
| shock absorbers<br><input type="checkbox"/> | inspection door<br><input type="checkbox"/> | drain plug<br><input type="checkbox"/>      | inlet protection grid<br><input type="checkbox"/> |

**Guidelines Eurovent standards seen on the motor side**





**Kw: 3 Rpm: 2900 inlet duct: 228 ART.N.: 3-228-3-2**



**KG: 63**

**Description: backward curved fan, medium-range, medium-high pressure for clean air, dust, sawdust, chips or granules to the exclusion of long fibers Built in painted sheet iron, impeller statically and dynamically balanced according to ISO standards, three phase electric motor 400 Volt 50Hz IP55 cl isol.F trop. IE2**

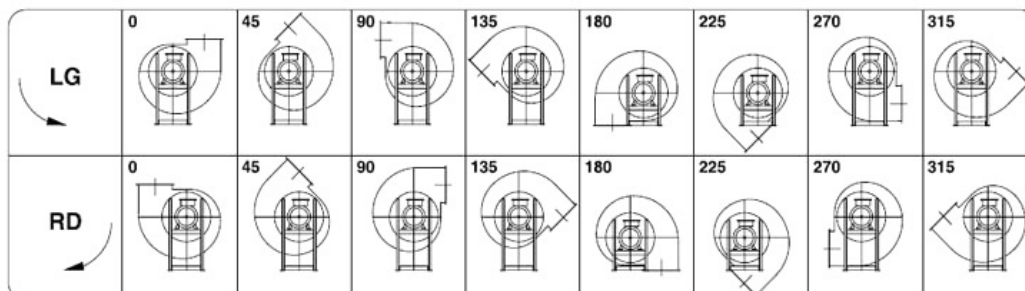
**Characteristics:**

<b>m3/h</b>	<b>792</b>	<b>1152</b>	<b>1656</b>	<b>2124</b>	<b>2664</b>	<b>dBA</b> <b>76</b>
<b>mmH2O</b>	<b>345</b>	<b>335</b>	<b>320</b>	<b>290</b>	<b>245</b>	

**Accessories:**

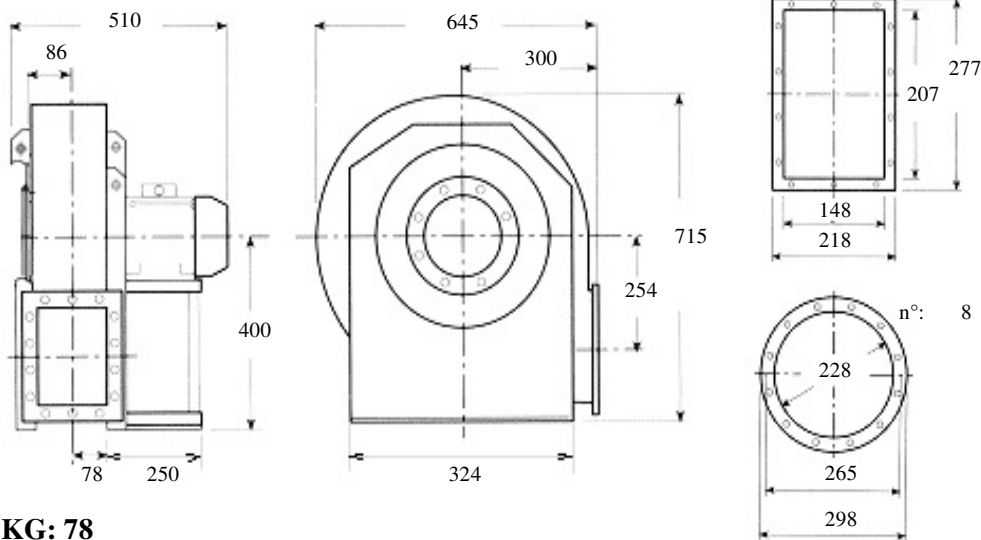
- |  |  |  |  |
|--|--|--|--|
| outlet flange<br><input type="radio"/>   | inlet flange<br><input type="radio"/>    | flexible outlet<br><input type="radio"/> | flexible inlet<br><input type="radio"/>        |
| shock absorbers<br><input type="radio"/> | inspection door<br><input type="radio"/> | drain plug<br><input type="radio"/>      | inlet protection grid<br><input type="radio"/> |

**Guidelines Eurovent standards seen on the motor side**





**Kw: 4 Rpm: 2910 inlet duct: 228 ART.N.: 3-228-4-2**



**KG: 78**

**Description: backward curved fan, medium-range, medium-high pressure for clean air, dust, sawdust, chips or granules to the exclusion of long fibers Built in painted sheet iron, impeller statically and dynamically balanced according to ISO standards, three phase electric motor 400 Volt 50Hz IP55 cl isol.F trop. IE2**

**Characteristics:**

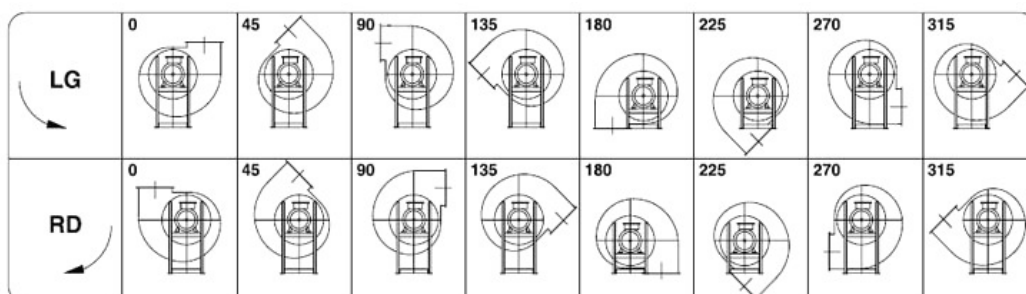
<b>m3/h</b>	<b>792</b>	<b>1152</b>	<b>1656</b>	<b>2376</b>	<b>3384</b>	<b>dBa</b> <b>77</b>
<b>mmH2O</b>	<b>395</b>	<b>385</b>	<b>360</b>	<b>315</b>	<b>225</b>	

**Accessories:**

outlet flange      inlet flange      flexible outlet      flexible inlet  
                                                                 

shock absorbers      inspection door      drain plug      inlet protection grid  
                                                                 

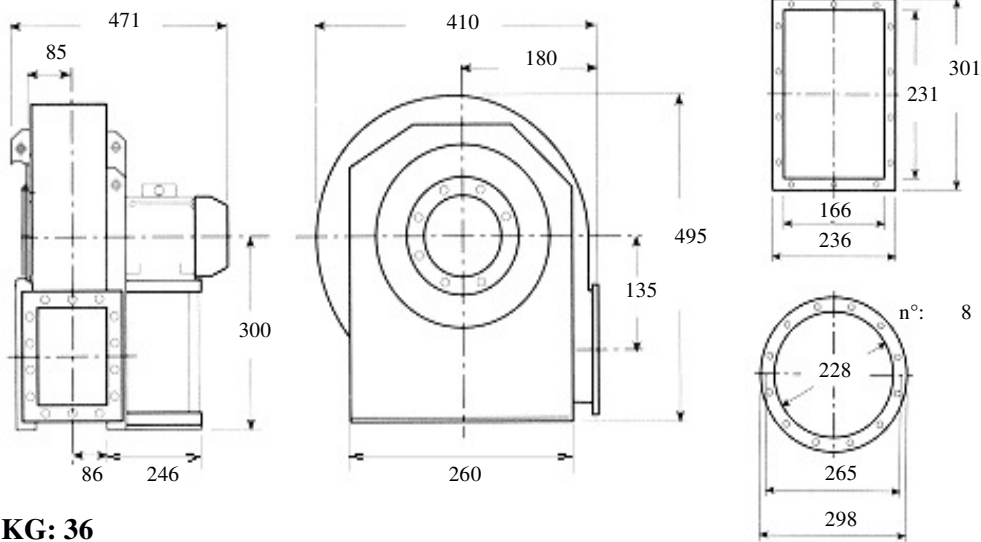
**Guidelines Eurovent standards seen on the motor side**







**Kw: 1.5 Rpm: 2860 inlet duct: 228 ART.N.: 6-228-1.5-2**



**KG: 36**

**Description: forward blade (squirrel cage) fan, high-range, low pressure for clean air ,spray walls**

**Built in painted sheet iron, impeller statically and dynamically balanced according to ISO standards, three phase electric motor 400 Volt 50Hz IP55 cl isol.F trop. IE2**

**Characteristics:**

<b>m3/h</b>	<b>1080</b>	<b>1330</b>	<b>1700</b>	<b>1900</b>	<b>2150</b>	<b>dBa</b> <b>78</b>
<b>mmH2O</b>	<b>143</b>	<b>143</b>	<b>148</b>	<b>151</b>	<b>153</b>	

**Accessories:**

outlet flange



inlet flange



flexible outlet



flexible inlet



shock absorbers



inspection door



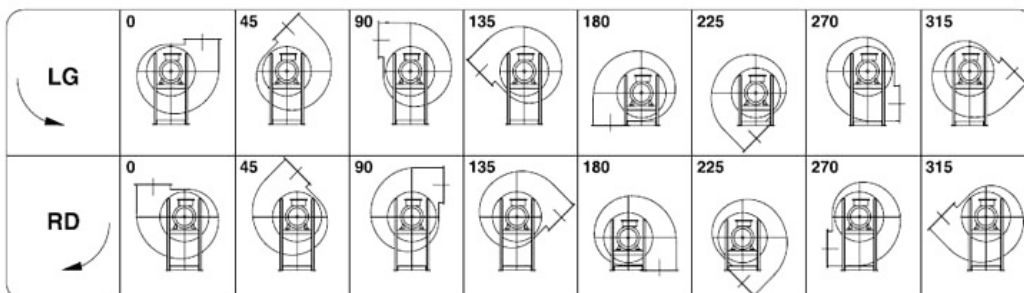
drain plug



inlet protection grid

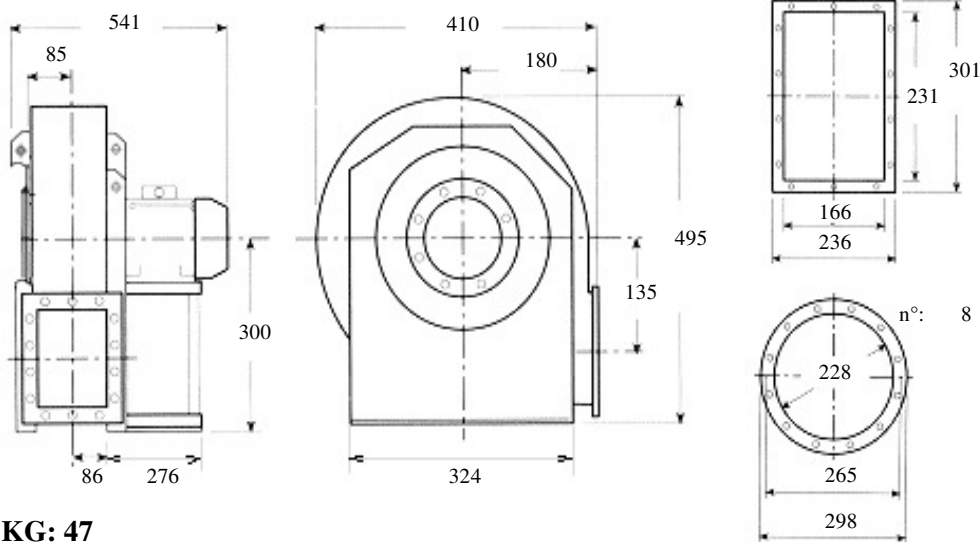


**Guidelines Eurovent standards seen on the motor side**





**Kw: 3 Rpm: 2900 inlet duct: 228 ART.N.: 6-228-3-2**



**KG: 47**

**Description: forward blade (squirrel cage) fan, high-range, low pressure for clean air ,spray walls**

**Built in painted sheet iron, impeller statically and dynamically balanced according to ISO standards, three phase electric motor 400 Volt 50Hz IP55 cl isol.F trop. IE2**

**Characteristics:**

<b>m3/h</b>	<b>1080</b>	<b>1500</b>	<b>2150</b>	<b>3050</b>	<b>3850</b>	<b>dBA</b> <b>79</b>
<b>mmH2O</b>	<b>146</b>	<b>148</b>	<b>156</b>	<b>163</b>	<b>154</b>	

**Accessories:**

outlet flange



inlet flange



flexible outlet



flexible inlet



shock absorbers



inspection door



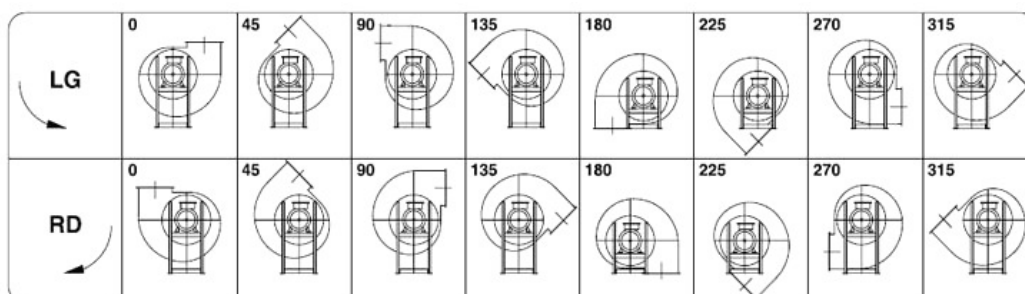
drain plug



inlet protection grid

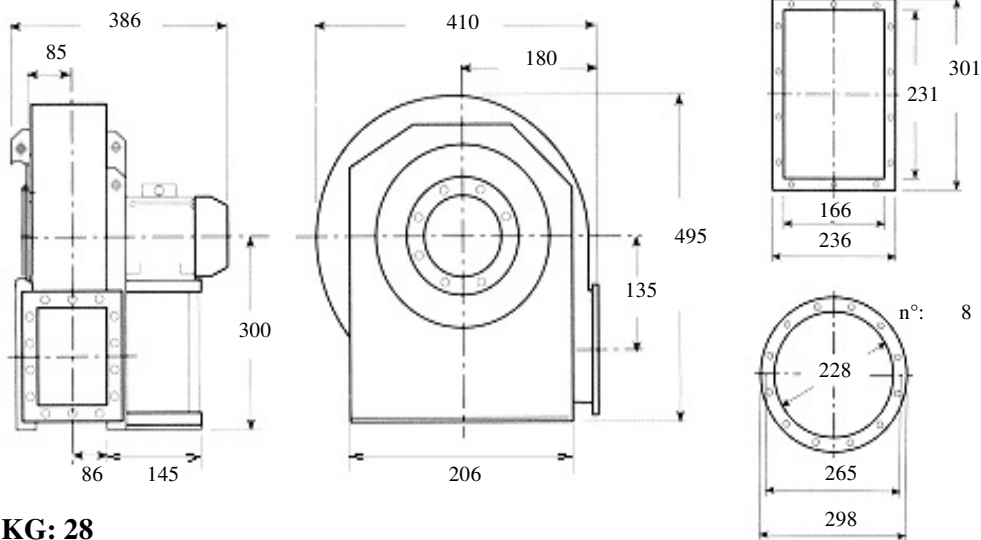


**Guidelines Eurovent standards seen on the motor side**





**Kw: 0.18 Rpm: 1320 inlet duct: 228 ART.N.: 6-228-0.18-4**



**KG: 28**

**Description: forward blade (squirrel cage) fan, high-range, low pressure for clean air ,spray walls**

**Built in painted sheet iron, impeller statically and dynamically balanced according to ISO standards, three phase electric motor 400 Volt 50Hz IP55 cl isol.F trop. IE2**

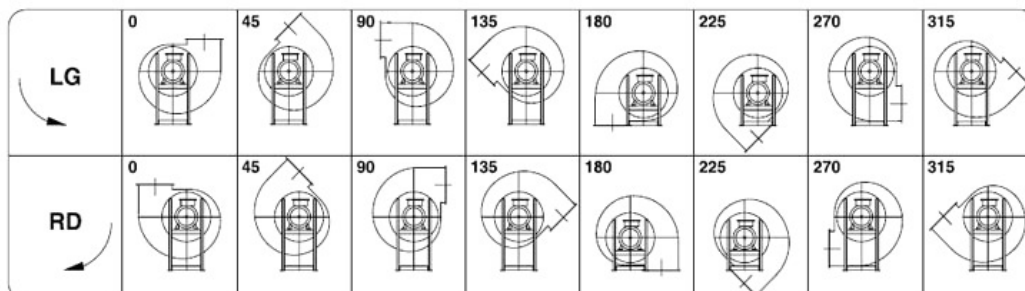
**Characteristics:**

<b>m3/h</b>	<b>540</b>	<b>684</b>	<b>828</b>	<b>930</b>	<b>1080</b>	<b>dBa</b> <b>60</b>
<b>mmH2O</b>	<b>30</b>	<b>30</b>	<b>32</b>	<b>33</b>	<b>34</b>	

**Accessories:**

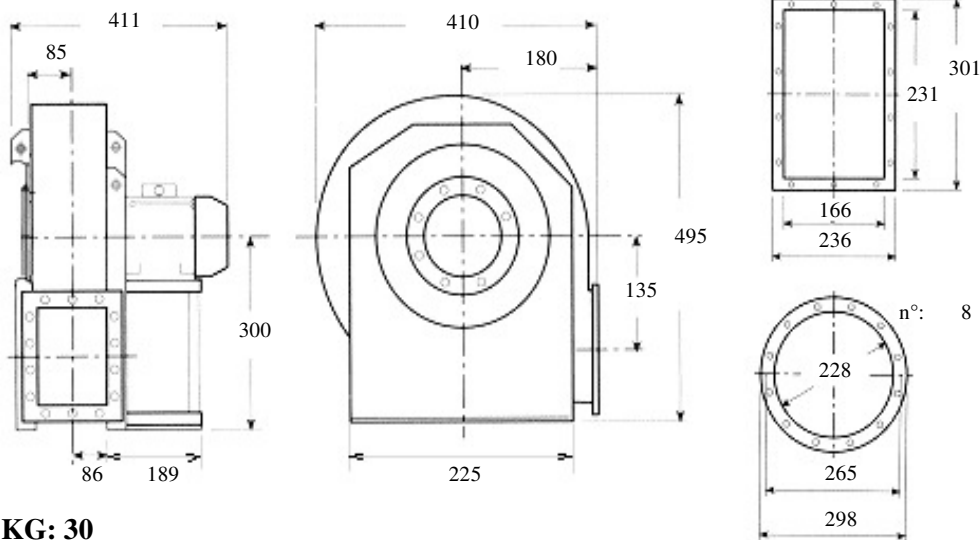
- |   |   |   |   |
|---|---|---|---|
| outlet flange<br><input type="checkbox"/>   | inlet flange<br><input type="checkbox"/>    | flexible outlet<br><input type="checkbox"/> | flexible inlet<br><input type="checkbox"/>        |
| shock absorbers<br><input type="checkbox"/> | inspection door<br><input type="checkbox"/> | drain plug<br><input type="checkbox"/>      | inlet protection grid<br><input type="checkbox"/> |

**Guidelines Eurovent standards seen on the motor side**





**Kw: 0.37 Rpm: 1360 inlet duct: 228 ART.N.: 6-228-0.37-4**



**KG: 30**

**Description: forward blade (squirrel cage) fan, high-range, low pressure for clean air ,spray walls**

**Built in painted sheet iron, impeller statically and dynamically balanced according to ISO standards, three phase electric motor 400 Volt 50Hz IP55 cl isol.F trop. IE2**

**Characteristics:**

<b>m3/h</b>	<b>540</b>	<b>756</b>	<b>1080</b>	<b>1500</b>	<b>1900</b>	<b>dBA</b> <b>60</b>
<b>mmH2O</b>	<b>32</b>	<b>33</b>	<b>36</b>	<b>36</b>	<b>32</b>	

**Accessories:**

outlet flange



inlet flange



flexible outlet



flexible inlet



shock absorbers



inspection door



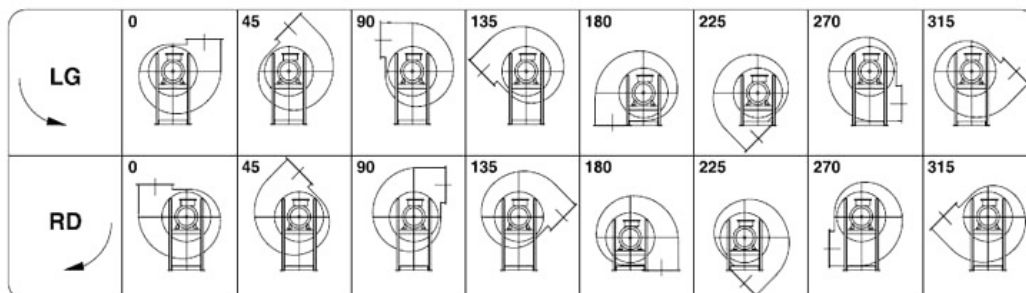
drain plug



inlet protection grid

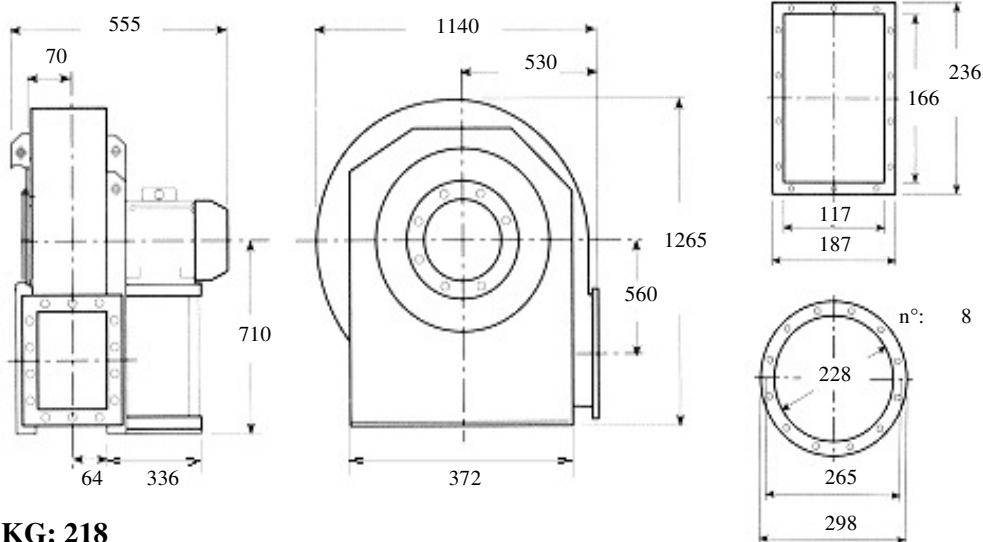


**Guidelines Eurovent standards seen on the motor side**





**Kw: 7.5 Rpm: 2890 inlet duct: 228 ART.N.: 14-228-7.5-2**



**KG: 218**

**Description: forward closed blade fan, low capacities, high pressures for clean air, dust, sawdust, chips or granules to the exclusion of long fibers Built in painted sheet iron, impeller statically and dynamically balanced according to ISO standards, three phase electric motor 400 Volt 50Hz IP55 cl isol.F trop. IE2**

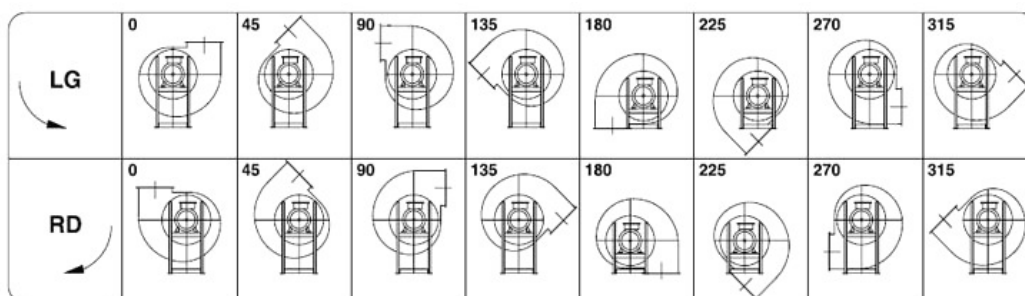
**Characteristics:**

<b>m3/h</b>	<b>504</b>	<b>648</b>	<b>756</b>	<b>864</b>	<b>972</b>	<b>dBA</b> <b>88</b>
<b>mmH2O</b>	<b>1090</b>	<b>1110</b>	<b>1120</b>	<b>1135</b>	<b>1150</b>	

**Accessories:**

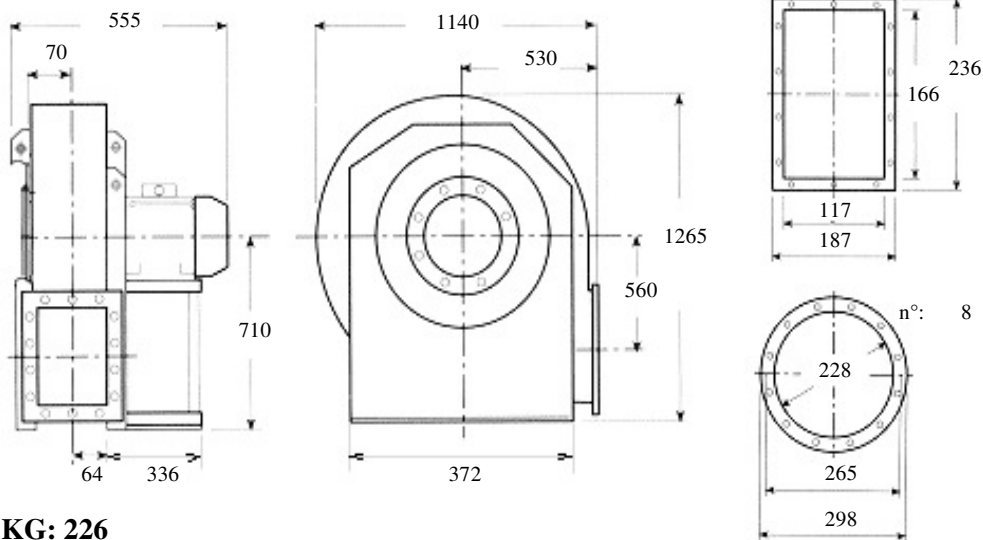
- |  |  |  |  |
|--|--|--|--|
| outlet flange<br><input type="radio"/>   | inlet flange<br><input type="radio"/>    | flexible outlet<br><input type="radio"/> | flexible inlet<br><input type="radio"/>        |
| shock absorbers<br><input type="radio"/> | inspection door<br><input type="radio"/> | drain plug<br><input type="radio"/>      | inlet protection grid<br><input type="radio"/> |

**Guidelines Eurovent standards seen on the motor side**





**Kw: 9.2 Rpm: 2900 inlet duct: 228 ART.N.: 14-228-9.2-2**



**KG: 226**

**Description: forward closed blade fan, low capacities, high pressures for clean air, dust, sawdust, chips or granules to the exclusion of long fibers Built in painted sheet iron, impeller statically and dynamically balanced according to ISO standards, three phase electric motor 400 Volt 50Hz IP55 cl isol.F trop. IE2**

**Characteristics:**

<b>m3/h</b>	<b>504</b>	<b>648</b>	<b>864</b>	<b>1044</b>	<b>1296</b>	<b>dBA</b> <b>88</b>
<b>mmH2O</b>	<b>1090</b>	<b>1110</b>	<b>1135</b>	<b>1160</b>	<b>1180</b>	

**Accessories:**

outlet flange



inlet flange



flexible outlet



flexible inlet



shock absorbers



inspection door



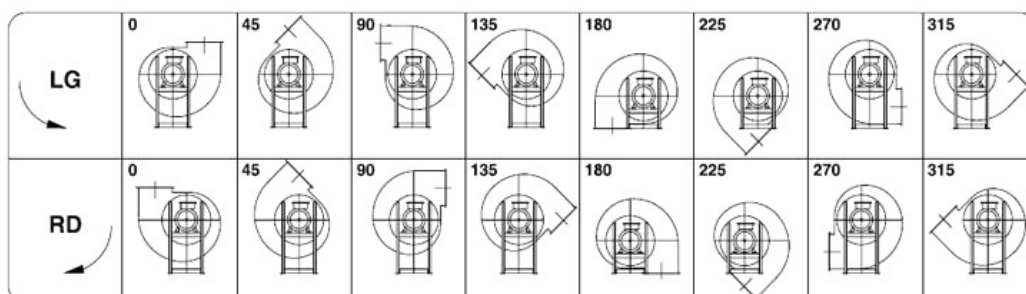
drain plug



inlet protection grid

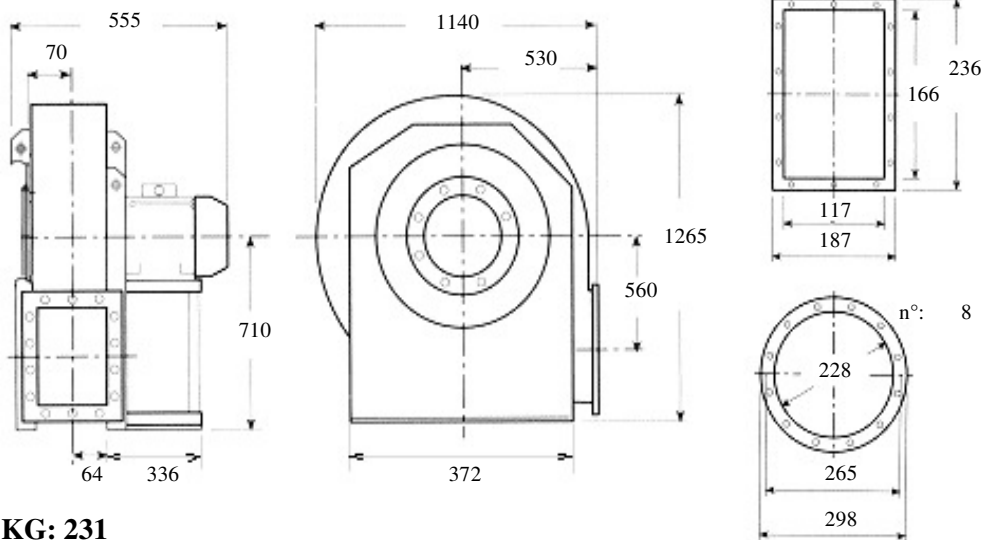


**Guidelines Eurovent standards seen on the motor side**





**Kw: 9.2 Rpm: 2900 inlet duct: 228 ART.N.: 14-228-9.2-2**



**KG: 231**

**Description: forward closed blade fan, low capacities, high pressures for clean air, dust, sawdust, chips or granules to the exclusion of long fibers Built in painted sheet iron, impeller statically and dynamically balanced according to ISO standards, three phase electric motor 400 Volt 50Hz IP55 cl isol.F trop. IE2**

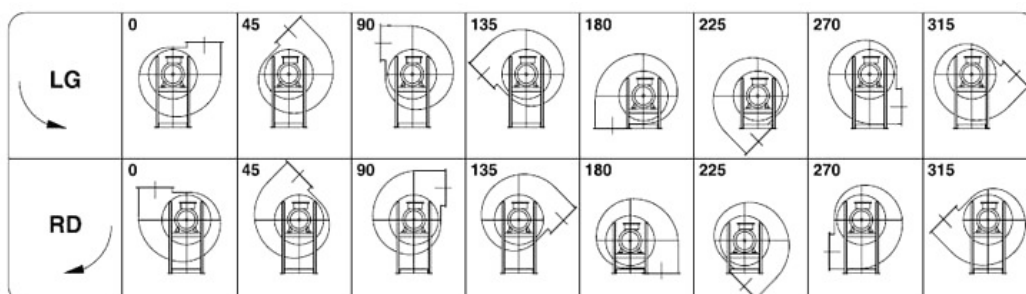
**Characteristics:**

<b>m3/h</b>	<b>504</b>	<b>648</b>	<b>864</b>	<b>972</b>	<b>1044</b>	<b>dBA</b> <b>89</b>
<b>mmH2O</b>	<b>1220</b>	<b>1240</b>	<b>1275</b>	<b>1290</b>	<b>1305</b>	

**Accessories:**

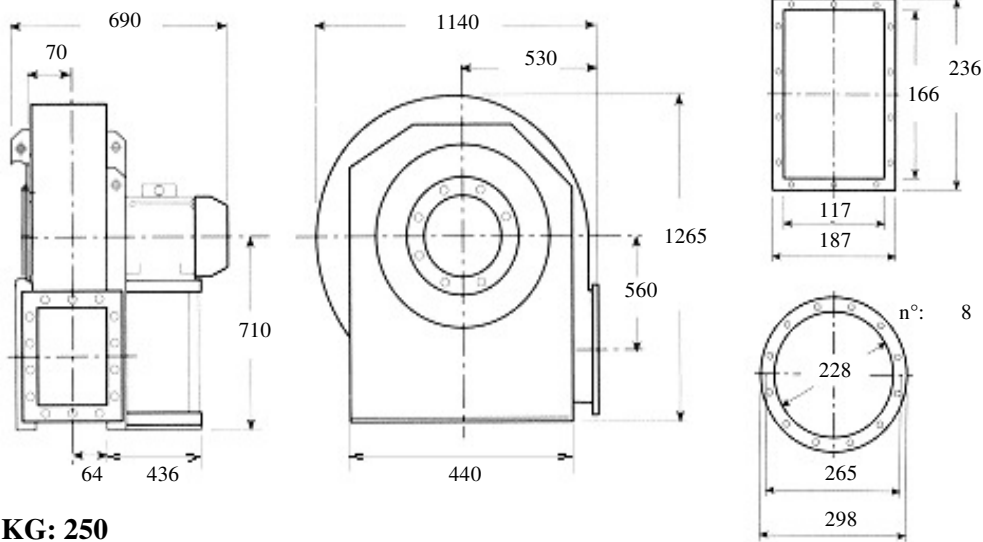
- |  |  |  |  |
|--|--|--|--|
| outlet flange<br><input type="radio"/>   | inlet flange<br><input type="radio"/>    | flexible outlet<br><input type="radio"/> | flexible inlet<br><input type="radio"/>        |
| shock absorbers<br><input type="radio"/> | inspection door<br><input type="radio"/> | drain plug<br><input type="radio"/>      | inlet protection grid<br><input type="radio"/> |

**Guidelines Eurovent standards seen on the motor side**





**Kw: 11 Rpm: 2920 inlet duct: 228 ART.N.: 14-228-11-2**



**KG: 250**

**Description: forward closed blade fan, low capacities, high pressures for clean air, dust, sawdust, chips or granules to the exclusion of long fibers Built in painted sheet iron, impeller statically and dynamically balanced according to ISO standards, three phase electric motor 400 Volt 50Hz IP55 cl isol.F trop. IE2**

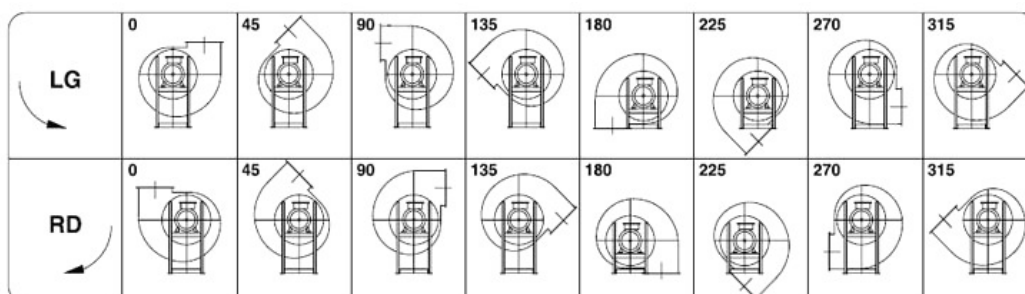
**Characteristics:**

<b>m3/h</b>	<b>504</b>	<b>756</b>	<b>1044</b>	<b>1476</b>	<b>1872</b>	<b>dBA</b> <b>89</b>
<b>mmH2O</b>	<b>1105</b>	<b>1135</b>	<b>1175</b>	<b>1190</b>	<b>1145</b>	

**Accessories:**

- |  |  |  |  |
|--|--|--|--|
| outlet flange<br><input type="radio"/>   | inlet flange<br><input type="radio"/>    | flexible outlet<br><input type="radio"/> | flexible inlet<br><input type="radio"/>        |
| shock absorbers<br><input type="radio"/> | inspection door<br><input type="radio"/> | drain plug<br><input type="radio"/>      | inlet protection grid<br><input type="radio"/> |

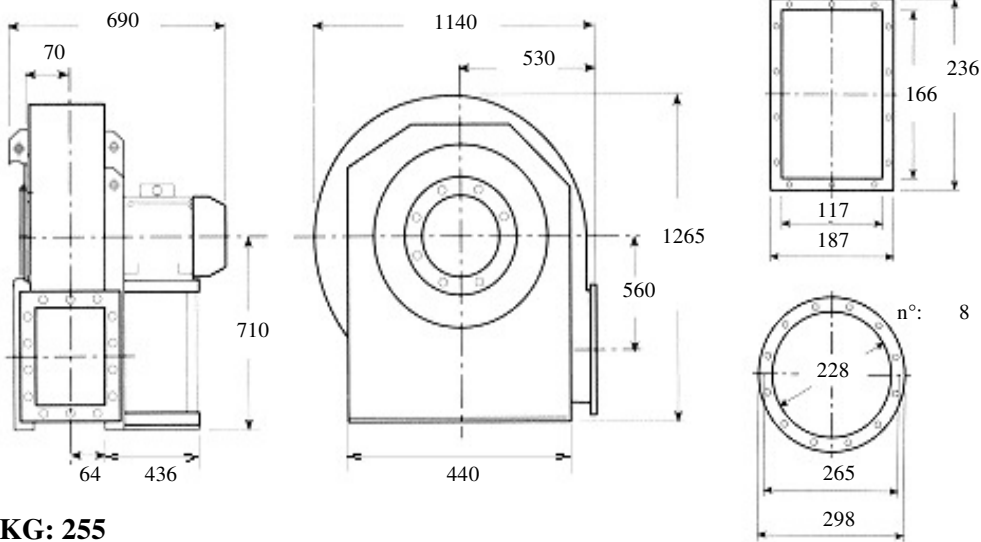
**Guidelines Eurovent standards seen on the motor side**







**Kw: 11 Rpm: 2920 inlet duct: 228 ART.N.: 14-228-11-2**



**KG: 255**

**Description: forward closed blade fan, low capacities, high pressures for clean air, dust, sawdust, chips or granules to the exclusion of long fibers Built in painted sheet iron, impeller statically and dynamically balanced according to ISO standards, three phase electric motor 400 Volt 50Hz IP55 cl isol.F trop. IE2**

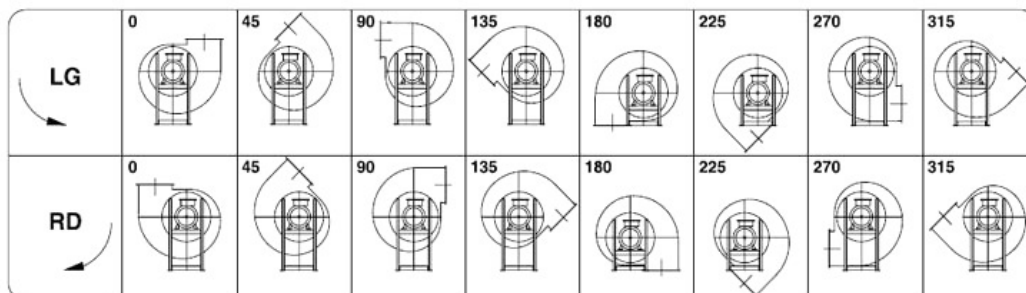
**Characteristics:**

<b>m3/h</b>	<b>504</b>	<b>756</b>	<b>972</b>	<b>1152</b>	<b>1476</b>	<b>dBA</b> <b>89</b>
<b>mmH2O</b>	<b>1235</b>	<b>1265</b>	<b>1305</b>	<b>1325</b>	<b>1315</b>	

**Accessories:**

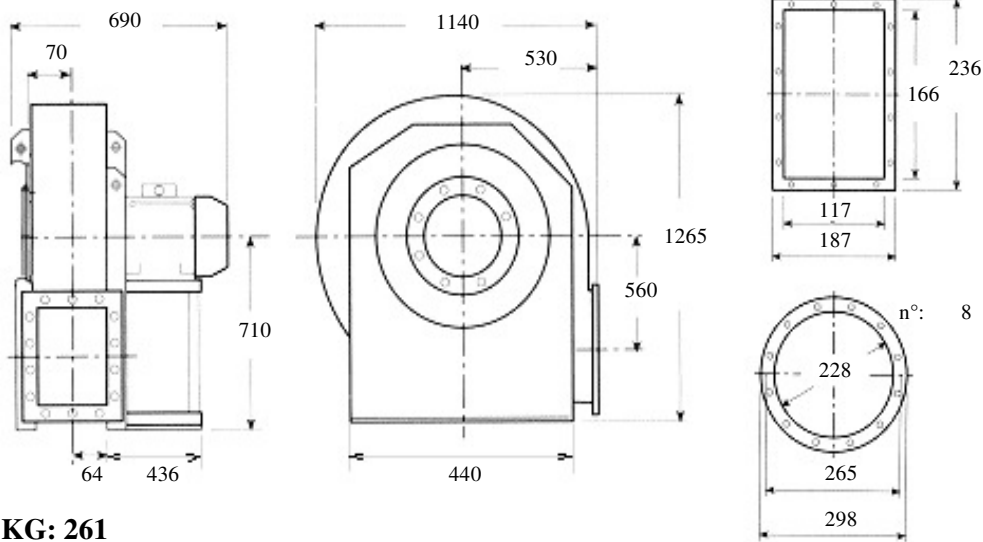
- |  |  |  |  |
|--|--|--|--|
| outlet flange<br><input type="radio"/>   | inlet flange<br><input type="radio"/>    | flexible outlet<br><input type="radio"/> | flexible inlet<br><input type="radio"/>        |
| shock absorbers<br><input type="radio"/> | inspection door<br><input type="radio"/> | drain plug<br><input type="radio"/>      | inlet protection grid<br><input type="radio"/> |

**Guidelines Eurovent standards seen on the motor side**





**Kw: 15 Rpm: 2925 inlet duct: 228 ART.N.: 14-228-15-2**



**KG: 261**

**Description: forward closed blade fan, low capacities, high pressures for clean air, dust, sawdust, chips or granules to the exclusion of long fibers Built in painted sheet iron, impeller statically and dynamically balanced according to ISO standards, three phase electric motor 400 Volt 50Hz IP55 cl isol.F trop. IE2**

**Characteristics:**

<b>m3/h</b>	<b>504</b>	<b>864</b>	<b>1152</b>	<b>1656</b>	<b>2376</b>	<b>dB A</b> <b>89</b>
<b>mmH2O</b>	<b>1235</b>	<b>1290</b>	<b>1325</b>	<b>1315</b>	<b>1280</b>	

**Accessories:**

outlet flange



inlet flange



flexible outlet



flexible inlet



shock absorbers



inspection door



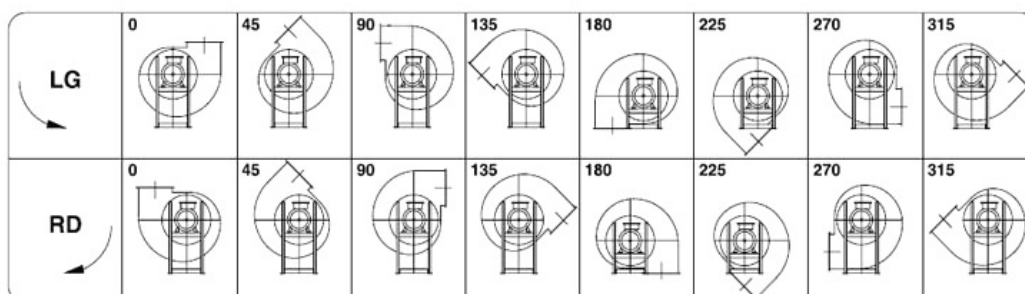
drain plug



inlet protection grid

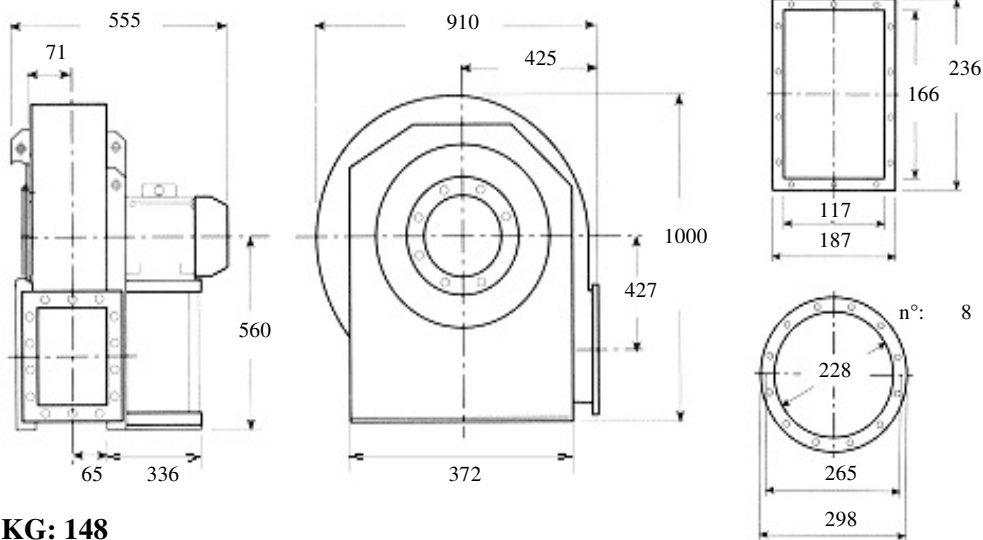


**Guidelines Eurovent standards seen on the motor side**





**Kw: 5.5 Rpm: 2890 inlet duct: 228 ART.N.: 15-228-5.5-2**



**KG: 148**

**Description: forward closed blade fan, low capacities, high pressures for clean air, dust, sawdust, chips or granules to the exclusion of long fibers Built in painted sheet iron, impeller statically and dynamically balanced according to ISO standards, three phase electric motor 400 Volt 50Hz IP55 cl isol.F trop. IE2**

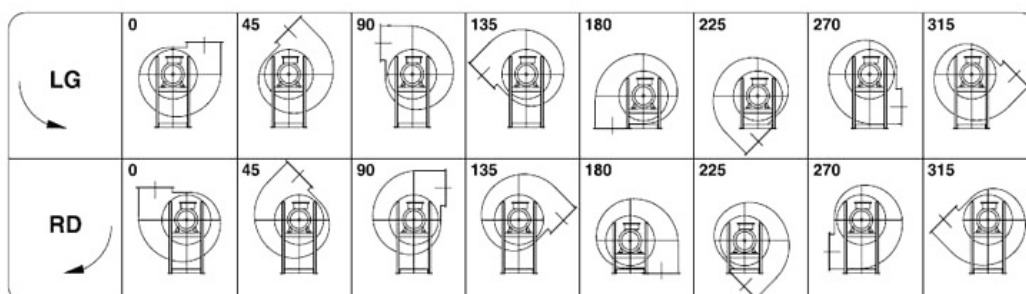
**Characteristics:**

<b>m3/h</b>	<b>1152</b>	<b>1296</b>	<b>1476</b>	<b>1656</b>	<b>dBa</b> <b>85</b>
<b>mmH2O</b>	<b>715</b>	<b>725</b>	<b>730</b>	<b>735</b>	

**Accessories:**

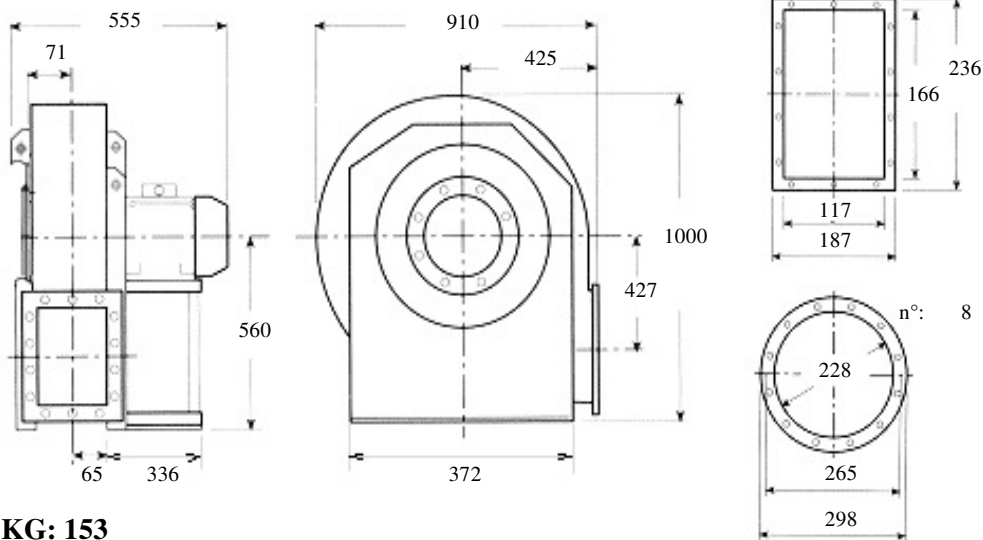
- |  |  |  |  |
|--|--|--|--|
| outlet flange<br><input type="radio"/>   | inlet flange<br><input type="radio"/>    | flexible outlet<br><input type="radio"/> | flexible inlet<br><input type="radio"/>        |
| shock absorbers<br><input type="radio"/> | inspection door<br><input type="radio"/> | drain plug<br><input type="radio"/>      | inlet protection grid<br><input type="radio"/> |

**Guidelines Eurovent standards seen on the motor side**





**Kw: 7.5 Rpm: 2890 inlet duct: 228 ART.N.: 15-228-7.5-2**



**KG: 153**

**Description: forward closed blade fan, low capacities, high pressures for clean air, dust, sawdust, chips or granules to the exclusion of long fibers Built in painted sheet iron, impeller statically and dynamically balanced according to ISO standards, three phase electric motor 400 Volt 50Hz IP55 cl isol.F trop. IE2**

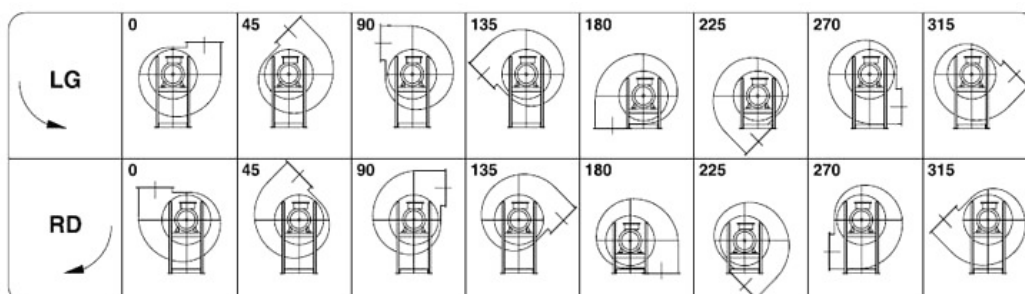
**Characteristics:**

<b>m3/h</b>	<b>1152</b>	<b>1476</b>	<b>1872</b>	<b>2124</b>	<b>2376</b>	<b>dBA</b> <b>85</b>
<b>mmH2O</b>	<b>715</b>	<b>730</b>	<b>740</b>	<b>745</b>	<b>740</b>	

**Accessories:**

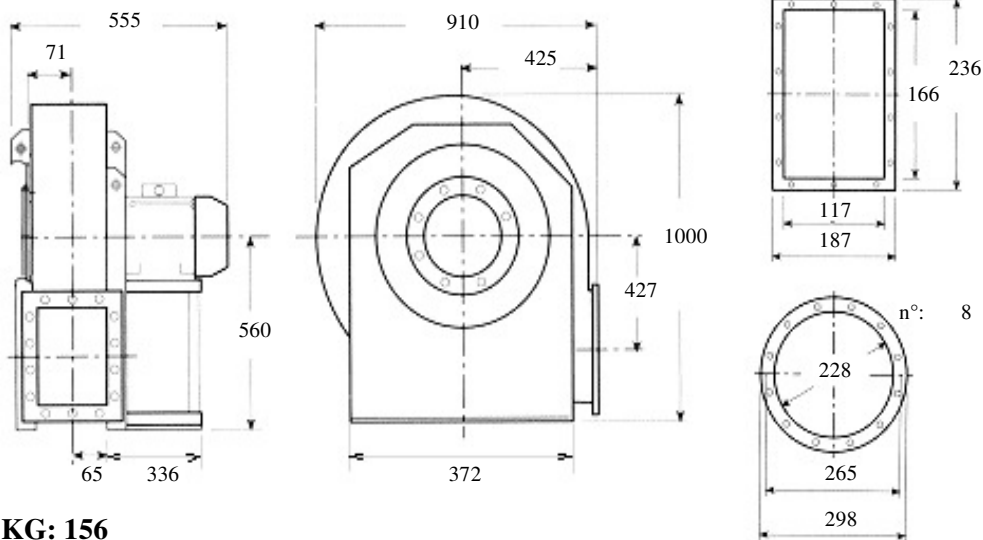
- |  |  |  |  |
|--|--|--|--|
| outlet flange<br><input type="radio"/>   | inlet flange<br><input type="radio"/>    | flexible outlet<br><input type="radio"/> | flexible inlet<br><input type="radio"/>        |
| shock absorbers<br><input type="radio"/> | inspection door<br><input type="radio"/> | drain plug<br><input type="radio"/>      | inlet protection grid<br><input type="radio"/> |

**Guidelines Eurovent standards seen on the motor side**





**Kw: 7.5 Rpm: 2890 inlet duct: 228 ART.N.: 15-228-7.5-2**



**KG: 156**

**Description: forward closed blade fan, low capacities, high pressures for clean air, dust, sawdust, chips or granules to the exclusion of long fibers Built in painted sheet iron, impeller statically and dynamically balanced according to ISO standards, three phase electric motor 400 Volt 50Hz IP55 cl isol.F trop. IE2**

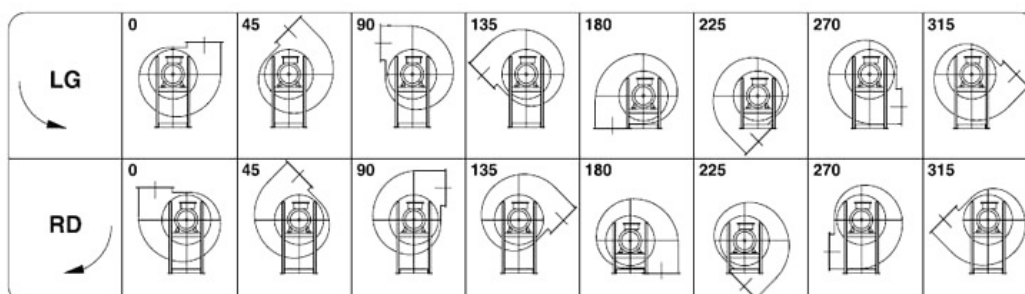
**Characteristics:**

<b>m3/h</b>	<b>1152</b>	<b>1296</b>	<b>1476</b>	<b>1656</b>	<b>1872</b>	<b>dBA</b> <b>85</b>
<b>mmH2O</b>	<b>790</b>	<b>800</b>	<b>805</b>	<b>810</b>	<b>815</b>	

**Accessories:**

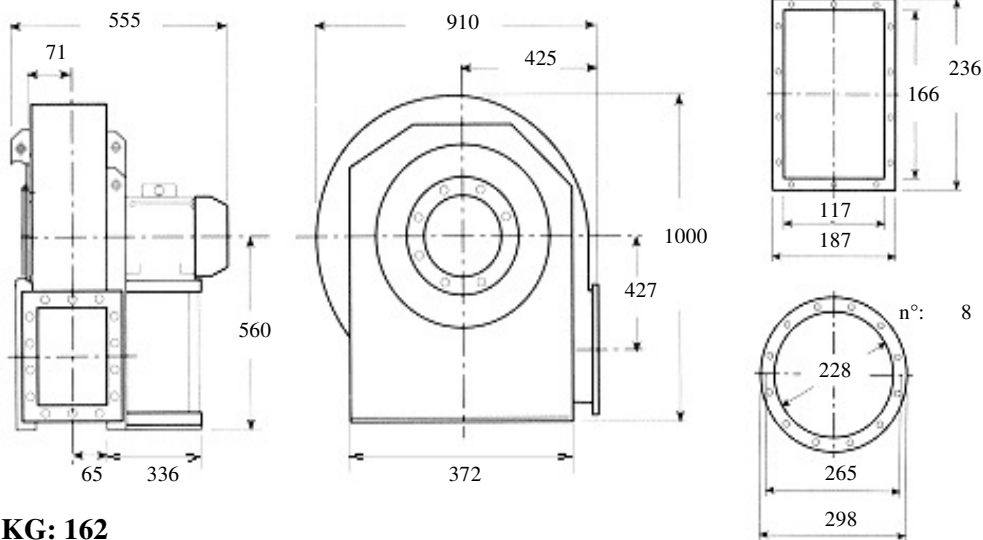
- |                       |                       |                       |                       |
|-----------------------|-----------------------|-----------------------|-----------------------|
| outlet flange         | inlet flange          | flexible outlet       | flexible inlet        |
| <input type="radio"/> | <input type="radio"/> | <input type="radio"/> | <input type="radio"/> |
| shock absorbers       | inspection door       | drain plug            | inlet protection grid |
| <input type="radio"/> | <input type="radio"/> | <input type="radio"/> | <input type="radio"/> |

**Guidelines Eurovent standards seen on the motor side**





**Kw: 9.2 Rpm: 2900 inlet duct: 228 ART.N.: 15-228-9.2-2**



**KG: 162**

**Description: forward closed blade fan, low capacities, high pressures for clean air, dust, sawdust, chips or granules to the exclusion of long fibers Built in painted sheet iron, impeller statically and dynamically balanced according to ISO standards, three phase electric motor 400 Volt 50Hz IP55 cl isol.F trop. IE2**

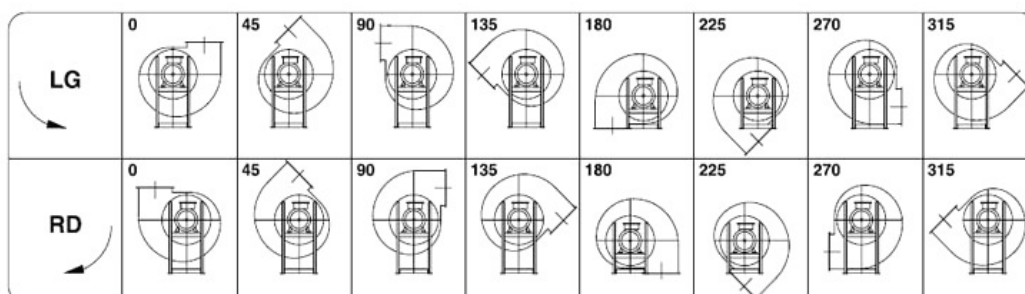
**Characteristics:**

<b>m3/h</b>	<b>1152</b>	<b>1656</b>	<b>2124</b>	<b>2664</b>	<b>3384</b>	<b>dBA</b> <b>85</b>
<b>mmH2O</b>	<b>715</b>	<b>735</b>	<b>745</b>	<b>735</b>	<b>680</b>	

**Accessories:**

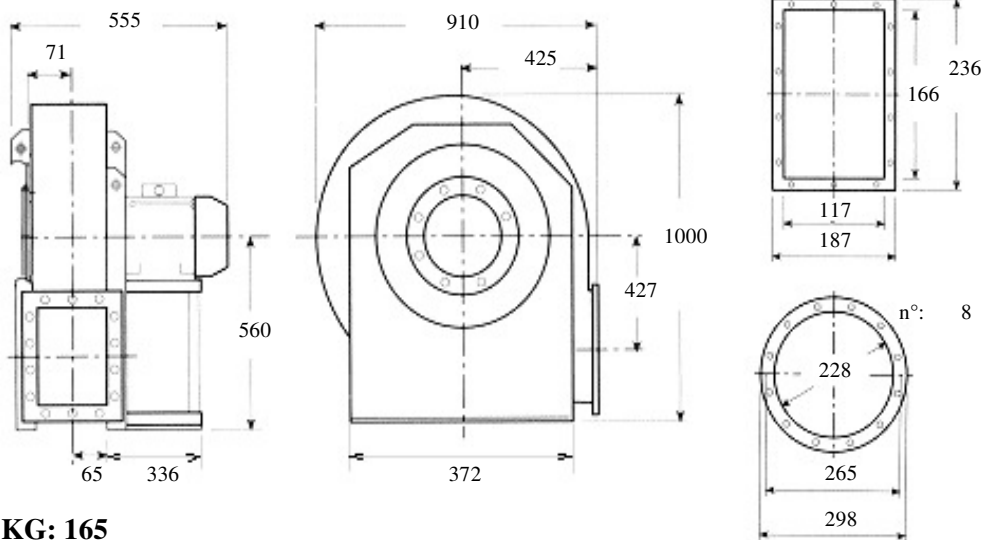
- |                       |                       |                       |                       |
|-----------------------|-----------------------|-----------------------|-----------------------|
| outlet flange         | inlet flange          | flexible outlet       | flexible inlet        |
| <input type="radio"/> | <input type="radio"/> | <input type="radio"/> | <input type="radio"/> |
| shock absorbers       | inspection door       | drain plug            | inlet protection grid |
| <input type="radio"/> | <input type="radio"/> | <input type="radio"/> | <input type="radio"/> |

**Guidelines Eurovent standards seen on the motor side**





**Kw: 9.2 Rpm: 2900 inlet duct: 228 ART.N.: 15-228-9.2-2**



**KG: 165**

**Description: forward closed blade fan, low capacities, high pressures for clean air, dust, sawdust, chips or granules to the exclusion of long fibers Built in painted sheet iron, impeller statically and dynamically balanced according to ISO standards, three phase electric motor 400 Volt 50Hz IP55 cl isol.F trop. IE2**

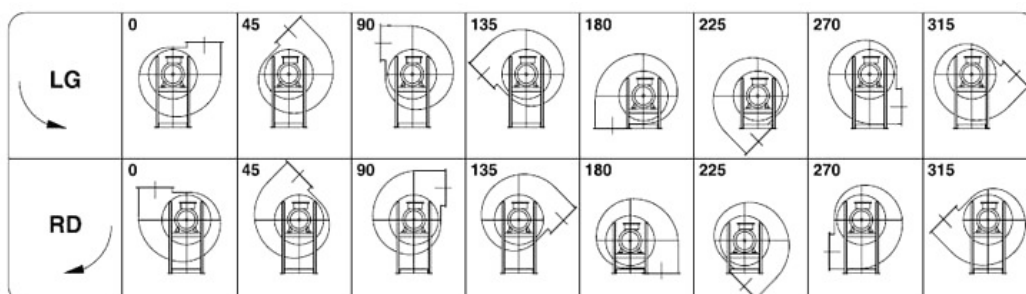
**Characteristics:**

<b>m3/h</b>	<b>1152</b>	<b>1476</b>	<b>1872</b>	<b>2376</b>	<b>2664</b>	<b>dBA</b> <b>85</b>
<b>mmH2O</b>	<b>790</b>	<b>805</b>	<b>815</b>	<b>815</b>	<b>810</b>	

**Accessories:**

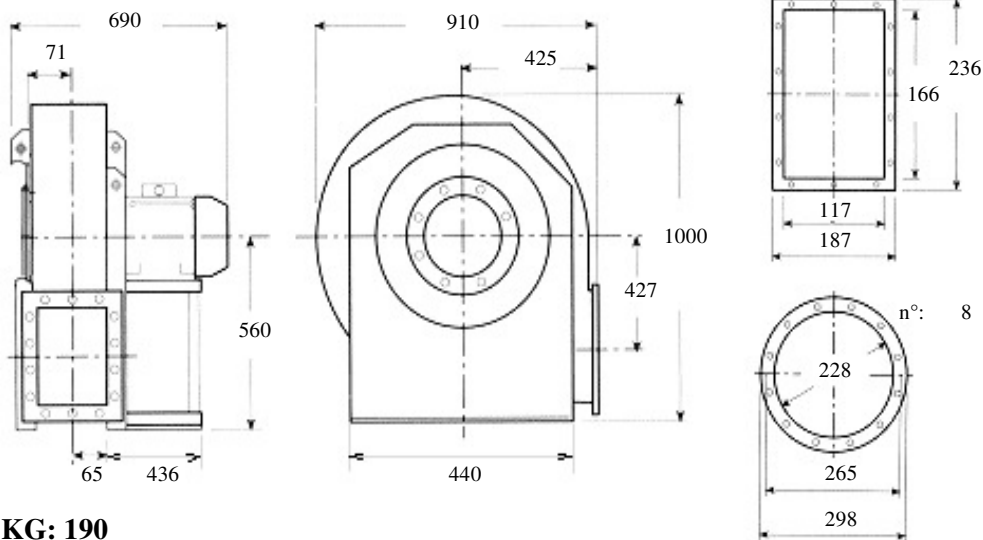
- |   |   |   |   |
|---|---|---|---|
| outlet flange<br><input type="checkbox"/>   | inlet flange<br><input type="checkbox"/>    | flexible outlet<br><input type="checkbox"/> | flexible inlet<br><input type="checkbox"/>        |
| shock absorbers<br><input type="checkbox"/> | inspection door<br><input type="checkbox"/> | drain plug<br><input type="checkbox"/>      | inlet protection grid<br><input type="checkbox"/> |

**Guidelines Eurovent standards seen on the motor side**





**Kw: 11 Rpm: 2920 inlet duct: 228 ART.N.: 15-228-11-2**



**KG: 190**

**Description: forward closed blade fan, low capacities, high pressures for clean air, dust, sawdust, chips or granules to the exclusion of long fibers Built in painted sheet iron, impeller statically and dynamically balanced according to ISO standards, three phase electric motor 400 Volt 50Hz IP55 cl isol.F trop. IE2**

**Characteristics:**

<b>m3/h</b>	<b>1152</b>	<b>1656</b>	<b>2376</b>	<b>3024</b>	<b>3780</b>	<b>dB A</b> <b>87</b>
<b>mmH2O</b>	<b>790</b>	<b>810</b>	<b>815</b>	<b>805</b>	<b>720</b>	

**Accessories:**

outlet flange



inlet flange



flexible outlet



flexible inlet



shock absorbers



inspection door



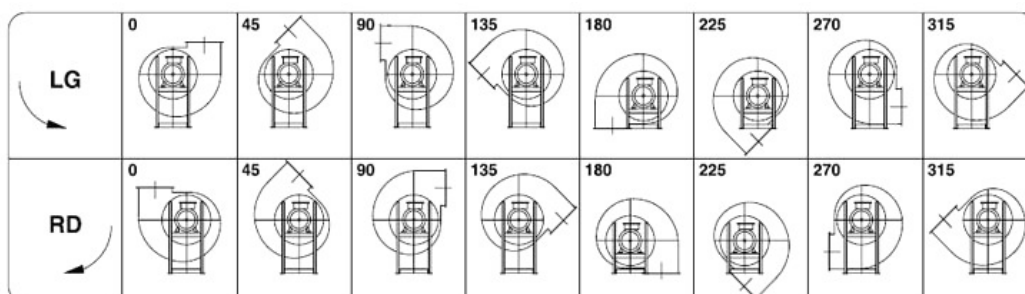
drain plug



inlet protection grid



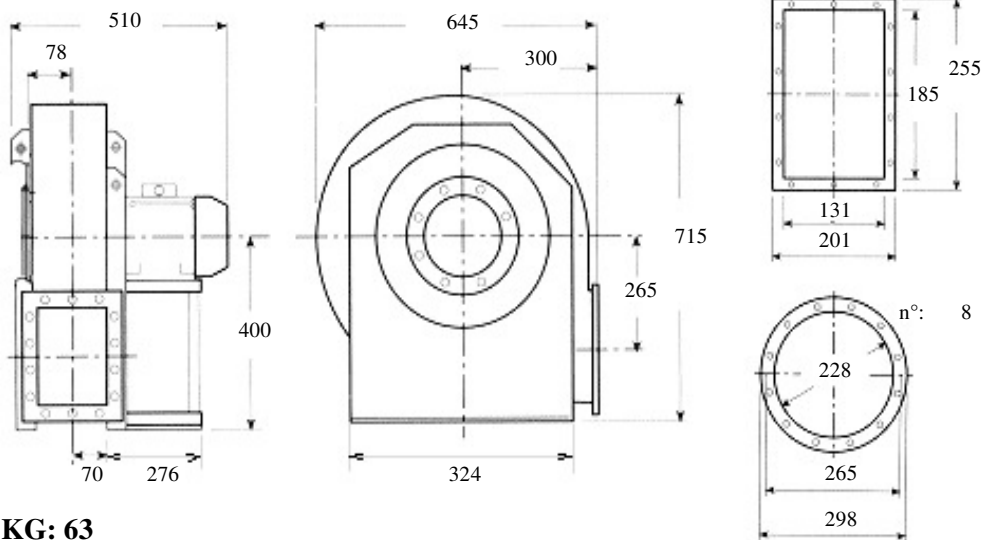
**Guidelines Eurovent standards seen on the motor side**







**Kw: 3 Rpm: 2900 inlet duct: 228 ART.N.: 16-228-3-2**



**KG: 63**

**Description: forward closed blade fan, low capacities, high pressures for clean air, dust, sawdust, chips or granules to the exclusion of long fibers Built in painted sheet iron, impeller statically and dynamically balanced according to ISO standards, three phase electric motor 400 Volt 50Hz IP55 cl isol.F trop. IE2**

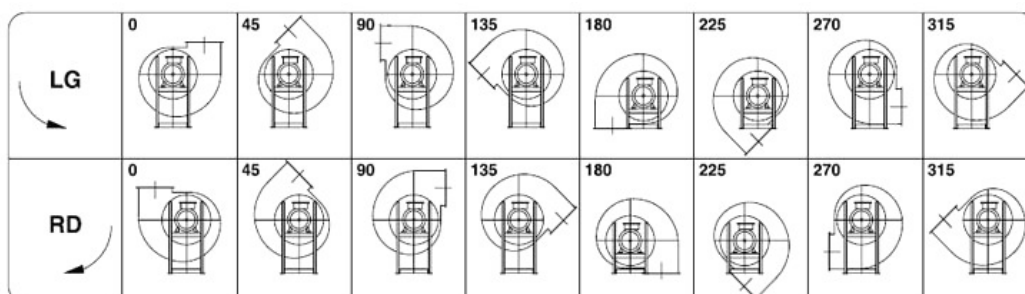
**Characteristics:**

<b>m3/h</b>	<b>1296</b>	<b>1476</b>	<b>1656</b>	<b>dBA</b> <b>78</b>
<b>mmH2O</b>	<b>440</b>	<b>443</b>	<b>445</b>	

**Accessories:**

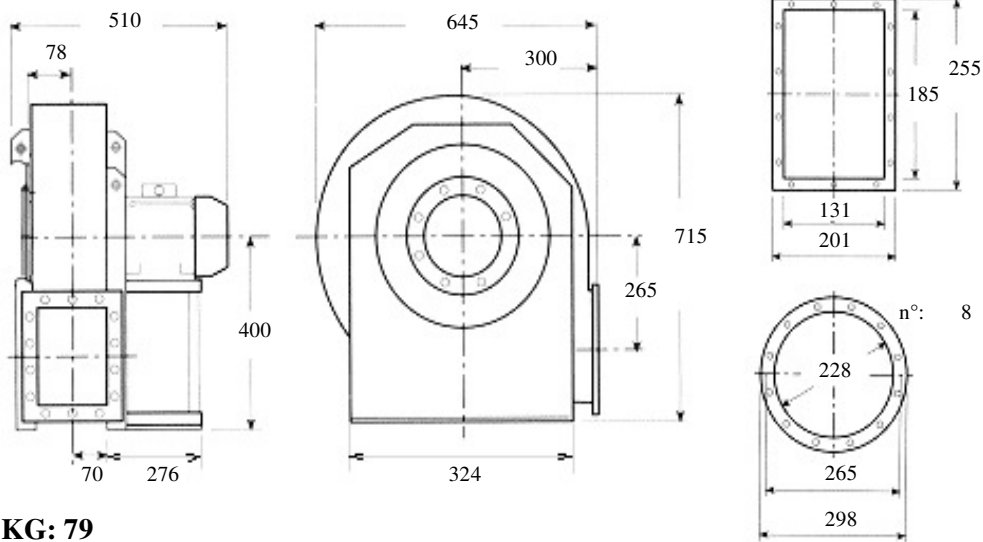
- |  |  |  |  |
|--|--|--|--|
| outlet flange<br><input type="radio"/>   | inlet flange<br><input type="radio"/>    | flexible outlet<br><input type="radio"/> | flexible inlet<br><input type="radio"/>        |
| shock absorbers<br><input type="radio"/> | inspection door<br><input type="radio"/> | drain plug<br><input type="radio"/>      | inlet protection grid<br><input type="radio"/> |

**Guidelines Eurovent standards seen on the motor side**





**Kw: 4 Rpm: 2910 inlet duct: 228 ART.N.: 16-228-4-2**



**KG: 79**

**Description: forward closed blade fan, low capacities, high pressures for clean air, dust, sawdust, chips or granules to the exclusion of long fibers Built in painted sheet iron, impeller statically and dynamically balanced according to ISO standards, three phase electric motor 400 Volt 50Hz IP55 cl isol.F trop. IE2**

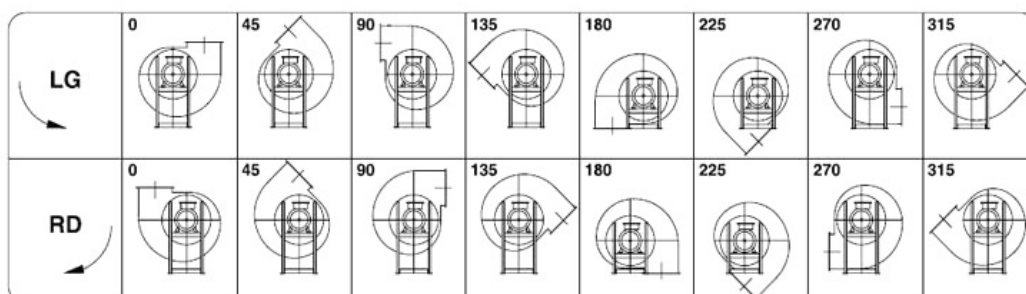
**Characteristics:**

<b>m3/h</b>	<b>1296</b>	<b>1476</b>	<b>1656</b>	<b>1872</b>	<b>2124</b>	<b>dBa</b> <b>78</b>
<b>mmH2O</b>	<b>440</b>	<b>443</b>	<b>445</b>	<b>448</b>	<b>447</b>	

**Accessories:**

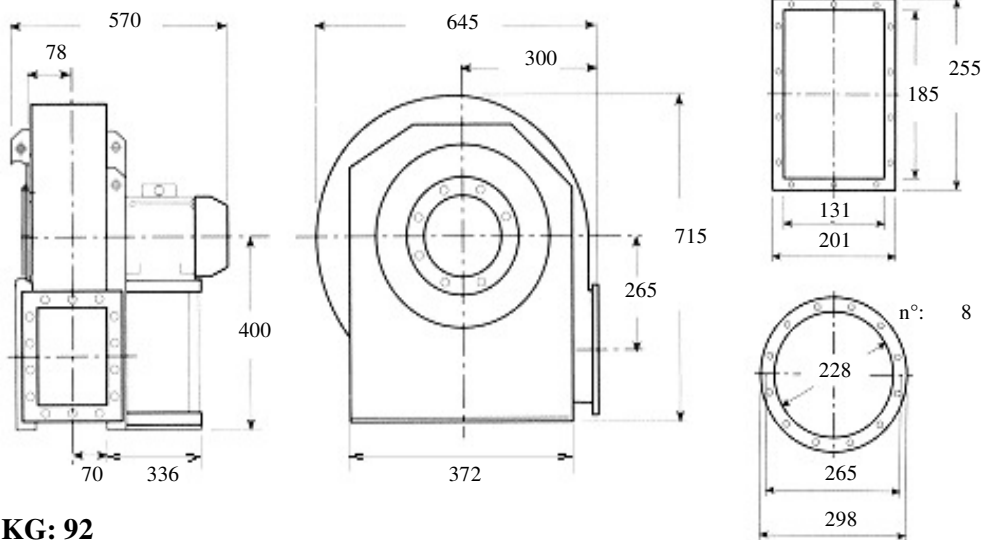
- |   |   |   |   |
|---|---|---|---|
| outlet flange<br><input type="checkbox"/>   | inlet flange<br><input type="checkbox"/>    | flexible outlet<br><input type="checkbox"/> | flexible inlet<br><input type="checkbox"/>        |
| shock absorbers<br><input type="checkbox"/> | inspection door<br><input type="checkbox"/> | drain plug<br><input type="checkbox"/>      | inlet protection grid<br><input type="checkbox"/> |

**Guidelines Eurovent standards seen on the motor side**





**Kw: 5.5 Rpm: 2890 inlet duct: 228 ART.N.: 16-228-5.5-2**



**KG: 92**

**Description: forward closed blade fan, low capacities, high pressures for clean air, dust, sawdust, chips or granules to the exclusion of long fibers Built in painted sheet iron, impeller statically and dynamically balanced according to ISO standards, three phase electric motor 400 Volt 50Hz IP55 cl isol.F trop. IE2**

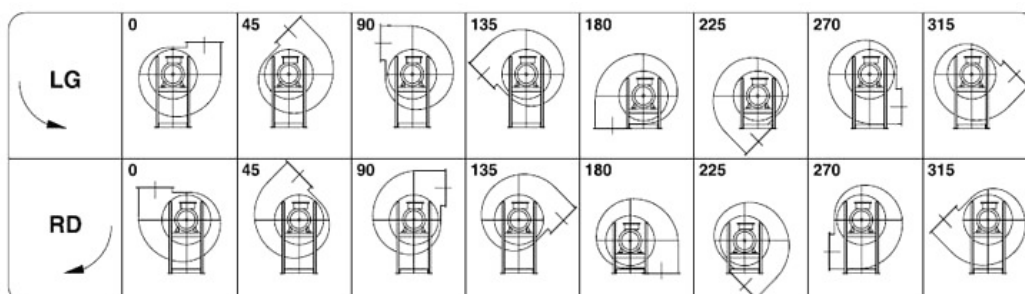
**Characteristics:**

<b>m3/h</b>	<b>1296</b>	<b>1656</b>	<b>2124</b>	<b>2664</b>	<b>3384</b>	<b>dB A</b> <b>85</b>
<b>mmH2O</b>	<b>440</b>	<b>445</b>	<b>447</b>	<b>427</b>	<b>395</b>	

**Accessories:**

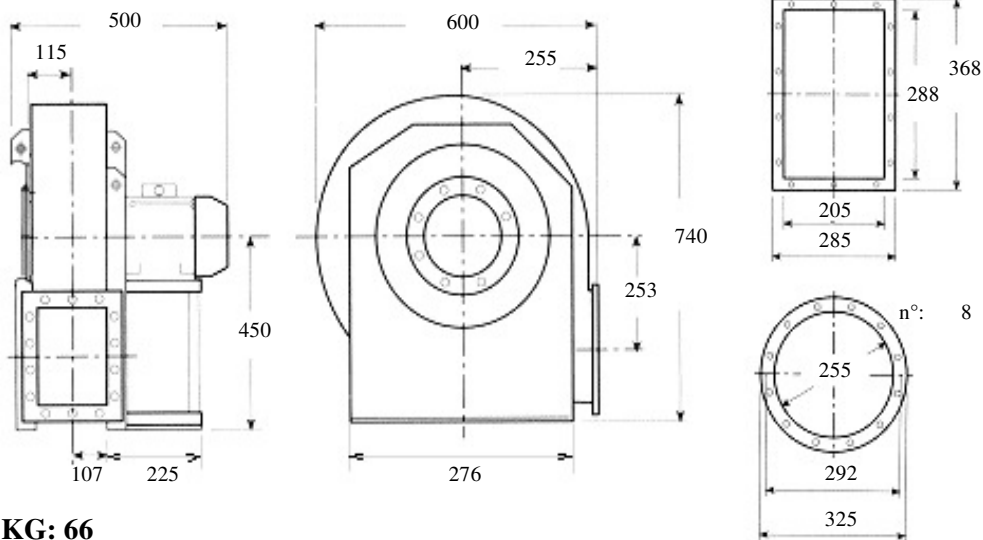
- |  |  |  |  |
|--|--|--|--|
| outlet flange<br><input type="radio"/>   | inlet flange<br><input type="radio"/>    | flexible outlet<br><input type="radio"/> | flexible inlet<br><input type="radio"/>        |
| shock absorbers<br><input type="radio"/> | inspection door<br><input type="radio"/> | drain plug<br><input type="radio"/>      | inlet protection grid<br><input type="radio"/> |

**Guidelines Eurovent standards seen on the motor side**





**Kw: 1.5 Rpm: 2900 inlet duct: 255 ART.N.: 1-255-1.5-2**



**KG: 66**

**Description: backward curved fan, medium-range, medium pressure for clean air, dust, sawdust, chips or granules to the exclusion of long fibers Built in painted sheet iron, impeller statically and dynamically balanced according to ISO standards, three phase electric motor 400 Volt 50Hz IP55 cl isol.F trop. IE2**

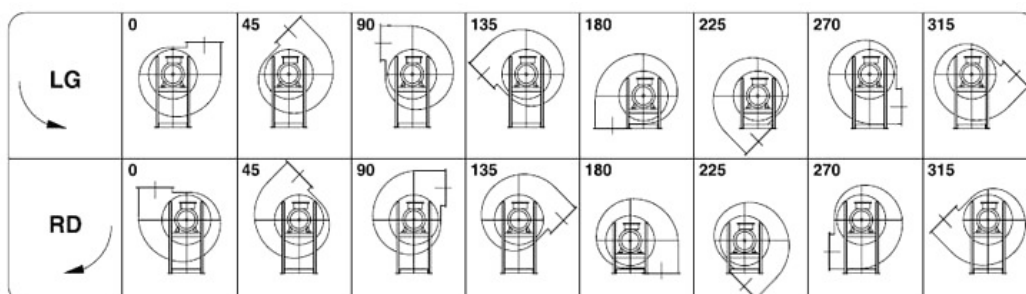
**Characteristics:**

<b>m3/h</b>	<b>1330</b>	<b>1900</b>	<b>2400</b>	<b>3050</b>	<b>3850</b>	<b>dBA</b> <b>76</b>
<b>mmH2O</b>	<b>184</b>	<b>176</b>	<b>155</b>	<b>128</b>	<b>85</b>	

**Accessories:**

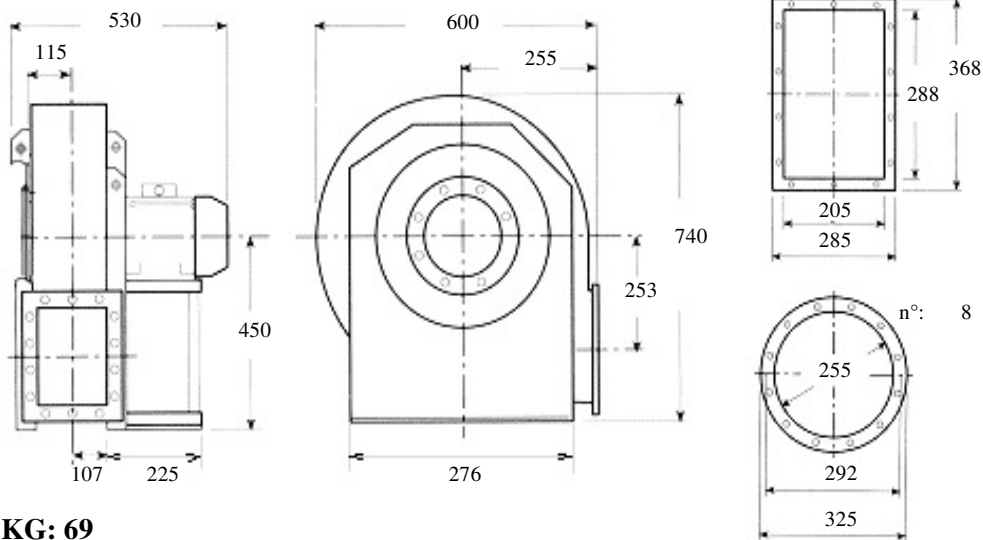
- |  |  |  |  |
|--|--|--|--|
| outlet flange<br><input type="radio"/>   | inlet flange<br><input type="radio"/>    | flexible outlet<br><input type="radio"/> | flexible inlet<br><input type="radio"/>        |
| shock absorbers<br><input type="radio"/> | inspection door<br><input type="radio"/> | drain plug<br><input type="radio"/>      | inlet protection grid<br><input type="radio"/> |

**Guidelines Eurovent standards seen on the motor side**





**Kw: 2.2 Rpm: 2900 inlet duct: 255 ART.N.: 1-255-2.2-2**



**KG: 69**

**Description: backward curved fan, medium-range, medium pressure for clean air, dust, sawdust, chips or granules to the exclusion of long fibers Built in painted sheet iron, impeller statically and dynamically balanced according to ISO standards, three phase electric motor 400 Volt 50Hz IP55 cl isol.F trop. IE2**

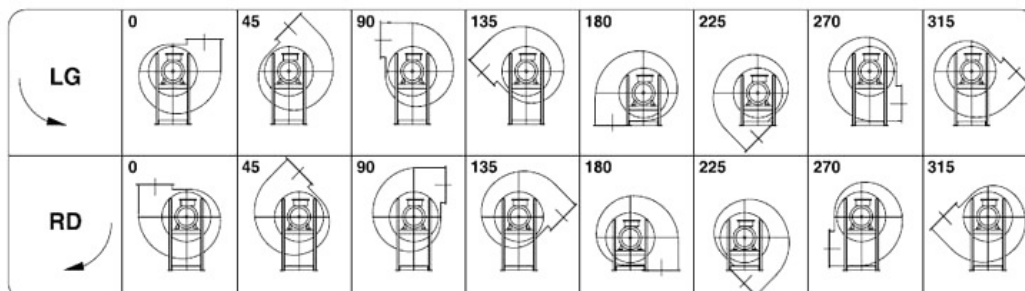
**Characteristics:**

<b>m3/h</b>	<b>1330</b>	<b>1900</b>	<b>2400</b>	<b>3050</b>	<b>3850</b>	<b>dBA</b> <b>78</b>
<b>mmH2O</b>	<b>210</b>	<b>204</b>	<b>192</b>	<b>168</b>	<b>130</b>	

**Accessories:**

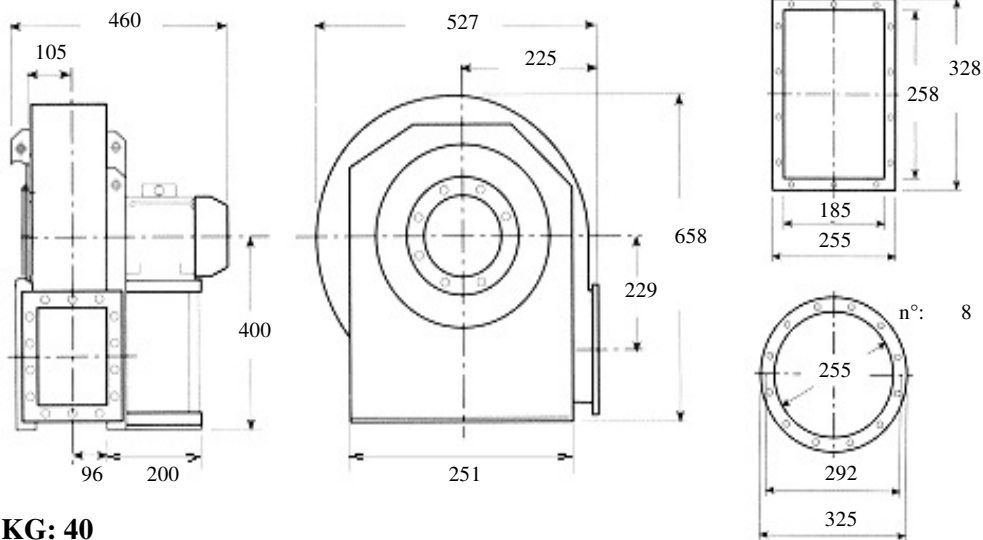
- outlet flange
- inlet flange
- flexible outlet
- flexible inlet
- shock absorbers
- inspection door
- drain plug
- inlet protection grid

**Guidelines Eurovent standards seen on the motor side**





**Kw: 1.1 Rpm: 2840 inlet duct: 255 ART.N.: 2-255-1.1-2**



**KG: 40**

**Description: backward curved fan, medium-range, medium pressure for clean air, dust, sawdust, chips or granules to the exclusion of long fibers Built in painted sheet iron, impeller statically and dynamically balanced according to ISO standards, three phase electric motor 400 Volt 50Hz IP55 cl isol.F trop. IE2**

**Characteristics:**

<b>m3/h</b>	<b>930</b>	<b>1330</b>	<b>1700</b>	<b>2150</b>	<b>2700</b>	<b>dB A</b> <b>68</b>
<b>mmH2O</b>	<b>153</b>	<b>148</b>	<b>138</b>	<b>128</b>	<b>93</b>	

**Accessories:**

outlet flange



inlet flange



flexible outlet



flexible inlet



shock absorbers



inspection door



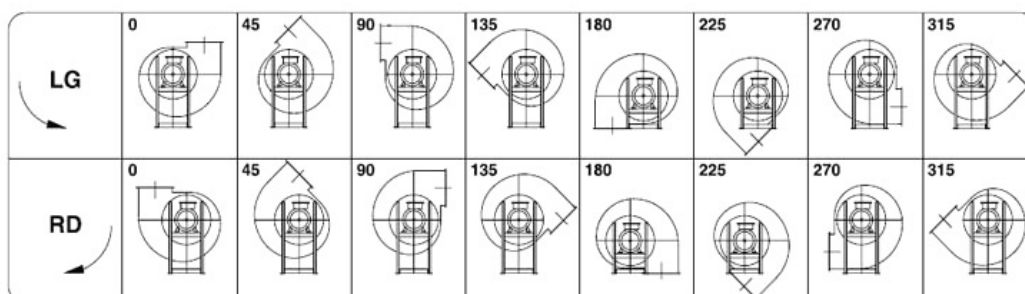
drain plug



inlet protection grid

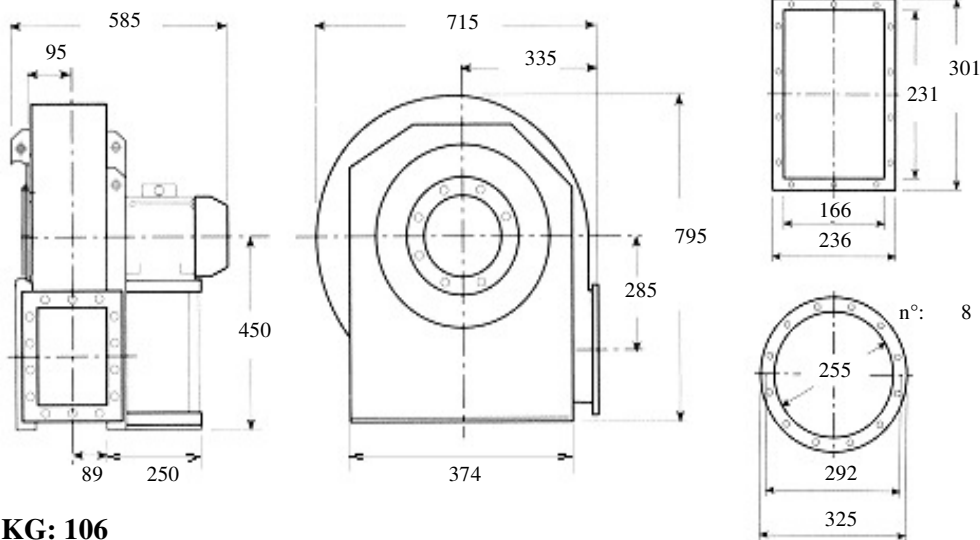


**Guidelines Eurovent standards seen on the motor side**





**Kw: 5.5 Rpm: 2910 inlet duct: 255 ART.N.: 3-255-5.5-2**



**KG: 106**

**Description: backward curved fan, medium-range, medium-high pressure for clean air, dust, sawdust, chips or granules to the exclusion of long fibers Built in painted sheet iron, impeller statically and dynamically balanced according to ISO standards, three phase electric motor 400 Volt 50Hz IP55 cl isol.F trop. IE2**

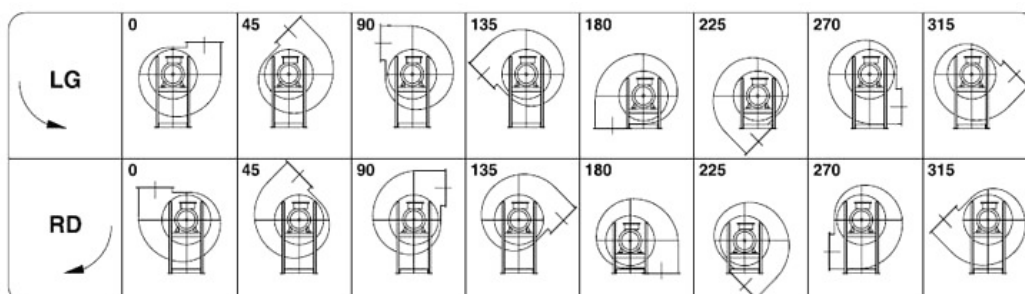
**Characteristics:**

<b>m3/h</b>	<b>1152</b>	<b>1656</b>	<b>2124</b>	<b>2664</b>	<b>3384</b>	<b>dBA</b> <b>80</b>
<b>mmH2O</b>	<b>440</b>	<b>430</b>	<b>420</b>	<b>390</b>	<b>340</b>	

**Accessories:**

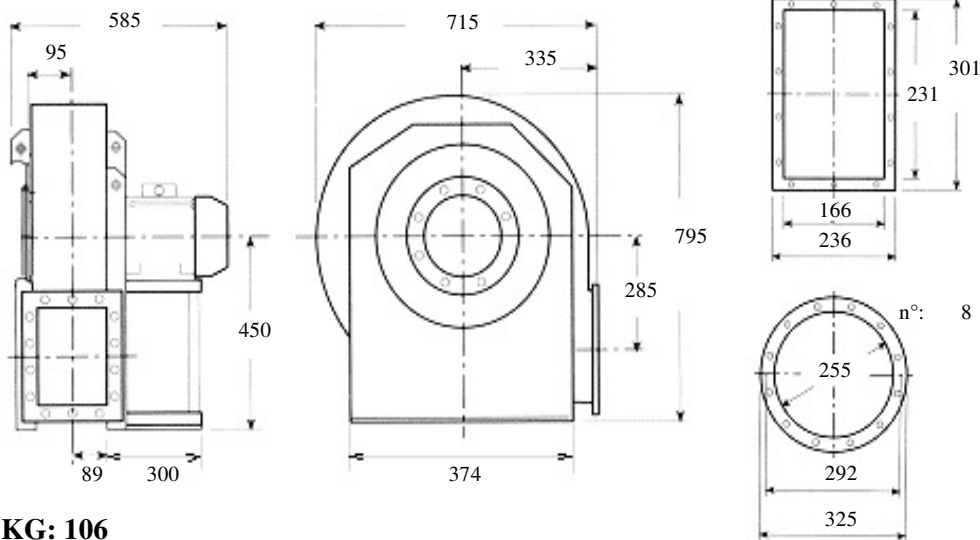
- |  |  |  |  |
|--|--|--|--|
| outlet flange<br><input type="radio"/>   | inlet flange<br><input type="radio"/>    | flexible outlet<br><input type="radio"/> | flexible inlet<br><input type="radio"/>        |
| shock absorbers<br><input type="radio"/> | inspection door<br><input type="radio"/> | drain plug<br><input type="radio"/>      | inlet protection grid<br><input type="radio"/> |

**Guidelines Eurovent standards seen on the motor side**





**Kw: 7.5 Rpm: 2910 inlet duct: 255 ART.N.: 3-255-7.5-2**



**KG: 106**

**Description: backward curved fan, medium-range, medium-high pressure for clean air, dust, sawdust, chips or granules to the exclusion of long fibers Built in painted sheet iron, impeller statically and dynamically balanced according to ISO standards, three phase electric motor 400 Volt 50Hz IP55 cl isol.F trop. IE2**

**Characteristics:**

<b>m3/h</b>	<b>1152</b>	<b>1656</b>	<b>2376</b>	<b>3384</b>	<b>4680</b>	<b>dBa</b> <b>84</b>
<b>mmH2O</b>	<b>495</b>	<b>485</b>	<b>460</b>	<b>400</b>	<b>280</b>	

**Accessories:**

outlet flange



inlet flange



flexible outlet



flexible inlet



shock absorbers



inspection door



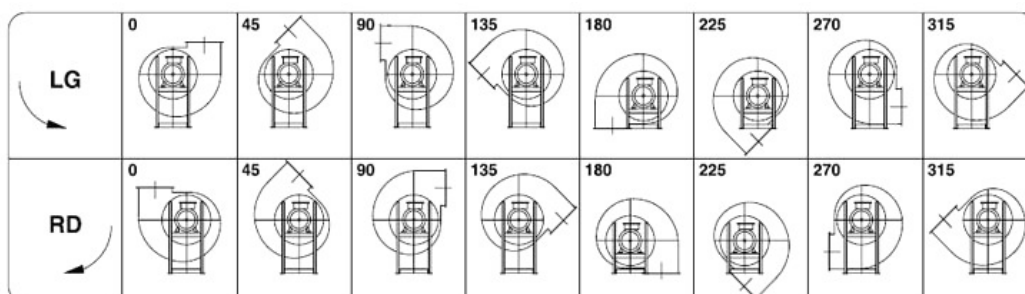
drain plug



inlet protection grid



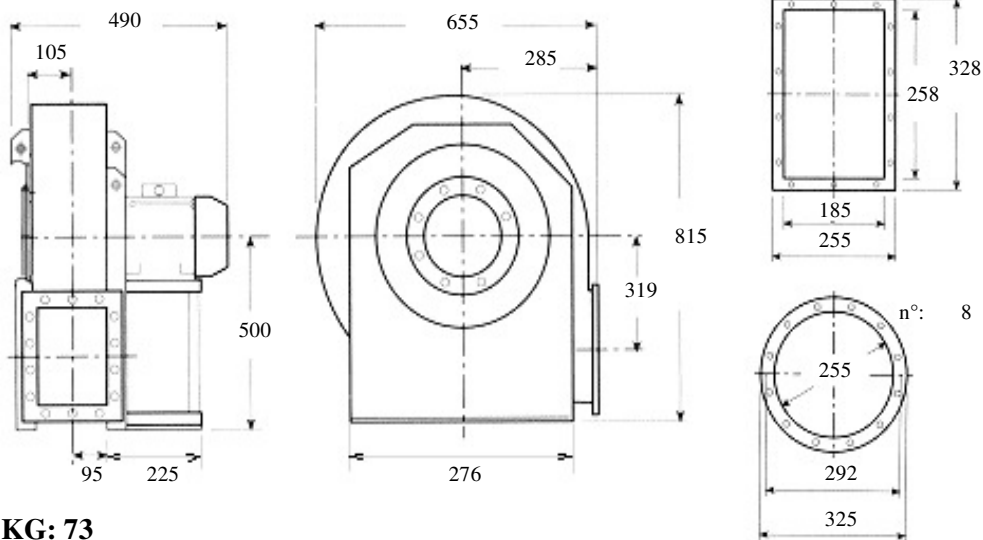
**Guidelines Eurovent standards seen on the motor side**







**Kw: 2.2 Rpm: 2850 inlet duct: 255 ART.N.: 4-255-2.2-2**



**KG: 73**

**Description: backward curved fan, medium-range, medium-high pressure for clean air, dust, sawdust, chips or granules to the exclusion of long fibers Built in painted sheet iron, impeller statically and dynamically balanced according to ISO standards, three phase electric motor 400 Volt 50Hz IP55 cl isol.F trop. IE2**

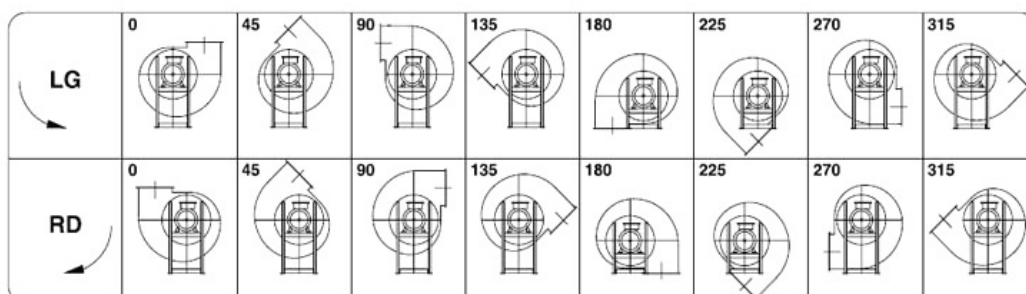
**Characteristics:**

<b>m3/h</b>	<b>1330</b>	<b>1700</b>	<b>2150</b>	<b>2700</b>	<b>3050</b>	<b>dBA</b> <b>77</b>
<b>mmH2O</b>	<b>224</b>	<b>222</b>	<b>218</b>	<b>200</b>	<b>191</b>	

**Accessories:**

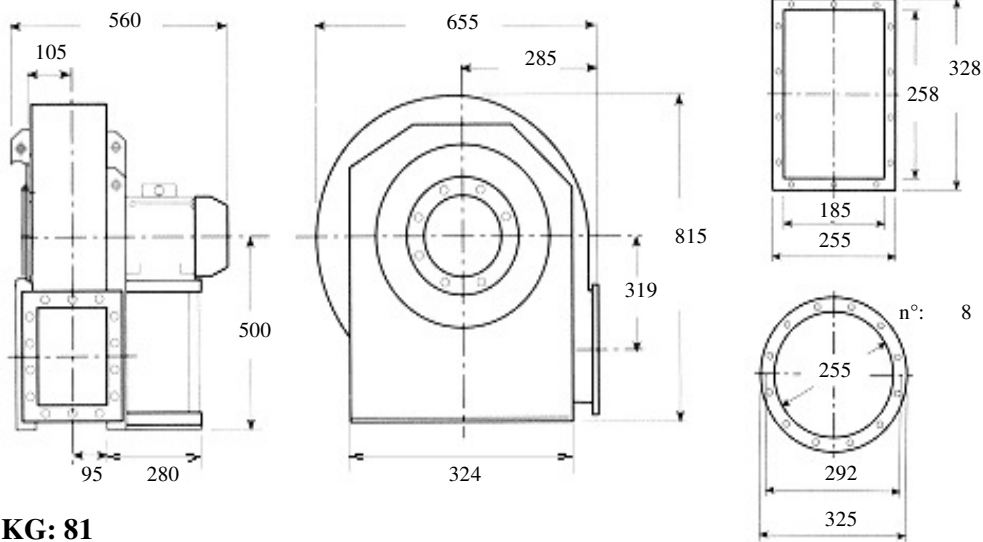
- |                       |                       |                       |                       |
|-----------------------|-----------------------|-----------------------|-----------------------|
| outlet flange         | inlet flange          | flexible outlet       | flexible inlet        |
| <input type="radio"/> | <input type="radio"/> | <input type="radio"/> | <input type="radio"/> |
| shock absorbers       | inspection door       | drain plug            | inlet protection grid |
| <input type="radio"/> | <input type="radio"/> | <input type="radio"/> | <input type="radio"/> |

**Guidelines Eurovent standards seen on the motor side**





**Kw: 3 Rpm: 2900 inlet duct: 255 ART.N.: 4-255-3-2**



**KG: 81**

**Description: backward curved fan, medium-range, medium-high pressure for clean air, dust, sawdust, chips or granules to the exclusion of long fibers Built in painted sheet iron, impeller statically and dynamically balanced according to ISO standards, three phase electric motor 400 Volt 50Hz IP55 cl isol.F trop. IE2**

**Characteristics:**

<b>m3/h</b>	<b>1330</b>	<b>1900</b>	<b>2700</b>	<b>3850</b>	<b>4750</b>	<b>dBA</b> <b>78</b>
<b>mmH2O</b>	<b>268</b>	<b>258</b>	<b>229</b>	<b>180</b>	<b>117</b>	

**Accessories:**

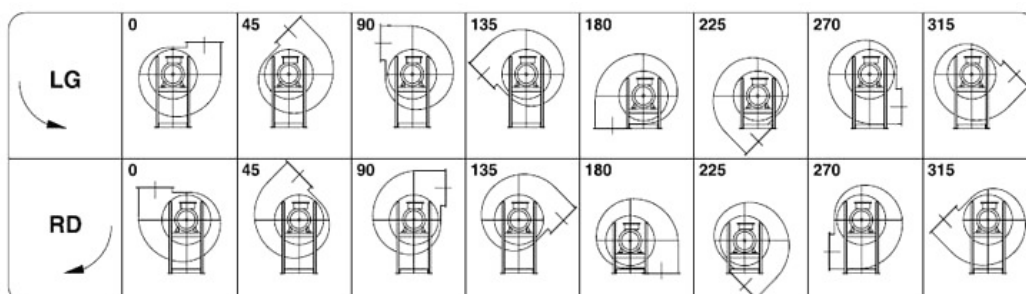
outlet flange      inlet flange      flexible outlet      flexible inlet

○                      ○                      ○                      ○

shock absorbers      inspection door      drain plug      inlet protection grid

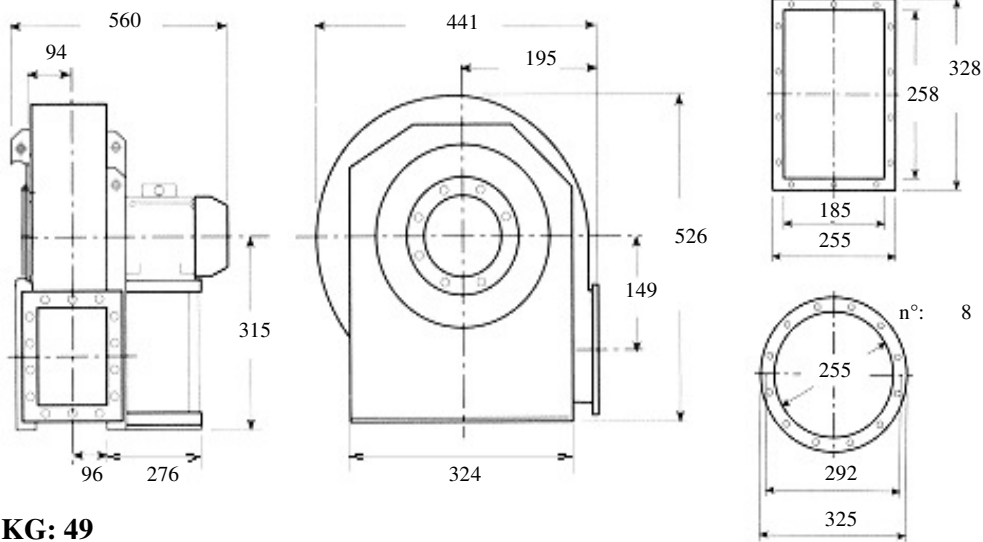
○                      ○                      ○                      ○

**Guidelines Eurovent standards seen on the motor side**





**Kw: 3 Rpm: 2900 inlet duct: 255 ART.N.: 6-255-3-2**



**KG: 49**

**Description: forward blade (squirrel cage) fan, high-range, low pressure for clean air ,spray walls**

**Built in painted sheet iron, impeller statically and dynamically balanced according to ISO standards, three phase electric motor 400 Volt 50Hz IP55 cl isol.F trop. IE2**

**Characteristics:**

<b>m3/h</b>	<b>1500</b>	<b>1900</b>	<b>2400</b>	<b>3050</b>	<b>3450</b>	<b>dBA</b> <b>84</b>
<b>mmH2O</b>	<b>177</b>	<b>177</b>	<b>181</b>	<b>195</b>	<b>196</b>	

**Accessories:**

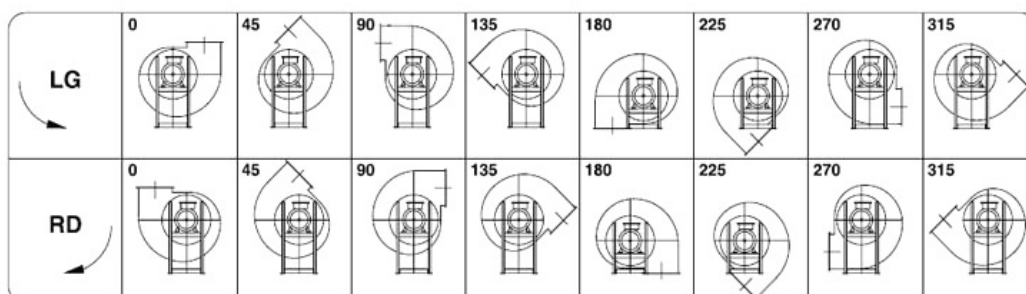
outlet flange                      inlet flange                      flexible outlet                      flexible inlet

○                                      ○                                      ○                                      ○

shock absorbers                      inspection door                      drain plug                      inlet protection grid

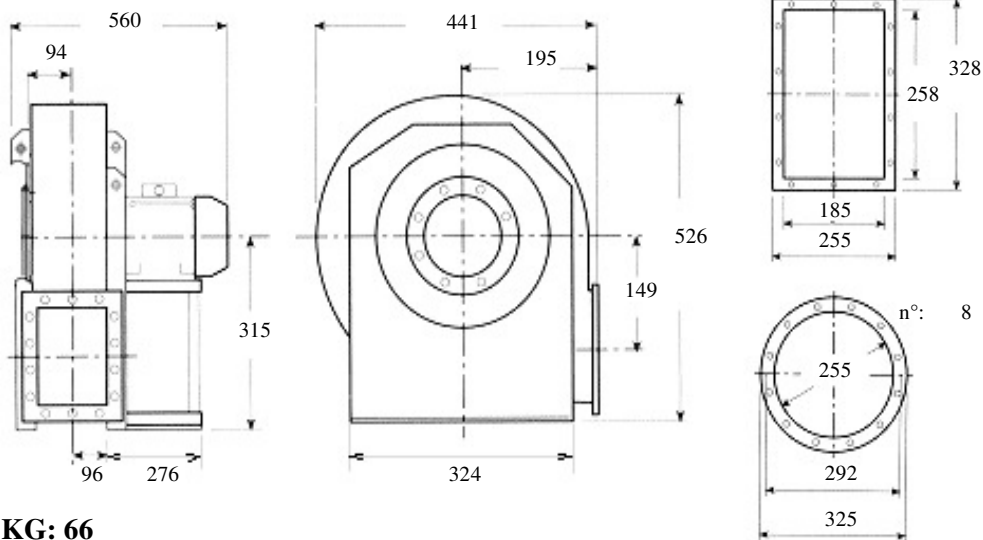
○                                      ○                                      ○                                      ○

**Guidelines Eurovent standards seen on the motor side**





**Kw: 5.5 Rpm: 2890 inlet duct: 255 ART.N.: 6-255-5.5-2**



**KG: 66**

**Description: forward blade (squirrel cage) fan, high-range, low pressure for clean air ,spray walls**

**Built in painted sheet iron, impeller statically and dynamically balanced according to ISO standards, three phase electric motor 400 Volt 50Hz IP55 cl isol.F trop. IE2**

**Characteristics:**

<b>m3/h</b>	<b>1500</b>	<b>2150</b>	<b>3050</b>	<b>4250</b>	<b>5400</b>	<b>dBA</b> <b>85</b>
<b>mmH2O</b>	<b>177</b>	<b>178</b>	<b>195</b>	<b>199</b>	<b>185</b>	

**Accessories:**

outlet flange



inlet flange



flexible outlet



flexible inlet



shock absorbers



inspection door



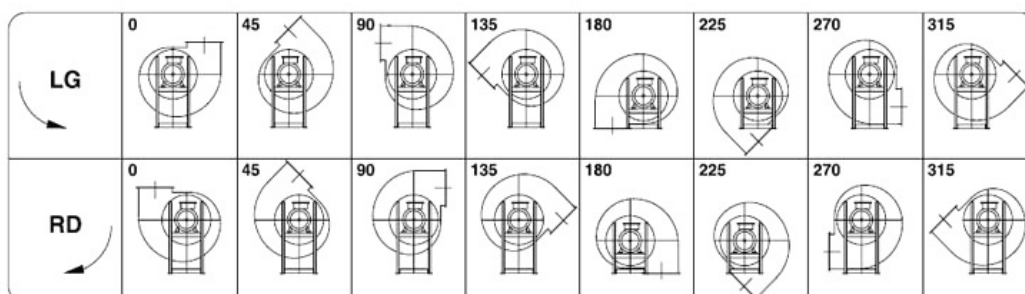
drain plug



inlet protection grid

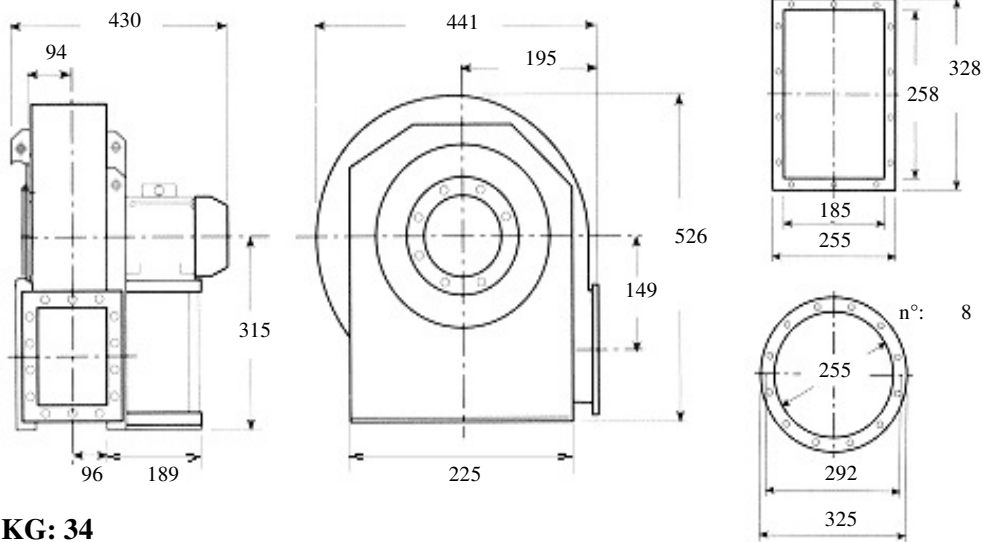


**Guidelines Eurovent standards seen on the motor side**





**Kw: 0.25 Rpm: 1370 inlet duct: 255 ART.N.: 6-255-0.25-4**



**KG: 34**

**Description: forward blade (squirrel cage) fan, high-range, low pressure for clean air ,spray walls**

**Built in painted sheet iron, impeller statically and dynamically balanced according to ISO standards, three phase electric motor 400 Volt 50Hz IP55 cl isol.F trop. IE2**

**Characteristics:**

<b>m3/h</b>	<b>756</b>	<b>930</b>	<b>1080</b>	<b>1190</b>	<b>1330</b>	<b>dBA</b> <b>61</b>
<b>mmH2O</b>	<b>40</b>	<b>40</b>	<b>41</b>	<b>42</b>	<b>43</b>	

**Accessories:**

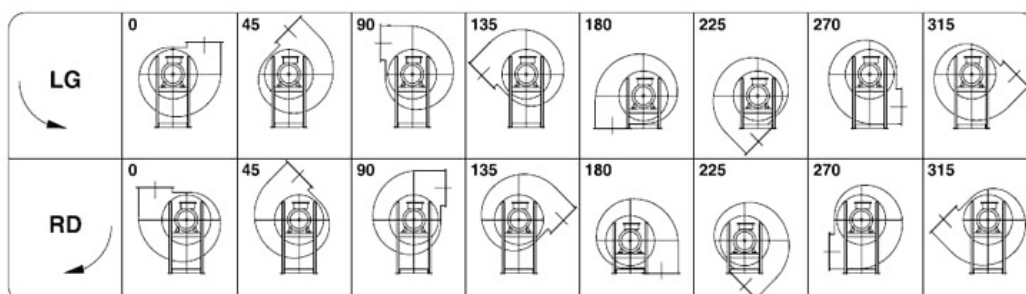
outlet flange      inlet flange      flexible outlet      flexible inlet

○                      ○                      ○                      ○

shock absorbers      inspection door      drain plug      inlet protection grid

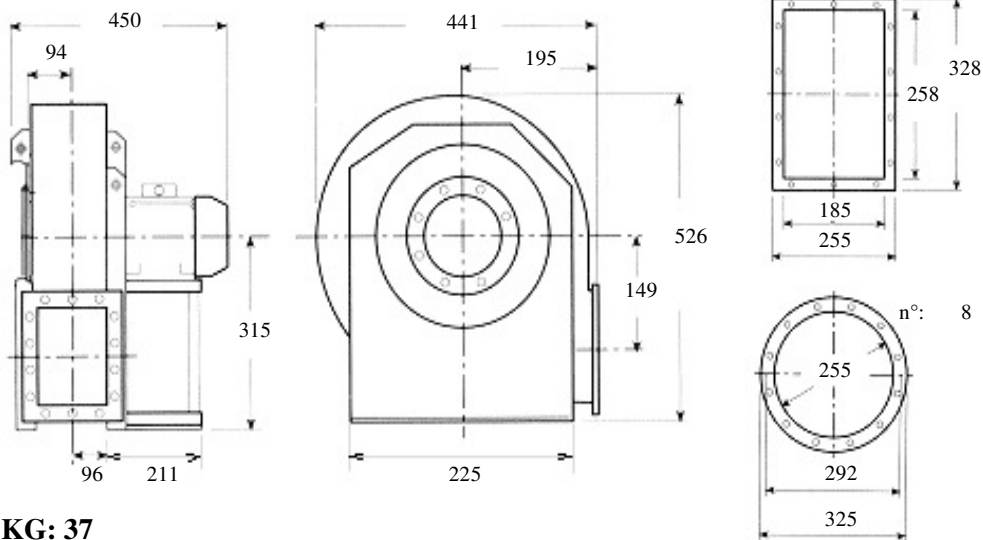
○                      ○                      ○                      ○

**Guidelines Eurovent standards seen on the motor side**





**Kw: 0.55 Rpm: 1380 inlet duct: 255 ART.N.: 6-255-0.55-4**



**KG: 37**

**Description: forward blade (squirrel cage) fan, high-range, low pressure for clean air ,spray walls**

**Built in painted sheet iron, impeller statically and dynamically balanced according to ISO standards, three phase electric motor 400 Volt 50Hz IP55 cl isol.F trop. IE2**

**Characteristics:**

<b>m3/h</b>	<b>756</b>	<b>1080</b>	<b>1500</b>	<b>1900</b>	<b>2400</b>	<b>dBA</b> <b>63</b>
<b>mmH2O</b>	<b>41</b>	<b>42</b>	<b>45</b>	<b>46</b>	<b>43</b>	

**Accessories:**

outlet flange



inlet flange



flexible outlet



flexible inlet



shock absorbers



inspection door



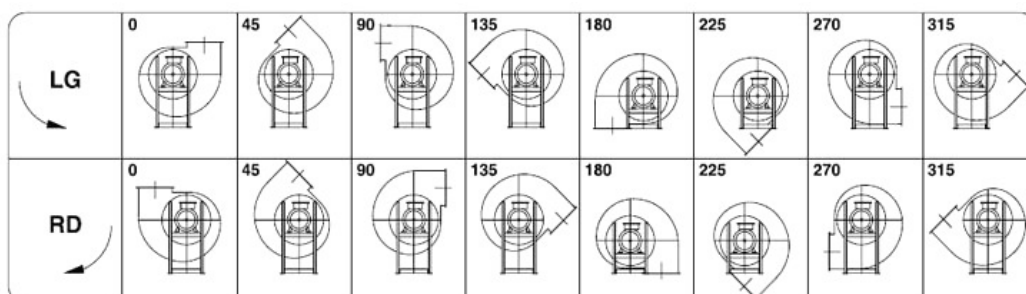
drain plug



inlet protection grid

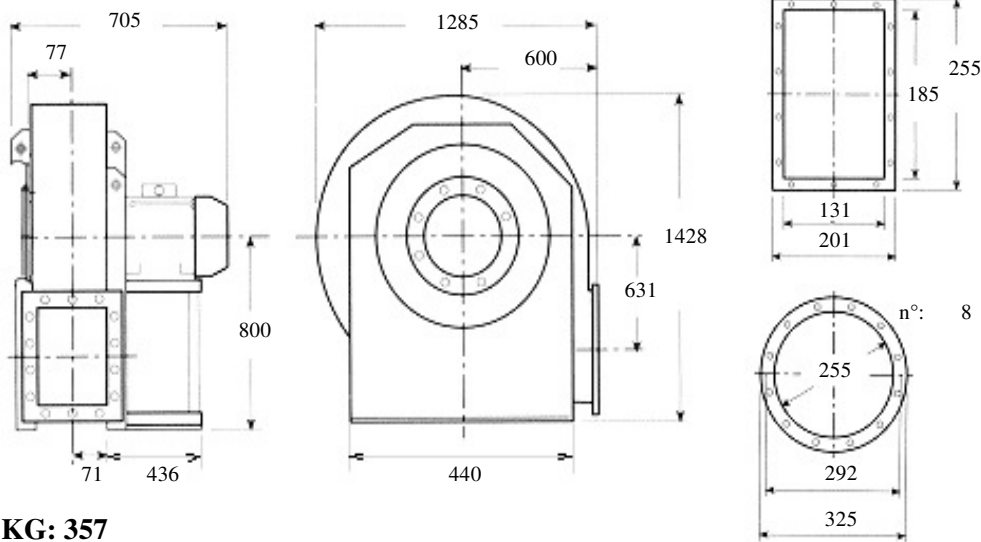


**Guidelines Eurovent standards seen on the motor side**





**Kw: 11 Rpm: 2920 inlet duct: 255 ART.N.: 14-255-11-2**



**KG: 357**

**Description: forward closed blade fan, low capacities, high pressures for clean air, dust, sawdust, chips or granules to the exclusion of long fibers Built in painted sheet iron, impeller statically and dynamically balanced according to ISO standards, three phase electric motor 400 Volt 50Hz IP55 cl isol.F trop. IE2**

**Characteristics:**

<b>m3/h</b>	<b>576</b>	<b>648</b>	<b>756</b>	<b>864</b>	<b>dBa</b> <b>90</b>
<b>mmH2O</b>	<b>1360</b>	<b>1370</b>	<b>1375</b>	<b>1390</b>	

**Accessories:**

outlet flange



inlet flange



flexible outlet



flexible inlet



shock absorbers



inspection door



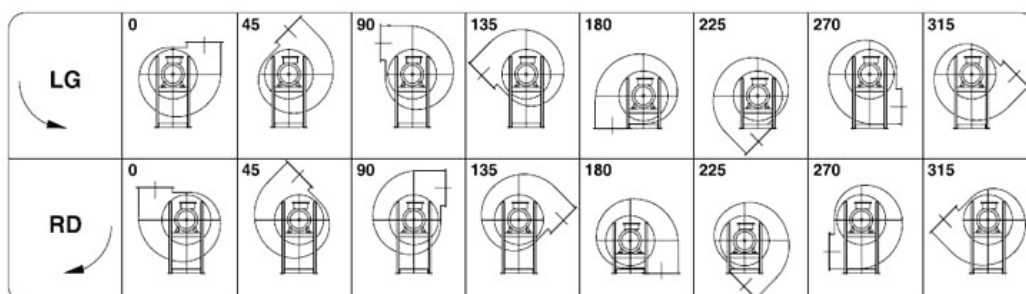
drain plug



inlet protection grid

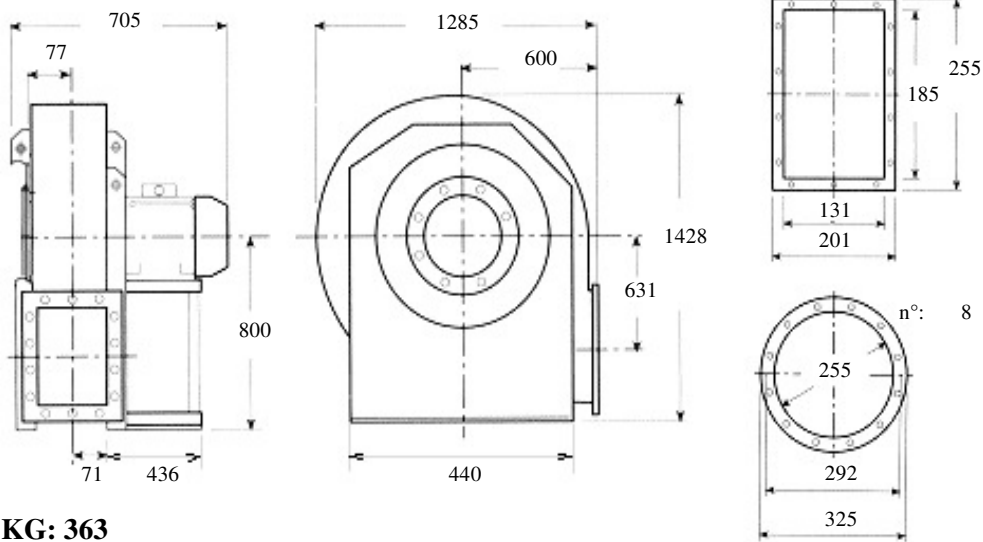


**Guidelines Eurovent standards seen on the motor side**





**Kw: 15 Rpm: 2925 inlet duct: 255 ART.N.: 14-255-15-2**



**KG: 363**

**Description: forward closed blade fan, low capacities, high pressures for clean air, dust, sawdust, chips or granules to the exclusion of long fibers Built in painted sheet iron, impeller statically and dynamically balanced according to ISO standards, three phase electric motor 400 Volt 50Hz IP55 cl isol.F trop. IE2**

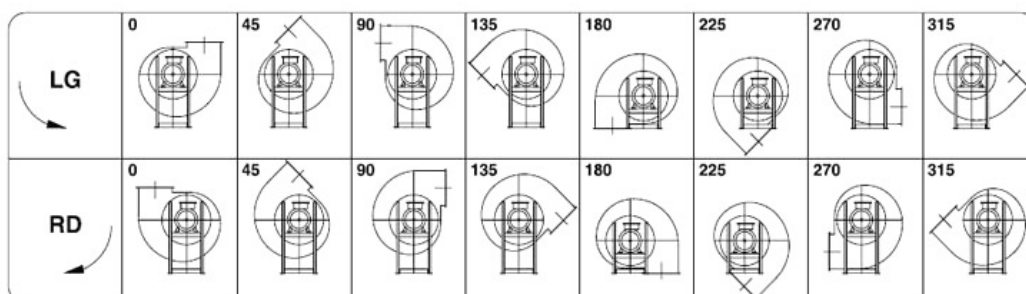
**Characteristics:**

<b>m3/h</b>	<b>576</b>	<b>864</b>	<b>1152</b>	<b>1476</b>	<b>1872</b>	<b>dBa 90</b>
<b>mmH2O</b>	<b>1360</b>	<b>1390</b>	<b>1440</b>	<b>1480</b>	<b>1510</b>	

**Accessories:**

- |  |  |  |  |
|--|--|--|--|
| outlet flange<br><input type="radio"/>   | inlet flange<br><input type="radio"/>    | flexible outlet<br><input type="radio"/> | flexible inlet<br><input type="radio"/>        |
| shock absorbers<br><input type="radio"/> | inspection door<br><input type="radio"/> | drain plug<br><input type="radio"/>      | inlet protection grid<br><input type="radio"/> |

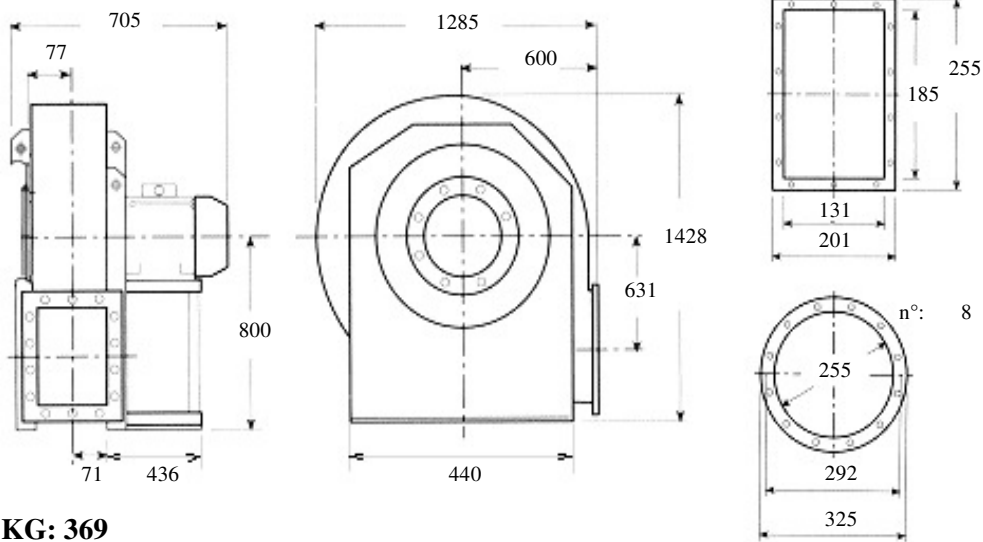
**Guidelines Eurovent standards seen on the motor side**







**Kw: 15 Rpm: 2925 inlet duct: 255 ART.N.: 14-255-15-2**



**KG: 369**

**Description: forward closed blade fan, low capacities, high pressures for clean air, dust, sawdust, chips or granules to the exclusion of long fibers Built in painted sheet iron, impeller statically and dynamically balanced according to ISO standards, three phase electric motor 400 Volt 50Hz IP55 cl isol.F trop. IE2**

**Characteristics:**

<b>m3/h</b>	<b>576</b>	<b>756</b>	<b>972</b>	<b>1044</b>	<b>1152</b>	<b>dBa</b> <b>91</b>
<b>mmH2O</b>	<b>1500</b>	<b>1525</b>	<b>1555</b>	<b>1565</b>	<b>1580</b>	

**Accessories:**

outlet flange



inlet flange



flexible outlet



flexible inlet



shock absorbers



inspection door



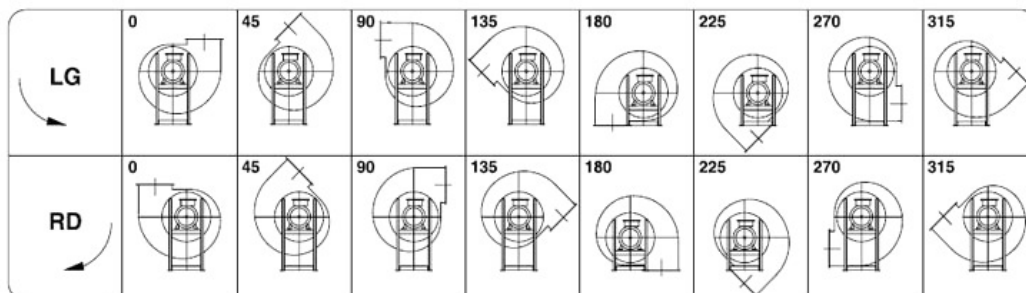
drain plug



inlet protection grid

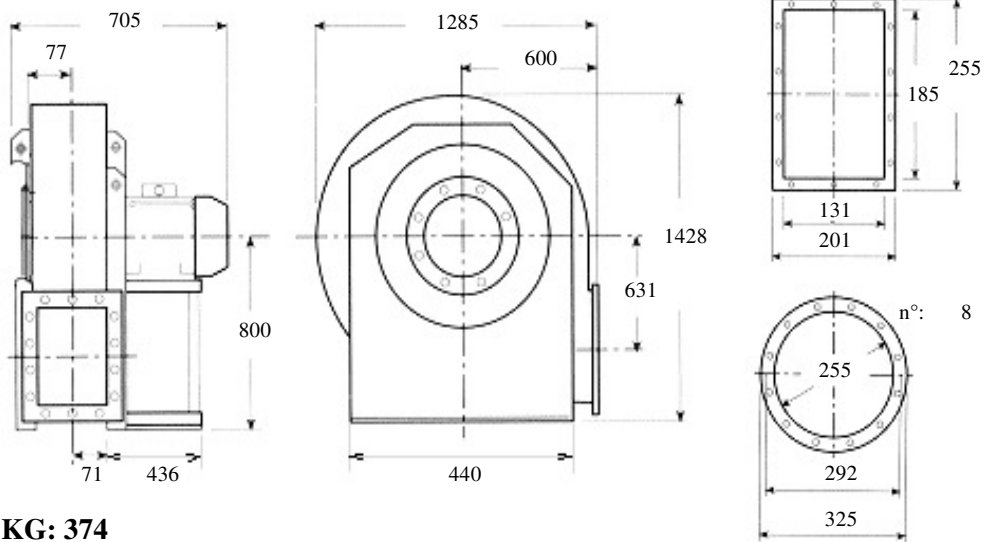


**Guidelines Eurovent standards seen on the motor side**





**Kw: 18.5 Rpm: 2925 inlet duct: 255 ART.N.: 14-255-18.5-2**



**KG: 374**

**Description: forward closed blade fan, low capacities, high pressures for clean air, dust, sawdust, chips or granules to the exclusion of long fibers Built in painted sheet iron, impeller statically and dynamically balanced according to ISO standards, three phase electric motor 400 Volt 50Hz IP55 cl isol.F trop. IE2**

**Characteristics:**

<b>m3/h</b>	<b>576</b>	<b>972</b>	<b>1296</b>	<b>1872</b>	<b>2628</b>	<b>dBa</b> <b>90</b>
<b>mmH2O</b>	<b>1360</b>	<b>1415</b>	<b>1460</b>	<b>1510</b>	<b>1500</b>	

**Accessories:**

outlet flange



inlet flange



flexible outlet



flexible inlet



shock absorbers



inspection door



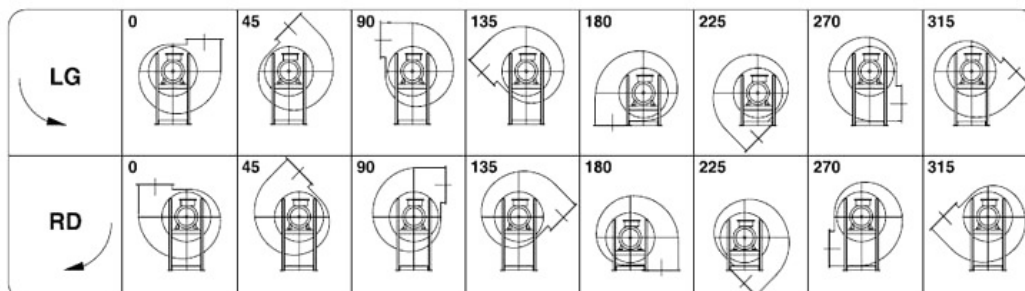
drain plug



inlet protection grid

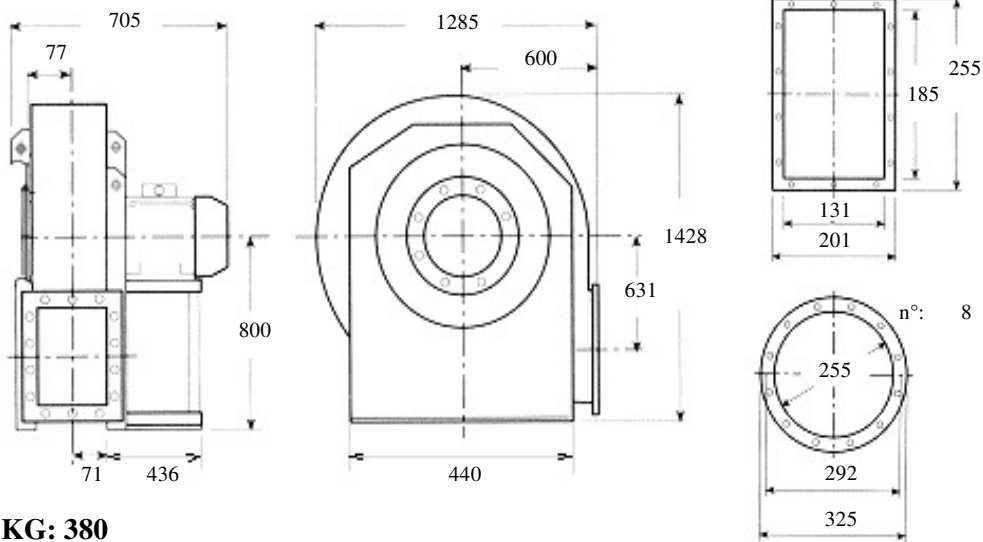


**Guidelines Eurovent standards seen on the motor side**





**Kw: 18.5 Rpm: 2925 inlet duct: 255 ART.N.: 14-255-18.5-2**



**KG: 380**

**Description: forward closed blade fan, low capacities, high pressures for clean air, dust, sawdust, chips or granules to the exclusion of long fibers Built in painted sheet iron, impeller statically and dynamically balanced according to ISO standards, three phase electric motor 400 Volt 50Hz IP55 cl isol.F trop. IE2**

**Characteristics:**

<b>m3/h</b>	<b>576</b>	<b>864</b>	<b>1152</b>	<b>1476</b>	<b>1872</b>	<b>dBA</b> <b>91</b>
<b>mmH2O</b>	<b>1500</b>	<b>1540</b>	<b>1580</b>	<b>1630</b>	<b>1670</b>	

**Accessories:**

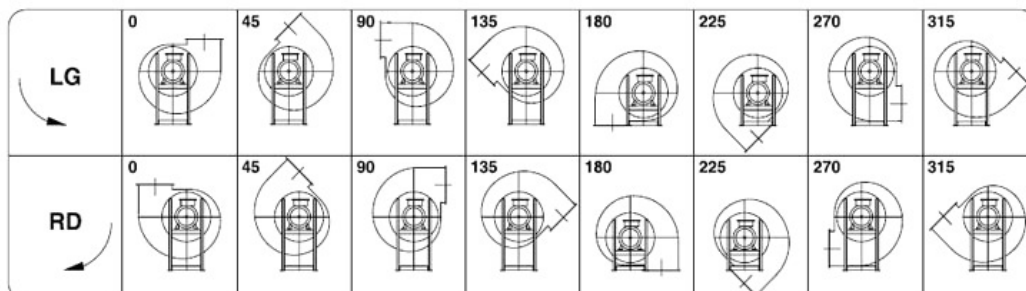
outlet flange      inlet flange      flexible outlet      flexible inlet

○                      ○                      ○                      ○

shock absorbers      inspection door      drain plug      inlet protection grid

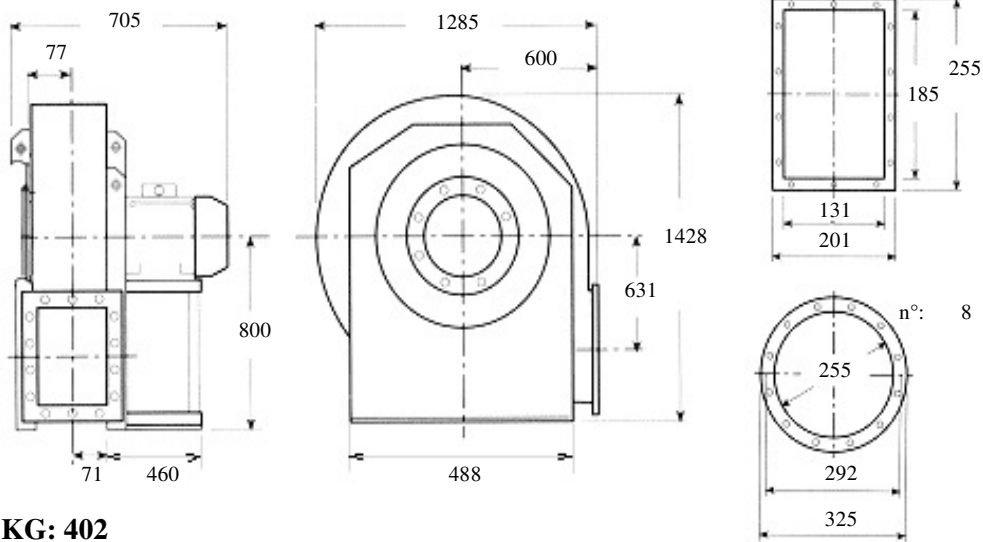
○                      ○                      ○                      ○

**Guidelines Eurovent standards seen on the motor side**





**Kw: 22 Rpm: 2930 inlet duct: 255 ART.N.: 14-255-22-2**



**KG: 402**

**Description: forward closed blade fan, low capacities, high pressures for clean air, dust, sawdust, chips or granules to the exclusion of long fibers Built in painted sheet iron, impeller statically and dynamically balanced according to ISO standards, three phase electric motor 400 Volt 50Hz IP55 cl isol.F trop. IE2**

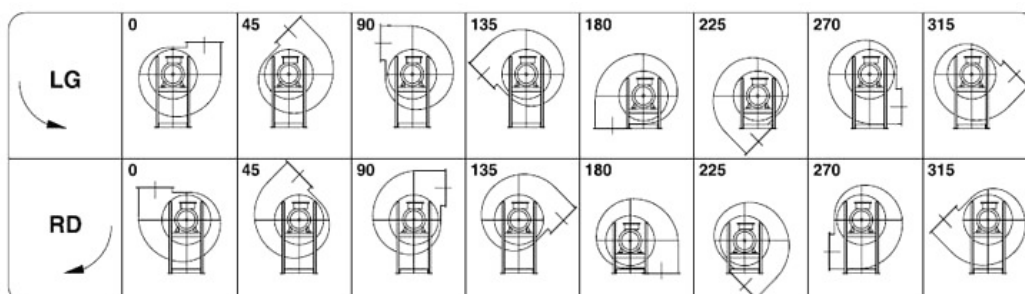
**Characteristics:**

<b>m3/h</b>	<b>576</b>	<b>972</b>	<b>1296</b>	<b>1872</b>	<b>2628</b>	<b>dBa</b> <b>91</b>
<b>mmH2O</b>	<b>1500</b>	<b>1555</b>	<b>1610</b>	<b>1670</b>	<b>1700</b>	

**Accessories:**

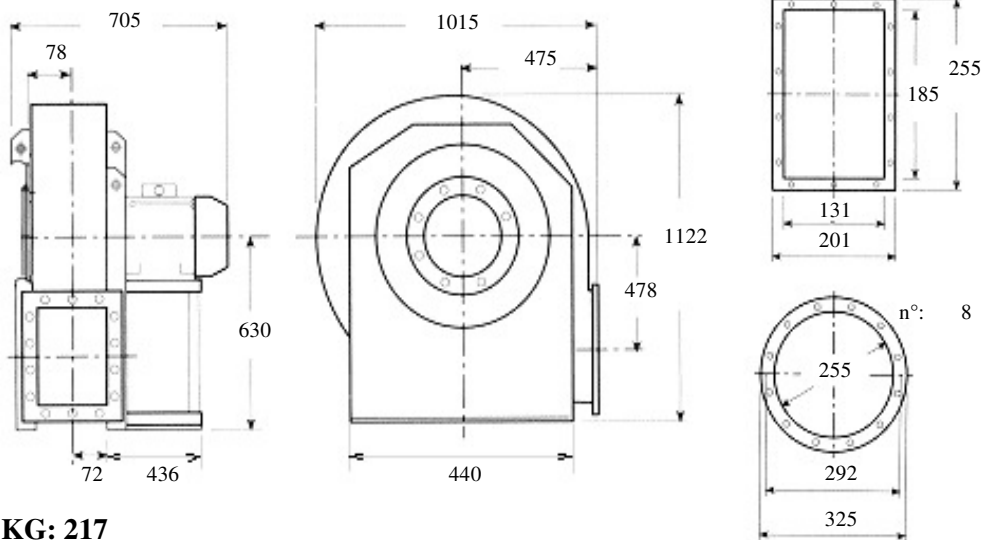
- |  |  |  |  |
|--|--|--|--|
| outlet flange<br><input type="radio"/>   | inlet flange<br><input type="radio"/>    | flexible outlet<br><input type="radio"/> | flexible inlet<br><input type="radio"/>        |
| shock absorbers<br><input type="radio"/> | inspection door<br><input type="radio"/> | drain plug<br><input type="radio"/>      | inlet protection grid<br><input type="radio"/> |

**Guidelines Eurovent standards seen on the motor side**





**Kw: 11 Rpm: 2920 inlet duct: 255 ART.N.: 15-255-11-2**



**KG: 217**

**Description: forward closed blade fan, low capacities, high pressures for clean air, dust, sawdust, chips or granules to the exclusion of long fibers Built in painted sheet iron, impeller statically and dynamically balanced according to ISO standards, three phase electric motor 400 Volt 50Hz IP55 cl isol.F trop. IE2**

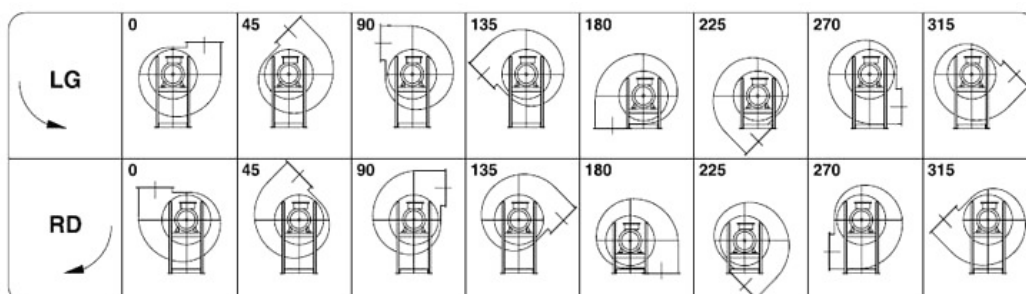
**Characteristics:**

<b>m3/h</b>	<b>1656</b>	<b>1872</b>	<b>2124</b>	<b>2376</b>	<b>2664</b>	<b>dB(A)</b> <b>87</b>
<b>mmH2O</b>	<b>930</b>	<b>935</b>	<b>940</b>	<b>945</b>	<b>945</b>	

**Accessories:**

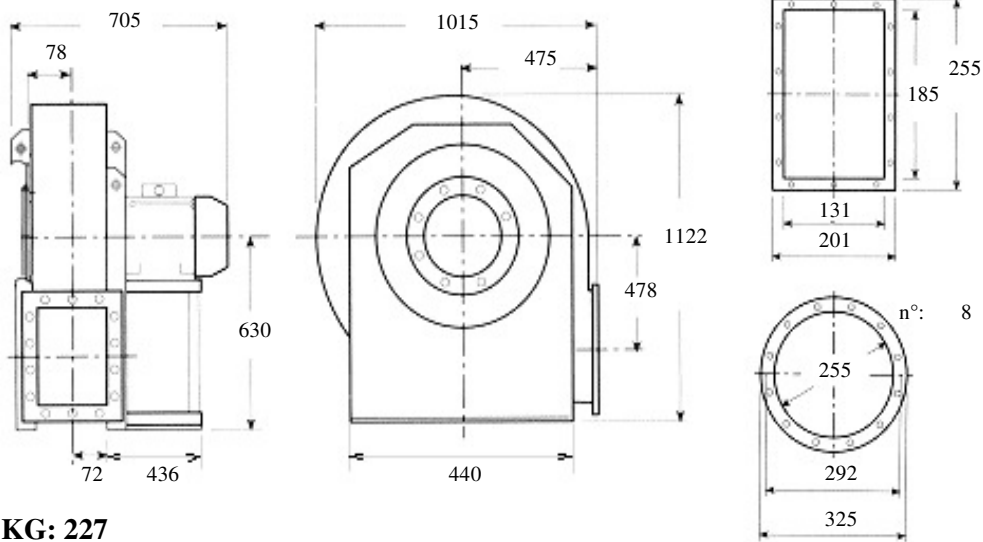
- |  |  |  |  |
|--|--|--|--|
| outlet flange<br><input type="radio"/>   | inlet flange<br><input type="radio"/>    | flexible outlet<br><input type="radio"/> | flexible inlet<br><input type="radio"/>        |
| shock absorbers<br><input type="radio"/> | inspection door<br><input type="radio"/> | drain plug<br><input type="radio"/>      | inlet protection grid<br><input type="radio"/> |

**Guidelines Eurovent standards seen on the motor side**





**Kw: 15 Rpm: 2925 inlet duct: 255 ART.N.: 15-255-15-2**



**KG: 227**

**Description: forward closed blade fan, low capacities, high pressures for clean air, dust, sawdust, chips or granules to the exclusion of long fibers Built in painted sheet iron, impeller statically and dynamically balanced according to ISO standards, three phase electric motor 400 Volt 50Hz IP55 cl isol.F trop. IE2**

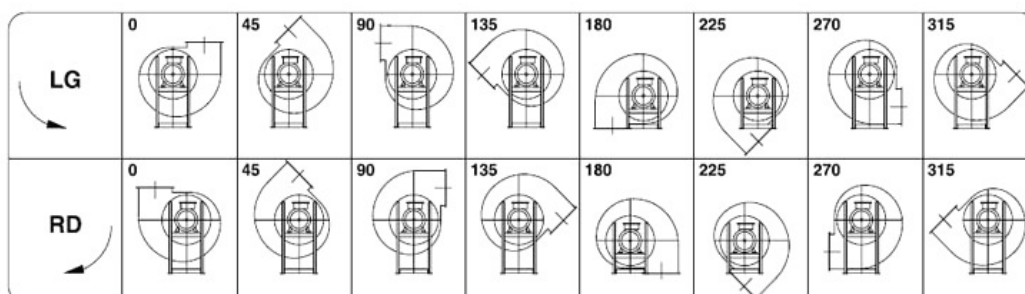
**Characteristics:**

<b>m3/h</b>	<b>1656</b>	<b>2124</b>	<b>2664</b>	<b>3384</b>	<b>4212</b>	<b>dB A</b> <b>87</b>
<b>mmH2O</b>	<b>930</b>	<b>940</b>	<b>945</b>	<b>915</b>	<b>860</b>	

**Accessories:**

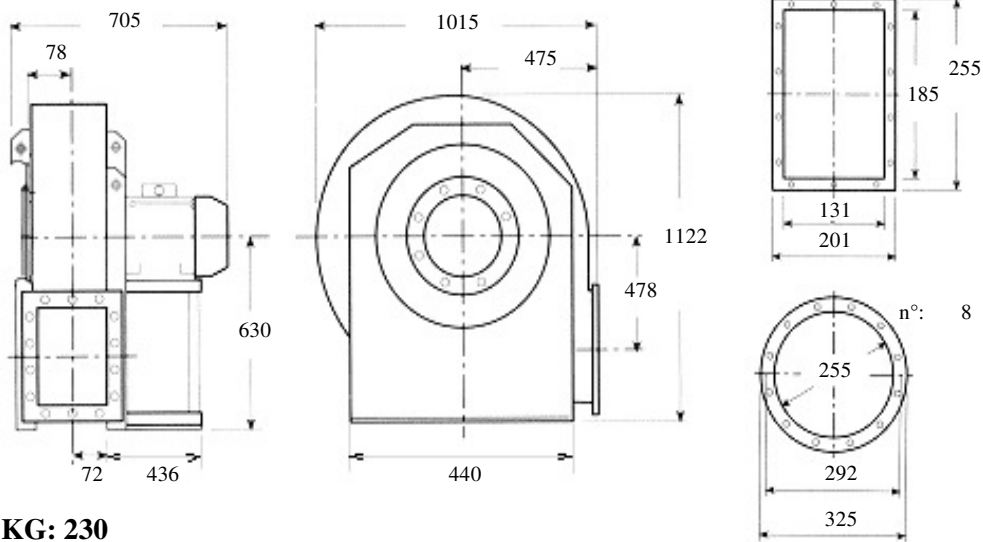
- |                       |                       |                       |                       |
|-----------------------|-----------------------|-----------------------|-----------------------|
| outlet flange         | inlet flange          | flexible outlet       | flexible inlet        |
| <input type="radio"/> | <input type="radio"/> | <input type="radio"/> | <input type="radio"/> |
| shock absorbers       | inspection door       | drain plug            | inlet protection grid |
| <input type="radio"/> | <input type="radio"/> | <input type="radio"/> | <input type="radio"/> |

**Guidelines Eurovent standards seen on the motor side**





**Kw: 15 Rpm: 2925 inlet duct: 255 ART.N.: 15-255-15-2**



**KG: 230**

**Description: forward closed blade fan, low capacities, high pressures for clean air, dust, sawdust, chips or granules to the exclusion of long fibers Built in painted sheet iron, impeller statically and dynamically balanced according to ISO standards, three phase electric motor 400 Volt 50Hz IP55 cl isol.F trop. IE2**

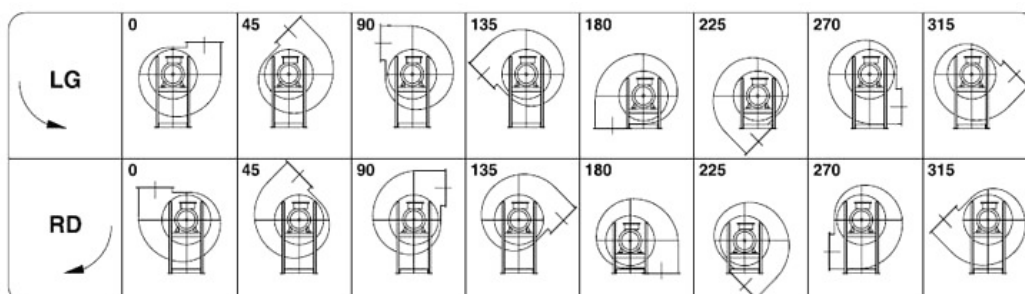
**Characteristics:**

<b>m3/h</b>	<b>1656</b>	<b>2124</b>	<b>2376</b>	<b>2664</b>	<b>3024</b>	<b>dB A</b> <b>87</b>
<b>mmH2O</b>	<b>1030</b>	<b>1050</b>	<b>1055</b>	<b>1060</b>	<b>1060</b>	

**Accessories:**

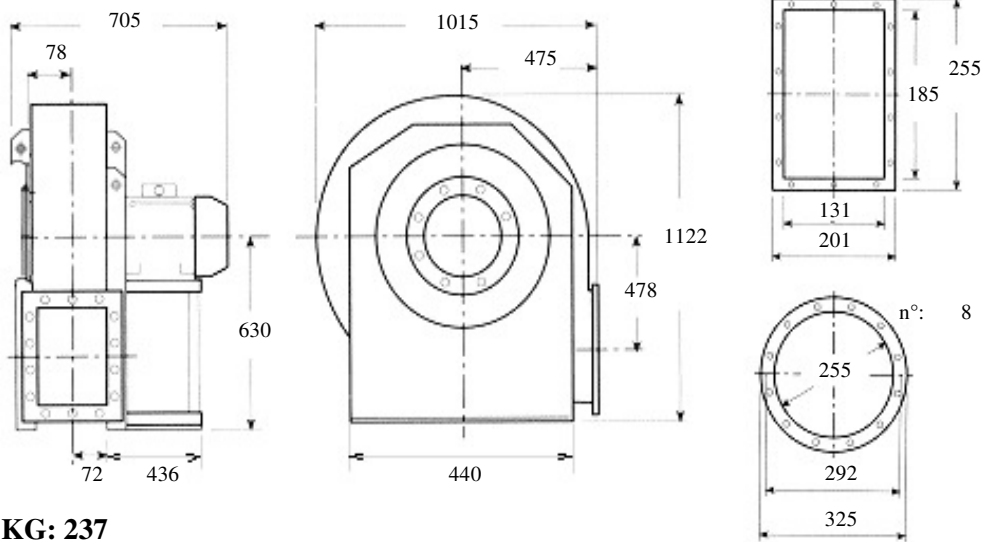
- |                       |                       |                       |                       |
|-----------------------|-----------------------|-----------------------|-----------------------|
| outlet flange         | inlet flange          | flexible outlet       | flexible inlet        |
| <input type="radio"/> | <input type="radio"/> | <input type="radio"/> | <input type="radio"/> |
| shock absorbers       | inspection door       | drain plug            | inlet protection grid |
| <input type="radio"/> | <input type="radio"/> | <input type="radio"/> | <input type="radio"/> |

**Guidelines Eurovent standards seen on the motor side**





**Kw: 18.5 Rpm: 2925 inlet duct: 255 ART.N.: 15-255-18.5-2**



**KG: 237**

**Description: forward closed blade fan, low capacities, high pressures for clean air, dust, sawdust, chips or granules to the exclusion of long fibers Built in painted sheet iron, impeller statically and dynamically balanced according to ISO standards, three phase electric motor 400 Volt 50Hz IP55 cl isol.F trop. IE2**

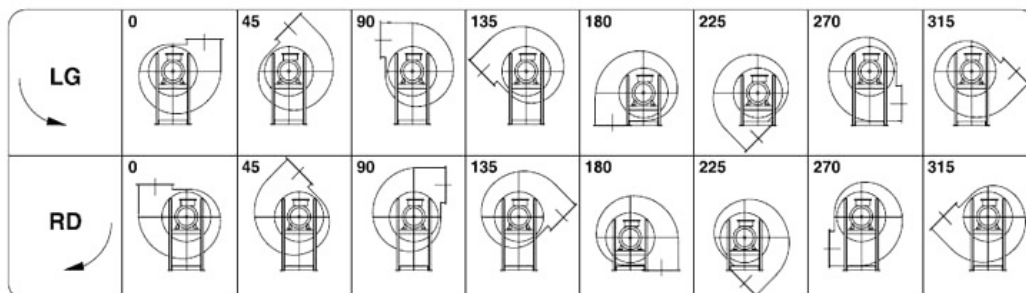
**Characteristics:**

<b>m3/h</b>	<b>1656</b>	<b>2376</b>	<b>3024</b>	<b>3780</b>	<b>4716</b>	<b>dB A</b> <b>87</b>
<b>mmH2O</b>	<b>930</b>	<b>945</b>	<b>935</b>	<b>880</b>	<b>810</b>	

**Accessories:**

- |  |  |  |  |
|--|--|--|--|
| outlet flange<br><input type="radio"/>   | inlet flange<br><input type="radio"/>    | flexible outlet<br><input type="radio"/> | flexible inlet<br><input type="radio"/>        |
| shock absorbers<br><input type="radio"/> | inspection door<br><input type="radio"/> | drain plug<br><input type="radio"/>      | inlet protection grid<br><input type="radio"/> |

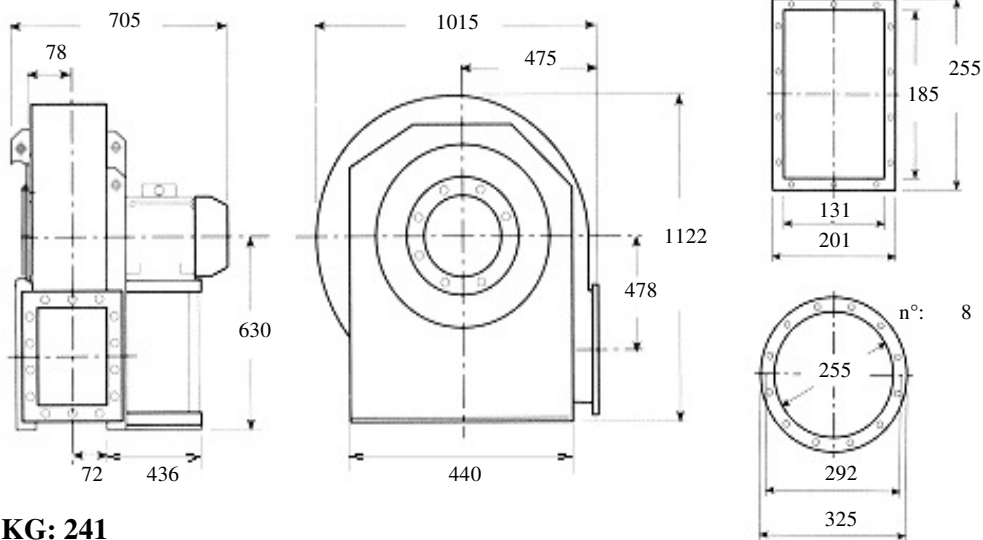
**Guidelines Eurovent standards seen on the motor side**







**Kw: 18.5 Rpm: 2925 inlet duct: 255 ART.N.: 15-255-18.5-2**



**KG: 241**

**Description: forward closed blade fan, low capacities, high pressures for clean air, dust, sawdust, chips or granules to the exclusion of long fibers Built in painted sheet iron, impeller statically and dynamically balanced according to ISO standards, three phase electric motor 400 Volt 50Hz IP55 cl isol.F trop. IE2**

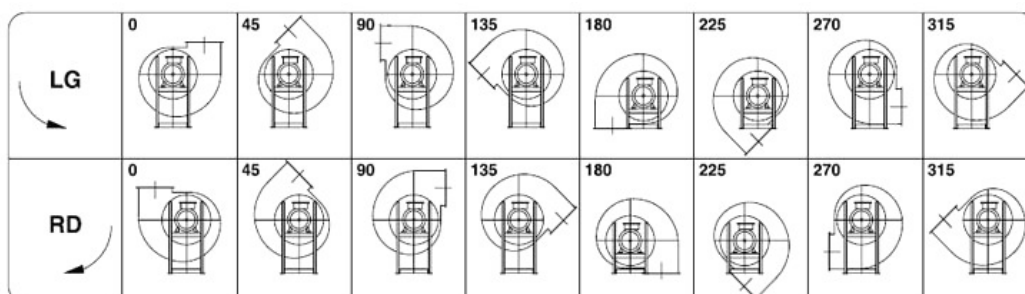
**Characteristics:**

<b>m3/h</b>	<b>1656</b>	<b>2376</b>	<b>3024</b>	<b>3780</b>	<b>4716</b>	<b>dB A</b> <b>87</b>
<b>mmH2O</b>	<b>1030</b>	<b>1055</b>	<b>1060</b>	<b>1050</b>	<b>1000</b>	

**Accessories:**

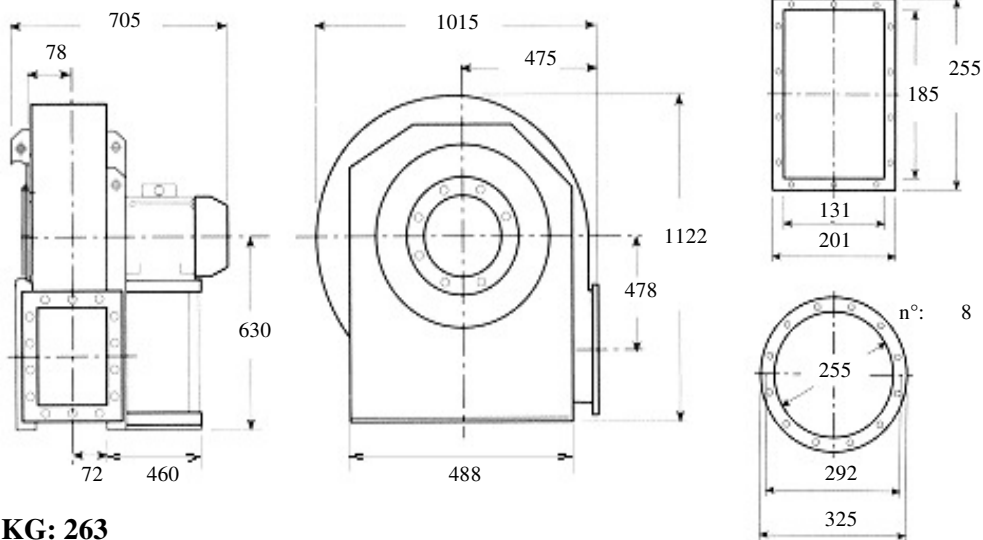
- |  |  |  |  |
|--|--|--|--|
| outlet flange<br><input type="radio"/>   | inlet flange<br><input type="radio"/>    | flexible outlet<br><input type="radio"/> | flexible inlet<br><input type="radio"/>        |
| shock absorbers<br><input type="radio"/> | inspection door<br><input type="radio"/> | drain plug<br><input type="radio"/>      | inlet protection grid<br><input type="radio"/> |

**Guidelines Eurovent standards seen on the motor side**





**Kw: 22 Rpm: 2930 inlet duct: 255 ART.N.: 15-255-22-2**



**KG: 263**

**Description: forward closed blade fan, low capacities, high pressures for clean air, dust, sawdust, chips or granules to the exclusion of long fibers Built in painted sheet iron, impeller statically and dynamically balanced according to ISO standards, three phase electric motor 400 Volt 50Hz IP55 cl isol.F trop. IE2**

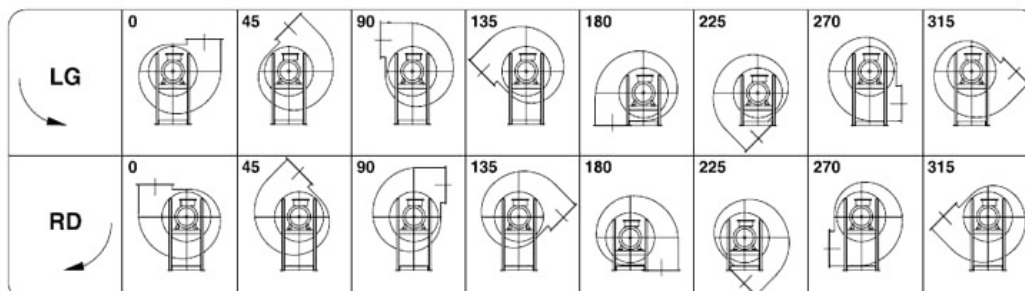
**Characteristics:**

<b>m3/h</b>	<b>1656</b>	<b>2376</b>	<b>3384</b>	<b>4212</b>	<b>5364</b>	<b>dB A</b> <b>91</b>
<b>mmH2O</b>	<b>1030</b>	<b>1055</b>	<b>1055</b>	<b>1030</b>	<b>950</b>	

**Accessories:**

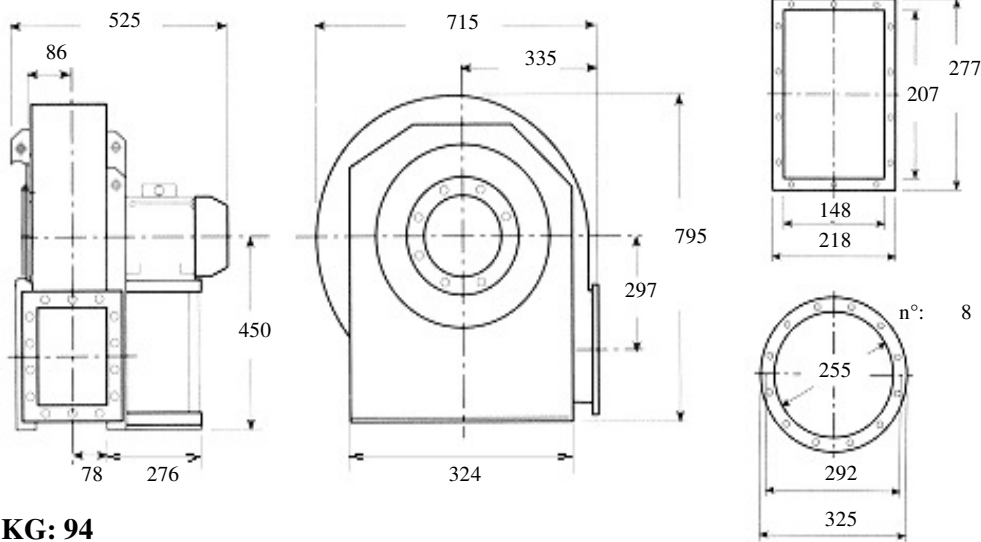
- |  |  |  |  |
|--|--|--|--|
| outlet flange<br><input type="radio"/>   | inlet flange<br><input type="radio"/>    | flexible outlet<br><input type="radio"/> | flexible inlet<br><input type="radio"/>        |
| shock absorbers<br><input type="radio"/> | inspection door<br><input type="radio"/> | drain plug<br><input type="radio"/>      | inlet protection grid<br><input type="radio"/> |

**Guidelines Eurovent standards seen on the motor side**





**Kw: 4 Rpm: 2910 inlet duct: 255 ART.N.: 16-255-4-2**



**KG: 94**

**Description: forward closed blade fan, low capacities, high pressures for clean air, dust, sawdust, chips or granules to the exclusion of long fibers Built in painted sheet iron, impeller statically and dynamically balanced according to ISO standards, three phase electric motor 400 Volt 50Hz IP55 cl isol.F trop. IE2**

**Characteristics:**

<b>m3/h</b>	<b>1872</b>	<b>2124</b>	<b>dBA</b> <b>78</b>
<b>mmH2O</b>	<b>485</b>	<b>488</b>	

**Accessories:**

outlet flange



inlet flange



flexible outlet



flexible inlet



shock absorbers



inspection door



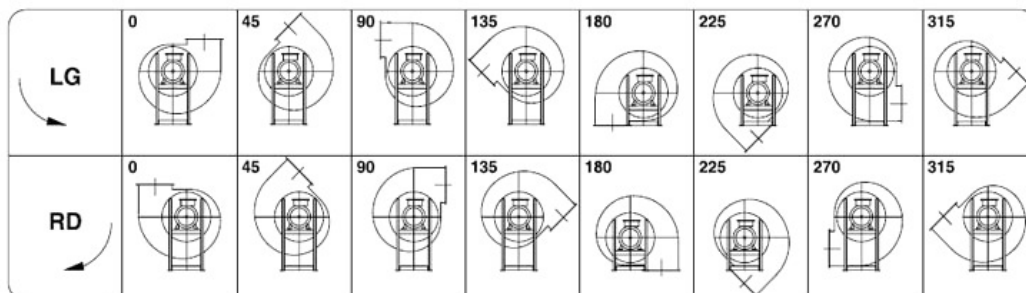
drain plug



inlet protection grid

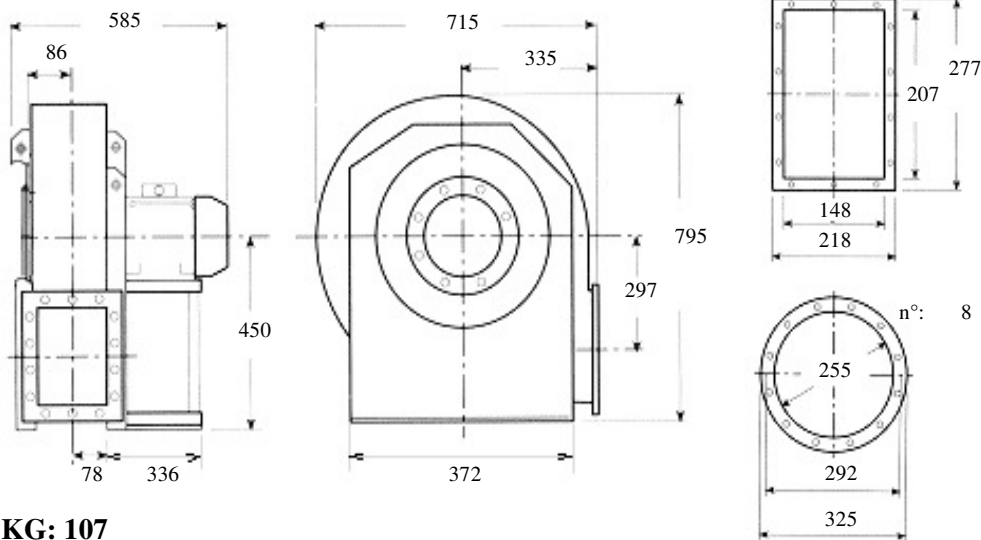


**Guidelines Eurovent standards seen on the motor side**





**Kw: 5.5 Rpm: 2890 inlet duct: 255 ART.N.: 16-255-5.5-2**



**KG: 107**

**Description: forward closed blade fan, low capacities, high pressures for clean air, dust, sawdust, chips or granules to the exclusion of long fibers Built in painted sheet iron, impeller statically and dynamically balanced according to ISO standards, three phase electric motor 400 Volt 50Hz IP55 cl isol.F trop. IE2**

**Characteristics:**

<b>m3/h</b>	<b>1872</b>	<b>2124</b>	<b>2376</b>	<b>2664</b>	<b>3024</b>	<b>dBA</b> <b>85</b>
<b>mmH2O</b>	<b>485</b>	<b>488</b>	<b>480</b>	<b>477</b>	<b>469</b>	

**Accessories:**

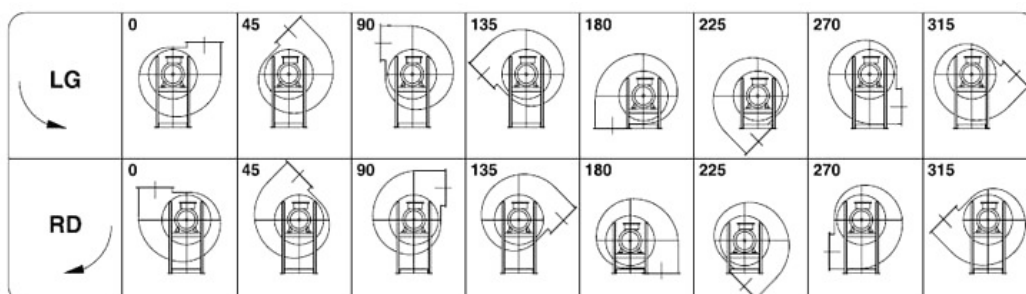
outlet flange      inlet flange      flexible outlet      flexible inlet

○                      ○                      ○                      ○

shock absorbers      inspection door      drain plug      inlet protection grid

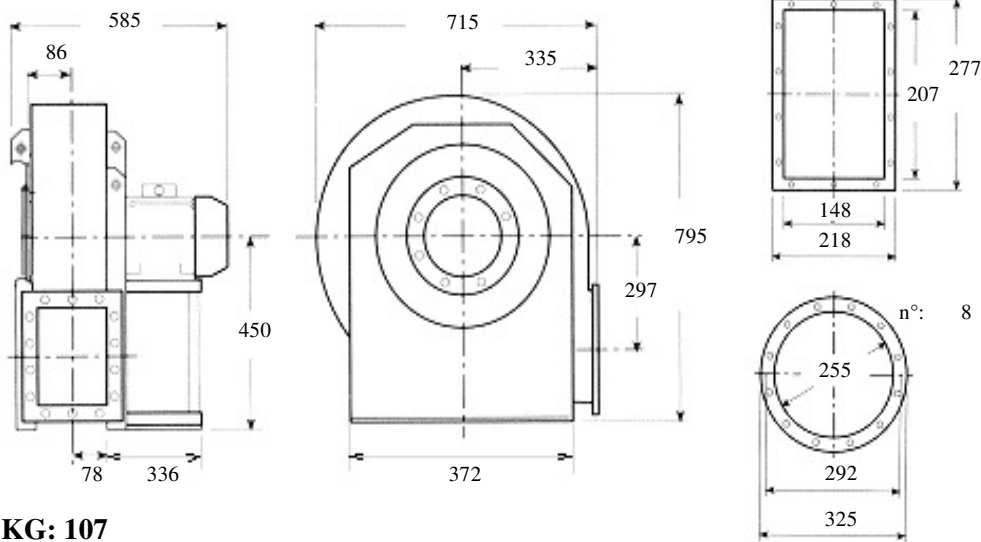
○                      ○                      ○                      ○

**Guidelines Eurovent standards seen on the motor side**





**Kw: 5.5 Rpm: 2890 inlet duct: 255 ART.N.: 16-255-5.5-2**



**KG: 107**

**Description: forward closed blade fan, low capacities, high pressures for clean air, dust, sawdust, chips or granules to the exclusion of long fibers Built in painted sheet iron, impeller statically and dynamically balanced according to ISO standards, three phase electric motor 400 Volt 50Hz IP55 cl isol.F trop. IE2**

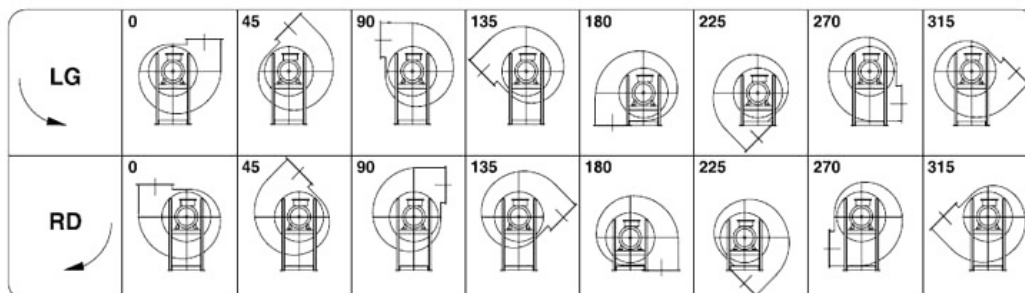
**Characteristics:**

<b>m3/h</b>	<b>1872</b>	<b>2124</b>	<b>2376</b>	<b>dBA</b> <b>85</b>
<b>mmH2O</b>	<b>536</b>	<b>540</b>	<b>545</b>	

**Accessories:**

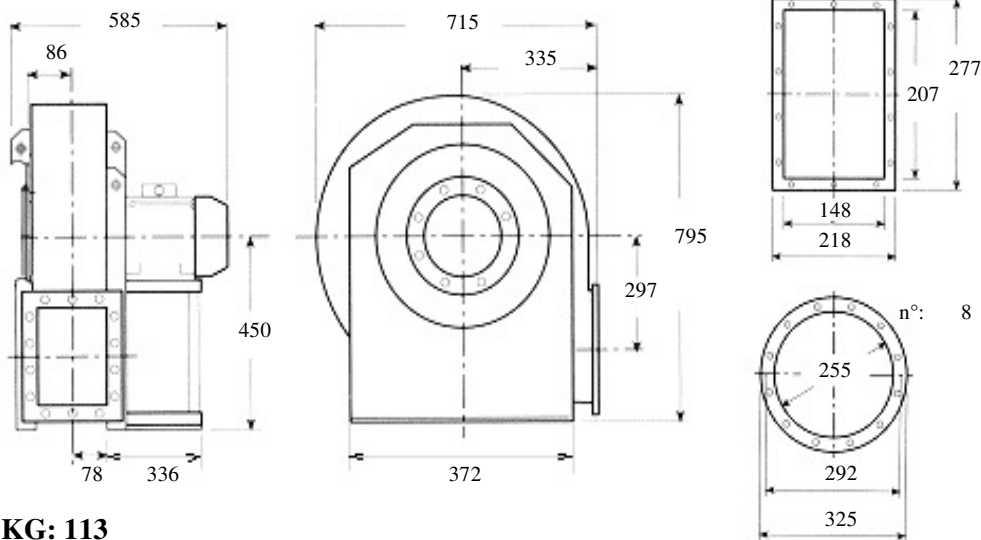
- |   |   |   |   |
|---|---|---|---|
| outlet flange<br><input type="checkbox"/>   | inlet flange<br><input type="checkbox"/>    | flexible outlet<br><input type="checkbox"/> | flexible inlet<br><input type="checkbox"/>        |
| shock absorbers<br><input type="checkbox"/> | inspection door<br><input type="checkbox"/> | drain plug<br><input type="checkbox"/>      | inlet protection grid<br><input type="checkbox"/> |

**Guidelines Eurovent standards seen on the motor side**





**Kw: 7.5 Rpm: 2890 inlet duct: 255 ART.N.: 16-255-7.5-2**



**KG: 113**

**Description: forward closed blade fan, low capacities, high pressures for clean air, dust, sawdust, chips or granules to the exclusion of long fibers Built in painted sheet iron, impeller statically and dynamically balanced according to ISO standards, three phase electric motor 400 Volt 50Hz IP55 cl isol.F trop. IE2**

**Characteristics:**

<b>m3/h</b>	<b>1872</b>	<b>2376</b>	<b>3024</b>	<b>3780</b>	<b>4140</b>	<b>dBA</b> <b>85</b>
<b>mmH2O</b>	<b>485</b>	<b>480</b>	<b>469</b>	<b>450</b>	<b>435</b>	

**Accessories:**

outlet flange



inlet flange



flexible outlet



flexible inlet



shock absorbers



inspection door



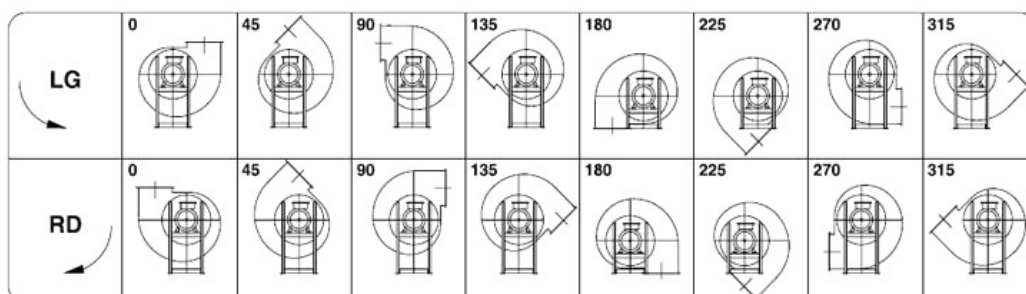
drain plug



inlet protection grid

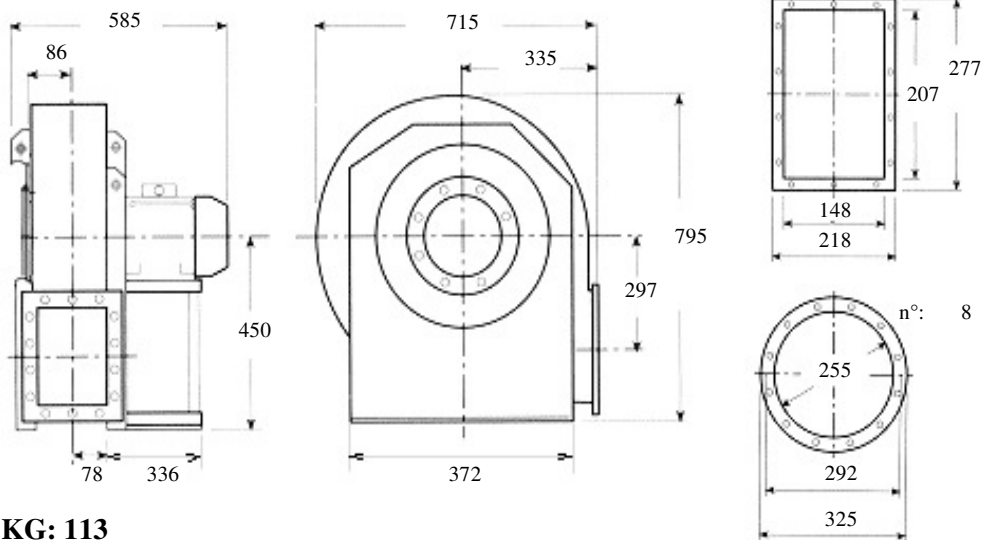


**Guidelines Eurovent standards seen on the motor side**





**Kw: 7.5 Rpm: 2890 inlet duct: 255 ART.N.: 16-255-7.5-2**



**KG: 113**

**Description: forward closed blade fan, low capacities, high pressures for clean air, dust, sawdust, chips or granules to the exclusion of long fibers Built in painted sheet iron, impeller statically and dynamically balanced according to ISO standards, three phase electric motor 400 Volt 50Hz IP55 cl isol.F trop. IE2**

**Characteristics:**

<b>m3/h</b>	<b>1872</b>	<b>2376</b>	<b>2664</b>	<b>3024</b>	<b>3384</b>	<b>dBA</b> <b>85</b>
<b>mmH2O</b>	<b>536</b>	<b>545</b>	<b>545</b>	<b>543</b>	<b>539</b>	

**Accessories:**

outlet flange



inlet flange



flexible outlet



flexible inlet



shock absorbers



inspection door



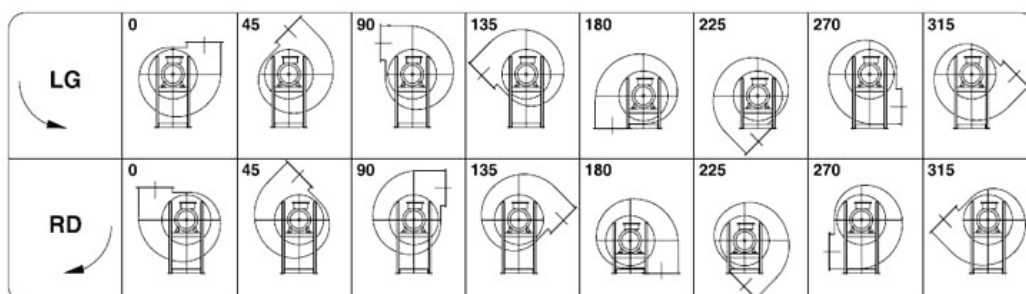
drain plug



inlet protection grid

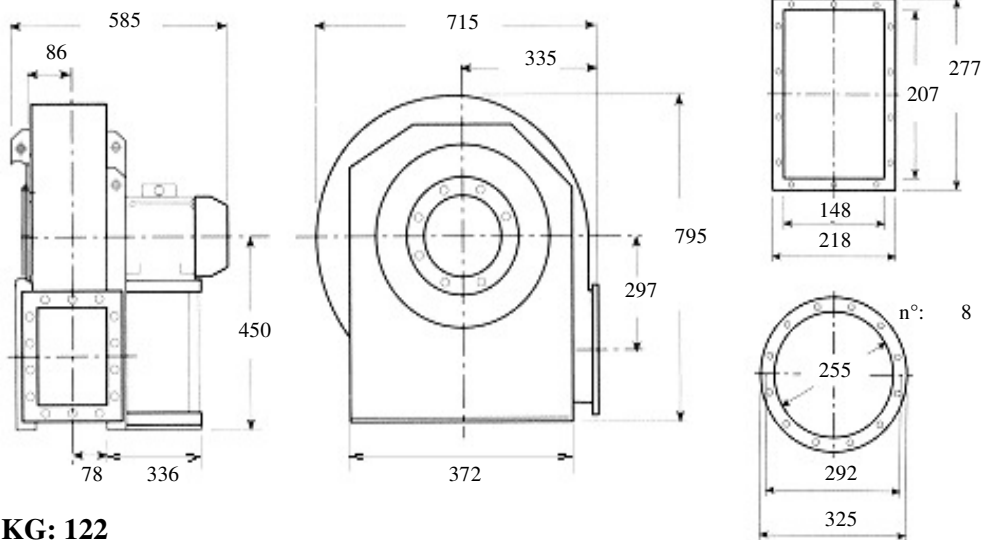


**Guidelines Eurovent standards seen on the motor side**





**Kw: 9.2 Rpm: 2900 inlet duct: 255 ART.N.: 16-255-9.2-2**



**KG: 122**

**Description: forward closed blade fan, low capacities, high pressures for clean air, dust, sawdust, chips or granules to the exclusion of long fibers Built in painted sheet iron, impeller statically and dynamically balanced according to ISO standards, three phase electric motor 400 Volt 50Hz IP55 cl isol.F trop. IE2**

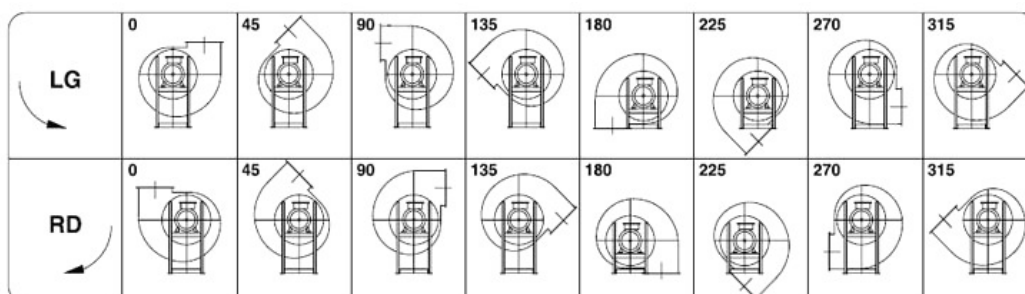
**Characteristics:**

<b>m3/h</b>	<b>1872</b>	<b>2376</b>	<b>3024</b>	<b>3780</b>	<b>4680</b>	<b>dBA</b> <b>85</b>
<b>mmH2O</b>	<b>536</b>	<b>545</b>	<b>543</b>	<b>530</b>	<b>495</b>	

**Accessories:**

- |  |  |  |  |
|--|--|--|--|
| outlet flange<br><input type="radio"/>   | inlet flange<br><input type="radio"/>    | flexible outlet<br><input type="radio"/> | flexible inlet<br><input type="radio"/>        |
| shock absorbers<br><input type="radio"/> | inspection door<br><input type="radio"/> | drain plug<br><input type="radio"/>      | inlet protection grid<br><input type="radio"/> |

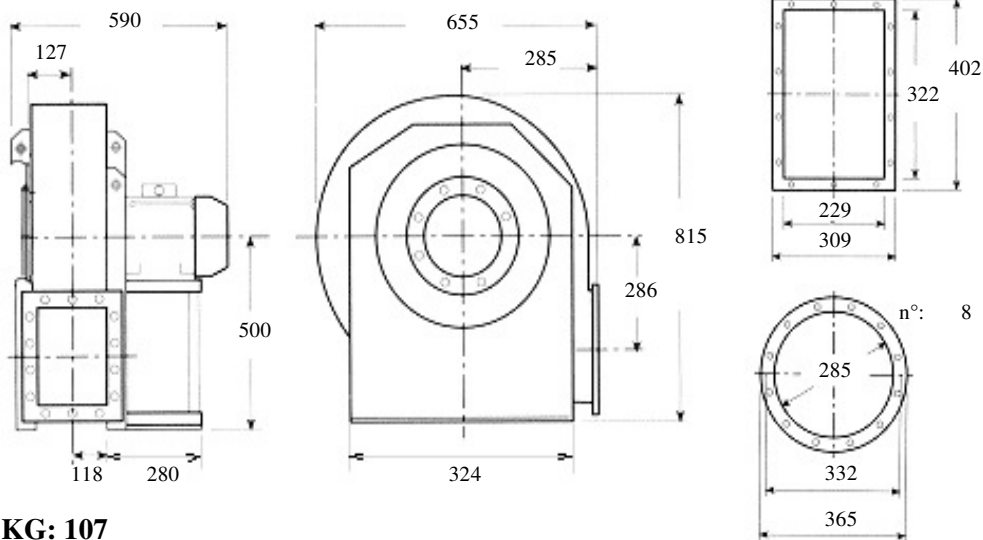
**Guidelines Eurovent standards seen on the motor side**







**Kw: 3 Rpm: 2900 inlet duct: 285 ART.N.: 1-285-3-2**



**KG: 107**

**Description: backward curved fan, medium-range, medium pressure for clean air, dust, sawdust, chips or granules to the exclusion of long fibers Built in painted sheet iron, impeller statically and dynamically balanced according to ISO standards, three phase electric motor 400 Volt 50Hz IP55 cl isol.F trop. IE2**

**Characteristics:**

<b>m3/h</b>	<b>1900</b>	<b>2700</b>	<b>3450</b>	<b>4750</b>	<b>6150</b>	<b>dBA</b> <b>80</b>
<b>mmH2O</b>	<b>242</b>	<b>232</b>	<b>205</b>	<b>141</b>	<b>74</b>	

**Accessories:**

outlet flange



inlet flange



flexible outlet



flexible inlet



shock absorbers



inspection door



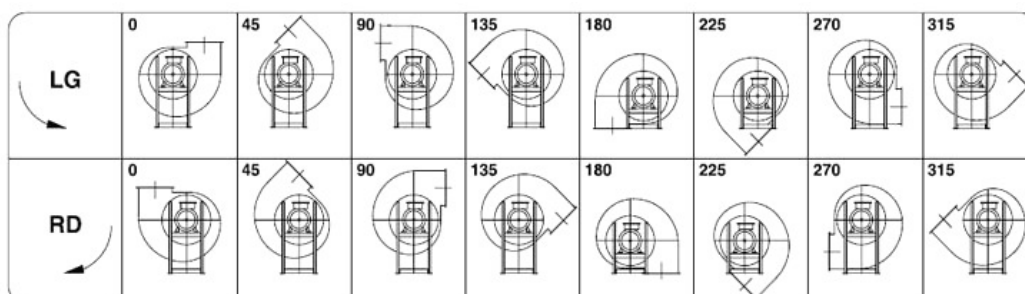
drain plug



inlet protection grid

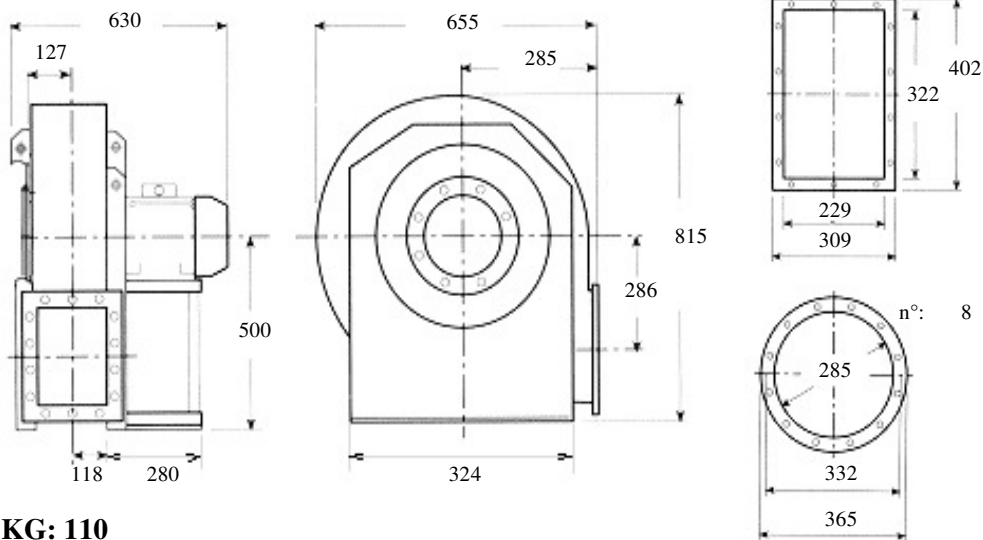


**Guidelines Eurovent standards seen on the motor side**





**Kw: 4 Rpm: 2900 inlet duct: 285 ART.N.: 1-285-4-2**



**KG: 110**

**Description: backward curved fan, medium-range, medium pressure for clean air, dust, sawdust, chips or granules to the exclusion of long fibers Built in painted sheet iron, impeller statically and dynamically balanced according to ISO standards, three phase electric motor 400 Volt 50Hz IP55 cl isol.F trop. IE2**

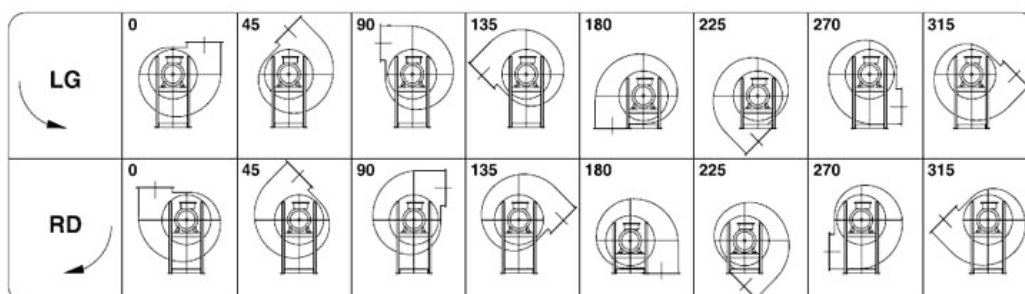
**Characteristics:**

<b>m3/h</b>	<b>1900</b>	<b>2700</b>	<b>3850</b>	<b>4750</b>	<b>6150</b>	<b>dB A</b> <b>81</b>
<b>mmH2O</b>	<b>277</b>	<b>270</b>	<b>240</b>	<b>200</b>	<b>140</b>	

**Accessories:**

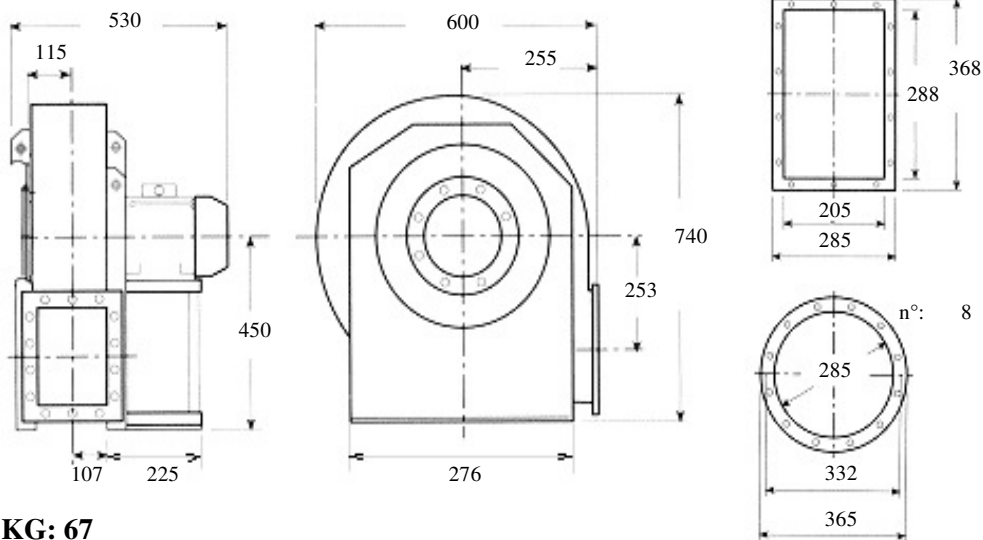
- |   |   |   |   |
|---|---|---|---|
| outlet flange<br><input type="checkbox"/>   | inlet flange<br><input type="checkbox"/>    | flexible outlet<br><input type="checkbox"/> | flexible inlet<br><input type="checkbox"/>        |
| shock absorbers<br><input type="checkbox"/> | inspection door<br><input type="checkbox"/> | drain plug<br><input type="checkbox"/>      | inlet protection grid<br><input type="checkbox"/> |

**Guidelines Eurovent standards seen on the motor side**





**Kw: 2.2 Rpm: 2850 inlet duct: 285 ART.N.: 2-285-2.2-2**



**KG: 67**

**Description: backward curved fan, medium-range, medium pressure for clean air, dust, sawdust, chips or granules to the exclusion of long fibers Built in painted sheet iron, impeller statically and dynamically balanced according to ISO standards, three phase electric motor 400 Volt 50Hz IP55 cl isol.F trop. IE2**

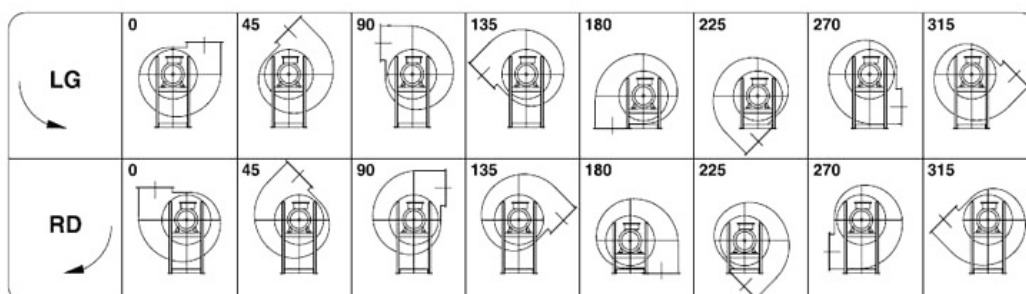
**Characteristics:**

<b>m3/h</b>	<b>1330</b>	<b>1900</b>	<b>2400</b>	<b>3050</b>	<b>3850</b>	<b>dB(A)</b> <b>71</b>
<b>mmH2O</b>	<b>192</b>	<b>188</b>	<b>178</b>	<b>163</b>	<b>112</b>	

**Accessories:**

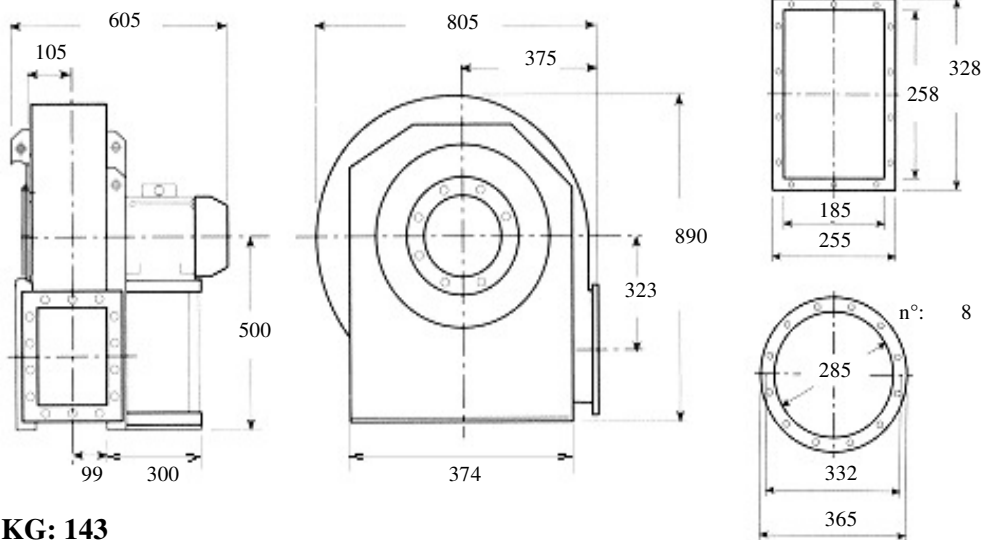
- |   |   |   |   |
|---|---|---|---|
| outlet flange<br><input type="checkbox"/>   | inlet flange<br><input type="checkbox"/>    | flexible outlet<br><input type="checkbox"/> | flexible inlet<br><input type="checkbox"/>        |
| shock absorbers<br><input type="checkbox"/> | inspection door<br><input type="checkbox"/> | drain plug<br><input type="checkbox"/>      | inlet protection grid<br><input type="checkbox"/> |

**Guidelines Eurovent standards seen on the motor side**





**Kw: 9.2 Rpm: 2910 inlet duct: 285 ART.N.: 3-285-9.2-2**



**KG: 143**

**Description: backward curved fan, medium-range, medium-high pressure for clean air, dust, sawdust, chips or granules to the exclusion of long fibers Built in painted sheet iron, impeller statically and dynamically balanced according to ISO standards, three phase electric motor 400 Volt 50Hz IP55 cl isol.F trop. IE2**

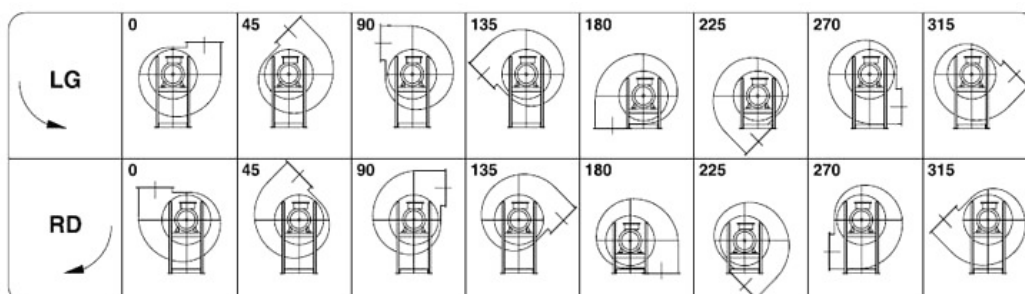
**Characteristics:**

<b>m3/h</b>	<b>1656</b>	<b>2376</b>	<b>3024</b>	<b>3780</b>	<b>4680</b>	<b>dBA</b> <b>86</b>
<b>mmH2O</b>	<b>550</b>	<b>540</b>	<b>525</b>	<b>485</b>	<b>430</b>	

**Accessories:**

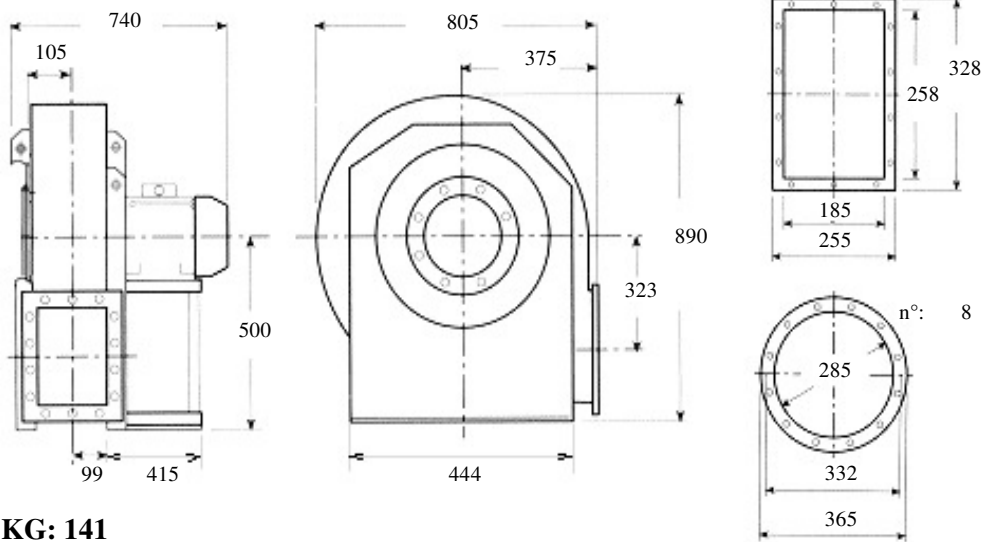
- |  |  |  |  |
|--|--|--|--|
| outlet flange<br><input type="radio"/>   | inlet flange<br><input type="radio"/>    | flexible outlet<br><input type="radio"/> | flexible inlet<br><input type="radio"/>        |
| shock absorbers<br><input type="radio"/> | inspection door<br><input type="radio"/> | drain plug<br><input type="radio"/>      | inlet protection grid<br><input type="radio"/> |

**Guidelines Eurovent standards seen on the motor side**





**Kw: 11 Rpm: 2920 inlet duct: 285 ART.N.: 3-285-11-2**



**KG: 141**

**Description: backward curved fan, medium-range, medium-high pressure for clean air, dust, sawdust, chips or granules to the exclusion of long fibers Built in painted sheet iron, impeller statically and dynamically balanced according to ISO standards, three phase electric motor 400 Volt 50Hz IP55 cl isol.F trop. IE2**

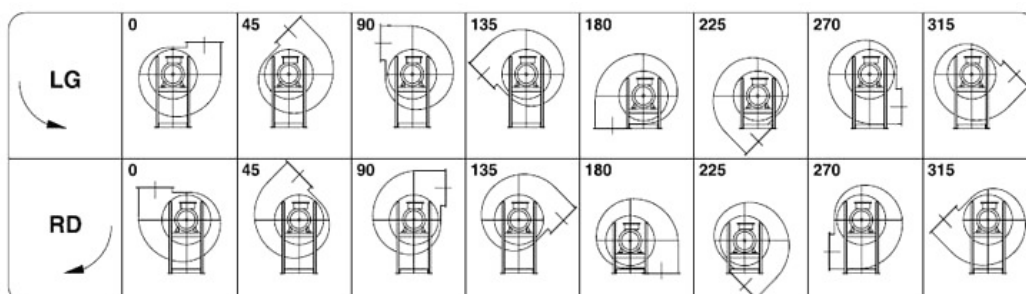
**Characteristics:**

<b>m3/h</b>	<b>1656</b>	<b>2376</b>	<b>3384</b>	<b>4680</b>	<b>6480</b>	<b>dB A</b> <b>87</b>
<b>mmH2O</b>	<b>610</b>	<b>605</b>	<b>580</b>	<b>495</b>	<b>315</b>	

**Accessories:**

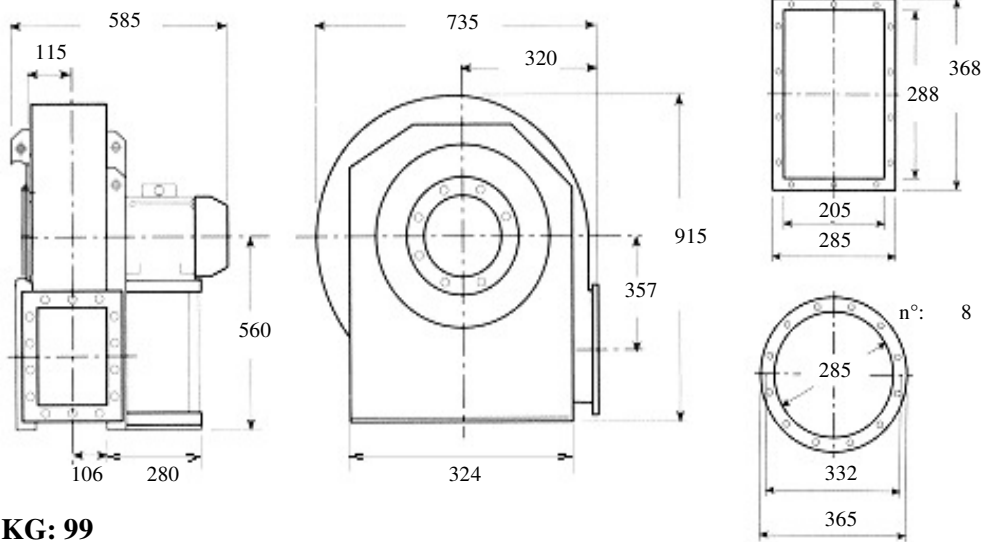
- |  |  |  |  |
|--|--|--|--|
| outlet flange<br><input type="radio"/>   | inlet flange<br><input type="radio"/>    | flexible outlet<br><input type="radio"/> | flexible inlet<br><input type="radio"/>        |
| shock absorbers<br><input type="radio"/> | inspection door<br><input type="radio"/> | drain plug<br><input type="radio"/>      | inlet protection grid<br><input type="radio"/> |

**Guidelines Eurovent standards seen on the motor side**





**Kw: 4 Rpm: 2910 inlet duct: 285 ART.N.: 4-285-4-2**



**KG: 99**

**Description: backward curved fan, medium-range, medium-high pressure for clean air, dust, sawdust, chips or granules to the exclusion of long fibers Built in painted sheet iron, impeller statically and dynamically balanced according to ISO standards, three phase electric motor 400 Volt 50Hz IP55 cl isol.F trop. IE2**

**Characteristics:**

<b>m3/h</b>	<b>1900</b>	<b>2400</b>	<b>3050</b>	<b>3850</b>	<b>4250</b>	<b>dBA</b> <b>80</b>
<b>mmH2O</b>	<b>297</b>	<b>292</b>	<b>283</b>	<b>263</b>	<b>258</b>	

**Accessories:**

outlet flange



inlet flange



flexible outlet



flexible inlet



shock absorbers



inspection door



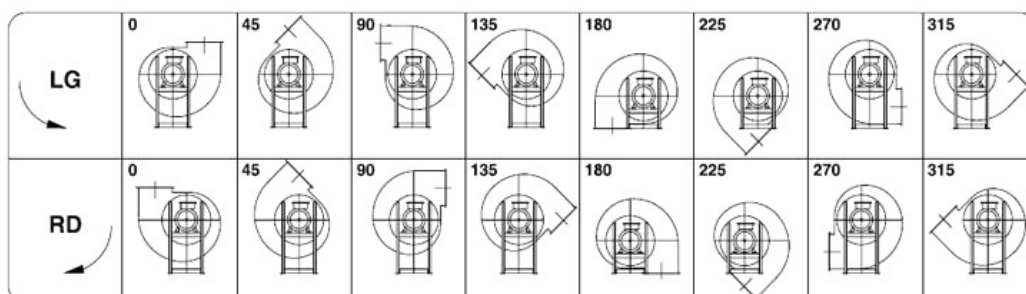
drain plug



inlet protection grid

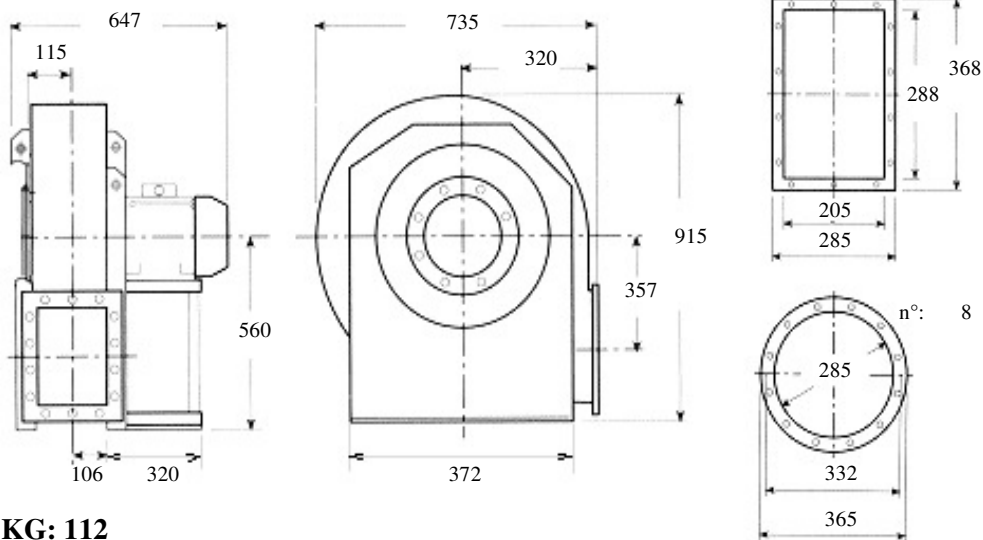


**Guidelines Eurovent standards seen on the motor side**





**Kw: 5.5 Rpm: 2890 inlet duct: 285 ART.N.: 4-285-5.5-2**



**KG: 112**

**Description: backward curved fan, medium-range, medium-high pressure for clean air, dust, sawdust, chips or granules to the exclusion of long fibers Built in painted sheet iron, impeller statically and dynamically balanced according to ISO standards, three phase electric motor 400 Volt 50Hz IP55 cl isol.F trop. IE2**

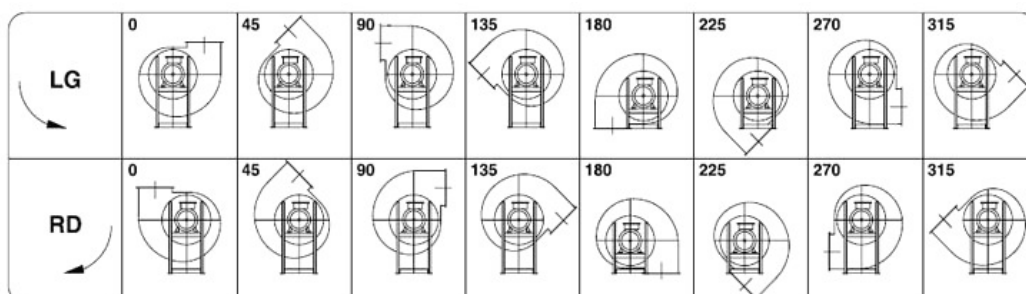
**Characteristics:**

<b>m3/h</b>	<b>1900</b>	<b>2700</b>	<b>3850</b>	<b>5400</b>	<b>6850</b>	<b>dBA</b> <b>83</b>
<b>mmH2O</b>	<b>341</b>	<b>331</b>	<b>297</b>	<b>234</b>	<b>146</b>	

**Accessories:**

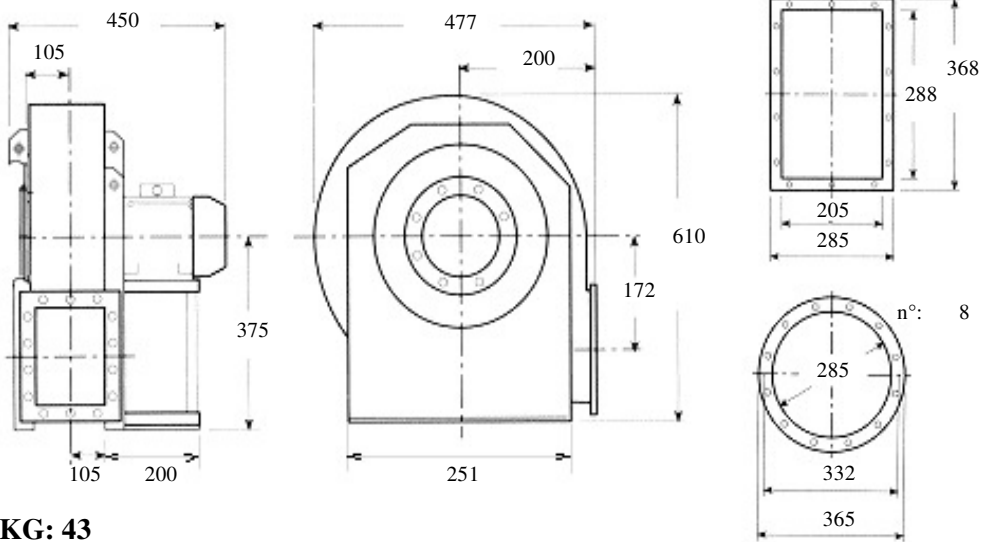
- outlet flange
- inlet flange
- flexible outlet
- flexible inlet
- shock absorbers
- inspection door
- drain plug
- inlet protection grid

**Guidelines Eurovent standards seen on the motor side**





**Kw: 1.1 Rpm: 2840 inlet duct: 285 ART.N.: 5-285-1.1-2**



**KG: 43**

**Description: backward curved fan, high-range, low pressure for clean air, dust, for spray walls**

**Built in painted sheet iron, impeller statically and dynamically balanced according to ISO standards, three phase electric motor 400 Volt 50Hz IP55 cl isol.F trop. IE2**

**Characteristics:**

<b>m3/h</b>	<b>1330</b>	<b>1900</b>	<b>2400</b>	<b>3050</b>	<b>3850</b>	<b>dB A</b> <b>72</b>
<b>mmH2O</b>	<b>110</b>	<b>100</b>	<b>91</b>	<b>77</b>	<b>52</b>	

**Accessories:**

outlet flange



inlet flange



flexible outlet



flexible inlet



shock absorbers



inspection door



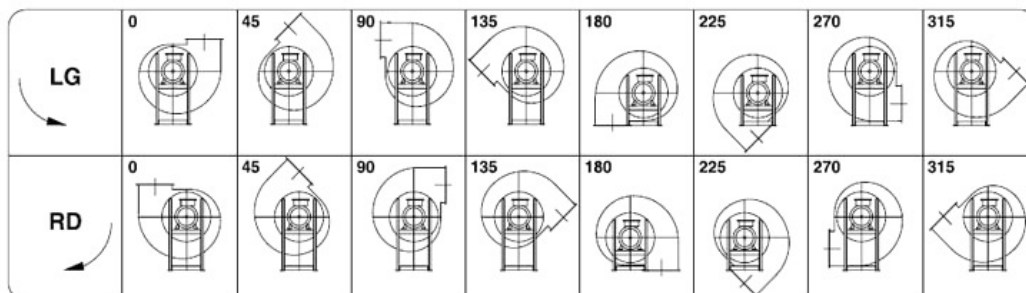
drain plug



inlet protection grid



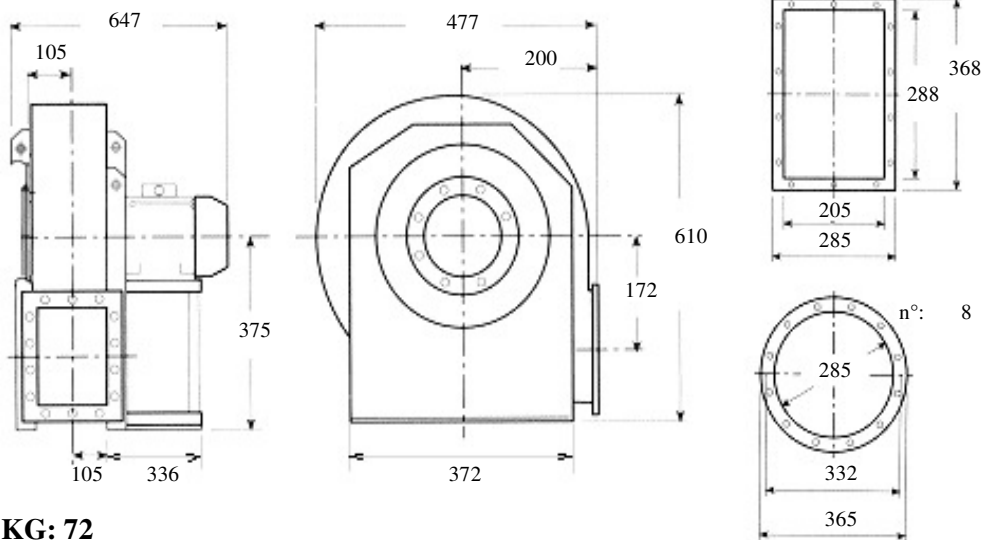
**Guidelines Eurovent standards seen on the motor side**







**Kw: 5.5 Rpm: 2890 inlet duct: 285 ART.N.: 6-285-5.5-2**



**KG: 72**

**Description: forward blade (squirrel cage) fan, high-range, low pressure for clean air ,spray walls**

**Built in painted sheet iron, impeller statically and dynamically balanced according to ISO standards, three phase electric motor 400 Volt 50Hz IP55 cl isol.F trop. IE2**

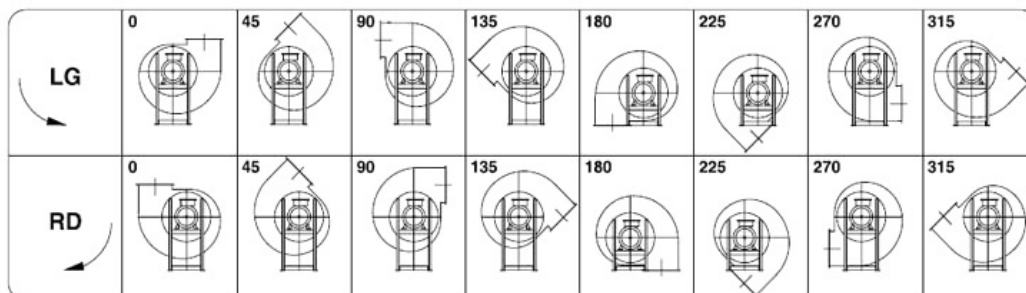
**Characteristics:**

<b>m3/h</b>	<b>2150</b>	<b>2700</b>	<b>3450</b>	<b>4250</b>	<b>4750</b>	<b>dBa</b> <b>86</b>
<b>mmH2O</b>	<b>225</b>	<b>225</b>	<b>233</b>	<b>242</b>	<b>247</b>	

**Accessories:**

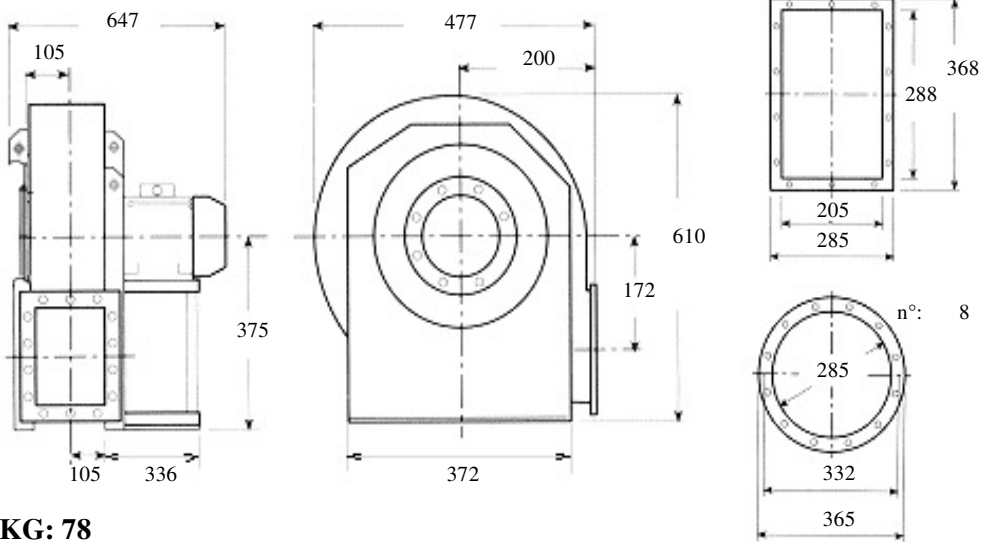
- |                       |                       |                       |                       |
|-----------------------|-----------------------|-----------------------|-----------------------|
| outlet flange         | inlet flange          | flexible outlet       | flexible inlet        |
| <input type="radio"/> | <input type="radio"/> | <input type="radio"/> | <input type="radio"/> |
| shock absorbers       | inspection door       | drain plug            | inlet protection grid |
| <input type="radio"/> | <input type="radio"/> | <input type="radio"/> | <input type="radio"/> |

**Guidelines Eurovent standards seen on the motor side**





**Kw: 9 Rpm: 2890 inlet duct: 285 ART.N.: 6-285-9.2-2**



**KG: 78**

Description: forward blade (squirrel cage) fan, high-range, low pressure for clean air ,spray walls

Built in painted sheet iron, impeller statically and dynamically balanced according to ISO standards, three phase electric motor 400 Volt 50Hz IP55 cl isol.F trop. IE2

**Characteristics:**

<b>m3/h</b>	<b>2150</b>	<b>3050</b>	<b>4250</b>	<b>6150</b>	<b>7650</b>	<b>dB A</b> <b>87</b>
<b>mmH2O</b>	<b>226</b>	<b>228</b>	<b>243</b>	<b>253</b>	<b>234</b>	

Accessories:

outlet flange



inlet flange



flexible outlet



flexible inlet



shock absorbers



inspection door



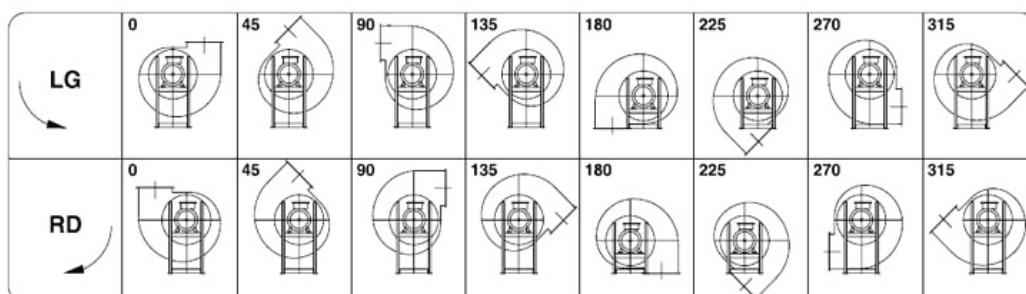
drain plug



inlet protection grid

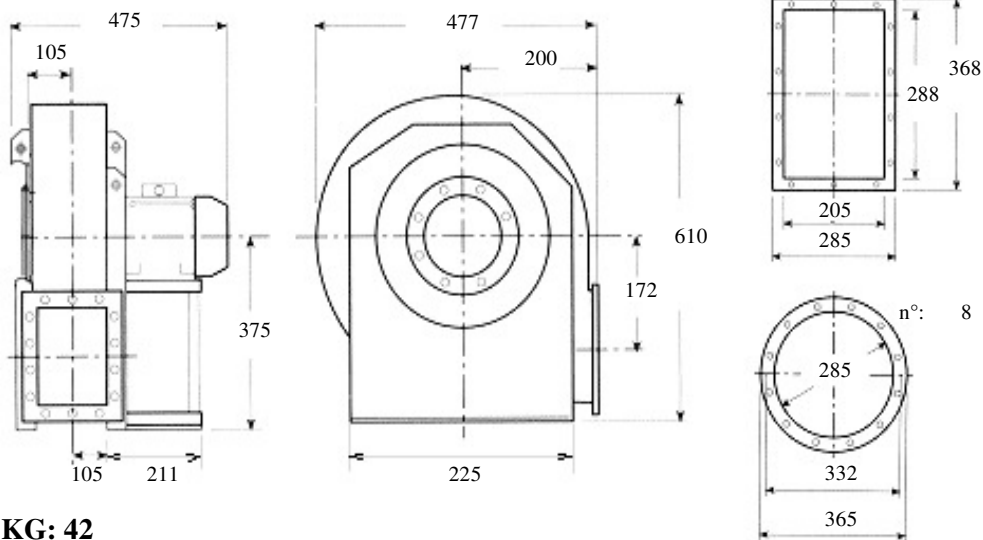


**Guidelines Eurovent standards seen on the motor side**





**Kw: 0.55 Rpm: 1380 inlet duct: 285 ART.N.: 6-285-0.55-4**



**KG: 42**

**Description: forward blade (squirrel cage) fan, high-range, low pressure for clean air ,spray walls**

**Built in painted sheet iron, impeller statically and dynamically balanced according to ISO standards, three phase electric motor 400 Volt 50Hz IP55 cl isol.F trop. IE2**

**Characteristics:**

<b>m3/h</b>	<b>1080</b>	<b>1330</b>	<b>1700</b>	<b>1900</b>	<b>2150</b>	<b>dBA</b> <b>66</b>
<b>mmH2O</b>	<b>51</b>	<b>51</b>	<b>53</b>	<b>55</b>	<b>57</b>	

**Accessories:**

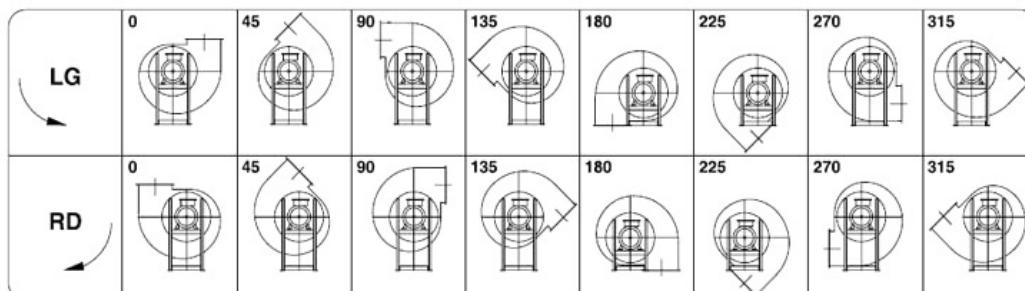
outlet flange      inlet flange      flexible outlet      flexible inlet

○                      ○                      ○                      ○

shock absorbers      inspection door      drain plug      inlet protection grid

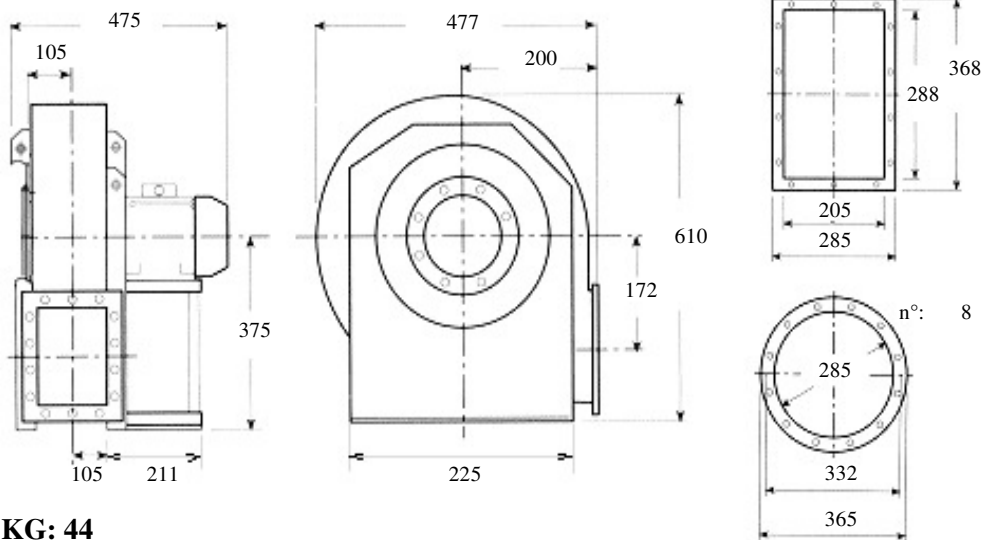
○                      ○                      ○                      ○

**Guidelines Eurovent standards seen on the motor side**





**Kw: 0.75 Rpm: 1380 inlet duct: 285 ART.N.: 6-285-0.75-4**



**KG: 44**

**Description: forward blade (squirrel cage) fan, high-range, low pressure for clean air ,spray walls**

**Built in painted sheet iron, impeller statically and dynamically balanced according to ISO standards, three phase electric motor 400 Volt 50Hz IP55 cl isol.F trop. IE2**

**Characteristics:**

<b>m3/h</b>	<b>1080</b>	<b>1500</b>	<b>1900</b>	<b>2400</b>	<b>3050</b>	<b>dBA</b> <b>68</b>
<b>mmH2O</b>	<b>51</b>	<b>52</b>	<b>55</b>	<b>59</b>	<b>68</b>	

**Accessories:**

outlet flange



inlet flange



flexible outlet



flexible inlet



shock absorbers



inspection door



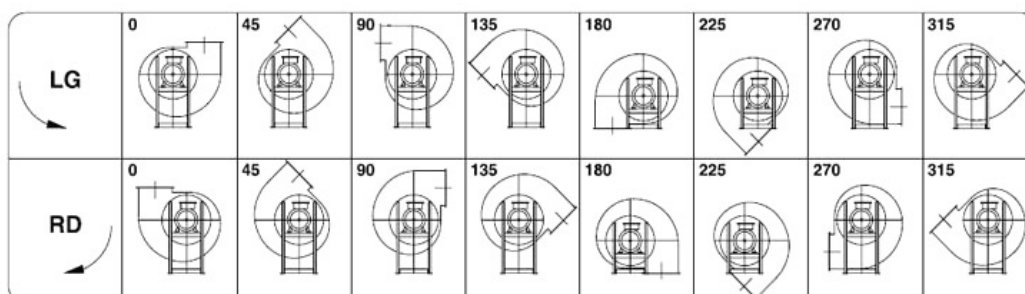
drain plug



inlet protection grid

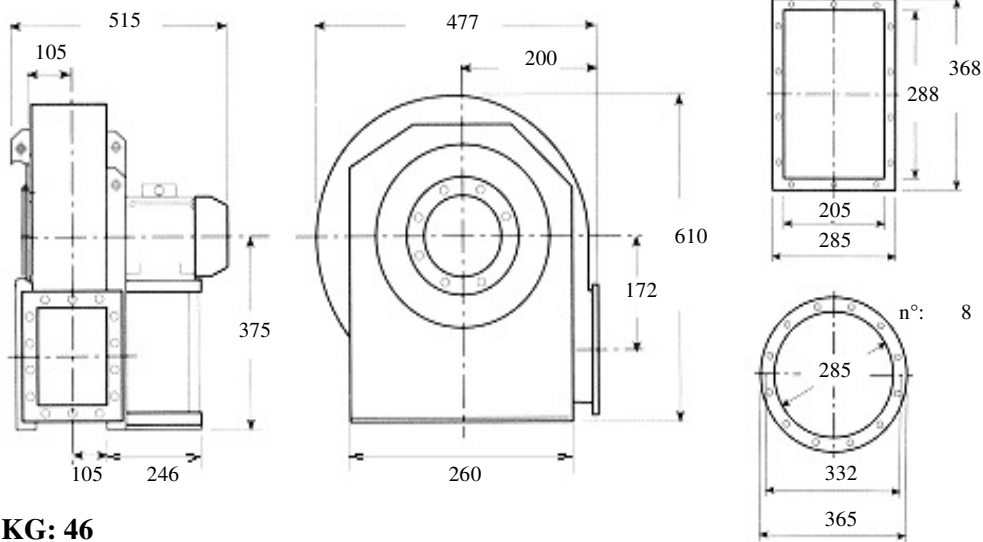


**Guidelines Eurovent standards seen on the motor side**





**Kw: 1.1 Rpm: 1390 inlet duct: 285 ART.N.: 6-285-1.1-4**



**KG: 46**

**Description: forward blade (squirrel cage) fan, high-range, low pressure for clean air ,spray walls**

**Built in painted sheet iron, impeller statically and dynamically balanced according to ISO standards, three phase electric motor 400 Volt 50Hz IP55 cl isol.F trop. IE2**

**Characteristics:**

<b>m3/h</b>	<b>1080</b>	<b>1500</b>	<b>2150</b>	<b>3050</b>	<b>3850</b>	<b>dBA</b> <b>68</b>
<b>mmH2O</b>	<b>52</b>	<b>53</b>	<b>58</b>	<b>58</b>	<b>51</b>	

**Accessories:**

outlet flange



inlet flange



flexible outlet



flexible inlet



shock absorbers



inspection door



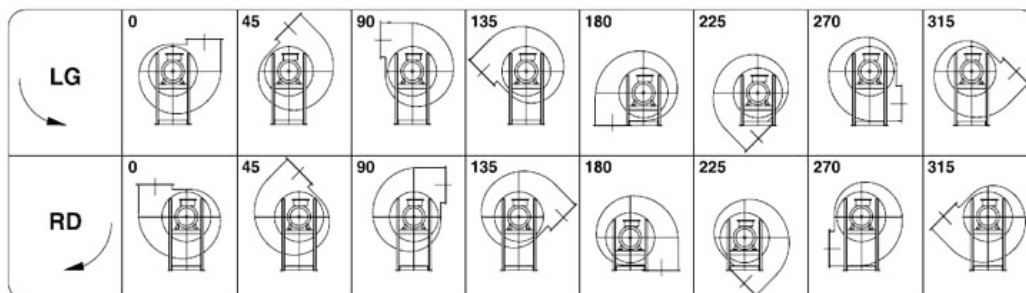
drain plug



inlet protection grid

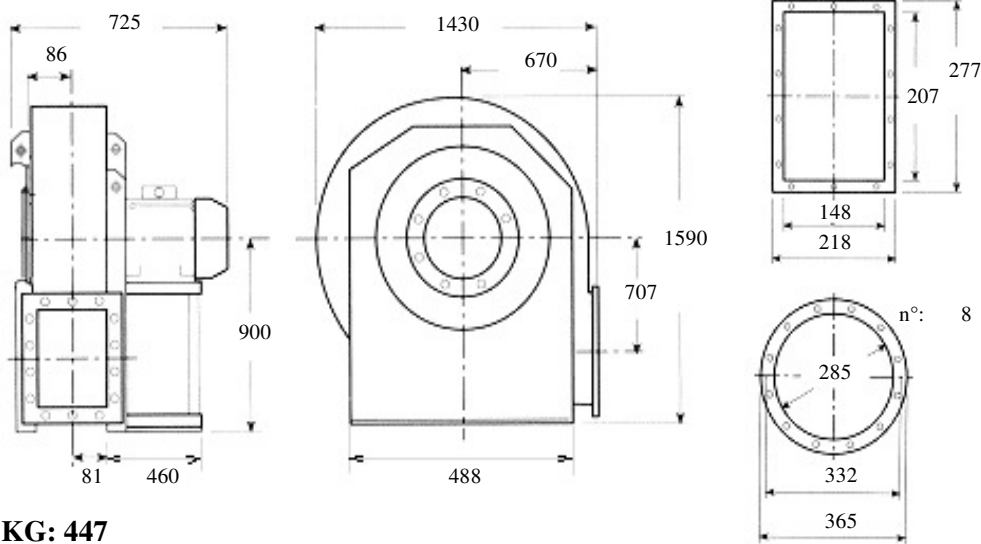


**Guidelines Eurovent standards seen on the motor side**





**Kw: 22 Rpm: 2930 inlet duct: 285 ART.N.: 14-285-22-2**



**KG: 447**

**Description: forward closed blade fan, low capacities, high pressures for clean air, dust, sawdust, chips or granules to the exclusion of long fibers Built in painted sheet iron, impeller statically and dynamically balanced according to ISO standards, three phase electric motor 400 Volt 50Hz IP55 cl isol.F trop. IE2**

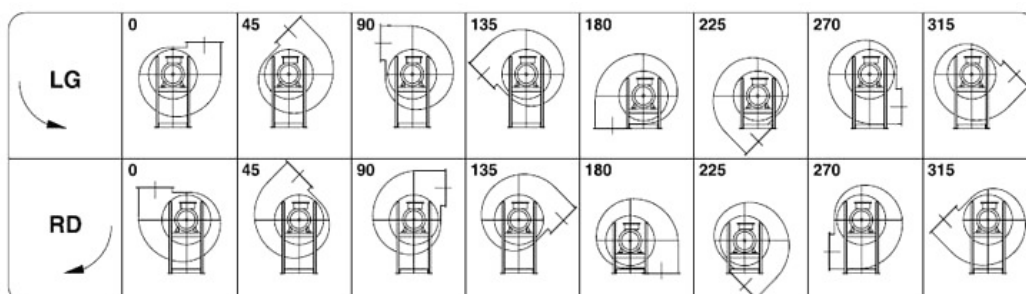
**Characteristics:**

<b>m3/h</b>	<b>648</b>	<b>864</b>	<b>1044</b>	<b>1296</b>	<b>1656</b>	<b>dB(A)</b> <b>92</b>
<b>mmH2O</b>	<b>1700</b>	<b>1715</b>	<b>1765</b>	<b>1800</b>	<b>1850</b>	

**Accessories:**

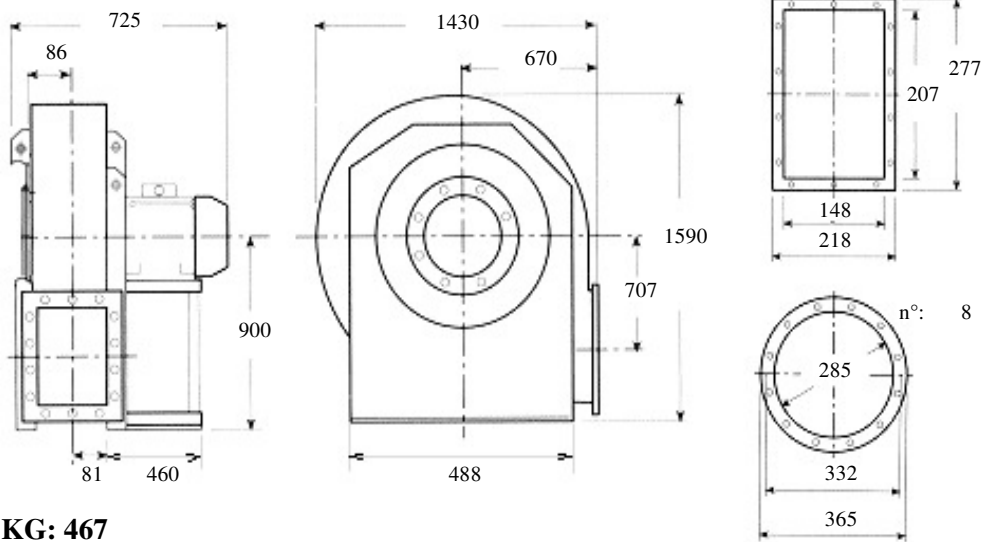
- |  |  |  |  |
|--|--|--|--|
| outlet flange<br><input type="radio"/>   | inlet flange<br><input type="radio"/>    | flexible outlet<br><input type="radio"/> | flexible inlet<br><input type="radio"/>        |
| shock absorbers<br><input type="radio"/> | inspection door<br><input type="radio"/> | drain plug<br><input type="radio"/>      | inlet protection grid<br><input type="radio"/> |

**Guidelines Eurovent standards seen on the motor side**





**Kw: 22 Rpm: 2930 inlet duct: 285 ART.N.: 14-285-22-2**



**KG: 467**

**Description: forward closed blade fan, low capacities, high pressures for clean air, dust, sawdust, chips or granules to the exclusion of long fibers Built in painted sheet iron, impeller statically and dynamically balanced according to ISO standards, three phase electric motor 400 Volt 50Hz IP55 cl isol.F trop. IE2**

**Characteristics:**

<b>m3/h</b>	<b>648</b>	<b>864</b>	<b>972</b>	<b>1044</b>	<b>1152</b>	<b>dBa</b> <b>93</b>
<b>mmH2O</b>	<b>1860</b>	<b>1985</b>	<b>1905</b>	<b>1920</b>	<b>1935</b>	

**Accessories:**

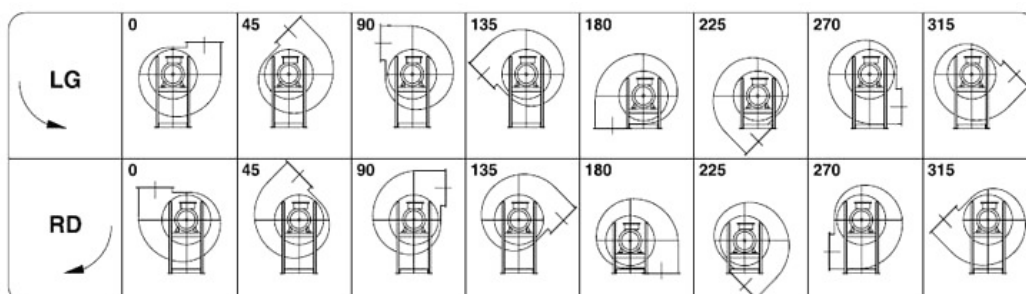
outlet flange                      inlet flange                      flexible outlet                      flexible inlet

○                                      ○                                      ○                                      ○

shock absorbers                      inspection door                      drain plug                      inlet protection grid

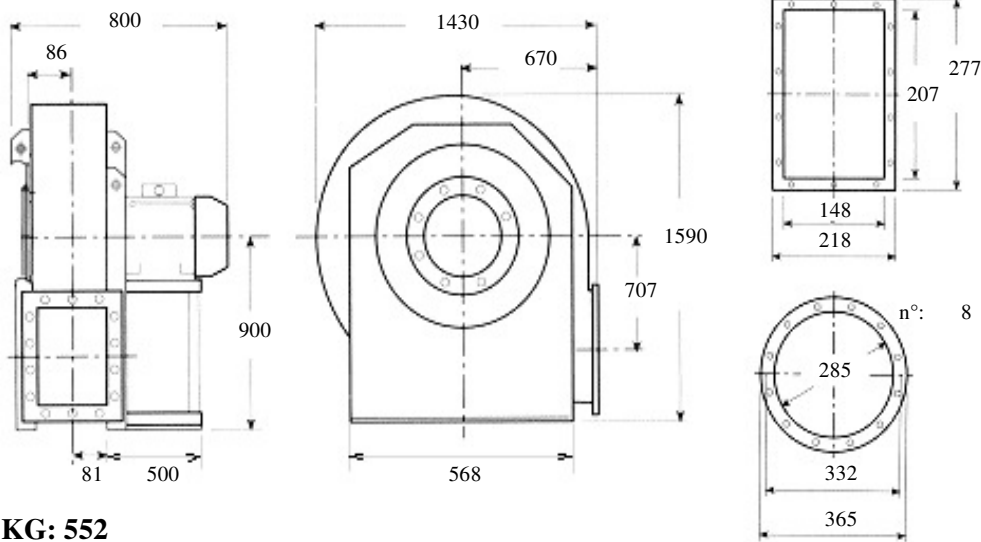
○                                      ○                                      ○                                      ○

**Guidelines Eurovent standards seen on the motor side**





**Kw: 30 Rpm: 2945 inlet duct: 285 ART.N.: 14-285-30-2**



**KG: 552**

**Description: forward closed blade fan, low capacities, high pressures for clean air, dust, sawdust, chips or granules to the exclusion of long fibers Built in painted sheet iron, impeller statically and dynamically balanced according to ISO standards, three phase electric motor 400 Volt 50Hz IP55 cl isol.F trop. IE2**

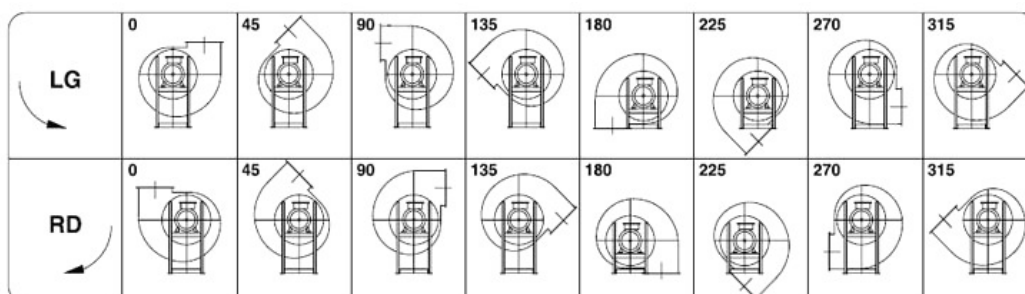
**Characteristics:**

<b>m3/h</b>	<b>648</b>	<b>1044</b>	<b>1476</b>	<b>2160</b>	<b>3024</b>	<b>dBA</b> <b>92</b>
<b>mmH2O</b>	<b>1700</b>	<b>1765</b>	<b>1825</b>	<b>1880</b>	<b>1875</b>	

**Accessories:**

- |  |  |  |  |
|--|--|--|--|
| outlet flange<br><input type="radio"/>   | inlet flange<br><input type="radio"/>    | flexible outlet<br><input type="radio"/> | flexible inlet<br><input type="radio"/>        |
| shock absorbers<br><input type="radio"/> | inspection door<br><input type="radio"/> | drain plug<br><input type="radio"/>      | inlet protection grid<br><input type="radio"/> |

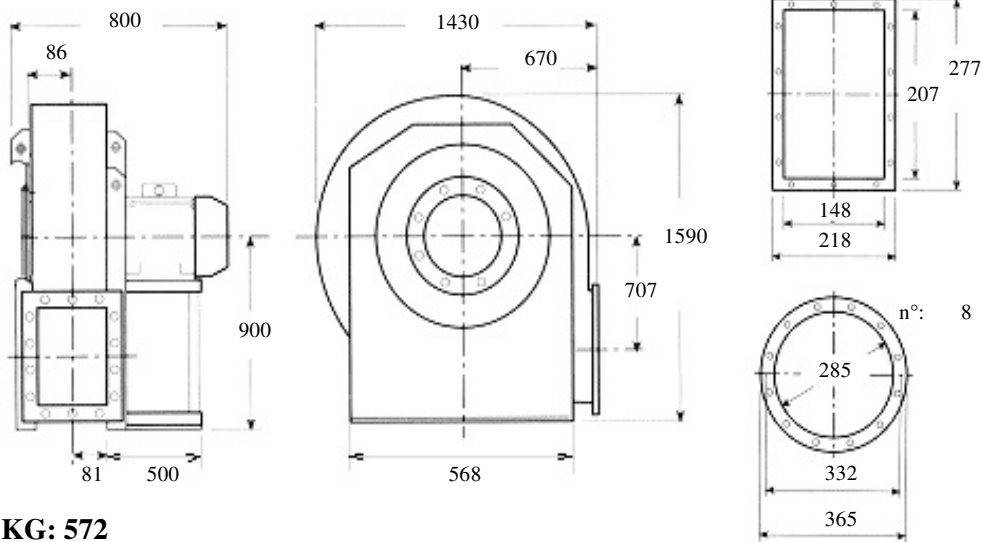
**Guidelines Eurovent standards seen on the motor side**







**Kw: 30 Rpm: 2945 inlet duct: 285 ART.N.: 14-285-30-2**



**KG: 572**

**Description: forward closed blade fan, low capacities, high pressures for clean air, dust, sawdust, chips or granules to the exclusion of long fibers Built in painted sheet iron, impeller statically and dynamically balanced according to ISO standards, three phase electric motor 400 Volt 50Hz IP55 cl isol.F trop. IE2**

**Characteristics:**

<b>m3/h</b>	<b>648</b>	<b>972</b>	<b>1296</b>	<b>1656</b>	<b>2160</b>	<b>dBA</b> <b>93</b>
<b>mmH2O</b>	<b>1880</b>	<b>1925</b>	<b>1975</b>	<b>2035</b>	<b>2090</b>	

**Accessories:**

outlet flange



inlet flange



flexible outlet



flexible inlet



shock absorbers



inspection door



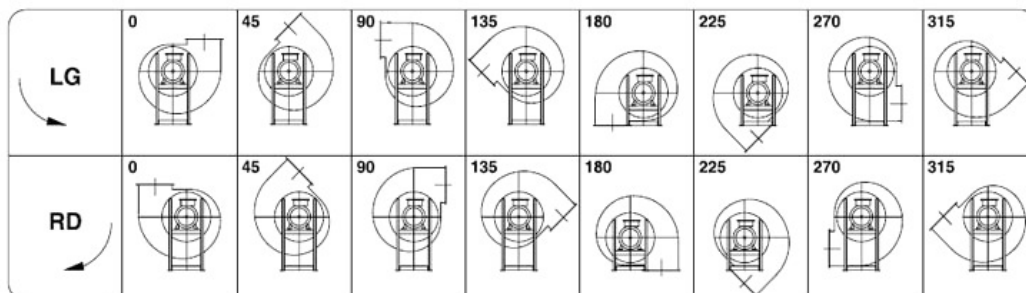
drain plug



inlet protection grid

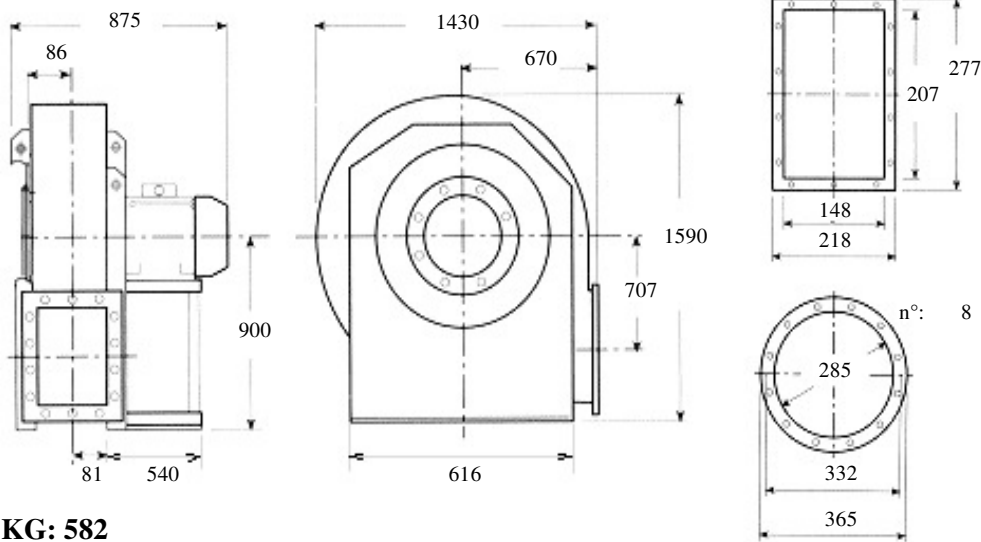


**Guidelines Eurovent standards seen on the motor side**





**Kw: 37 Rpm: 2945 inlet duct: 285 ART.N.: 14-285-37-2**



**KG: 582**

**Description: forward closed blade fan, low capacities, high pressures for clean air, dust, sawdust, chips or granules to the exclusion of long fibers Built in painted sheet iron, impeller statically and dynamically balanced according to ISO standards, three phase electric motor 400 Volt 50Hz IP55 cl isol.F trop. IE2**

**Characteristics:**

<b>m3/h</b>	<b>648</b>	<b>1044</b>	<b>1656</b>	<b>2376</b>	<b>3420</b>	<b>dBA</b> <b>93</b>
<b>mmH2O</b>	<b>1880</b>	<b>1940</b>	<b>2035</b>	<b>2100</b>	<b>2070</b>	

**Accessories:**

outlet flange



inlet flange



flexible outlet



flexible inlet



shock absorbers



inspection door



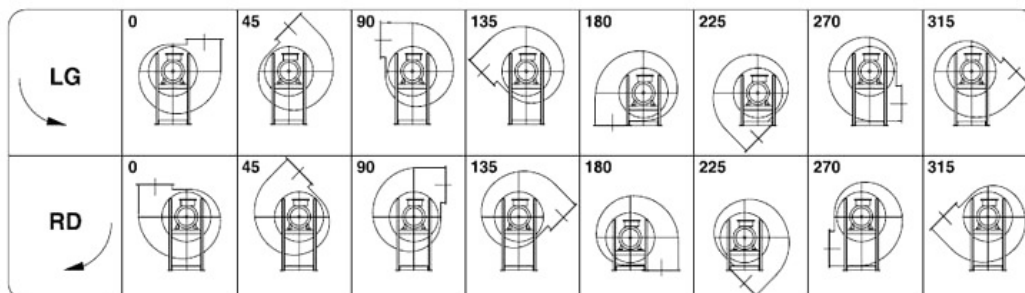
drain plug



inlet protection grid

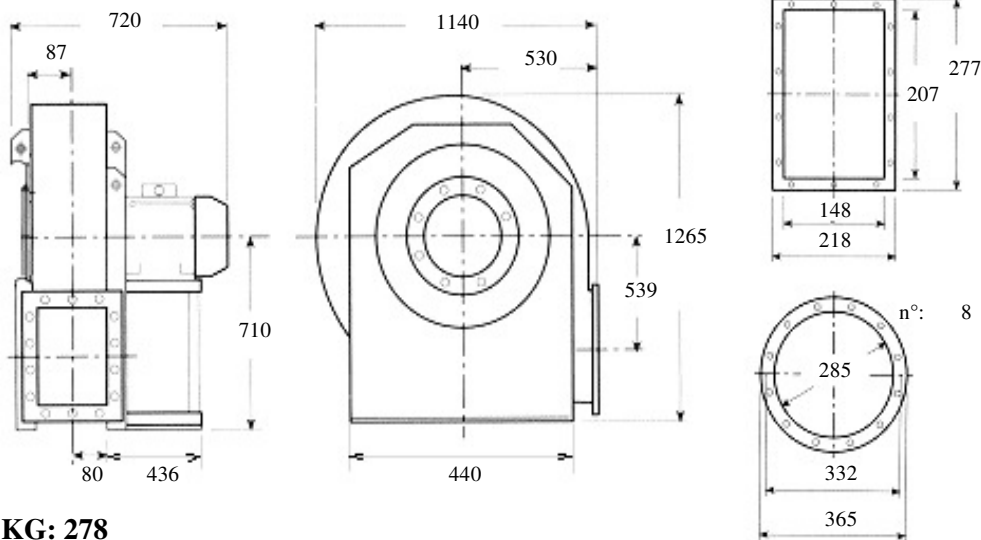


**Guidelines Eurovent standards seen on the motor side**





**Kw: 18.5 Rpm: 2925 inlet duct: 285 ART.N.: 15-285-18.5-2**



**KG: 278**

**Description: forward closed blade fan, low capacities, high pressures for clean air, dust, sawdust, chips or granules to the exclusion of long fibers Built in painted sheet iron, impeller statically and dynamically balanced according to ISO standards, three phase electric motor 400 Volt 50Hz IP55 cl isol.F trop. IE2**

**Characteristics:**

<b>m3/h</b>	<b>2376</b>	<b>2664</b>	<b>3024</b>	<b>3384</b>	<b>3780</b>	<b>dBA</b> <b>87</b>
<b>mmH2O</b>	<b>1165</b>	<b>1175</b>	<b>1180</b>	<b>1185</b>	<b>1185</b>	

**Accessories:**

outlet flange



inlet flange



flexible outlet



flexible inlet



shock absorbers



inspection door



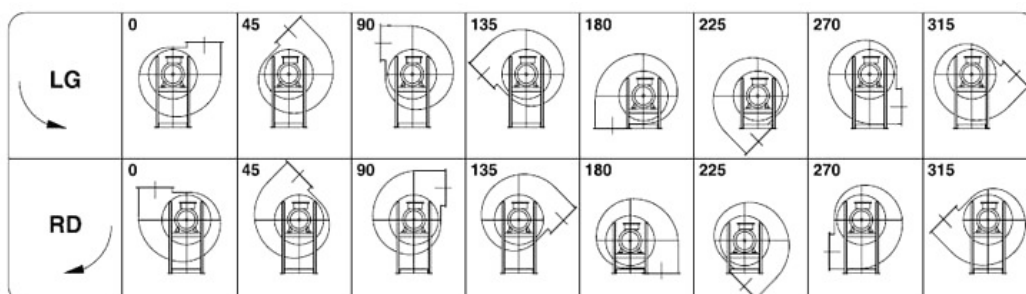
drain plug



inlet protection grid

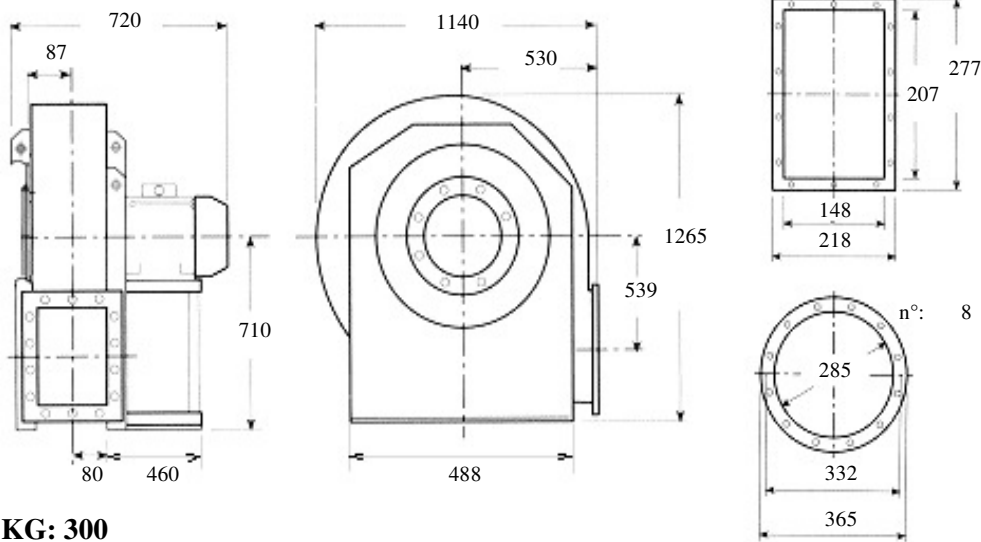


**Guidelines Eurovent standards seen on the motor side**





**Kw: 22 Rpm: 2930 inlet duct: 285 ART.N.: 15-285-22-2**



**KG: 300**

**Description: forward closed blade fan, low capacities, high pressures for clean air, dust, sawdust, chips or granules to the exclusion of long fibers Built in painted sheet iron, impeller statically and dynamically balanced according to ISO standards, three phase electric motor 400 Volt 50Hz IP55 cl isol.F trop. IE2**

**Characteristics:**

<b>m3/h</b>	<b>2376</b>	<b>3024</b>	<b>3780</b>	<b>4716</b>	<b>5364</b>	<b>dBA</b> <b>91</b>
<b>mmH2O</b>	<b>1165</b>	<b>1180</b>	<b>1185</b>	<b>1150</b>	<b>1120</b>	

**Accessories:**

outlet flange



inlet flange



flexible outlet



flexible inlet



shock absorbers



inspection door



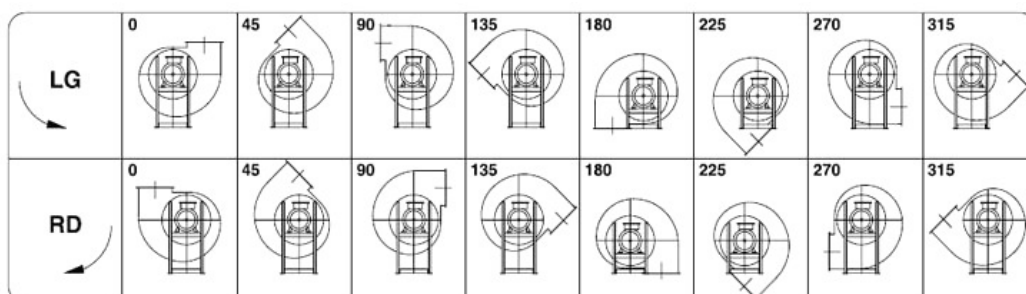
drain plug



inlet protection grid

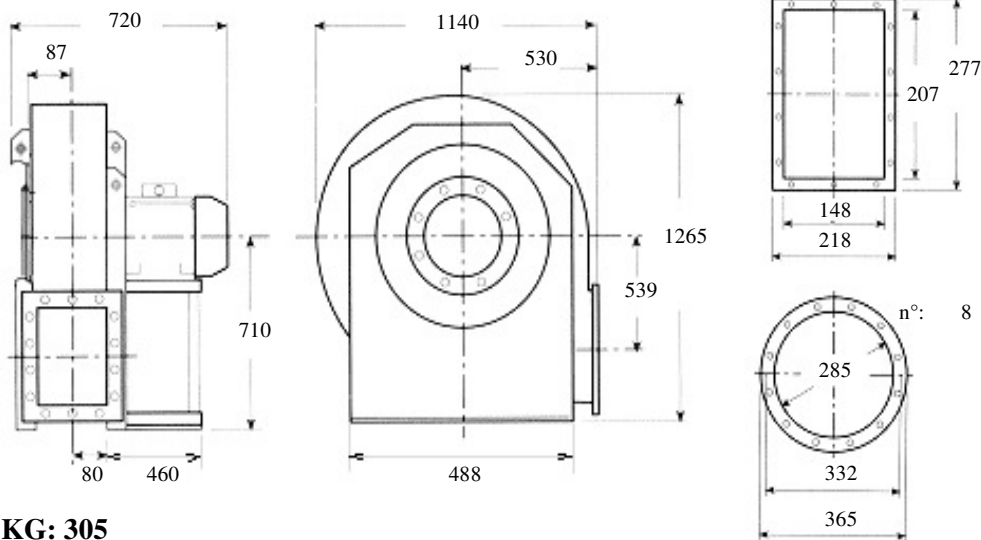


**Guidelines Eurovent standards seen on the motor side**





**Kw: 22 Rpm: 2930 inlet duct: 285 ART.N.: 15-285-22-2**



**KG: 305**

**Description: forward closed blade fan, low capacities, high pressures for clean air, dust, sawdust, chips or granules to the exclusion of long fibers Built in painted sheet iron, impeller statically and dynamically balanced according to ISO standards, three phase electric motor 400 Volt 50Hz IP55 cl isol.F trop. IE2**

**Characteristics:**

<b>m3/h</b>	<b>2376</b>	<b>2664</b>	<b>3024</b>	<b>3384</b>	<b>3780</b>	<b>dBA</b> <b>91</b>
<b>mmH2O</b>	<b>1310</b>	<b>1330</b>	<b>1340</b>	<b>1340</b>	<b>1350</b>	

**Accessories:**

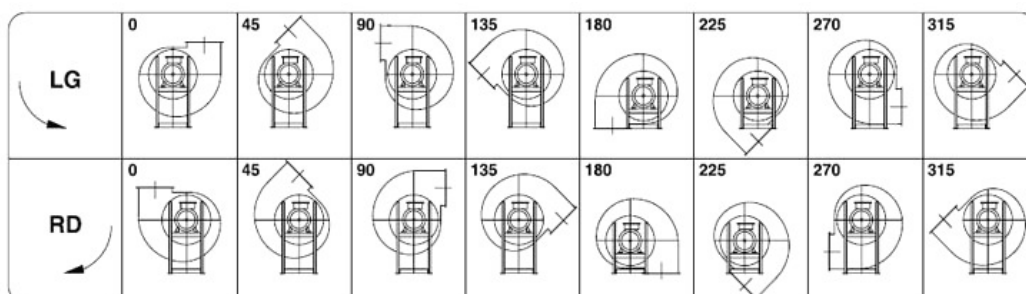
outlet flange      inlet flange      flexible outlet      flexible inlet

○                      ○                      ○                      ○

shock absorbers      inspection door      drain plug      inlet protection grid

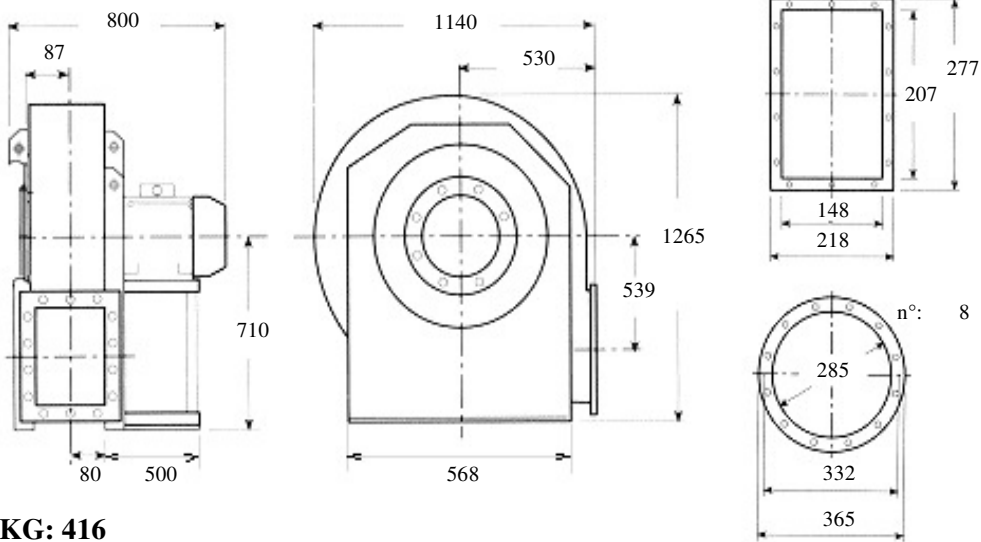
○                      ○                      ○                      ○

**Guidelines Eurovent standards seen on the motor side**





**Kw: 30 Rpm: 2945 inlet duct: 285 ART.N.: 15-285-30-2**



**KG: 416**

**Description: forward closed blade fan, low capacities, high pressures for clean air, dust, sawdust, chips or granules to the exclusion of long fibers Built in painted sheet iron, impeller statically and dynamically balanced according to ISO standards, three phase electric motor 400 Volt 50Hz IP55 cl isol.F trop. IE2**

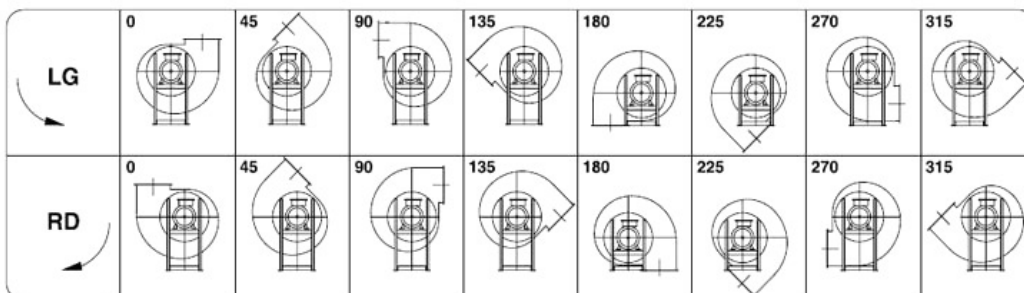
**Characteristics:**

<b>m3/h</b>	<b>2376</b>	<b>3384</b>	<b>4212</b>	<b>5364</b>	<b>6768</b>	<b>dBa</b> <b>91</b>
<b>mmH2O</b>	<b>1165</b>	<b>1185</b>	<b>1175</b>	<b>1120</b>	<b>1060</b>	

**Accessories:**

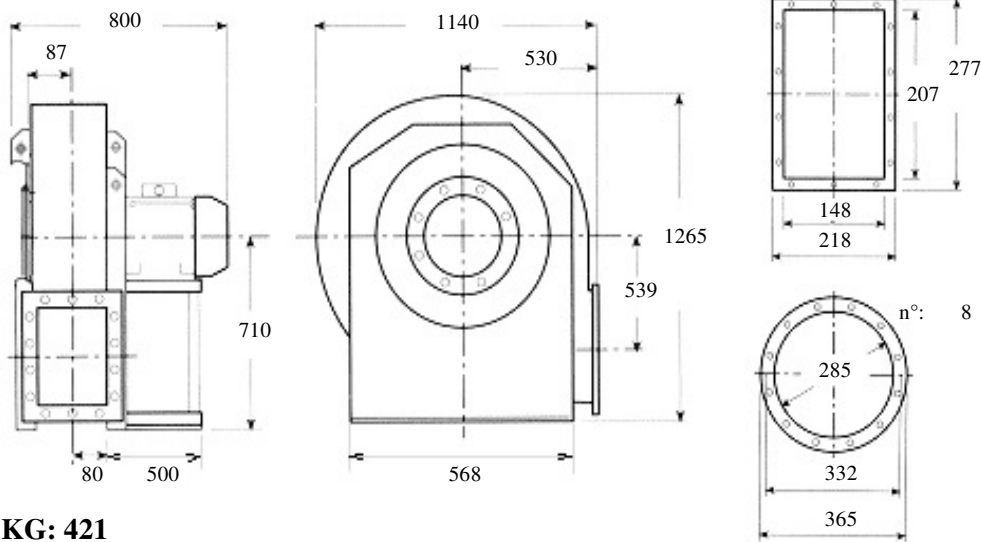
- |                       |                       |                       |                       |
|-----------------------|-----------------------|-----------------------|-----------------------|
| outlet flange         | inlet flange          | flexible outlet       | flexible inlet        |
| <input type="radio"/> | <input type="radio"/> | <input type="radio"/> | <input type="radio"/> |
| shock absorbers       | inspection door       | drain plug            | inlet protection grid |
| <input type="radio"/> | <input type="radio"/> | <input type="radio"/> | <input type="radio"/> |

**Guidelines Eurovent standards seen on the motor side**





**Kw: 30 Rpm: 2945 inlet duct: 285 ART.N.: 15-285-30-2**



**KG: 421**

**Description: forward closed blade fan, low capacities, high pressures for clean air, dust, sawdust, chips or granules to the exclusion of long fibers Built in painted sheet iron, impeller statically and dynamically balanced according to ISO standards, three phase electric motor 400 Volt 50Hz IP55 cl isol.F trop. IE2**

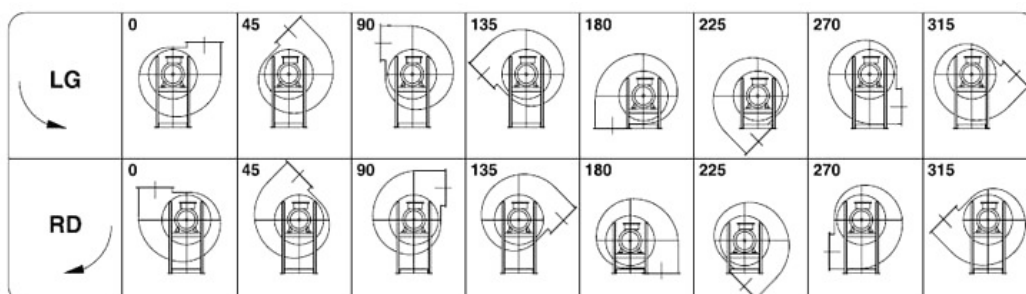
**Characteristics:**

<b>m3/h</b>	<b>2376</b>	<b>3024</b>	<b>3780</b>	<b>4716</b>	<b>5364</b>	<b>dBA</b> <b>91</b>
<b>mmH2O</b>	<b>1310</b>	<b>1340</b>	<b>1350</b>	<b>1360</b>	<b>1350</b>	

**Accessories:**

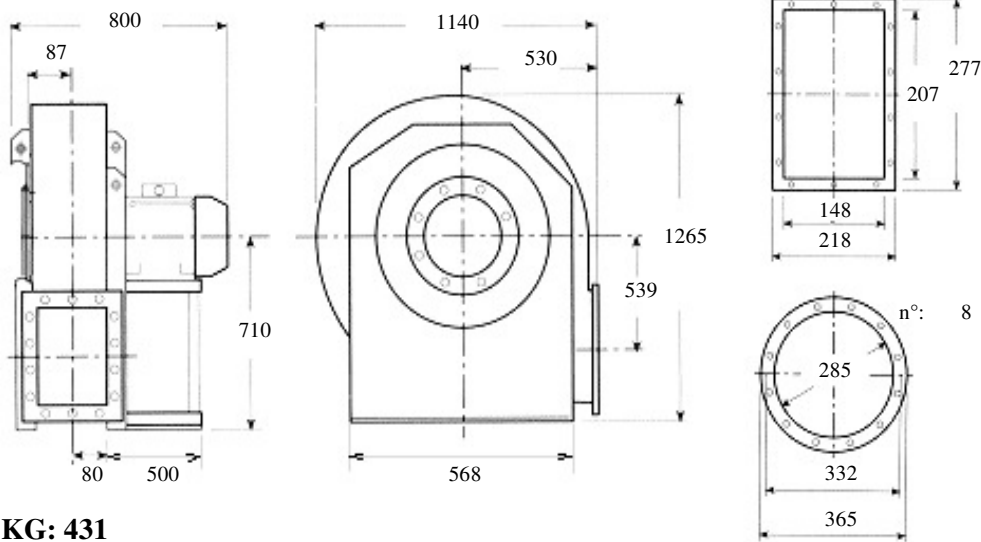
- |                       |                       |                       |                       |
|-----------------------|-----------------------|-----------------------|-----------------------|
| outlet flange         | inlet flange          | flexible outlet       | flexible inlet        |
| <input type="radio"/> | <input type="radio"/> | <input type="radio"/> | <input type="radio"/> |
| shock absorbers       | inspection door       | drain plug            | inlet protection grid |
| <input type="radio"/> | <input type="radio"/> | <input type="radio"/> | <input type="radio"/> |

**Guidelines Eurovent standards seen on the motor side**





**Kw: 37 Rpm: 2945 inlet duct: 285 ART.N.: 15-285-37-2**



**KG: 431**

**Description: forward closed blade fan, low capacities, high pressures for clean air, dust, sawdust, chips or granules to the exclusion of long fibers Built in painted sheet iron, impeller statically and dynamically balanced according to ISO standards, three phase electric motor 400 Volt 50Hz IP55 cl isol.F trop. IE2**

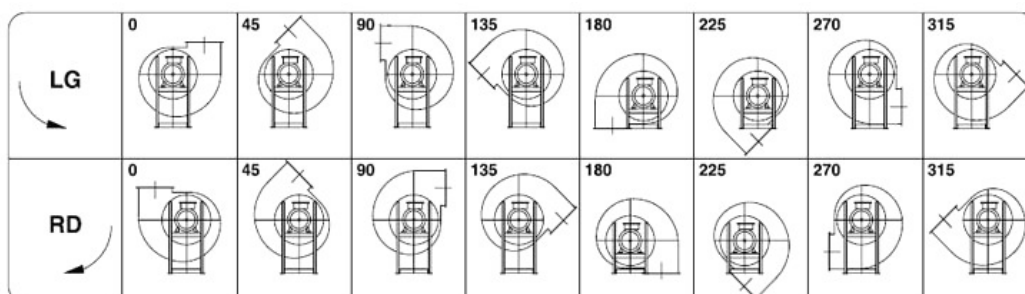
**Characteristics:**

<b>m3/h</b>	<b>2376</b>	<b>3384</b>	<b>4716</b>	<b>6084</b>	<b>7560</b>	<b>dBa</b> <b>91</b>
<b>mmH2O</b>	<b>1310</b>	<b>1340</b>	<b>1360</b>	<b>1320</b>	<b>1210</b>	

**Accessories:**

- |                       |                       |                       |                       |
|-----------------------|-----------------------|-----------------------|-----------------------|
| outlet flange         | inlet flange          | flexible outlet       | flexible inlet        |
| <input type="radio"/> | <input type="radio"/> | <input type="radio"/> | <input type="radio"/> |
| shock absorbers       | inspection door       | drain plug            | inlet protection grid |
| <input type="radio"/> | <input type="radio"/> | <input type="radio"/> | <input type="radio"/> |

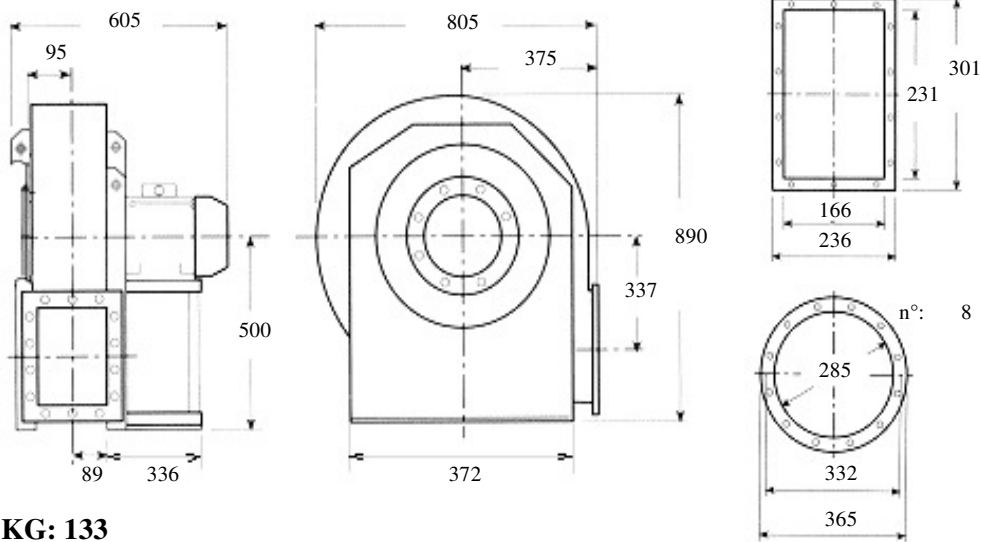
**Guidelines Eurovent standards seen on the motor side**







**Kw: 7.5 Rpm: 2890 inlet duct: 285 ART.N.: 16-285-7.5-2**



**KG: 133**

**Description: forward closed blade fan, low capacities, high pressures for clean air, dust, sawdust, chips or granules to the exclusion of long fibers Built in painted sheet iron, impeller statically and dynamically balanced according to ISO standards, three phase electric motor 400 Volt 50Hz IP55 cl isol.F trop. IE2**

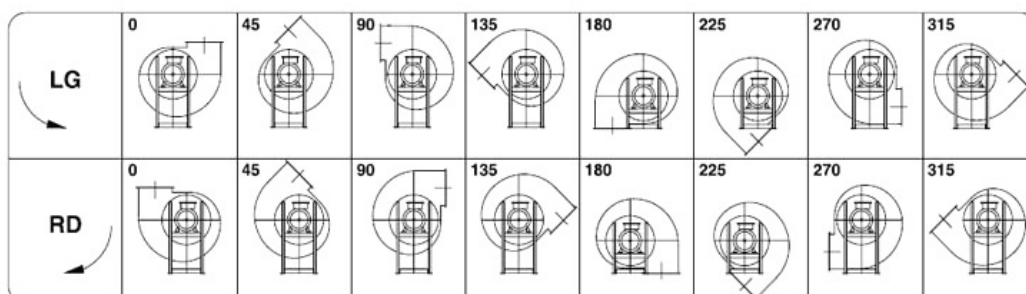
**Characteristics:**

<b>m3/h</b>	<b>2664</b>	<b>3024</b>	<b>dBA</b> <b>85</b>
<b>mmH2O</b>	<b>610</b>	<b>615</b>	

**Accessories:**

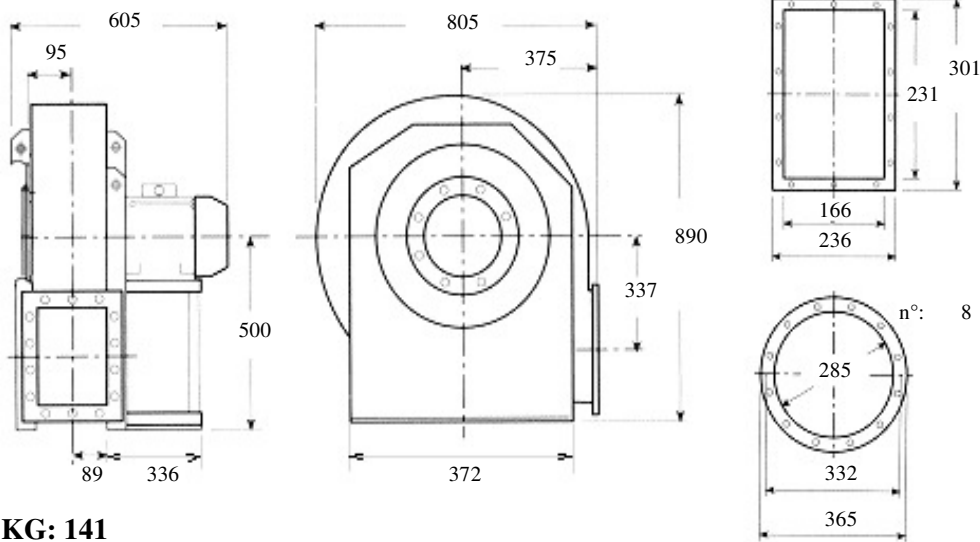
- |  |  |  |  |
|--|--|--|--|
| outlet flange<br><input type="radio"/>   | inlet flange<br><input type="radio"/>    | flexible outlet<br><input type="radio"/> | flexible inlet<br><input type="radio"/>        |
| shock absorbers<br><input type="radio"/> | inspection door<br><input type="radio"/> | drain plug<br><input type="radio"/>      | inlet protection grid<br><input type="radio"/> |

**Guidelines Eurovent standards seen on the motor side**





**Kw: 9.2 Rpm: 2900 inlet duct: 285 ART.N.: 16-285-9.2-2**



**KG: 141**

**Description: forward closed blade fan, low capacities, high pressures for clean air, dust, sawdust, chips or granules to the exclusion of long fibers Built in painted sheet iron, impeller statically and dynamically balanced according to ISO standards, three phase electric motor 400 Volt 50Hz IP55 cl isol.F trop. IE2**

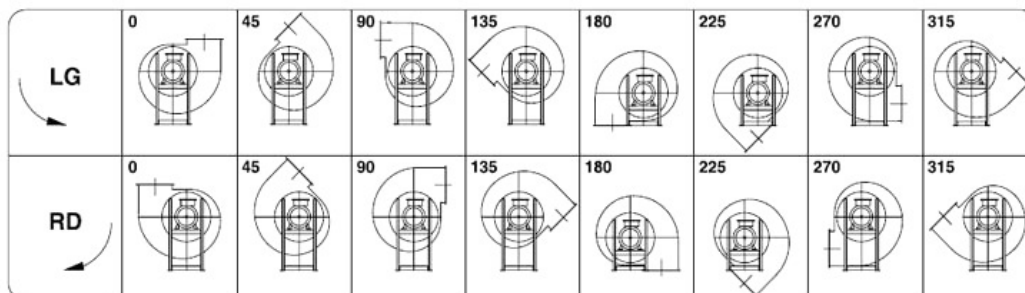
**Characteristics:**

<b>m3/h</b>	<b>2664</b>	<b>3024</b>	<b>3384</b>	<b>3780</b>	<b>dBa</b> <b>86</b>
<b>mmH2O</b>	<b>610</b>	<b>615</b>	<b>620</b>	<b>623</b>	

**Accessories:**

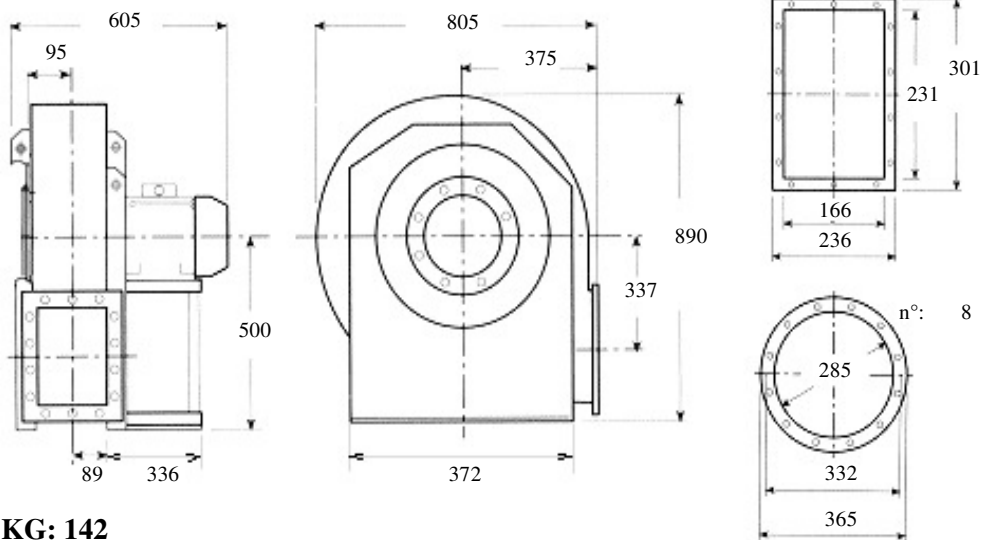
- |  |  |  |  |
|--|--|--|--|
| outlet flange<br><input type="radio"/>   | inlet flange<br><input type="radio"/>    | flexible outlet<br><input type="radio"/> | flexible inlet<br><input type="radio"/>        |
| shock absorbers<br><input type="radio"/> | inspection door<br><input type="radio"/> | drain plug<br><input type="radio"/>      | inlet protection grid<br><input type="radio"/> |

**Guidelines Eurovent standards seen on the motor side**





**Kw: 9.2 Rpm: 2900 inlet duct: 285 ART.N.: 16-285-9.2-2**



**KG: 142**

**Description: forward closed blade fan, low capacities, high pressures for clean air, dust, sawdust, chips or granules to the exclusion of long fibers Built in painted sheet iron, impeller statically and dynamically balanced according to ISO standards, three phase electric motor 400 Volt 50Hz IP55 cl isol.F trop. IE2**

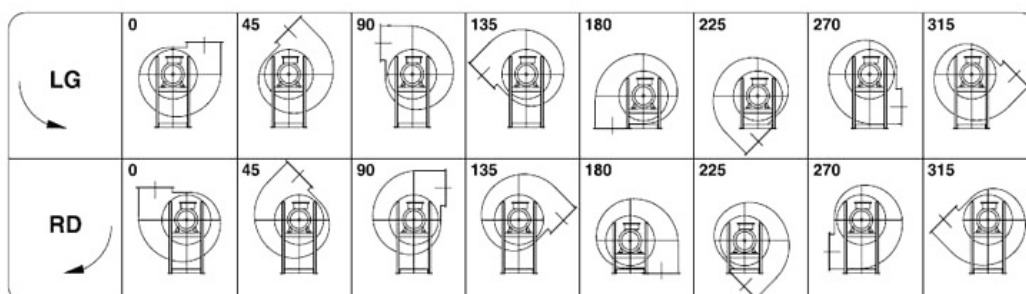
**Characteristics:**

<b>m3/h</b>	<b>2664</b>	<b>3024</b>	<b>3384</b>	<b>dBA</b> <b>86</b>
<b>mmH2O</b>	<b>678</b>	<b>683</b>	<b>687</b>	

**Accessories:**

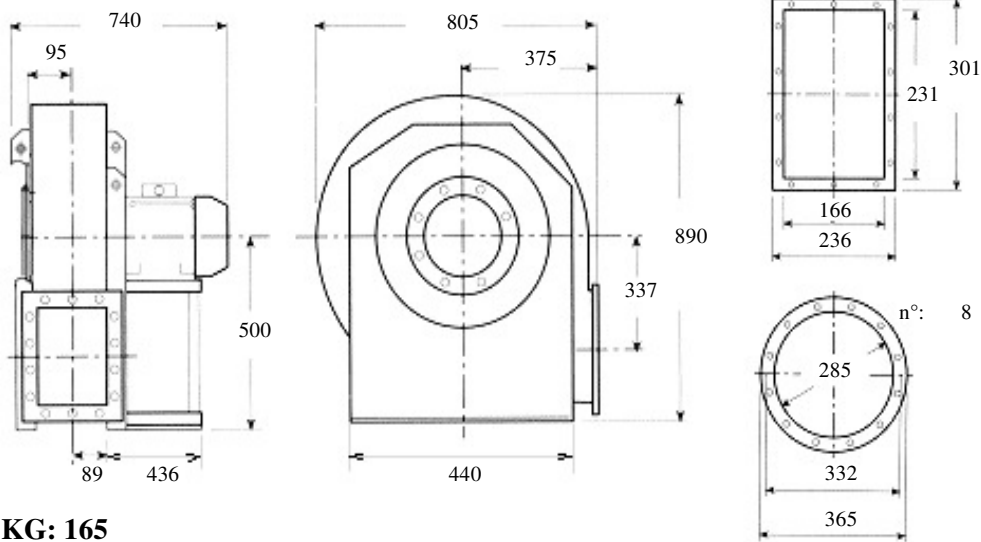
- |   |   |   |   |
|---|---|---|---|
| outlet flange<br><input type="checkbox"/>   | inlet flange<br><input type="checkbox"/>    | flexible outlet<br><input type="checkbox"/> | flexible inlet<br><input type="checkbox"/>        |
| shock absorbers<br><input type="checkbox"/> | inspection door<br><input type="checkbox"/> | drain plug<br><input type="checkbox"/>      | inlet protection grid<br><input type="checkbox"/> |

**Guidelines Eurovent standards seen on the motor side**





**Kw: 11 Rpm: 2920 inlet duct: 285 ART.N.: 16-285-11-2**



**KG: 165**

**Description: forward closed blade fan, low capacities, high pressures for clean air, dust, sawdust, chips or granules to the exclusion of long fibers Built in painted sheet iron, impeller statically and dynamically balanced according to ISO standards, three phase electric motor 400 Volt 50Hz IP55 cl isol.F trop. IE2**

**Characteristics:**

<b>m3/h</b>	<b>2664</b>	<b>3384</b>	<b>3780</b>	<b>4140</b>	<b>4680</b>	<b>dB(A)</b> <b>86</b>
<b>mmH2O</b>	<b>610</b>	<b>620</b>	<b>623</b>	<b>613</b>	<b>600</b>	

**Accessories:**

outlet flange



inlet flange



flexible outlet



flexible inlet



shock absorbers



inspection door



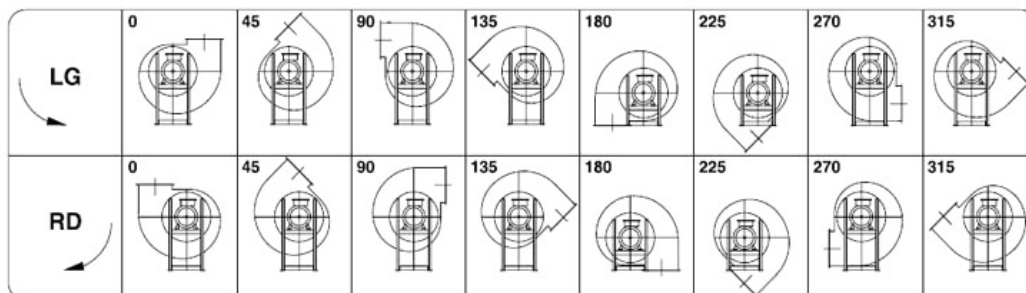
drain plug



inlet protection grid

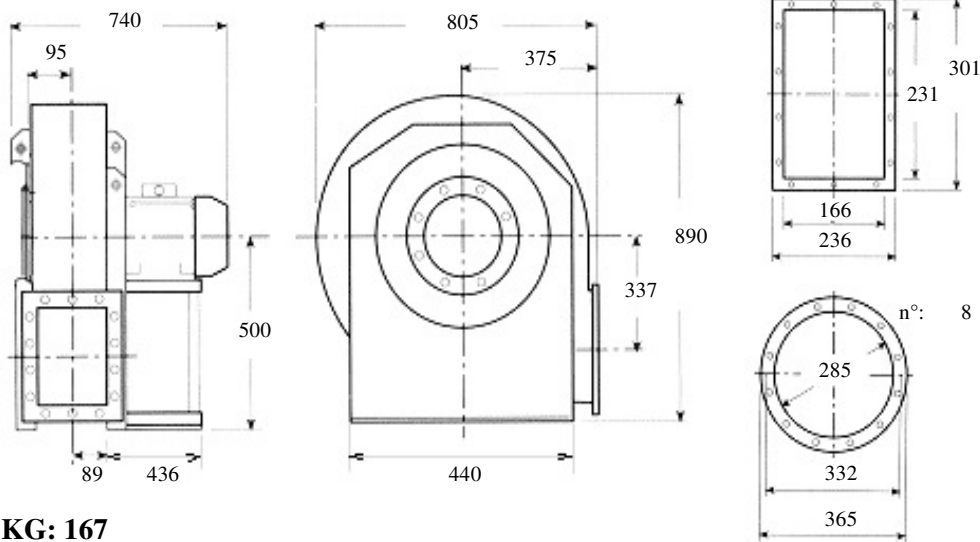


**Guidelines Eurovent standards seen on the motor side**





**Kw: 11 Rpm: 2920 inlet duct: 285 ART.N.: 16-285-11-2**



**KG: 167**

**Description: forward closed blade fan, low capacities, high pressures for clean air, dust, sawdust, chips or granules to the exclusion of long fibers Built in painted sheet iron, impeller statically and dynamically balanced according to ISO standards, three phase electric motor 400 Volt 50Hz IP55 cl isol.F trop. IE2**

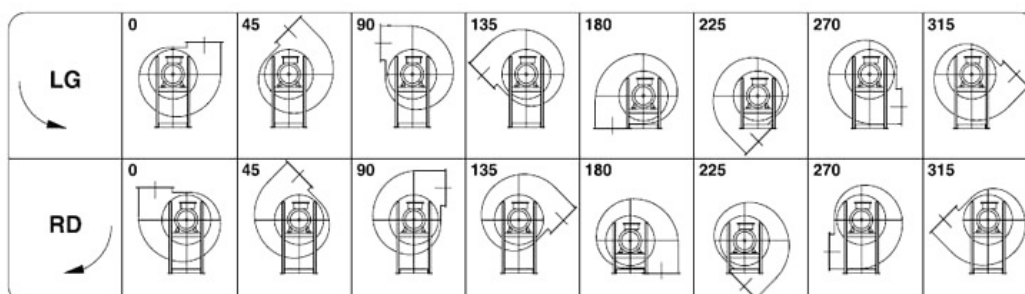
**Characteristics:**

<b>m3/h</b>	<b>2664</b>	<b>3024</b>	<b>3384</b>	<b>3780</b>	<b>4140</b>	<b>dBa</b> <b>87</b>
<b>mmH2O</b>	<b>678</b>	<b>683</b>	<b>687</b>	<b>700</b>	<b>700</b>	

**Accessories:**

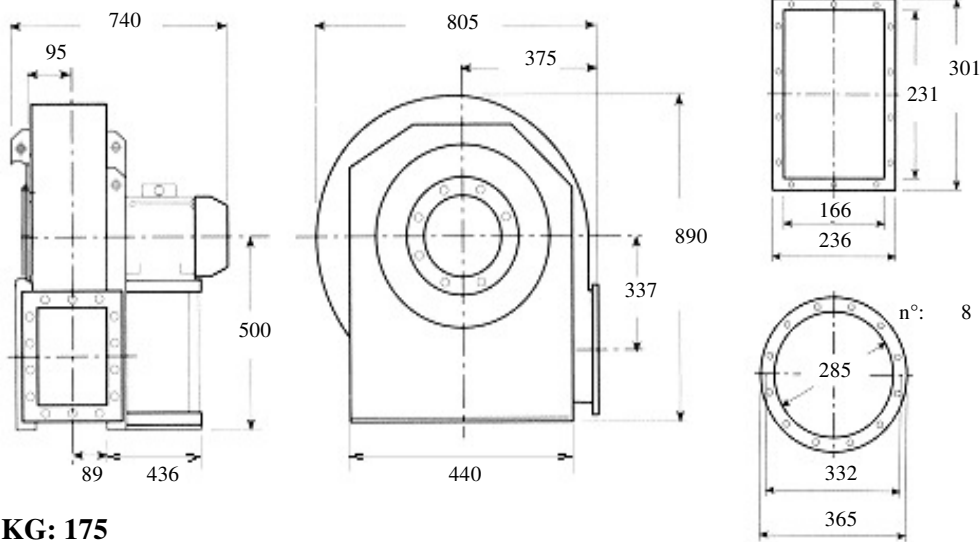
- |   |   |   |   |
|---|---|---|---|
| outlet flange<br><input type="checkbox"/>   | inlet flange<br><input type="checkbox"/>    | flexible outlet<br><input type="checkbox"/> | flexible inlet<br><input type="checkbox"/>        |
| shock absorbers<br><input type="checkbox"/> | inspection door<br><input type="checkbox"/> | drain plug<br><input type="checkbox"/>      | inlet protection grid<br><input type="checkbox"/> |

**Guidelines Eurovent standards seen on the motor side**





**Kw: 15 Rpm: 2925 inlet duct: 285 ART.N.: 16-285-15-2**



**KG: 175**

**Description: forward closed blade fan, low capacities, high pressures for clean air, dust, sawdust, chips or granules to the exclusion of long fibers Built in painted sheet iron, impeller statically and dynamically balanced according to ISO standards, three phase electric motor 400 Volt 50Hz IP55 cl isol.F trop. IE2**

**Characteristics:**

<b>m3/h</b>	<b>2664</b>	<b>3384</b>	<b>4140</b>	<b>5328</b>	<b>5940</b>	<b>dBa</b> <b>87</b>
<b>mmH2O</b>	<b>678</b>	<b>687</b>	<b>700</b>	<b>675</b>	<b>655</b>	

**Accessories:**

outlet flange



inlet flange



flexible outlet



flexible inlet



shock absorbers



inspection door



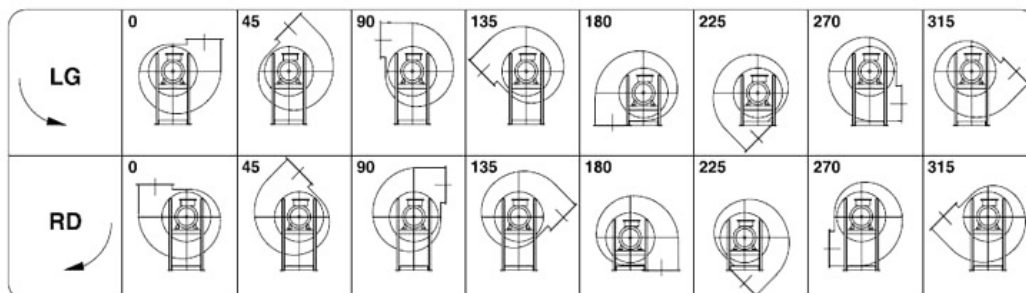
drain plug



inlet protection grid

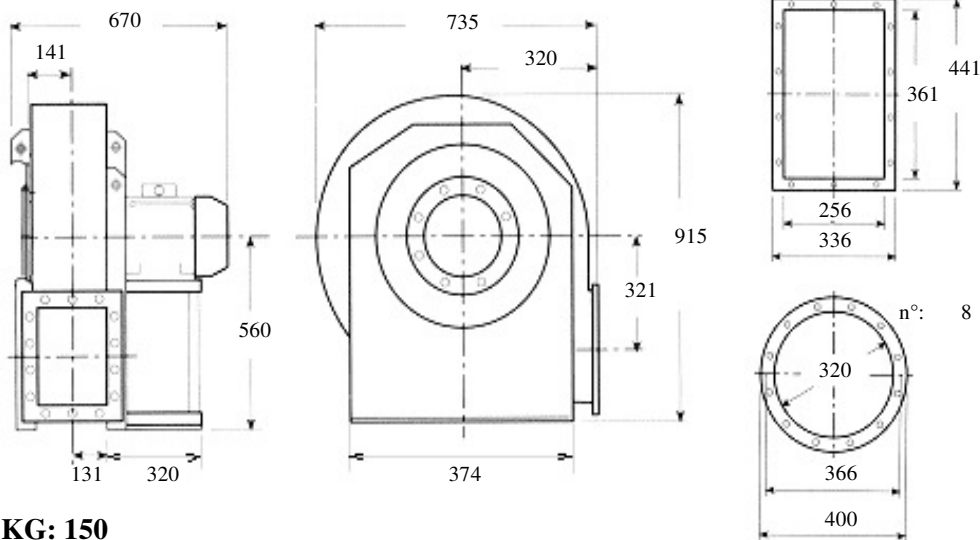


**Guidelines Eurovent standards seen on the motor side**





**Kw: 5.5 Rpm: 2900 inlet duct: 320 ART.N.: 1-320-5.5-2**



**KG: 150**

**Description: backward curved fan, medium-range, medium pressure for clean air, dust, sawdust, chips or granules to the exclusion of long fibers Built in painted sheet iron, impeller statically and dynamically balanced according to ISO standards, three phase electric motor 400 Volt 50Hz IP55 cl isol.F trop. IE2**

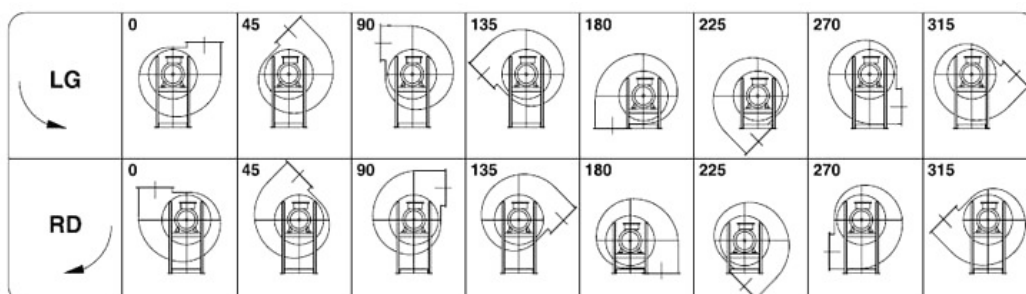
**Characteristics:**

<b>m3/h</b>	<b>2700</b>	<b>3850</b>	<b>4750</b>	<b>6150</b>	<b>8500</b>	<b>dB A</b> <b>84</b>
<b>mmH2O</b>	<b>315</b>	<b>295</b>	<b>260</b>	<b>215</b>	<b>110</b>	

**Accessories:**

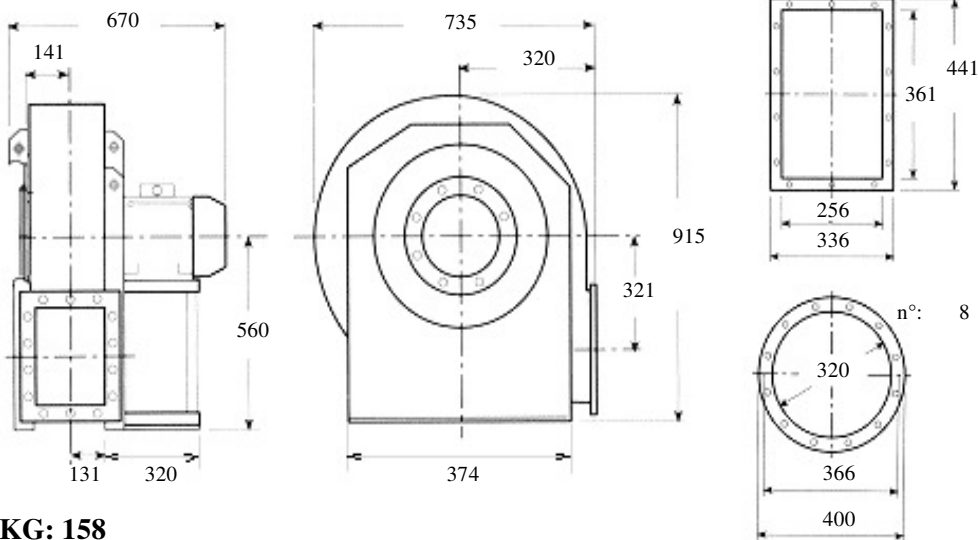
- |  |  |  |  |
|--|--|--|--|
| outlet flange<br><input type="radio"/>   | inlet flange<br><input type="radio"/>    | flexible outlet<br><input type="radio"/> | flexible inlet<br><input type="radio"/>        |
| shock absorbers<br><input type="radio"/> | inspection door<br><input type="radio"/> | drain plug<br><input type="radio"/>      | inlet protection grid<br><input type="radio"/> |

**Guidelines Eurovent standards seen on the motor side**





**Kw: 7.5 Rpm: 2900 inlet duct: 320 ART.N.: 1-320-7.5-2**



**KG: 158**

**Description: backward curved fan, medium-range, medium pressure for clean air, dust, sawdust, chips or granules to the exclusion of long fibers Built in painted sheet iron, impeller statically and dynamically balanced according to ISO standards, three phase electric motor 400 Volt 50Hz IP55 cl isol.F trop. IE2**

**Characteristics:**

<b>m3/h</b>	<b>3060</b>	<b>4250</b>	<b>5400</b>	<b>6850</b>	<b>8500</b>	<b>dBa</b> <b>85</b>
<b>mmH2O</b>	<b>372</b>	<b>346</b>	<b>320</b>	<b>260</b>	<b>170</b>	

**Accessories:**

outlet flange



inlet flange



flexible outlet



flexible inlet



shock absorbers



inspection door



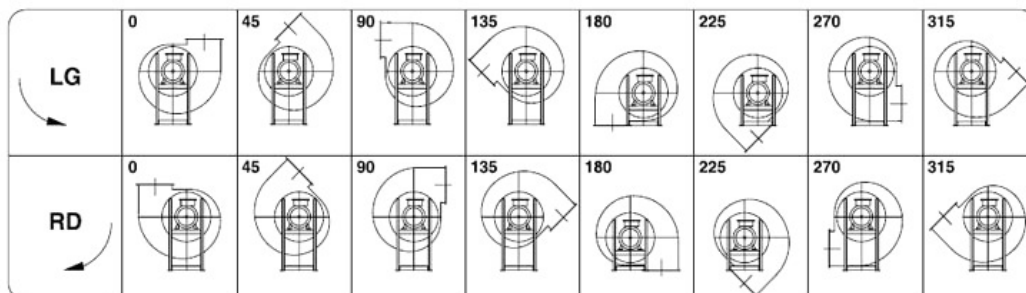
drain plug



inlet protection grid



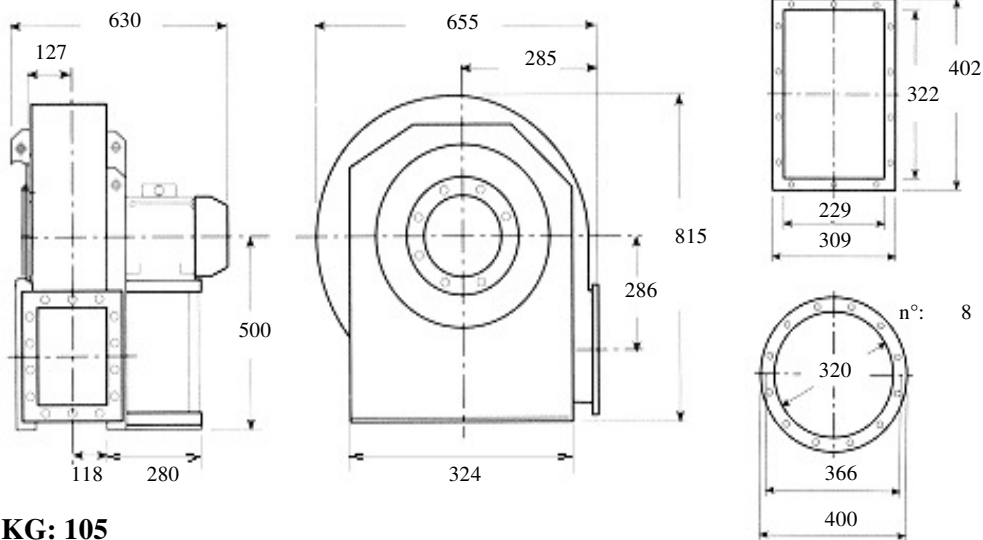
**Guidelines Eurovent standards seen on the motor side**







**Kw: 4 Rpm: 2910 inlet duct: 320 ART.N.: 2-320-4-2**



**KG: 105**

**Description: backward curved fan, medium-range, medium pressure for clean air, dust, sawdust, chips or granules to the exclusion of long fibers Built in painted sheet iron, impeller statically and dynamically balanced according to ISO standards, three phase electric motor 400 Volt 50Hz IP55 cl isol.F trop. IE2**

**Characteristics:**

<b>m3/h</b>	<b>1900</b>	<b>2700</b>	<b>3450</b>	<b>4250</b>	<b>5400</b>	<b>dBa</b> <b>75</b>
<b>mmH2O</b>	<b>254</b>	<b>248</b>	<b>237</b>	<b>227</b>	<b>178</b>	

**Accessories:**

outlet flange



inlet flange



flexible outlet



flexible inlet



shock absorbers



inspection door



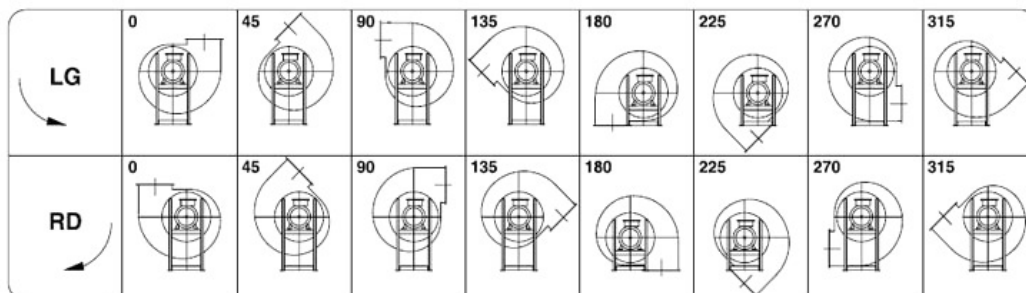
drain plug



inlet protection grid

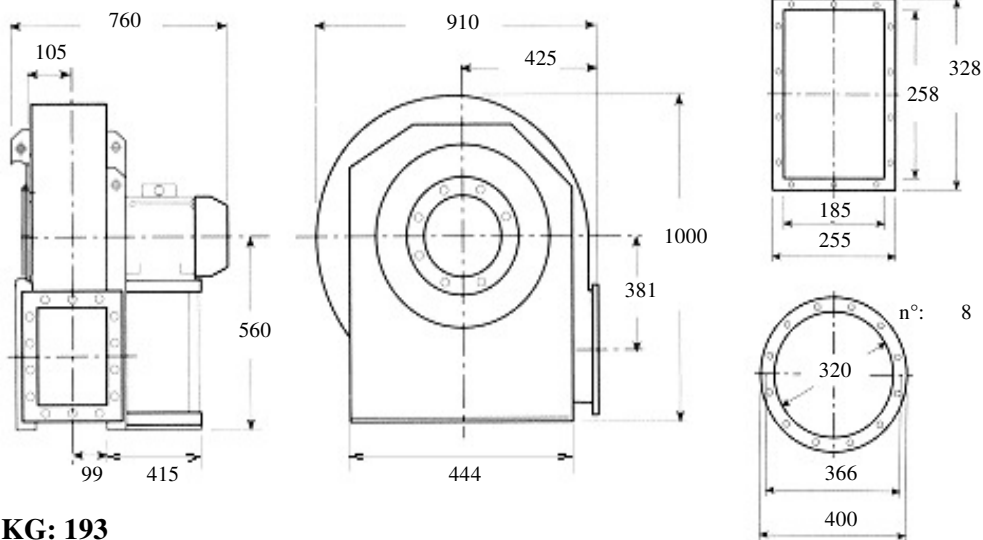


**Guidelines Eurovent standards seen on the motor side**





**Kw: 15 Rpm: 2925 inlet duct: 320 ART.N.: 3-320-15-2**



**KG: 193**

**Description: backward curved fan, medium-range, medium-high pressure for clean air, dust, sawdust, chips or granules to the exclusion of long fibers Built in painted sheet iron, impeller statically and dynamically balanced according to ISO standards, three phase electric motor 400 Volt 50Hz IP55 cl isol.F trop. IE2**

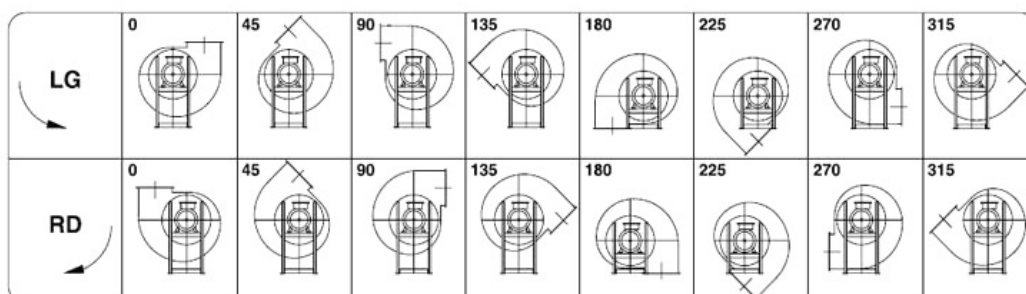
**Characteristics:**

<b>m3/h</b>	<b>2376</b>	<b>3384</b>	<b>4140</b>	<b>5220</b>	<b>6480</b>	<b>dB A</b> <b>88</b>
<b>mmH2O</b>	<b>690</b>	<b>680</b>	<b>660</b>	<b>620</b>	<b>560</b>	

**Accessories:**

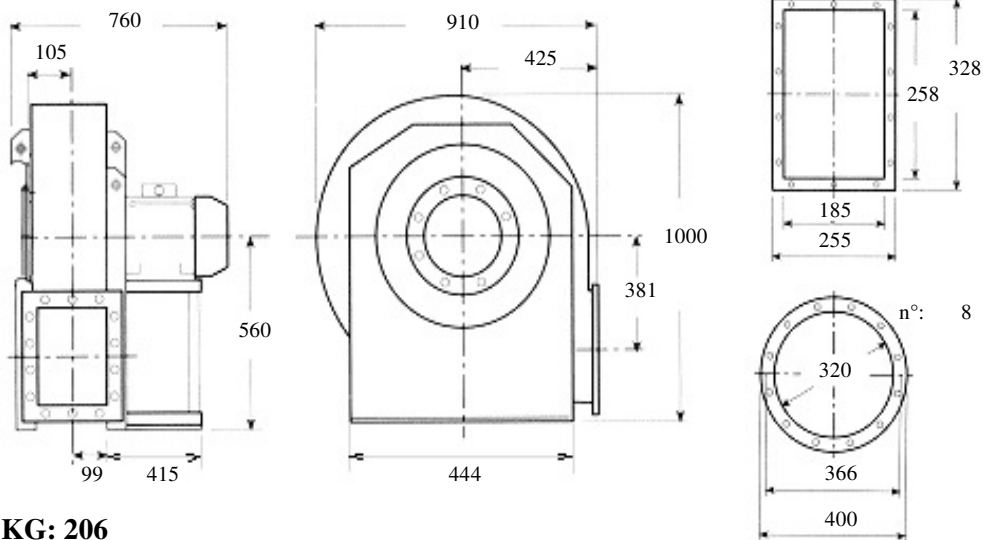
- |                       |                       |                       |                       |
|-----------------------|-----------------------|-----------------------|-----------------------|
| outlet flange         | inlet flange          | flexible outlet       | flexible inlet        |
| <input type="radio"/> | <input type="radio"/> | <input type="radio"/> | <input type="radio"/> |
| shock absorbers       | inspection door       | drain plug            | inlet protection grid |
| <input type="radio"/> | <input type="radio"/> | <input type="radio"/> | <input type="radio"/> |

**Guidelines Eurovent standards seen on the motor side**





**Kw: 18.5 Rpm: 2925 inlet duct: 320 ART.N.: 3-320-18.5-2**



**KG: 206**

**Description: backward curved fan, medium-range, medium-high pressure for clean air, dust, sawdust, chips or granules to the exclusion of long fibers Built in painted sheet iron, impeller statically and dynamically balanced according to ISO standards, three phase electric motor 400 Volt 50Hz IP55 cl isol.F trop. IE2**

**Characteristics:**

<b>m3/h</b>	<b>2376</b>	<b>3384</b>	<b>4680</b>	<b>6480</b>	<b>9360</b>	<b>dBA</b> <b>89</b>
<b>mmH2O</b>	<b>775</b>	<b>765</b>	<b>720</b>	<b>610</b>	<b>455</b>	

**Accessories:**

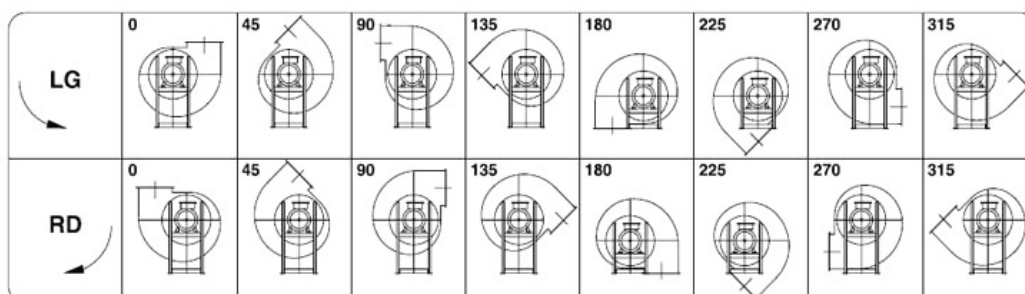
outlet flange      inlet flange      flexible outlet      flexible inlet

○                      ○                      ○                      ○

shock absorbers      inspection door      drain plug      inlet protection grid

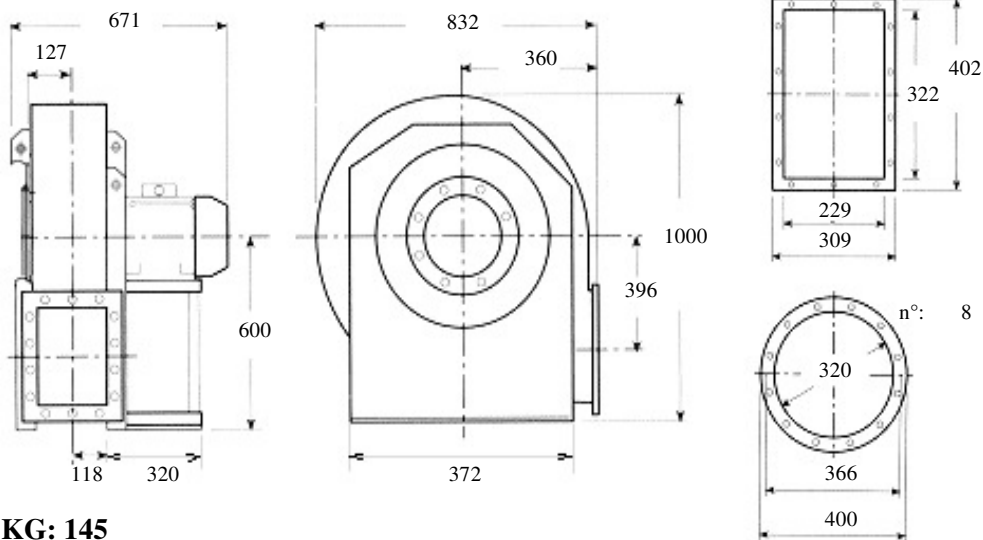
○                      ○                      ○                      ○

**Guidelines Eurovent standards seen on the motor side**





**Kw: 7.5 Rpm: 2890 inlet duct: 320 ART.N.: 4-320-7.5-2**



**KG: 145**

**Description: backward curved fan, medium-range, medium-high pressure for clean air, dust, sawdust, chips or granules to the exclusion of long fibers Built in painted sheet iron, impeller statically and dynamically balanced according to ISO standards, three phase electric motor 400 Volt 50Hz IP55 cl isol.F trop. IE2**

**Characteristics:**

<b>m3/h</b>	<b>2700</b>	<b>3450</b>	<b>4250</b>	<b>5400</b>	<b>6150</b>	<b>dBa</b> <b>84</b>
<b>mmH2O</b>	<b>375</b>	<b>370</b>	<b>356</b>	<b>322</b>	<b>297</b>	

**Accessories:**

outlet flange



inlet flange



flexible outlet



flexible inlet



shock absorbers



inspection door



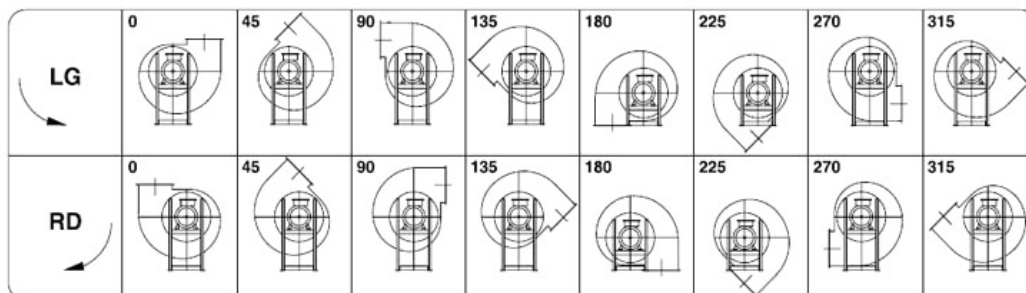
drain plug



inlet protection grid

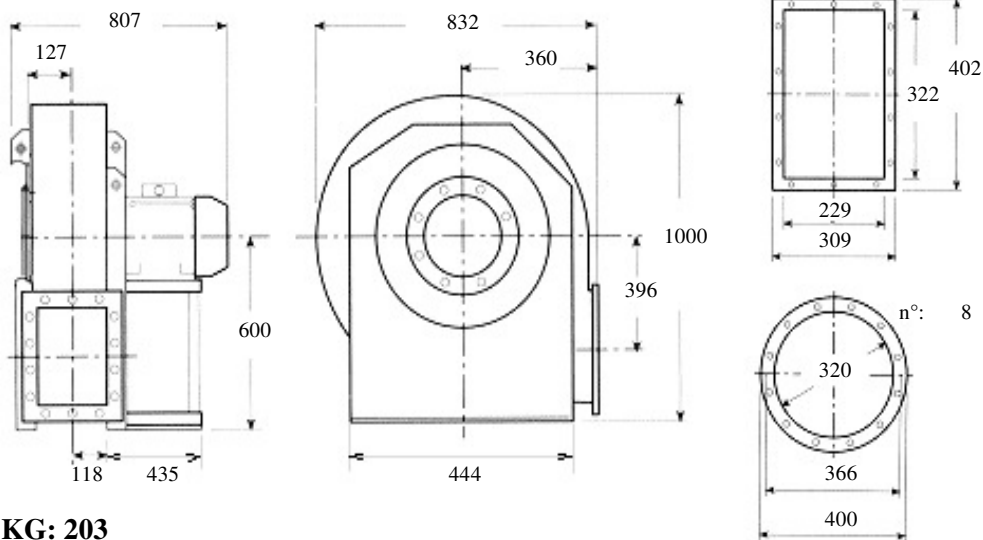


**Guidelines Eurovent standards seen on the motor side**





**Kw: 11 Rpm: 2930 inlet duct: 320 ART.N.: 4-320-11-2**



**KG: 203**

**Description: backward curved fan, medium-range, medium-high pressure for clean air, dust, sawdust, chips or granules to the exclusion of long fibers Built in painted sheet iron, impeller statically and dynamically balanced according to ISO standards, three phase electric motor 400 Volt 50Hz IP55 cl isol.F trop. IE2**

**Characteristics:**

<b>m3/h</b>	<b>2700</b>	<b>3850</b>	<b>5400</b>	<b>7650</b>	<b>9500</b>	<b>dB A</b> <b>86</b>
<b>mmH2O</b>	<b>434</b>	<b>419</b>	<b>375</b>	<b>273</b>	<b>175</b>	

**Accessories:**

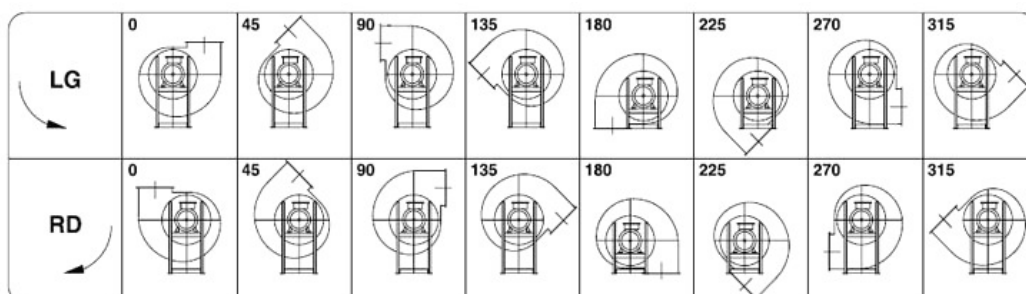
outlet flange      inlet flange      flexible outlet      flexible inlet

○                      ○                      ○                      ○

shock absorbers      inspection door      drain plug      inlet protection grid

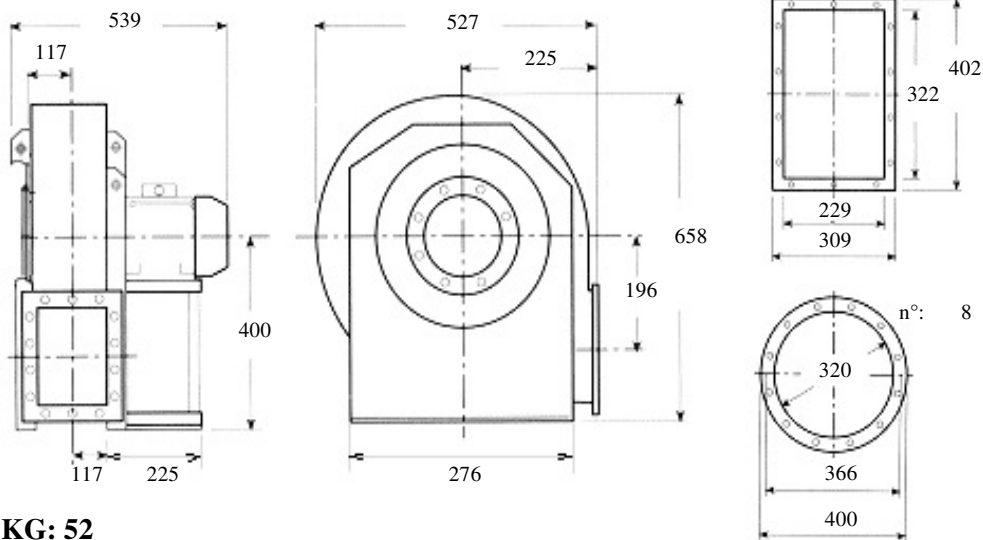
○                      ○                      ○                      ○

**Guidelines Eurovent standards seen on the motor side**





**Kw: 2.2 Rpm: 2850 inlet duct: 320 ART.N.: 5-320-2.2-2**



**KG: 52**

**Description: backward curved fan, high-range, low pressure for clean air, dust, for spray walls**

**Built in painted sheet iron, impeller statically and dynamically balanced according to ISO standards, three phase electric motor 400 Volt 50Hz IP55 cl isol.F trop. IE2**

**Characteristics:**

<b>m3/h</b>	<b>1900</b>	<b>2700</b>	<b>3450</b>	<b>4250</b>	<b>5400</b>	<b>dBA</b> <b>76</b>
<b>mmH2O</b>	<b>139</b>	<b>128</b>	<b>116</b>	<b>99</b>	<b>68</b>	

**Accessories:**

outlet flange



inlet flange



flexible outlet



flexible inlet



shock absorbers



inspection door



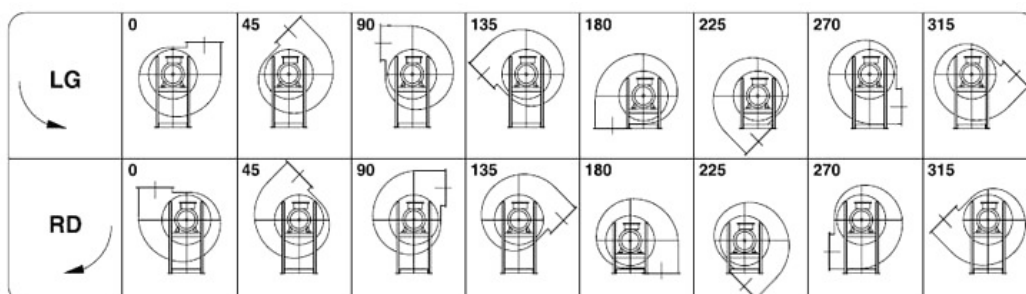
drain plug



inlet protection grid

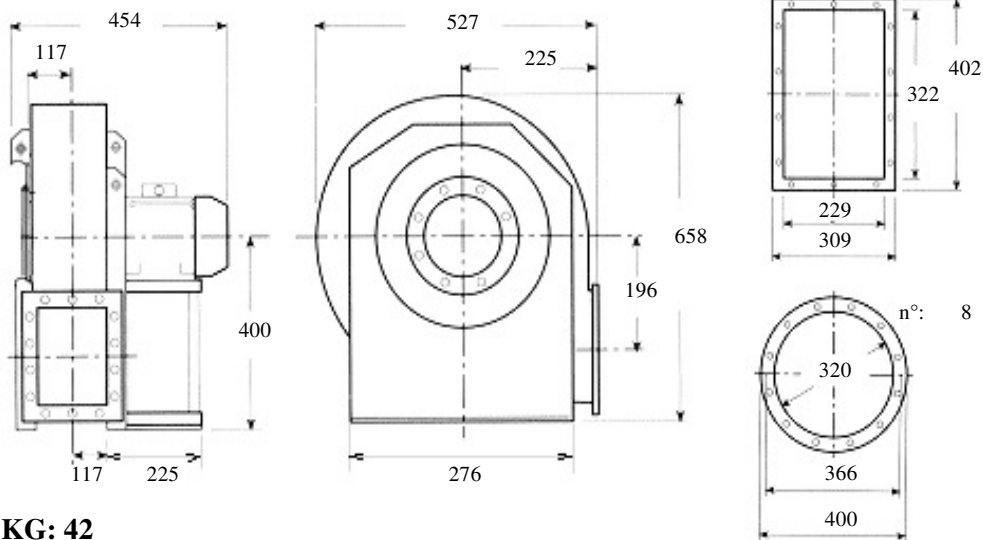


**Guidelines Eurovent standards seen on the motor side**





**Kw: 0.18 Rpm: 1310 inlet duct: 320 ART.N.: 5-320-0.18-4**



**KG: 42**

**Description: backward curved fan, high-range, low pressure for clean air, dust, for spray walls**

**Built in painted sheet iron, impeller statically and dynamically balanced according to ISO standards, three phase electric motor 400 Volt 50Hz IP55 cl isol.F trop. IE2**

**Characteristics:**

<b>m3/h</b>	<b>930</b>	<b>1330</b>	<b>1700</b>	<b>2150</b>	<b>2700</b>	<b>dBA</b> <b>57</b>
<b>mmH2O</b>	<b>29</b>	<b>26</b>	<b>23</b>	<b>18</b>	<b>8</b>	

**Accessories:**

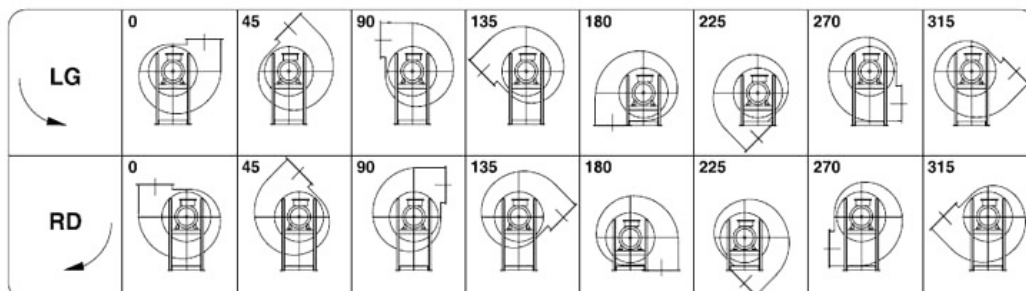
outlet flange      inlet flange      flexible outlet      flexible inlet

○                      ○                      ○                      ○

shock absorbers      inspection door      drain plug      inlet protection grid

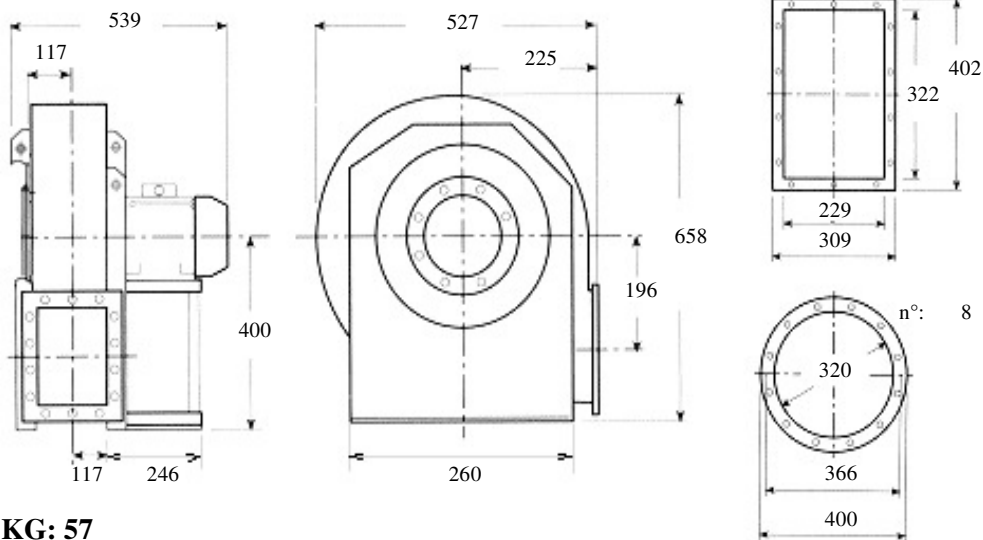
○                      ○                      ○                      ○

**Guidelines Eurovent standards seen on the motor side**





**Kw: 1.1 Rpm: 1390 inlet duct: 320 ART.N.: 6-320-1.1-4**



**KG: 57**

Description: forward blade (squirrel cage) fan, high-range, low pressure for clean air ,spray walls

Built in painted sheet iron, impeller statically and dynamically balanced according to ISO standards, three phase electric motor 400 Volt 50Hz IP55 cl isol.F trop. IE2

**Characteristics:**

<b>m3/h</b>	<b>1500</b>	<b>1900</b>	<b>2400</b>	<b>2700</b>	<b>3050</b>	<b>dBA</b> <b>70</b>
<b>mmH2O</b>	<b>70</b>	<b>70</b>	<b>72</b>	<b>75</b>	<b>77</b>	

Accessories:

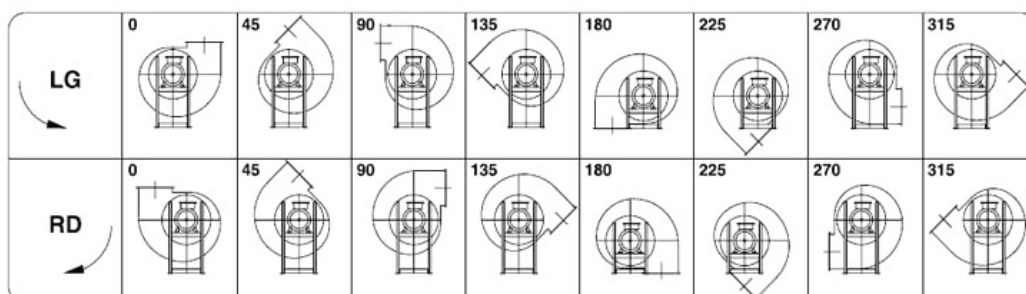
outlet flange                      inlet flange                      flexible outlet                      flexible inlet

○                                      ○                                      ○                                      ○

shock absorbers                      inspection door                      drain plug                      inlet protection grid

○                                      ○                                      ○                                      ○

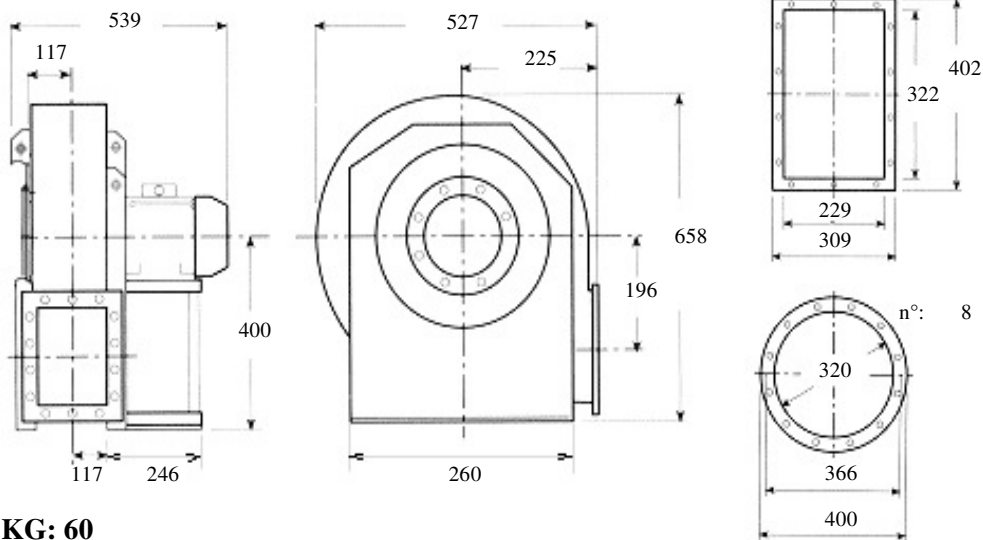
**Guidelines Eurovent standards seen on the motor side**







**Kw: 1.5 Rpm: 1390 inlet duct: 320 ART.N.: 6-320-1.5-4**



**KG: 60**

Description: forward blade (squirrel cage) fan, high-range, low pressure for clean air ,spray walls

Built in painted sheet iron, impeller statically and dynamically balanced according to ISO standards, three phase electric motor 400 Volt 50Hz IP55 cl isol.F trop. IE2

**Characteristics:**

<b>m3/h</b>	<b>1500</b>	<b>2150</b>	<b>2700</b>	<b>3450</b>	<b>4250</b>	<b>dBA</b> <b>71</b>
<b>mmH2O</b>	<b>70</b>	<b>71</b>	<b>75</b>	<b>79</b>	<b>78</b>	

Accessories:

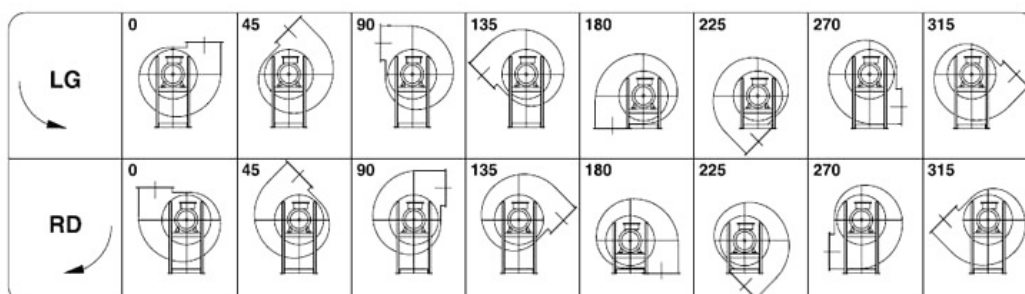
outlet flange      inlet flange      flexible outlet      flexible inlet

○                      ○                      ○                      ○

shock absorbers      inspection door      drain plug      inlet protection grid

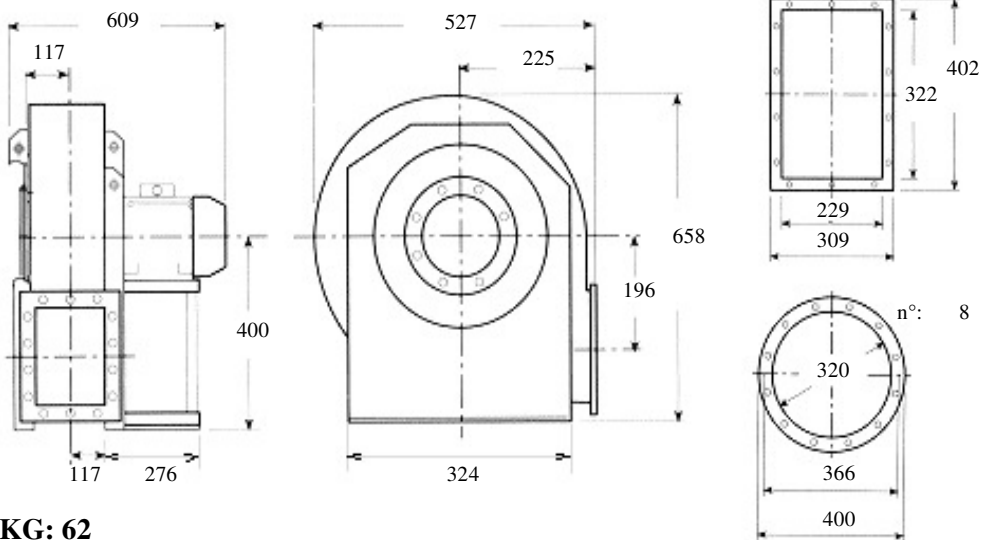
○                      ○                      ○                      ○

**Guidelines Eurovent standards seen on the motor side**





**Kw: 2.2 Rpm: 1410 inlet duct: 320 ART.N.: 6-320-2.2-4**



**KG: 62**

**Description: forward blade (squirrel cage) fan, high-range, low pressure for clean air ,spray walls**

**Built in painted sheet iron, impeller statically and dynamically balanced according to ISO standards, three phase electric motor 400 Volt 50Hz IP55 cl isol.F trop. IE2**

**Characteristics:**

<b>m3/h</b>	<b>1500</b>	<b>2150</b>	<b>3050</b>	<b>4250</b>	<b>6150</b>	<b>dBA</b> <b>71</b>
<b>mmH2O</b>	<b>71</b>	<b>72</b>	<b>78</b>	<b>78</b>	<b>64</b>	

**Accessories:**

outlet flange



inlet flange



flexible outlet



flexible inlet



shock absorbers



inspection door



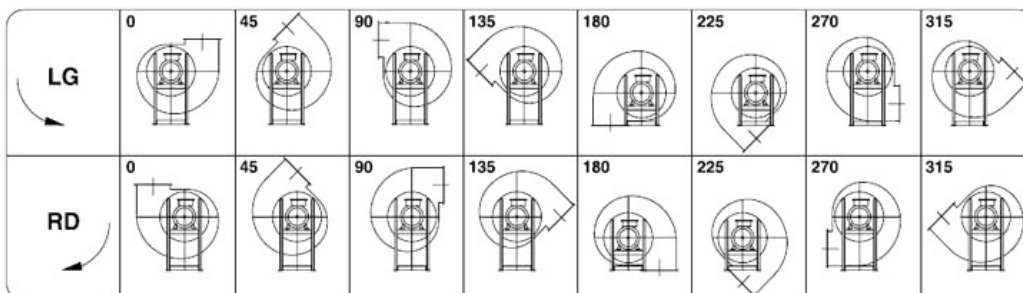
drain plug



inlet protection grid

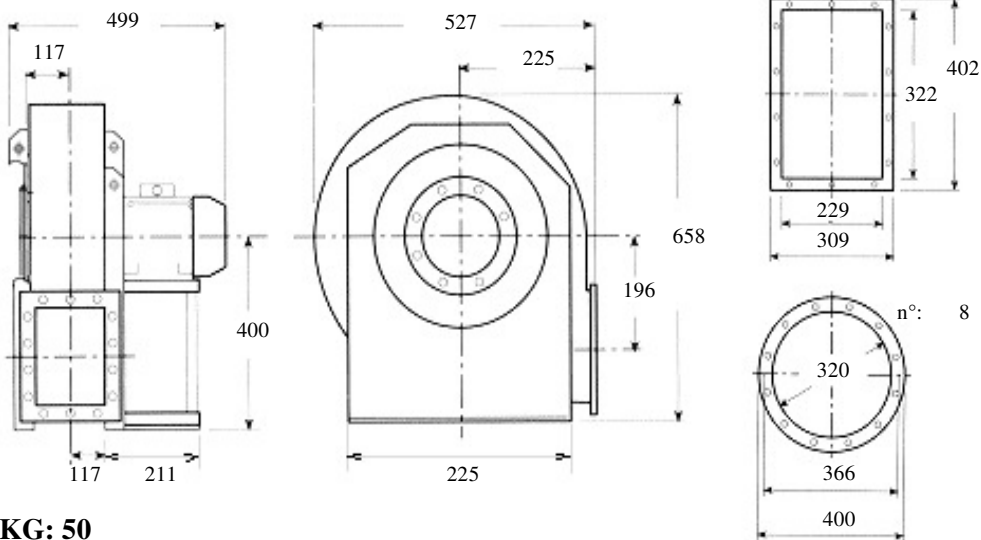


**Guidelines Eurovent standards seen on the motor side**





**Kw: 0.37 Rpm: 930 inlet duct: 320 ART.N.: 6-320-0.37-6**



**KG: 50**

**Description: forward blade (squirrel cage) fan, high-range, low pressure for clean air ,spray walls**

**Built in painted sheet iron, impeller statically and dynamically balanced according to ISO standards, three phase electric motor 400 Volt 50Hz IP55 cl isol.F trop. IE2**

**Characteristics:**

<b>m3/h</b>	<b>930</b>	<b>1190</b>	<b>1500</b>	<b>1900</b>	<b>2400</b>	<b>dB A</b> <b>61</b>
<b>mmH2O</b>	<b>29</b>	<b>30</b>	<b>31</b>	<b>33</b>	<b>33</b>	

**Accessories:**

outlet flange



inlet flange



flexible outlet



flexible inlet



shock absorbers



inspection door



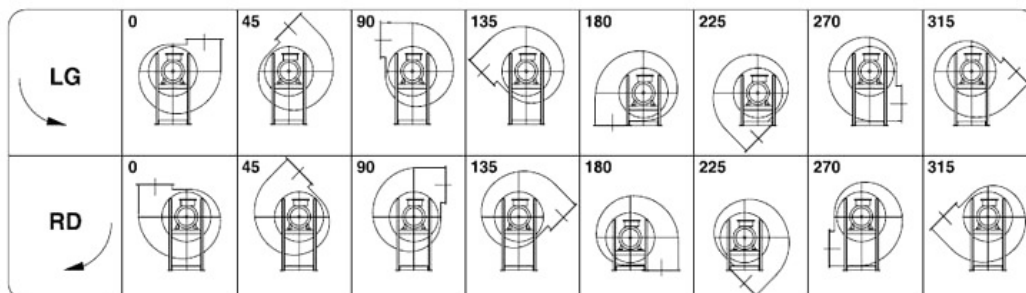
drain plug



inlet protection grid

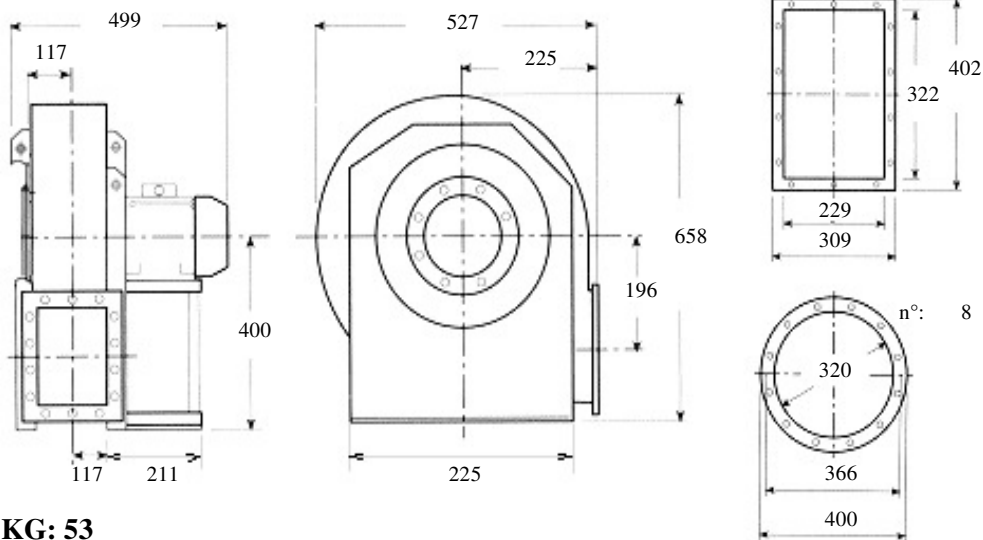


**Guidelines Eurovent standards seen on the motor side**





**Kw: 0.55 Rpm: 930 inlet duct: 320 ART.N.: 6-320-0.55-6**



**KG: 53**

**Description: forward blade (squirrel cage) fan, high-range, low pressure for clean air ,spray walls**

**Built in painted sheet iron, impeller statically and dynamically balanced according to ISO standards, three phase electric motor 400 Volt 50Hz IP55 cl isol.F trop. IE2**

**Characteristics:**

<b>m3/h</b>	<b>930</b>	<b>1330</b>	<b>1900</b>	<b>2700</b>	<b>3850</b>	<b>dBa</b> <b>62</b>
<b>mmH2O</b>	<b>29</b>	<b>30</b>	<b>33</b>	<b>33</b>	<b>27</b>	

**Accessories:**

outlet flange



inlet flange



flexible outlet



flexible inlet



shock absorbers



inspection door



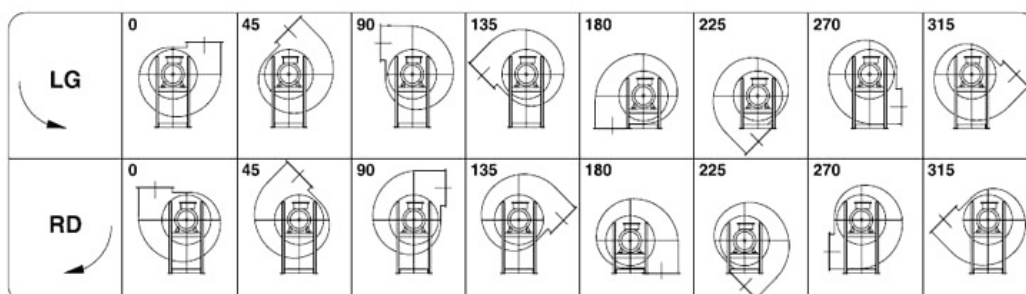
drain plug



inlet protection grid

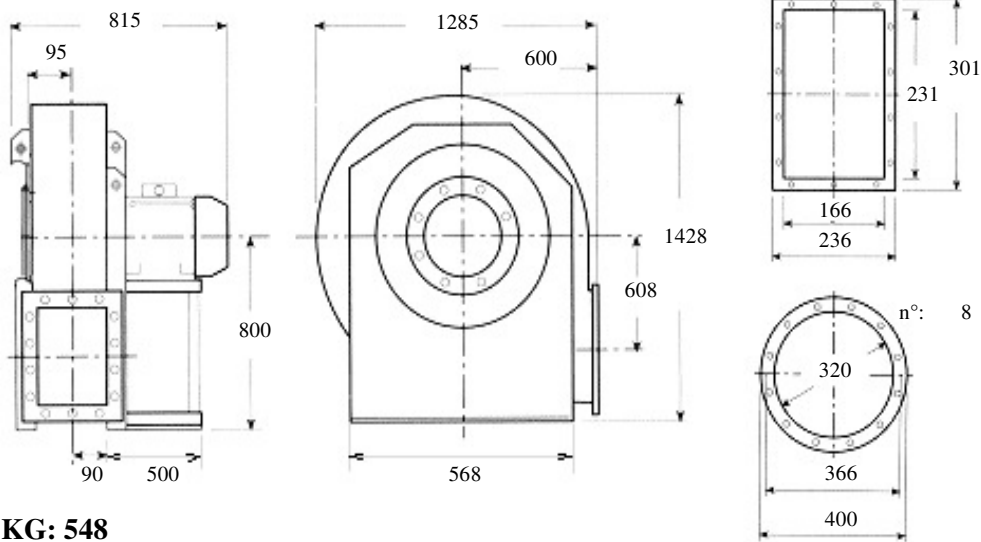


**Guidelines Eurovent standards seen on the motor side**





**Kw: 37 Rpm: 2945 inlet duct: 320 ART.N.: 15-320-37-2**



**KG: 548**

**Description: forward closed blade fan, low capacities, high pressures for clean air, dust, sawdust, chips or granules to the exclusion of long fibers Built in painted sheet iron, impeller statically and dynamically balanced according to ISO standards, three phase electric motor 400 Volt 50Hz IP55 cl isol.F trop. IE2**

**Characteristics:**

<b>m3/h</b>	<b>3384</b>	<b>3780</b>	<b>4212</b>	<b>4716</b>	<b>5364</b>	<b>dBa</b> <b>92</b>
<b>mmH2O</b>	<b>1530</b>	<b>1540</b>	<b>1550</b>	<b>1555</b>	<b>1555</b>	

**Accessories:**

outlet flange



inlet flange



flexible outlet



flexible inlet



shock absorbers



inspection door



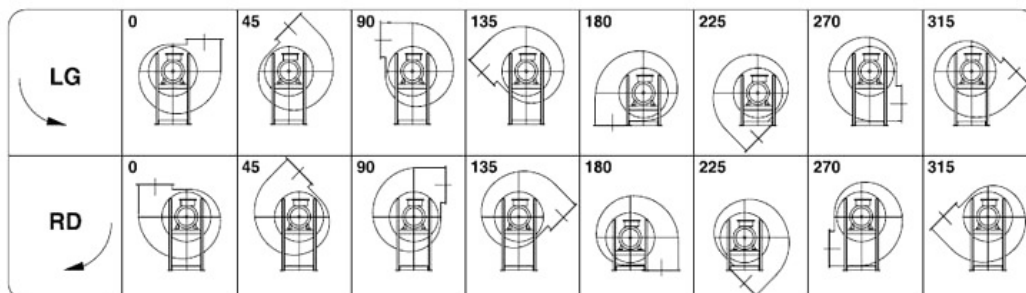
drain plug



inlet protection grid

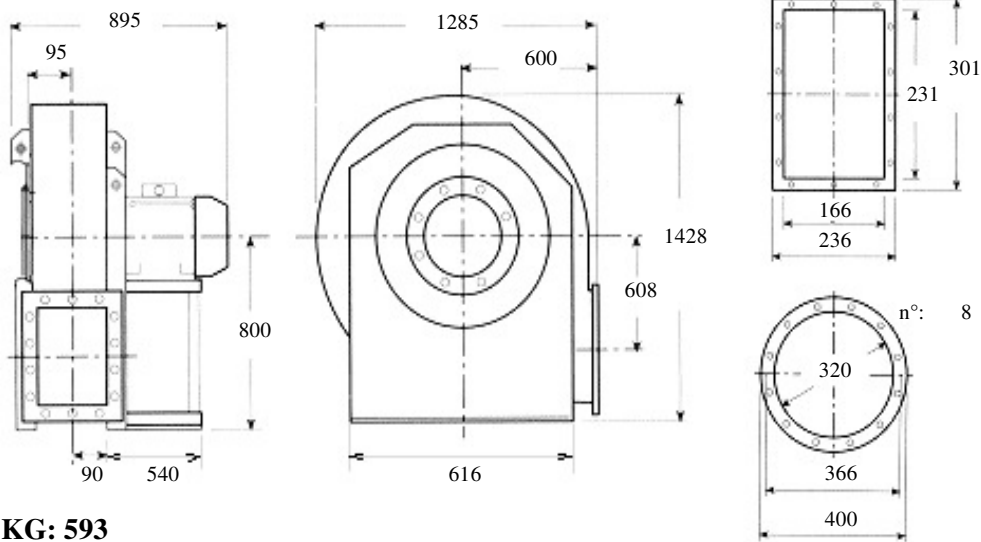


**Guidelines Eurovent standards seen on the motor side**





**Kw: 45 Rpm: 2945 inlet duct: 320 ART.N.: 15-320-45-2**



**KG: 593**

**Description: forward closed blade fan, low capacities, high pressures for clean air, dust, sawdust, chips or granules to the exclusion of long fibers Built in painted sheet iron, impeller statically and dynamically balanced according to ISO standards, three phase electric motor 400 Volt 50Hz IP55 cl isol.F trop. IE2**

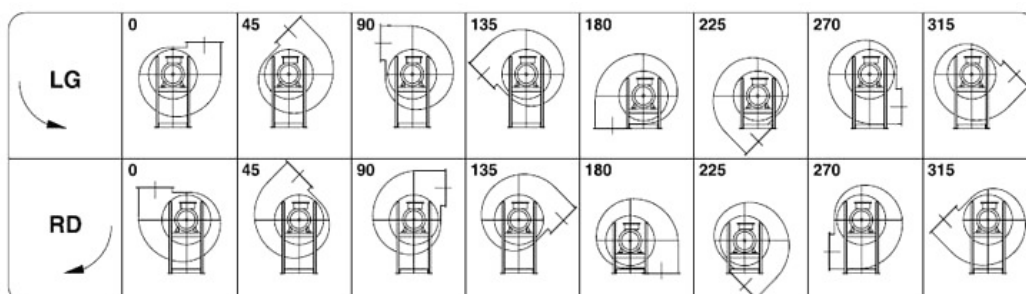
**Characteristics:**

<b>m3/h</b>	<b>3384</b>	<b>4212</b>	<b>5364</b>	<b>6768</b>	<b>7560</b>	<b>dBa</b> <b>92</b>
<b>mmH2O</b>	<b>1530</b>	<b>1550</b>	<b>1555</b>	<b>1505</b>	<b>1455</b>	

**Accessories:**

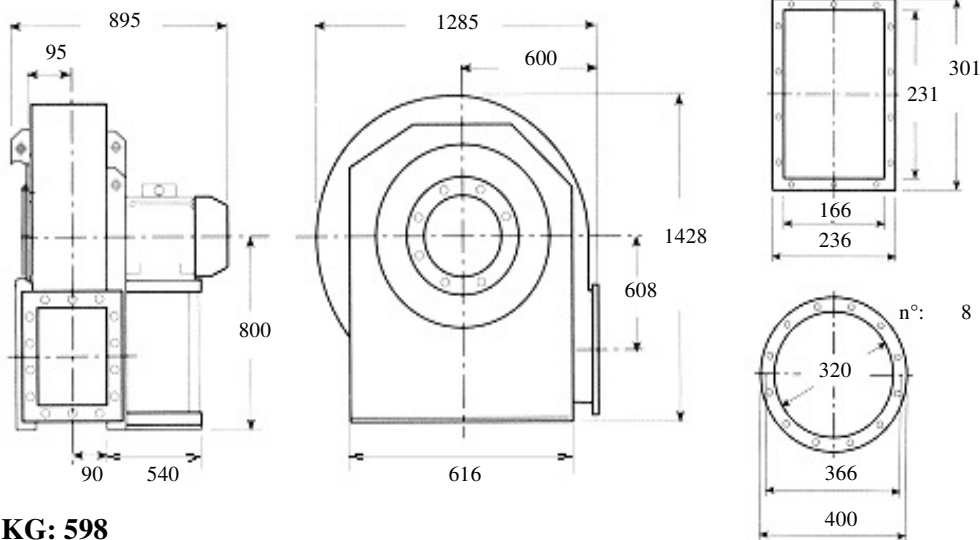
- |  |  |  |  |
|--|--|--|--|
| outlet flange<br><input type="radio"/>   | inlet flange<br><input type="radio"/>    | flexible outlet<br><input type="radio"/> | flexible inlet<br><input type="radio"/>        |
| shock absorbers<br><input type="radio"/> | inspection door<br><input type="radio"/> | drain plug<br><input type="radio"/>      | inlet protection grid<br><input type="radio"/> |

**Guidelines Eurovent standards seen on the motor side**





**Kw: 45 Rpm: 2960 inlet duct: 320 ART.N.: 15-320-45-2**



**KG: 598**

**Description: forward closed blade fan, low capacities, high pressures for clean air, dust, sawdust, chips or granules to the exclusion of long fibers Built in painted sheet iron, impeller statically and dynamically balanced according to ISO standards, three phase electric motor 400 Volt 50Hz IP55 cl isol.F trop. IE2**

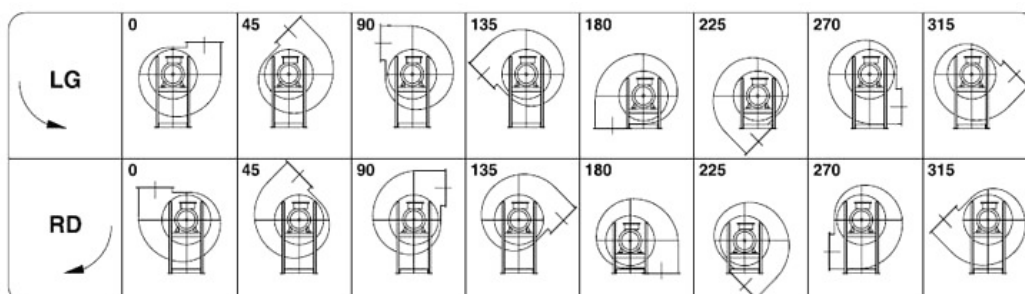
**Characteristics:**

<b>m3/h</b>	<b>3384</b>	<b>4212</b>	<b>4716</b>	<b>5364</b>	<b>6084</b>	<b>dBa</b> <b>92</b>
<b>mmH2O</b>	<b>1690</b>	<b>1720</b>	<b>1730</b>	<b>1740</b>	<b>1740</b>	

**Accessories:**

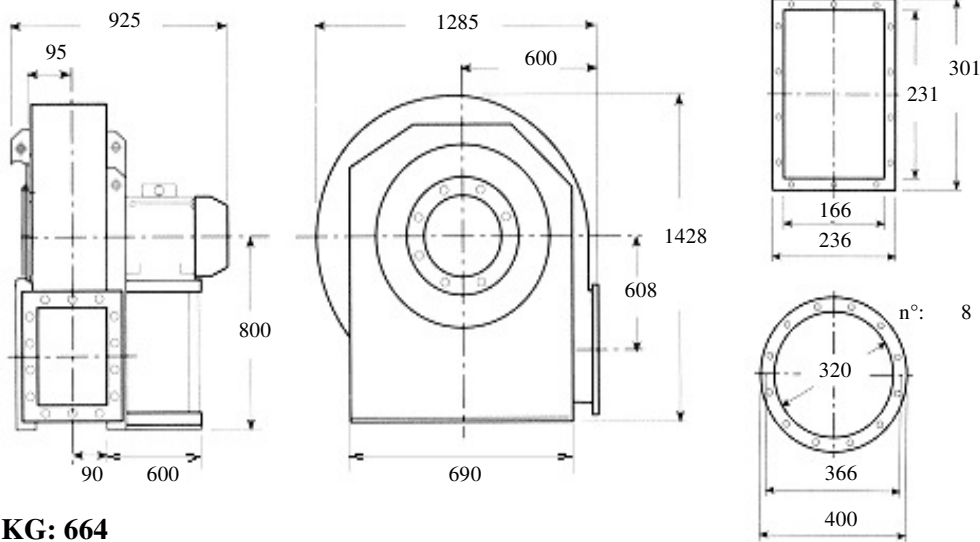
- |  |  |  |  |
|--|--|--|--|
| outlet flange<br><input type="radio"/>   | inlet flange<br><input type="radio"/>    | flexible outlet<br><input type="radio"/> | flexible inlet<br><input type="radio"/>        |
| shock absorbers<br><input type="radio"/> | inspection door<br><input type="radio"/> | drain plug<br><input type="radio"/>      | inlet protection grid<br><input type="radio"/> |

**Guidelines Eurovent standards seen on the motor side**





**Kw: 55 Rpm: 2960 inlet duct: 320 ART.N.: 15-320-55-2**



**KG: 664**

**Description: forward closed blade fan, low capacities, high pressures for clean air, dust, sawdust, chips or granules to the exclusion of long fibers Built in painted sheet iron, impeller statically and dynamically balanced according to ISO standards, three phase electric motor 400 Volt 50Hz IP55 cl isol.F trop. IE2**

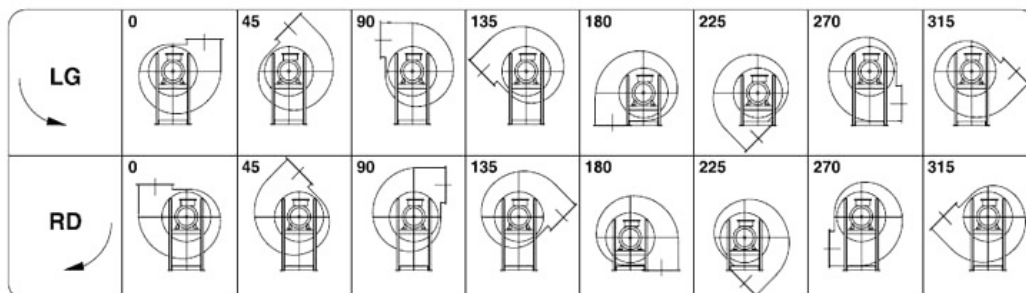
**Characteristics:**

<b>m3/h</b>	<b>3384</b>	<b>4716</b>	<b>6084</b>	<b>7560</b>	<b>9504</b>	<b>dB(A)</b> <b>92</b>
<b>mmH2O</b>	<b>1530</b>	<b>1555</b>	<b>1535</b>	<b>1455</b>	<b>1380</b>	

**Accessories:**

- |  |  |  |  |
|--|--|--|--|
| outlet flange<br><input type="radio"/>   | inlet flange<br><input type="radio"/>    | flexible outlet<br><input type="radio"/> | flexible inlet<br><input type="radio"/>        |
| shock absorbers<br><input type="radio"/> | inspection door<br><input type="radio"/> | drain plug<br><input type="radio"/>      | inlet protection grid<br><input type="radio"/> |

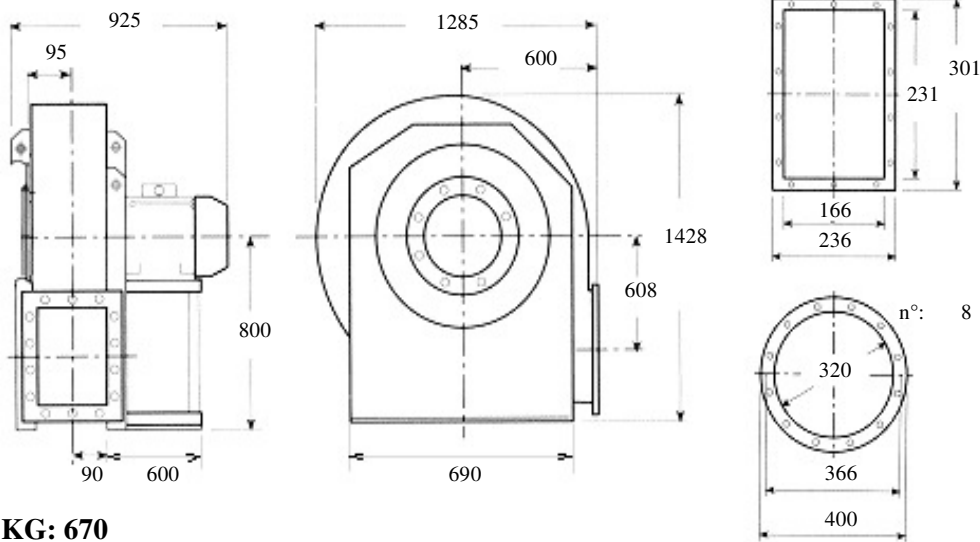
**Guidelines Eurovent standards seen on the motor side**







**Kw: 55 Rpm: 2960 inlet duct: 320 ART.N.: 15-320-55-2**



**KG: 670**

**Description: forward closed blade fan, low capacities, high pressures for clean air, dust, sawdust, chips or granules to the exclusion of long fibers Built in painted sheet iron, impeller statically and dynamically balanced according to ISO standards, three phase electric motor 400 Volt 50Hz IP55 cl isol.F trop. IE2**

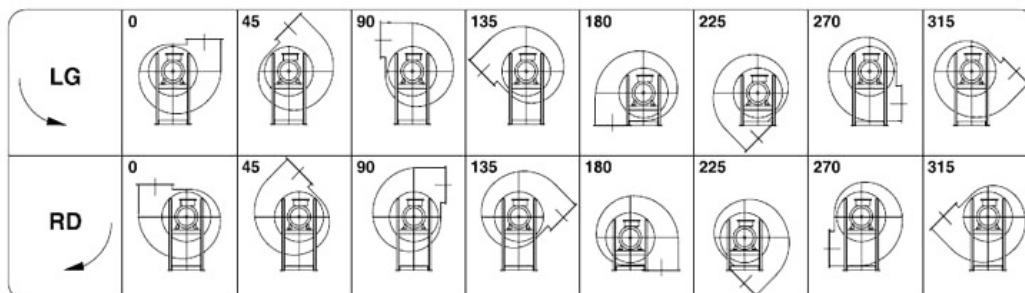
**Characteristics:**

<b>m3/h</b>	<b>3384</b>	<b>4212</b>	<b>5364</b>	<b>6768</b>	<b>8460</b>	<b>dBa</b> <b>92</b>
<b>mmH2O</b>	<b>1690</b>	<b>1720</b>	<b>1740</b>	<b>1730</b>	<b>1670</b>	

**Accessories:**

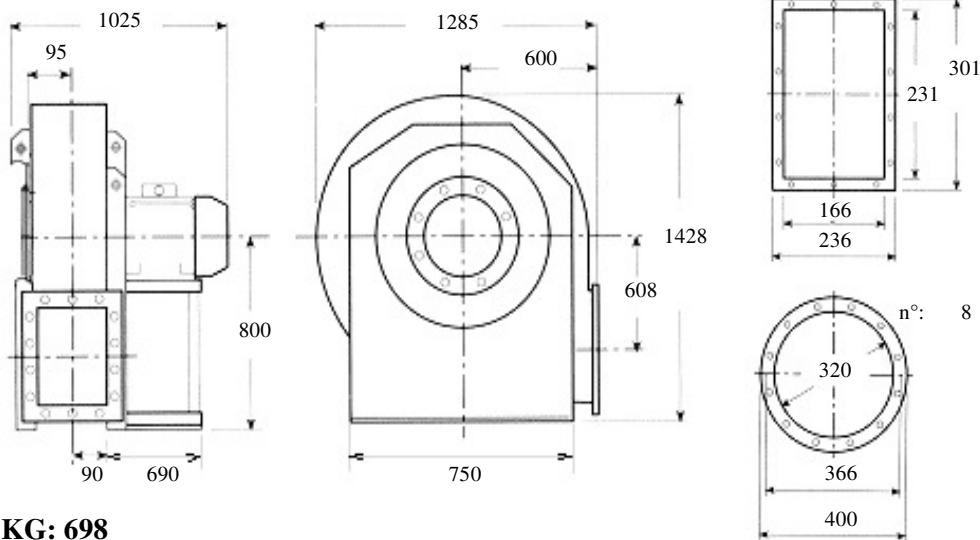
- |  |  |  |  |
|--|--|--|--|
| outlet flange<br><input type="radio"/>   | inlet flange<br><input type="radio"/>    | flexible outlet<br><input type="radio"/> | flexible inlet<br><input type="radio"/>        |
| shock absorbers<br><input type="radio"/> | inspection door<br><input type="radio"/> | drain plug<br><input type="radio"/>      | inlet protection grid<br><input type="radio"/> |

**Guidelines Eurovent standards seen on the motor side**





**Kw: 75 Rpm: 2960 inlet duct: 320 ART.N.: 15-320-75-2**



**KG: 698**

**Description: forward closed blade fan, low capacities, high pressures for clean air, dust, sawdust, chips or granules to the exclusion of long fibers Built in painted sheet iron, impeller statically and dynamically balanced according to ISO standards, three phase electric motor 400 Volt 50Hz IP55 cl isol.F trop. IE2**

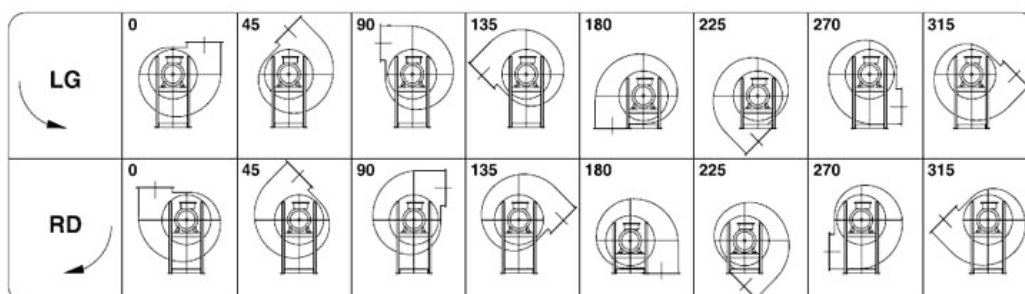
**Characteristics:**

<b>m3/h</b>	<b>3384</b>	<b>4716</b>	<b>6084</b>	<b>7560</b>	<b>9504</b>	<b>dB A</b> <b>92</b>
<b>mmH2O</b>	<b>1690</b>	<b>1730</b>	<b>1740</b>	<b>1710</b>	<b>1620</b>	

**Accessories:**

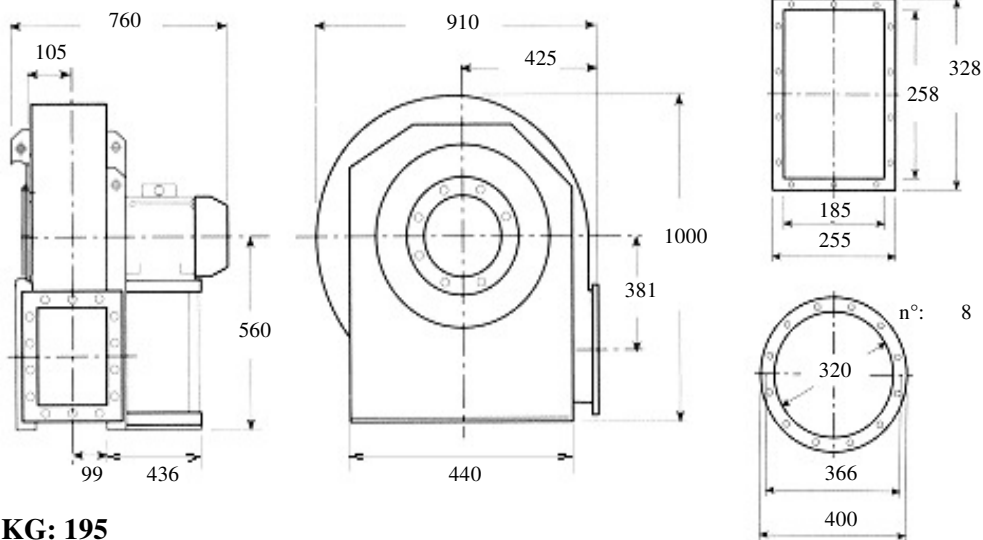
- |  |  |  |  |
|--|--|--|--|
| outlet flange<br><input type="radio"/>   | inlet flange<br><input type="radio"/>    | flexible outlet<br><input type="radio"/> | flexible inlet<br><input type="radio"/>        |
| shock absorbers<br><input type="radio"/> | inspection door<br><input type="radio"/> | drain plug<br><input type="radio"/>      | inlet protection grid<br><input type="radio"/> |

**Guidelines Eurovent standards seen on the motor side**





**Kw: 15 Rpm: 2925 inlet duct: 320 ART.N.: 16-320-15-2**



**KG: 195**

**Description: forward closed blade fan, low capacities, high pressures for clean air, dust, sawdust, chips or granules to the exclusion of long fibers Built in painted sheet iron, impeller statically and dynamically balanced according to ISO standards, three phase electric motor 400 Volt 50Hz IP55 cl isol.F trop. IE2**

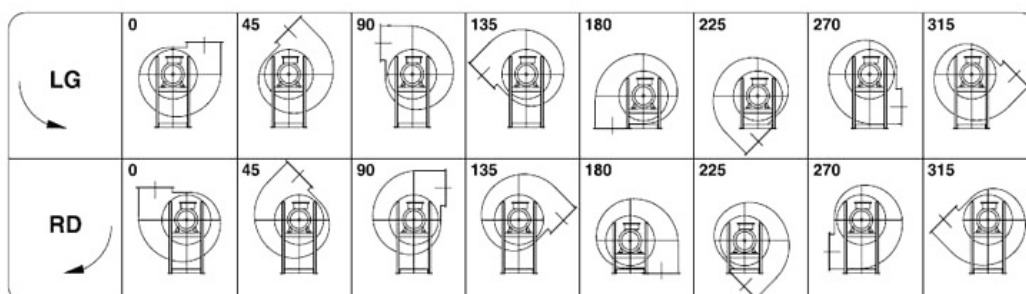
**Characteristics:**

<b>m3/h</b>	<b>3780</b>	<b>4140</b>	<b>4680</b>	<b>dBA</b> <b>87</b>
<b>mmH2O</b>	<b>783</b>	<b>789</b>	<b>790</b>	

**Accessories:**

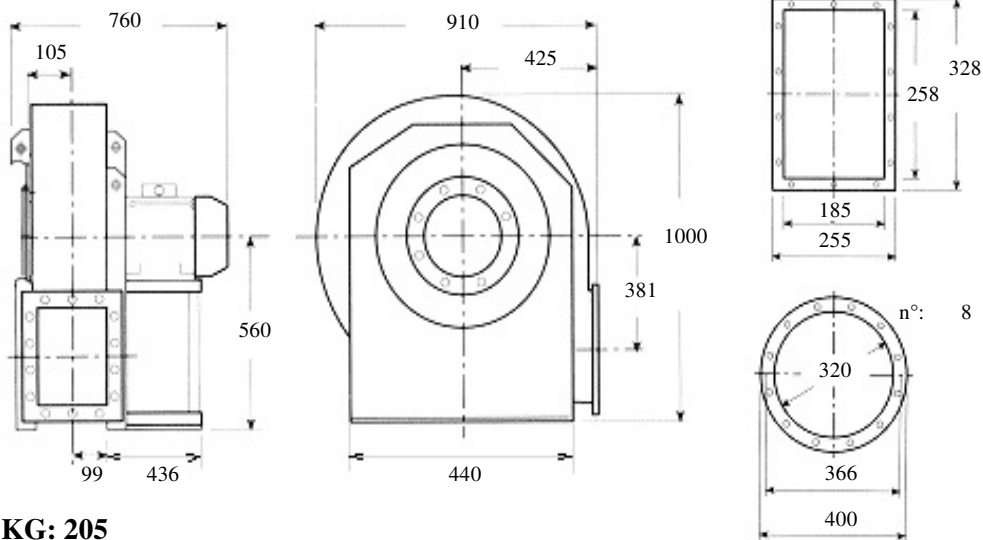
- |  |  |  |  |
|--|--|--|--|
| outlet flange<br><input type="radio"/>   | inlet flange<br><input type="radio"/>    | flexible outlet<br><input type="radio"/> | flexible inlet<br><input type="radio"/>        |
| shock absorbers<br><input type="radio"/> | inspection door<br><input type="radio"/> | drain plug<br><input type="radio"/>      | inlet protection grid<br><input type="radio"/> |

**Guidelines Eurovent standards seen on the motor side**





**Kw: 18.5 Rpm: 2925 inlet duct: 320 ART.N.: 16-320-18.5-2**



**KG: 205**

**Description: forward closed blade fan, low capacities, high pressures for clean air, dust, sawdust, chips or granules to the exclusion of long fibers Built in painted sheet iron, impeller statically and dynamically balanced according to ISO standards, three phase electric motor 400 Volt 50Hz IP55 cl isol.F trop. IE2**

**Characteristics:**

<b>m3/h</b>	<b>3780</b>	<b>4140</b>	<b>4680</b>	<b>5328</b>	<b>5940</b>	<b>dBA</b> <b>87</b>
<b>mmH2O</b>	<b>783</b>	<b>789</b>	<b>790</b>	<b>786</b>	<b>773</b>	

**Accessories:**

outlet flange



inlet flange



flexible outlet



flexible inlet



shock absorbers



inspection door



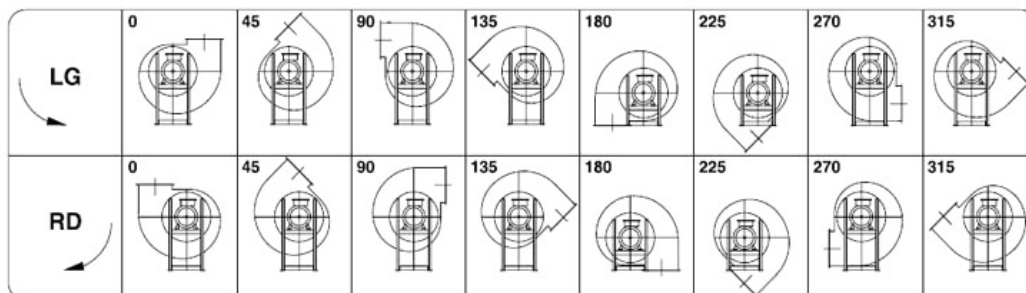
drain plug



inlet protection grid

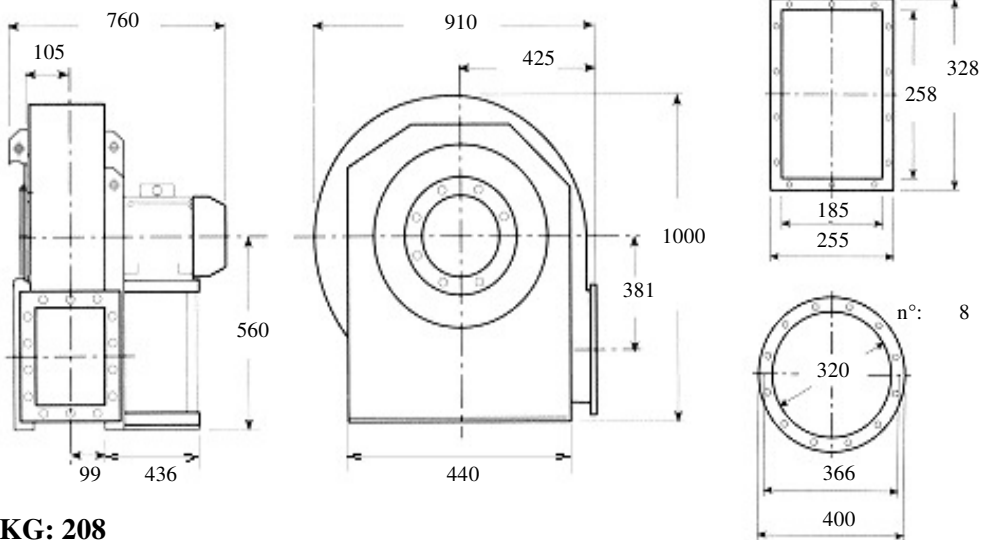


**Guidelines Eurovent standards seen on the motor side**





**Kw: 18.5 Rpm: 2925 inlet duct: 320 ART.N.: 16-320-18.5-2**



**KG: 208**

**Description: forward closed blade fan, low capacities, high pressures for clean air, dust, sawdust, chips or granules to the exclusion of long fibers Built in painted sheet iron, impeller statically and dynamically balanced according to ISO standards, three phase electric motor 400 Volt 50Hz IP55 cl isol.F trop. IE2**

**Characteristics:**

<b>m3/h</b>	<b>3780</b>	<b>4140</b>	<b>4680</b>	<b>dBA</b> <b>87</b>
<b>mmH2O</b>	<b>877</b>	<b>883</b>	<b>889</b>	

**Accessories:**

outlet flange



inlet flange



flexible outlet



flexible inlet



shock absorbers



inspection door



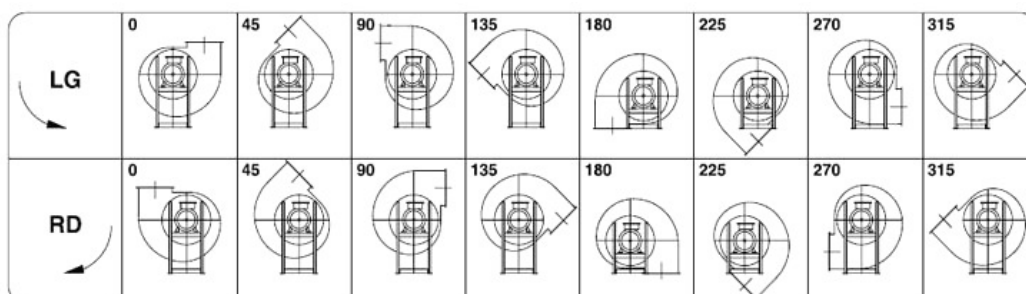
drain plug



inlet protection grid

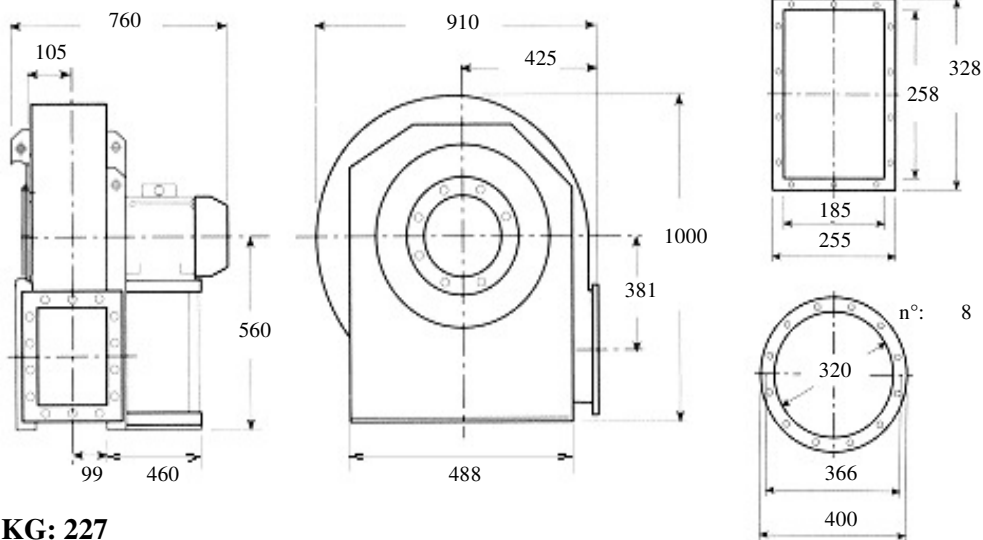


**Guidelines Eurovent standards seen on the motor side**





**Kw: 22 Rpm: 2940 inlet duct: 320 ART.N.: 16-320-22-2**



**KG: 227**

**Description: forward closed blade fan, low capacities, high pressures for clean air, dust, sawdust, chips or granules to the exclusion of long fibers Built in painted sheet iron, impeller statically and dynamically balanced according to ISO standards, three phase electric motor 400 Volt 50Hz IP55 cl isol.F trop. IE2**

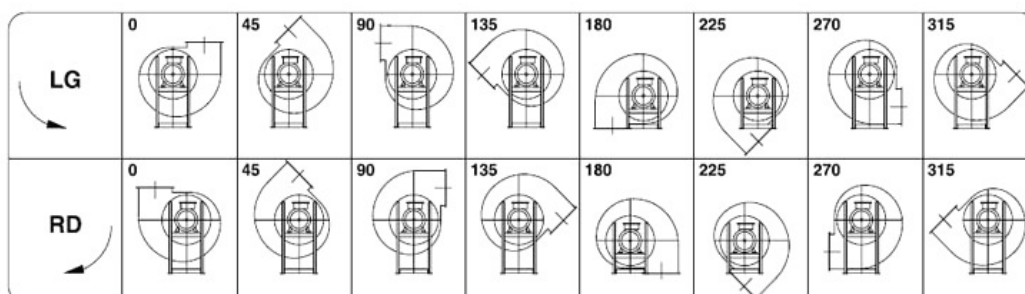
**Characteristics:**

<b>m3/h</b>	<b>3780</b>	<b>4680</b>	<b>5940</b>	<b>7560</b>	<b>8280</b>	<b>dB A</b> <b>87</b>
<b>mmH2O</b>	<b>783</b>	<b>790</b>	<b>773</b>	<b>725</b>	<b>695</b>	

**Accessories:**

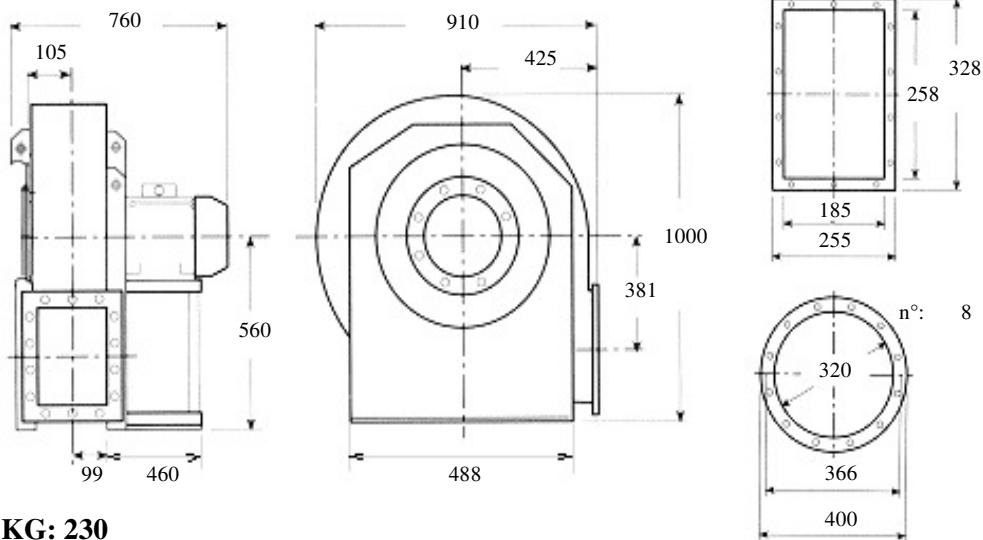
- |  |  |  |  |
|--|--|--|--|
| outlet flange<br><input type="radio"/>   | inlet flange<br><input type="radio"/>    | flexible outlet<br><input type="radio"/> | flexible inlet<br><input type="radio"/>        |
| shock absorbers<br><input type="radio"/> | inspection door<br><input type="radio"/> | drain plug<br><input type="radio"/>      | inlet protection grid<br><input type="radio"/> |

**Guidelines Eurovent standards seen on the motor side**





**Kw: 22 Rpm: 2940 inlet duct: 320 ART.N.: 16-320-22-2**



**KG: 230**

**Description: forward closed blade fan, low capacities, high pressures for clean air, dust, sawdust, chips or granules to the exclusion of long fibers Built in painted sheet iron, impeller statically and dynamically balanced according to ISO standards, three phase electric motor 400 Volt 50Hz IP55 cl isol.F trop. IE2**

**Characteristics:**

<b>m3/h</b>	<b>3780</b>	<b>4680</b>	<b>5328</b>	<b>5940</b>	<b>6480</b>	<b>dB A</b> <b>90</b>
<b>mmH2O</b>	<b>877</b>	<b>889</b>	<b>893</b>	<b>889</b>	<b>883</b>	

**Accessories:**

outlet flange



inlet flange



flexible outlet



flexible inlet



shock absorbers



inspection door



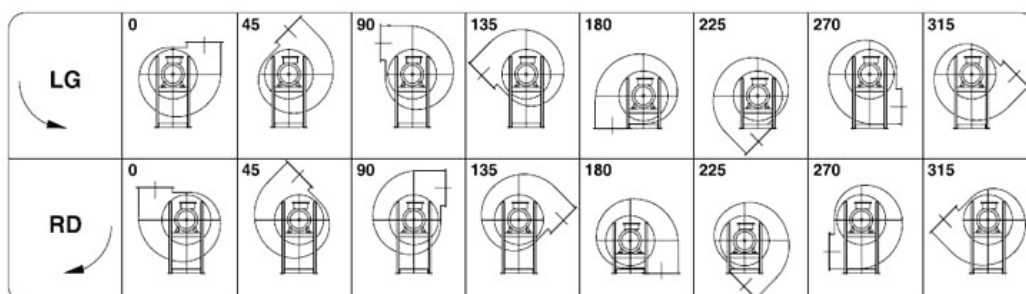
drain plug



inlet protection grid

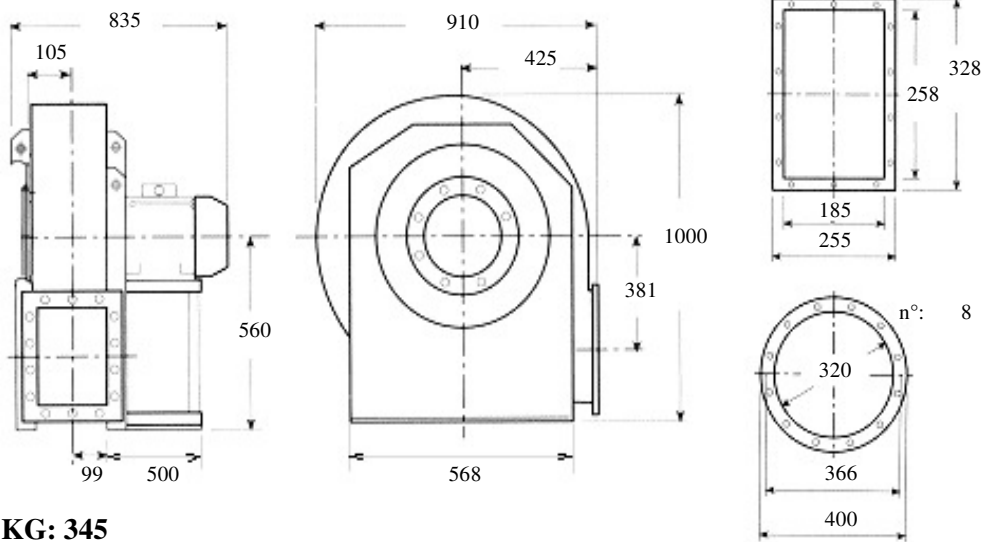


**Guidelines Eurovent standards seen on the motor side**





**Kw: 30 Rpm: 2945 inlet duct: 320 ART.N.: 16-320-30-2**



**KG: 345**

**Description: forward closed blade fan, low capacities, high pressures for clean air, dust, sawdust, chips or granules to the exclusion of long fibers Built in painted sheet iron, impeller statically and dynamically balanced according to ISO standards, three phase electric motor 400 Volt 50Hz IP55 cl isol.F trop. IE2**

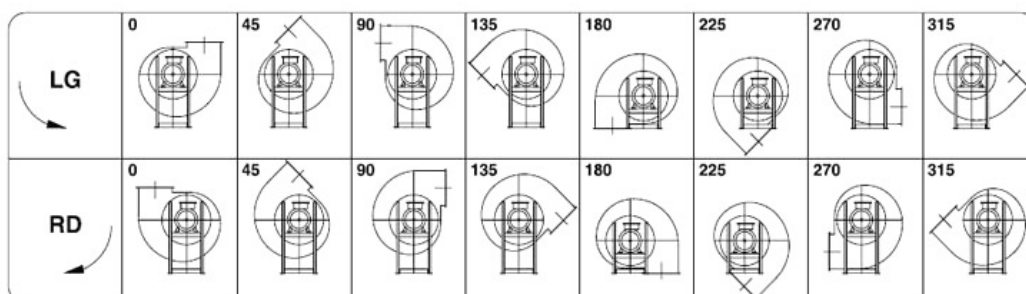
**Characteristics:**

<b>m3/h</b>	<b>3780</b>	<b>4680</b>	<b>5940</b>	<b>7560</b>	<b>9360</b>	<b>dB A</b> <b>90</b>
<b>mmH2O</b>	<b>877</b>	<b>889</b>	<b>889</b>	<b>865</b>	<b>805</b>	

**Accessories:**

- |  |  |  |  |
|--|--|--|--|
| outlet flange<br><input type="radio"/>   | inlet flange<br><input type="radio"/>    | flexible outlet<br><input type="radio"/> | flexible inlet<br><input type="radio"/>        |
| shock absorbers<br><input type="radio"/> | inspection door<br><input type="radio"/> | drain plug<br><input type="radio"/>      | inlet protection grid<br><input type="radio"/> |

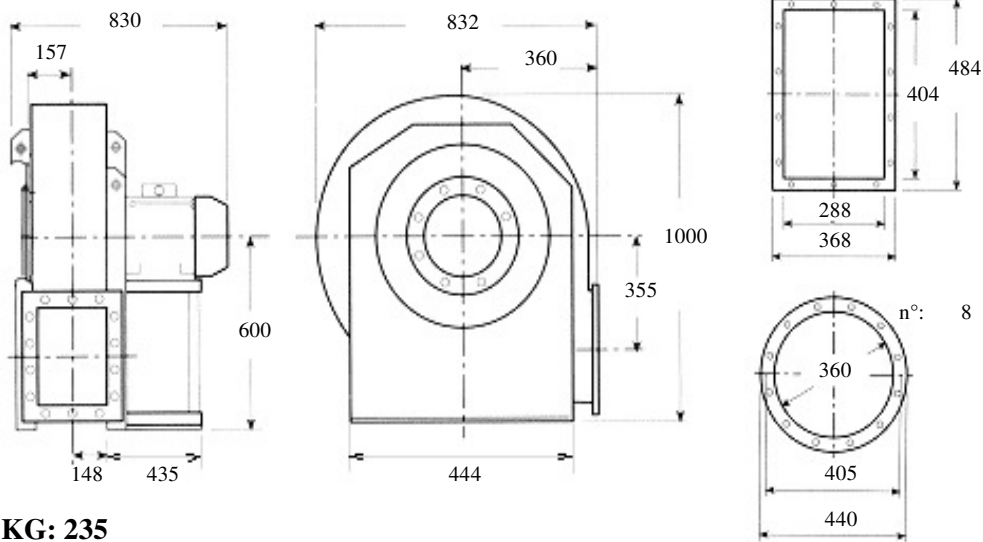
**Guidelines Eurovent standards seen on the motor side**







**Kw: 11 Rpm: 2900 inlet duct: 360 ART.N.: 1-360-11-2**



**KG: 235**

**Description: backward curved fan, medium-range, medium pressure for clean air, dust, sawdust, chips or granules to the exclusion of long fibers Built in painted sheet iron, impeller statically and dynamically balanced according to ISO standards, three phase electric motor 400 Volt 50Hz IP55 cl isol.F trop. IE2**

**Characteristics:**

<b>m3/h</b>	<b>3850</b>	<b>5400</b>	<b>6850</b>	<b>9500</b>	<b>12000</b>	<b>dBA</b> <b>89</b>
<b>mmH2O</b>	<b>392</b>	<b>377</b>	<b>328</b>	<b>227</b>	<b>120</b>	

**Accessories:**

outlet flange



inlet flange



flexible outlet



flexible inlet



shock absorbers



inspection door



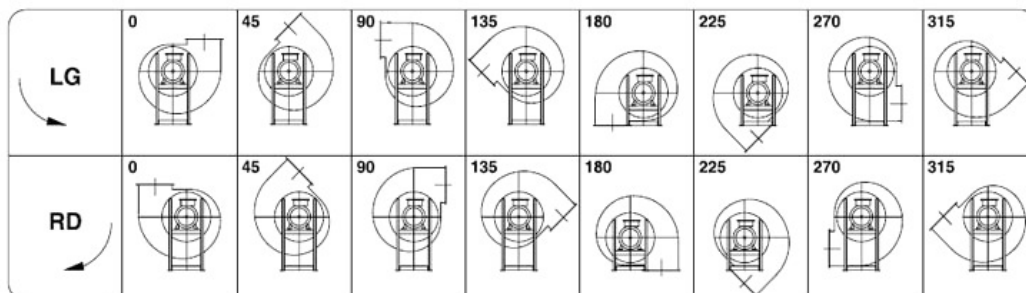
drain plug



inlet protection grid

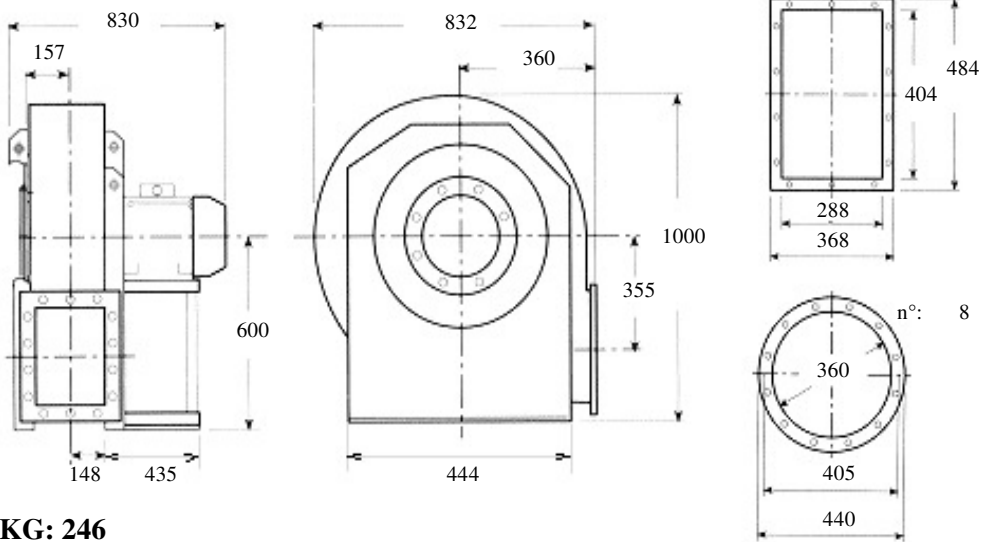


**Guidelines Eurovent standards seen on the motor side**





**Kw: 15 Rpm: 2900 inlet duct: 360 ART.N.: 1-360-15-2**



**KG: 246**

**Description: backward curved fan, medium-range, medium pressure for clean air, dust, sawdust, chips or granules to the exclusion of long fibers Built in painted sheet iron, impeller statically and dynamically balanced according to ISO standards, three phase electric motor 400 Volt 50Hz IP55 cl isol.F trop. IE2**

**Characteristics:**

<b>m3/h</b>	<b>3850</b>	<b>5400</b>	<b>6850</b>	<b>9500</b>	<b>12000</b>	<b>dB A</b> <b>89</b>
<b>mmH2O</b>	<b>448</b>	<b>432</b>	<b>382</b>	<b>283</b>	<b>180</b>	

**Accessories:**

outlet flange



inlet flange



flexible outlet



flexible inlet



shock absorbers



inspection door



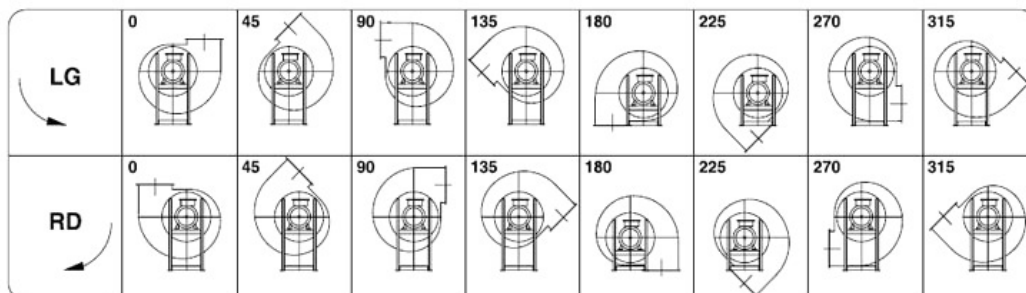
drain plug



inlet protection grid

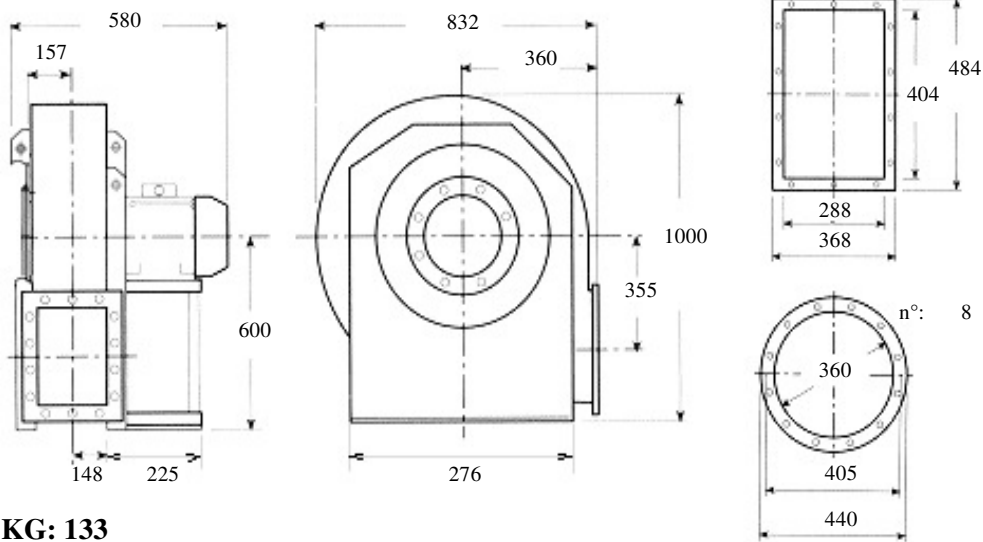


**Guidelines Eurovent standards seen on the motor side**





**Kw: 1.1 Rpm: 1440 inlet duct: 360 ART.N.: 1-360-1.1-4**



**KG: 133**

**Description: backward curved fan, medium-range, medium pressure for clean air, dust, sawdust, chips or granules to the exclusion of long fibers Built in painted sheet iron, impeller statically and dynamically balanced according to ISO standards, three phase electric motor 400 Volt 50Hz IP55 cl isol.F trop. IE2**

**Characteristics:**

<b>m3/h</b>	<b>1900</b>	<b>2700</b>	<b>3450</b>	<b>4250</b>	<b>5400</b>	<b>dB(A)</b> <b>68</b>
<b>mmH2O</b>	<b>89</b>	<b>83</b>	<b>75</b>	<b>63</b>	<b>42</b>	

**Accessories:**

outlet flange



inlet flange



flexible outlet



flexible inlet



shock absorbers



inspection door



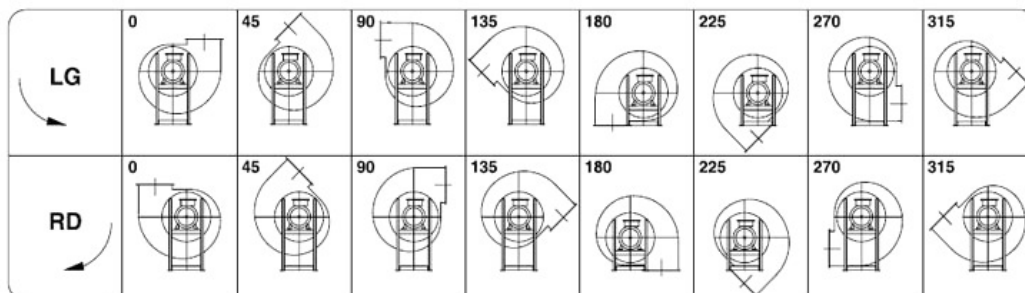
drain plug



inlet protection grid

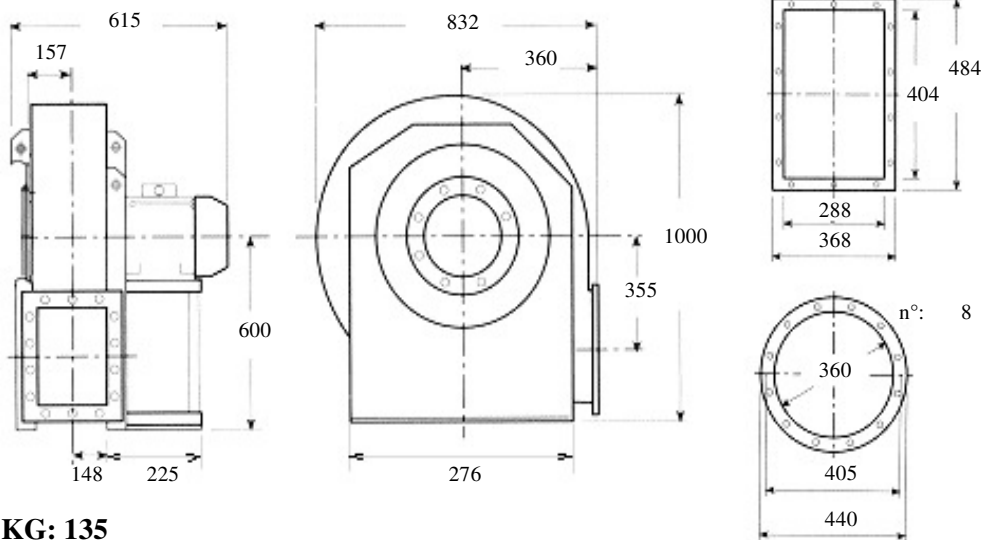


**Guidelines Eurovent standards seen on the motor side**





**Kw: 1.5 Rpm: 1440 inlet duct: 360 ART.N.: 1-360-1.5-4**



**KG: 135**

**Description: backward curved fan, medium-range, medium pressure for clean air, dust, sawdust, chips or granules to the exclusion of long fibers Built in painted sheet iron, impeller statically and dynamically balanced according to ISO standards, three phase electric motor 400 Volt 50Hz IP55 cl isol.F trop. IE2**

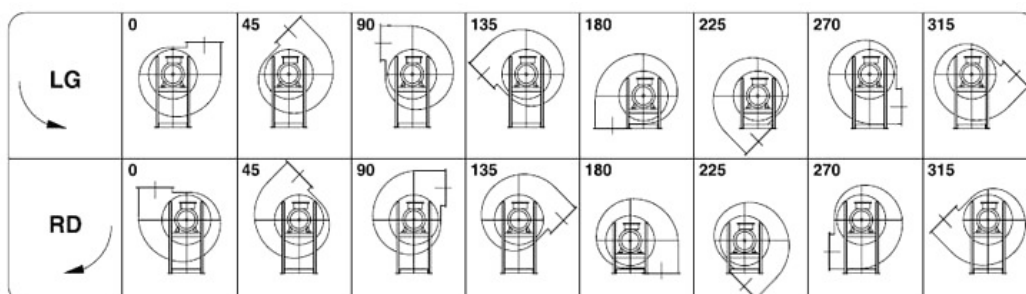
**Characteristics:**

<b>m3/h</b>	<b>1900</b>	<b>2700</b>	<b>3450</b>	<b>4250</b>	<b>5400</b>	<b>dBa</b> <b>69</b>
<b>mmH2O</b>	<b>102</b>	<b>97</b>	<b>86</b>	<b>75</b>	<b>54</b>	

**Accessories:**

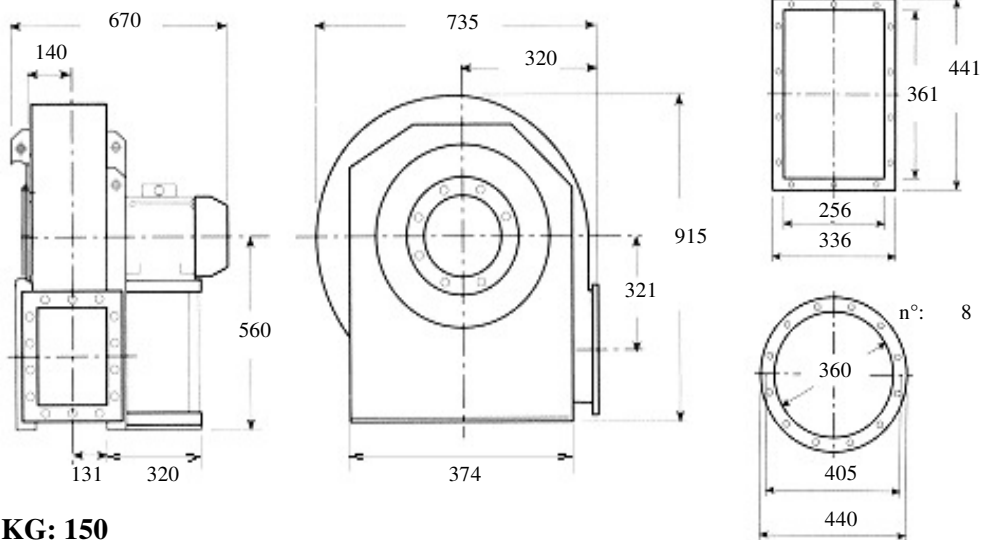
- |                       |                       |                       |                       |
|-----------------------|-----------------------|-----------------------|-----------------------|
| outlet flange         | inlet flange          | flexible outlet       | flexible inlet        |
| <input type="radio"/> | <input type="radio"/> | <input type="radio"/> | <input type="radio"/> |
| shock absorbers       | inspection door       | drain plug            | inlet protection grid |
| <input type="radio"/> | <input type="radio"/> | <input type="radio"/> | <input type="radio"/> |

**Guidelines Eurovent standards seen on the motor side**





**Kw: 7.5 Rpm: 2890 inlet duct: 360 ART.N.: 2-360-7.5-2**



**KG: 150**

**Description: backward curved fan, medium-range, medium pressure for clean air, dust, sawdust, chips or granules to the exclusion of long fibers Built in painted sheet iron, impeller statically and dynamically balanced according to ISO standards, three phase electric motor 400 Volt 50Hz IP55 cl isol.F trop. IE2**

**Characteristics:**

<b>m3/h</b>	<b>2700</b>	<b>3850</b>	<b>4750</b>	<b>6150</b>	<b>7650</b>	<b>dBA</b> <b>78</b>
<b>mmH2O</b>	<b>318</b>	<b>312</b>	<b>302</b>	<b>277</b>	<b>228</b>	

**Accessories:**

outlet flange



inlet flange



flexible outlet



flexible inlet



shock absorbers



inspection door



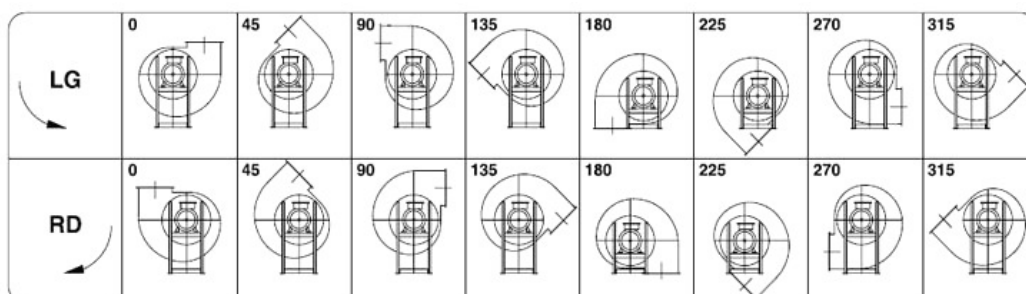
drain plug



inlet protection grid

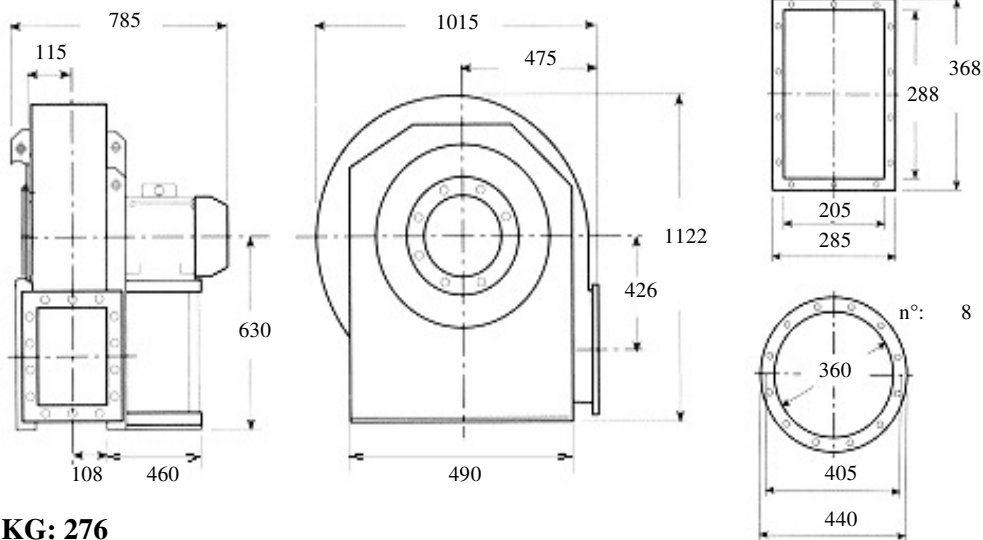


**Guidelines Eurovent standards seen on the motor side**





**Kw: 22 Rpm: 2930 inlet duct: 360 ART.N.: 3-360-22-2**



**KG: 276**

**Description: backward curved fan, medium-range, medium-high pressure for clean air, dust, sawdust, chips or granules to the exclusion of long fibers Built in painted sheet iron, impeller statically and dynamically balanced according to ISO standards, three phase electric motor 400 Volt 50Hz IP55 cl isol.F trop. IE2**

**Characteristics:**

<b>m3/h</b>	<b>3384</b>	<b>4140</b>	<b>5220</b>	<b>6480</b>	<b>8280</b>	<b>dB A</b> <b>91</b>
<b>mmH2O</b>	<b>885</b>	<b>880</b>	<b>865</b>	<b>835</b>	<b>770</b>	

**Accessories:**

outlet flange



inlet flange



flexible outlet



flexible inlet



shock absorbers



inspection door



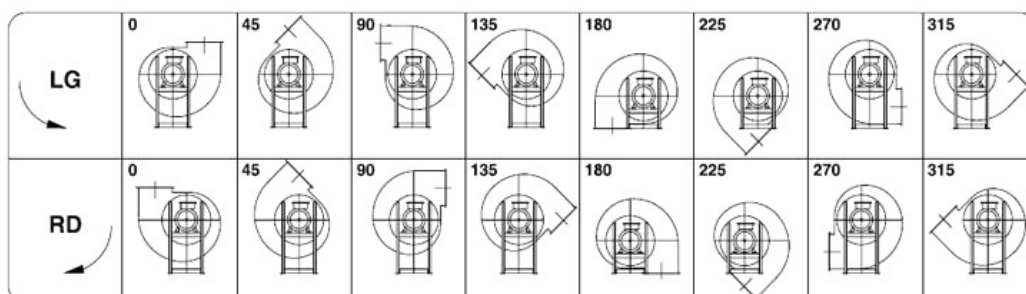
drain plug



inlet protection grid

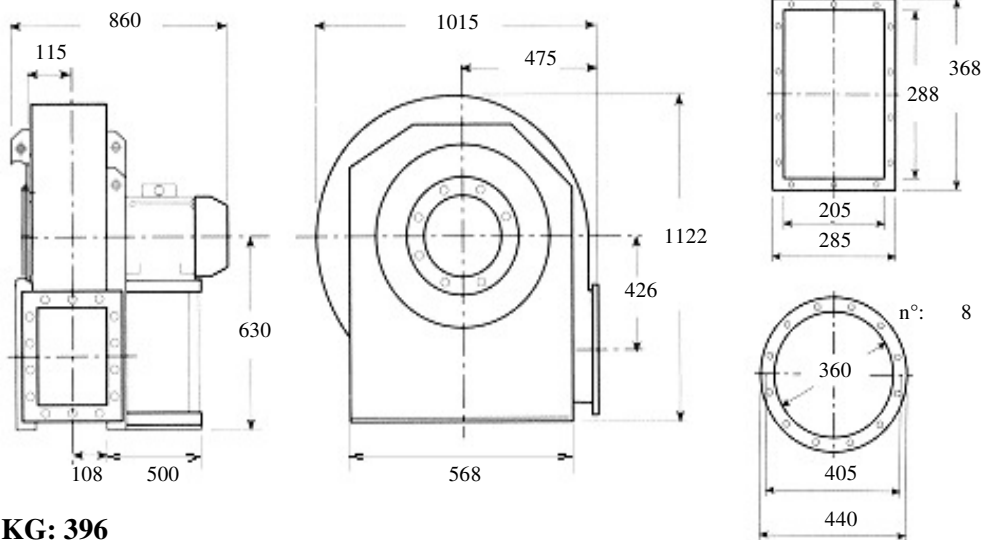


**Guidelines Eurovent standards seen on the motor side**





**Kw: 30 Rpm: 2945 inlet duct: 360 ART.N.: 3-360-30-2**



**KG: 396**

**Description: backward curved fan, medium-range, medium-high pressure for clean air, dust, sawdust, chips or granules to the exclusion of long fibers Built in painted sheet iron, impeller statically and dynamically balanced according to ISO standards, three phase electric motor 400 Volt 50Hz IP55 cl isol.F trop. IE2**

**Characteristics:**

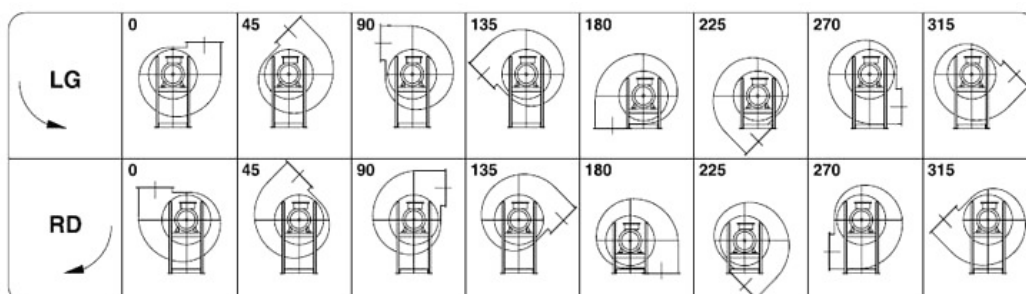
<b>m3/h</b>	<b>3384</b>	<b>4680</b>	<b>6480</b>	<b>9360</b>	<b>11998</b>	<b>dB A</b> <b>92</b>
<b>mmH2O</b>	<b>990</b>	<b>975</b>	<b>930</b>	<b>800</b>	<b>660</b>	

**Accessories:**

outlet flange      inlet flange      flexible outlet      flexible inlet  
                                                                 

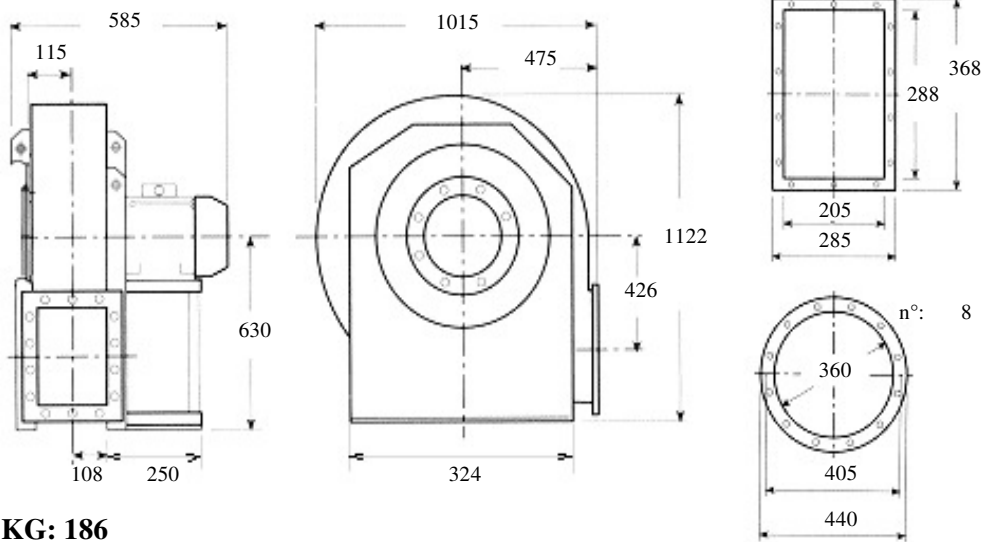
shock absorbers      inspection door      drain plug      inlet protection grid  
                                                                 

**Guidelines Eurovent standards seen on the motor side**





**Kw: 4 Rpm: 1425 inlet duct: 360 ART.N.: 3-360-4-4**



**KG: 186**

**Description: backward curved fan, medium-range, medium-high pressure for clean air, dust, sawdust, chips or granules to the exclusion of long fibers Built in painted sheet iron, impeller statically and dynamically balanced according to ISO standards, three phase electric motor 400 Volt 50Hz IP55 cl isol.F trop. IE2**

**Characteristics:**

<b>m3/h</b>	<b>1656</b>	<b>2124</b>	<b>2664</b>	<b>3384</b>	<b>4140</b>	<b>dBA</b> <b>71</b>
<b>mmH2O</b>	<b>220</b>	<b>215</b>	<b>210</b>	<b>200</b>	<b>180</b>	

**Accessories:**

outlet flange



inlet flange



flexible outlet



flexible inlet



shock absorbers



inspection door



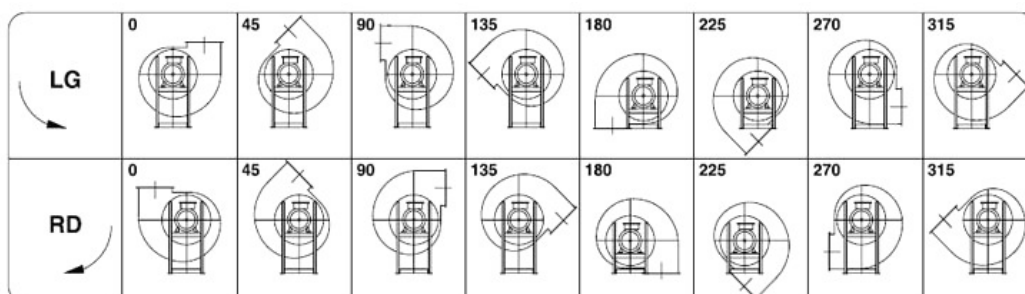
drain plug



inlet protection grid



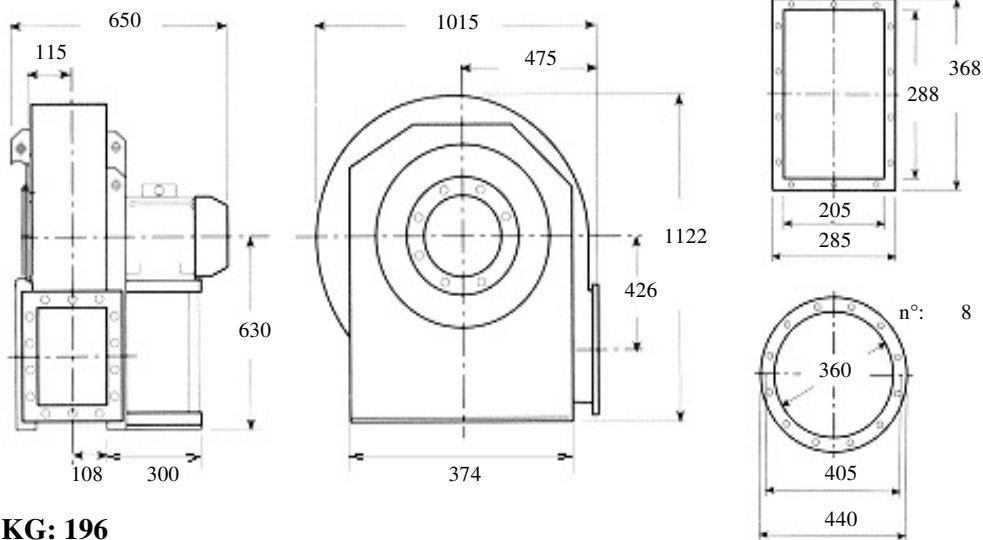
**Guidelines Eurovent standards seen on the motor side**







**Kw: 5.5 Rpm: 1440 inlet duct: 360 ART.N.: 3-360-5.5-4**



**KG: 196**

**Description: backward curved fan, medium-range, medium-high pressure for clean air, dust, sawdust, chips or granules to the exclusion of long fibers Built in painted sheet iron, impeller statically and dynamically balanced according to ISO standards, three phase electric motor 400 Volt 50Hz IP55 cl isol.F trop. IE2**

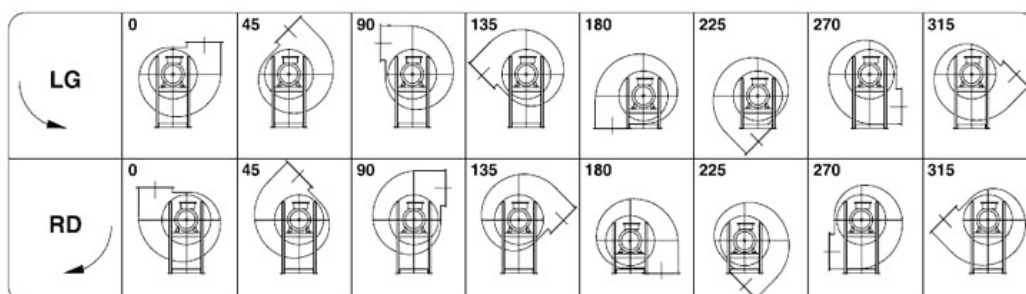
**Characteristics:**

<b>m3/h</b>	<b>1656</b>	<b>2376</b>	<b>3384</b>	<b>4680</b>	<b>5940</b>	<b>dBA</b> <b>72</b>
<b>mmH2O</b>	<b>250</b>	<b>245</b>	<b>230</b>	<b>195</b>	<b>160</b>	

**Accessories:**

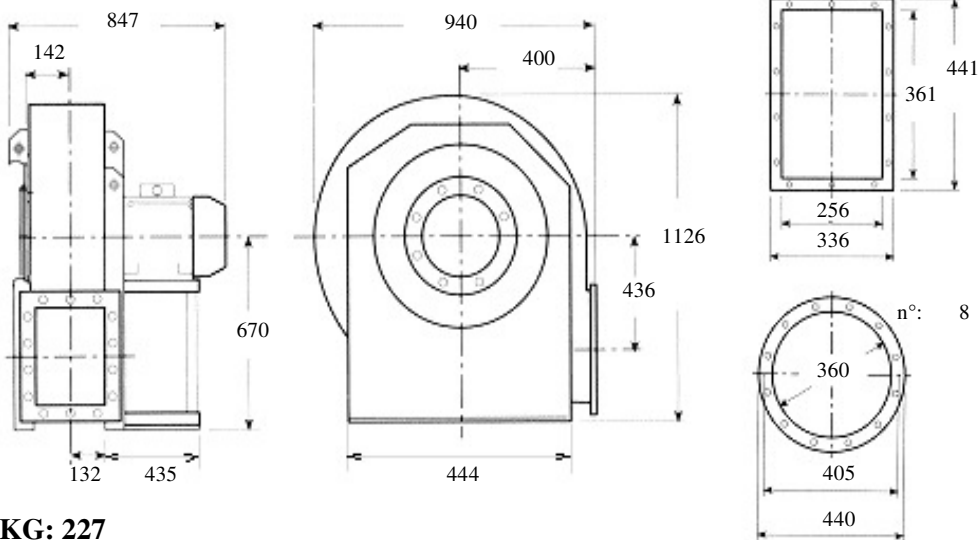
- |  |  |  |  |
|--|--|--|--|
| outlet flange<br><input type="radio"/>   | inlet flange<br><input type="radio"/>    | flexible outlet<br><input type="radio"/> | flexible inlet<br><input type="radio"/>        |
| shock absorbers<br><input type="radio"/> | inspection door<br><input type="radio"/> | drain plug<br><input type="radio"/>      | inlet protection grid<br><input type="radio"/> |

**Guidelines Eurovent standards seen on the motor side**





**Kw: 11 Rpm: 2930 inlet duct: 360 ART.N.: 4-360-11-2**



**KG: 227**

**Description: backward curved fan, medium-range, medium-high pressure for clean air, dust, sawdust, chips or granules to the exclusion of long fibers Built in painted sheet iron, impeller statically and dynamically balanced according to ISO standards, three phase electric motor 400 Volt 50Hz IP55 cl isol.F trop. IE2**

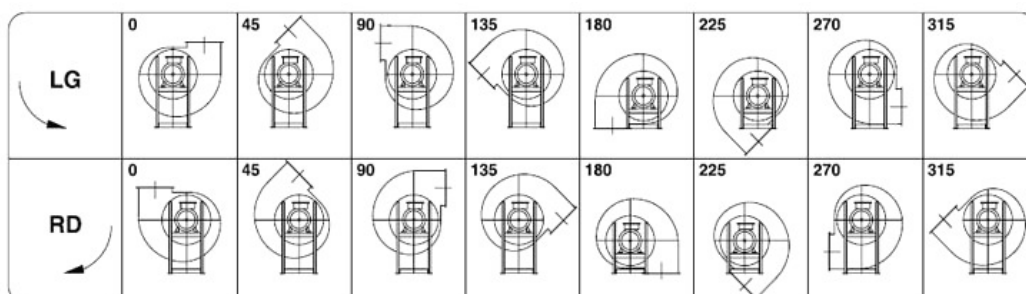
**Characteristics:**

<b>m3/h</b>	<b>3850</b>	<b>4750</b>	<b>6150</b>	<b>7650</b>	<b>8500</b>	<b>dBA</b> <b>89</b>
<b>mmH2O</b>	<b>468</b>	<b>458</b>	<b>444</b>	<b>419</b>	<b>390</b>	

**Accessories:**

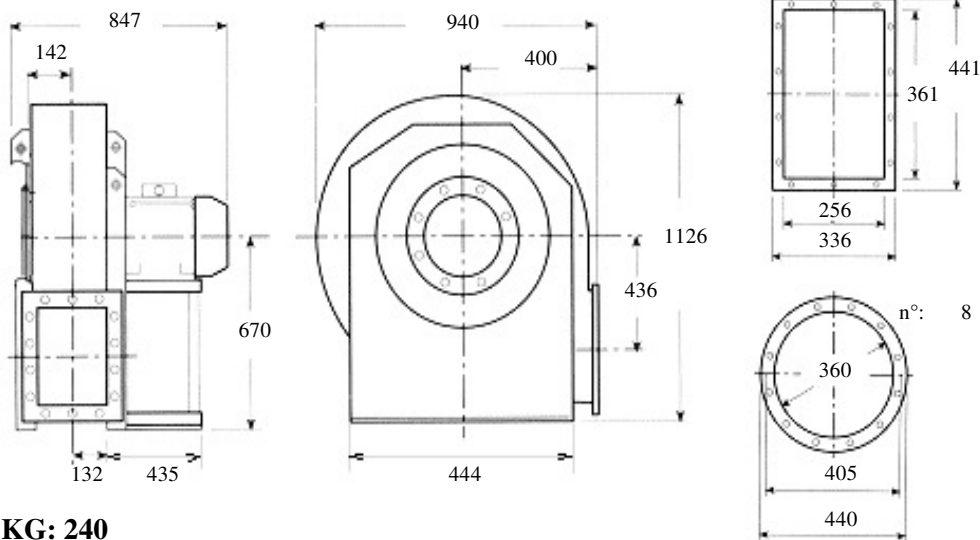
- |  |  |  |  |
|--|--|--|--|
| outlet flange<br><input type="radio"/>   | inlet flange<br><input type="radio"/>    | flexible outlet<br><input type="radio"/> | flexible inlet<br><input type="radio"/>        |
| shock absorbers<br><input type="radio"/> | inspection door<br><input type="radio"/> | drain plug<br><input type="radio"/>      | inlet protection grid<br><input type="radio"/> |

**Guidelines Eurovent standards seen on the motor side**





**Kw: 15 Rpm: 2935 inlet duct: 360 ART.N.: 4-360-15-2**



**KG: 240**

**Description: backward curved fan, medium-range, medium-high pressure for clean air, dust, sawdust, chips or granules to the exclusion of long fibers Built in painted sheet iron, impeller statically and dynamically balanced according to ISO standards, three phase electric motor 400 Volt 50Hz IP55 cl isol.F trop. IE2**

**Characteristics:**

<b>m3/h</b>	<b>3850</b>	<b>5400</b>	<b>7650</b>	<b>10800</b>	<b>13500</b>	<b>dBa</b> <b>88</b>
<b>mmH2O</b>	<b>536</b>	<b>517</b>	<b>478</b>	<b>351</b>	<b>224</b>	

**Accessories:**

outlet flange



inlet flange



flexible outlet



flexible inlet



shock absorbers



inspection door



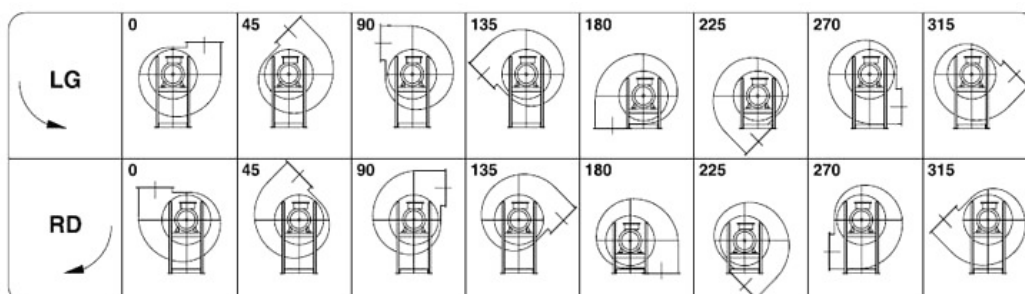
drain plug



inlet protection grid

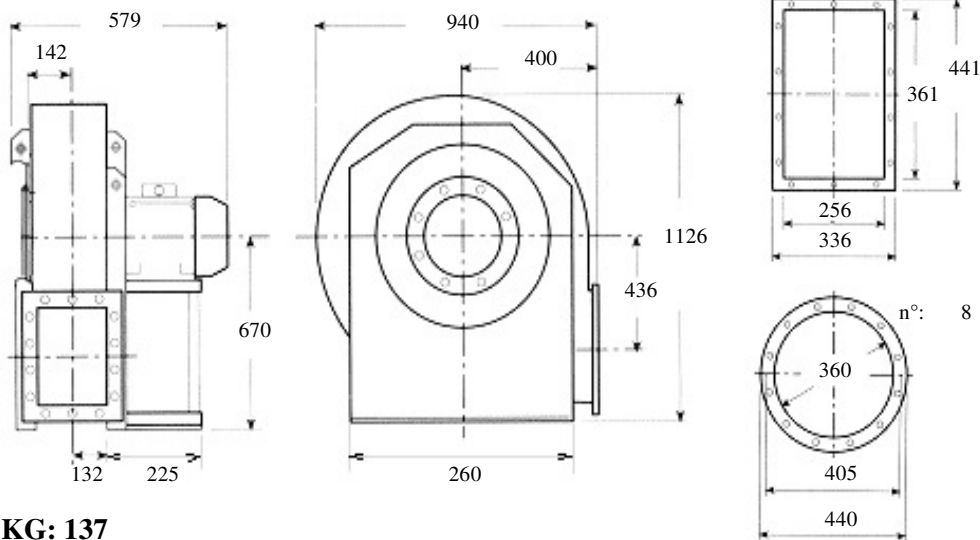


**Guidelines Eurovent standards seen on the motor side**





**Kw: 1.5 Rpm: 1400 inlet duct: 360 ART.N.: 4-360-1.5-4**



**KG: 137**

**Description: backward curved fan, medium-range, medium-high pressure for clean air, dust, sawdust, chips or granules to the exclusion of long fibers Built in painted sheet iron, impeller statically and dynamically balanced according to ISO standards, three phase electric motor 400 Volt 50Hz IP55 cl isol.F trop. IE2**

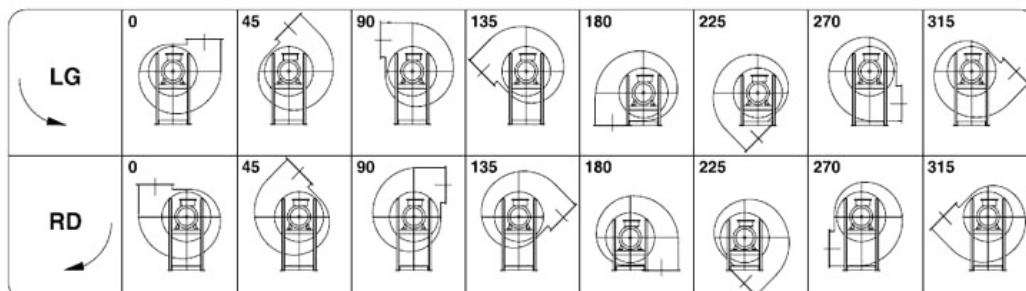
**Characteristics:**

<b>m3/h</b>	<b>1700</b>	<b>2400</b>	<b>3050</b>	<b>3850</b>	<b>4250</b>	<b>dB(A)</b> <b>67</b>
<b>mmH2O</b>	<b>117</b>	<b>116</b>	<b>112</b>	<b>104</b>	<b>96</b>	

**Accessories:**

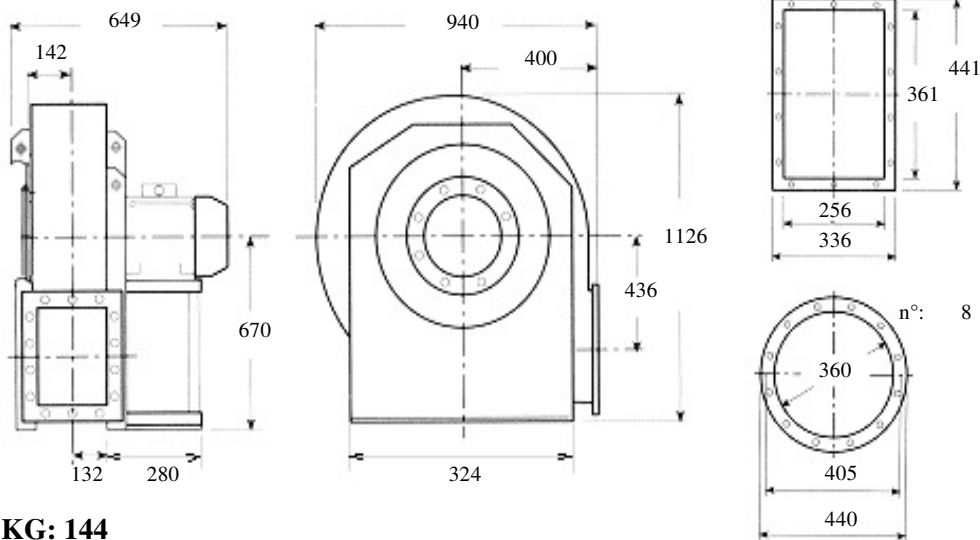
- |  |  |  |  |
|--|--|--|--|
| outlet flange<br><input type="radio"/>   | inlet flange<br><input type="radio"/>    | flexible outlet<br><input type="radio"/> | flexible inlet<br><input type="radio"/>        |
| shock absorbers<br><input type="radio"/> | inspection door<br><input type="radio"/> | drain plug<br><input type="radio"/>      | inlet protection grid<br><input type="radio"/> |

**Guidelines Eurovent standards seen on the motor side**





**Kw: 2.2 Rpm: 1420 inlet duct: 360 ART.N.: 4-360-2.2-4**



**KG: 144**

**Description: backward curved fan, medium-range, medium-high pressure for clean air, dust, sawdust, chips or granules to the exclusion of long fibers Built in painted sheet iron, impeller statically and dynamically balanced according to ISO standards, three phase electric motor 400 Volt 50Hz IP55 cl isol.F trop. IE2**

**Characteristics:**

<b>m3/h</b>	<b>1900</b>	<b>2700</b>	<b>3850</b>	<b>5400</b>	<b>6850</b>	<b>dB A</b> <b>69</b>
<b>mmH2O</b>	<b>135</b>	<b>131</b>	<b>119</b>	<b>88</b>	<b>57</b>	

**Accessories:**

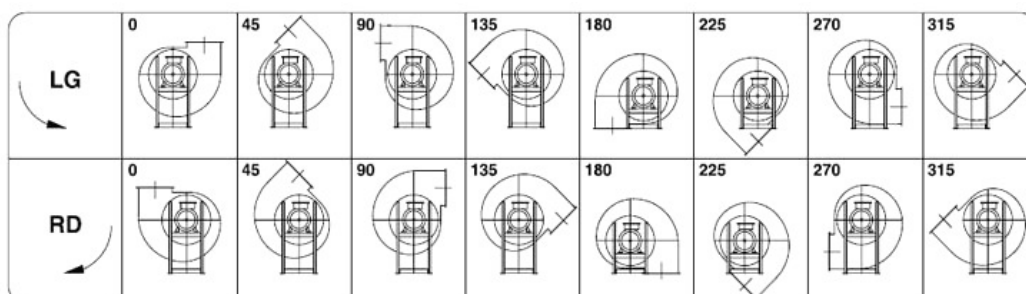
outlet flange      inlet flange      flexible outlet      flexible inlet

○                      ○                      ○                      ○

shock absorbers      inspection door      drain plug      inlet protection grid

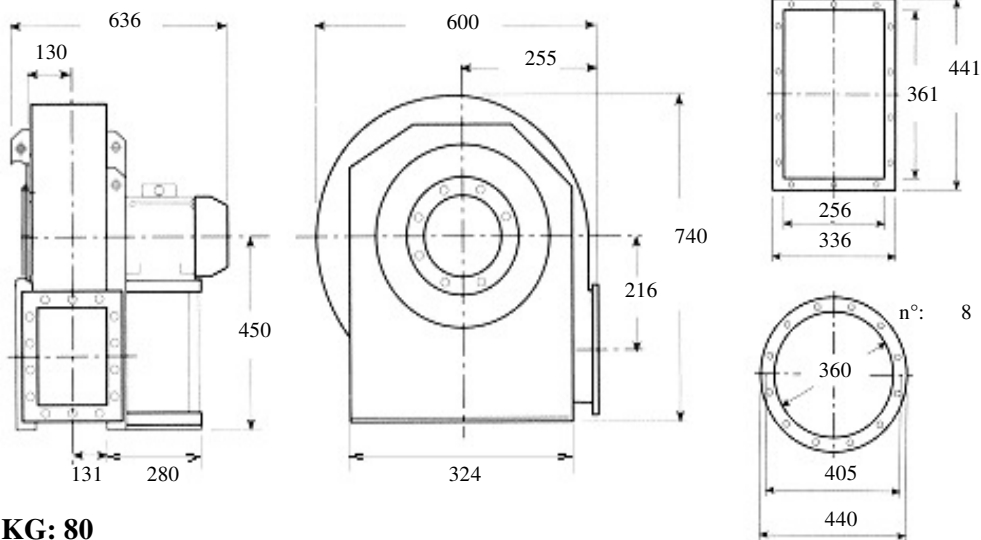
○                      ○                      ○                      ○

**Guidelines Eurovent standards seen on the motor side**





**Kw: 3 Rpm: 2900 inlet duct: 360 ART.N.: 5-360-3-2**



**KG: 80**

Description: **backward curved fan, high-range, low pressure for clean air, dust, for spray walls**

**Built in painted sheet iron, impeller statically and dynamically balanced according to ISO standards, three phase electric motor 400 Volt 50Hz IP55 cl isol.F trop. IE2**

**Characteristics:**

<b>m3/h</b>	<b>2700</b>	<b>3450</b>	<b>4750</b>	<b>6150</b>	<b>7650</b>	<b>dBA</b> <b>79</b>
<b>mmH2O</b>	<b>185</b>	<b>178</b>	<b>160</b>	<b>137</b>	<b>98</b>	

Accessories:

outlet flange



inlet flange



flexible outlet



flexible inlet



shock absorbers



inspection door



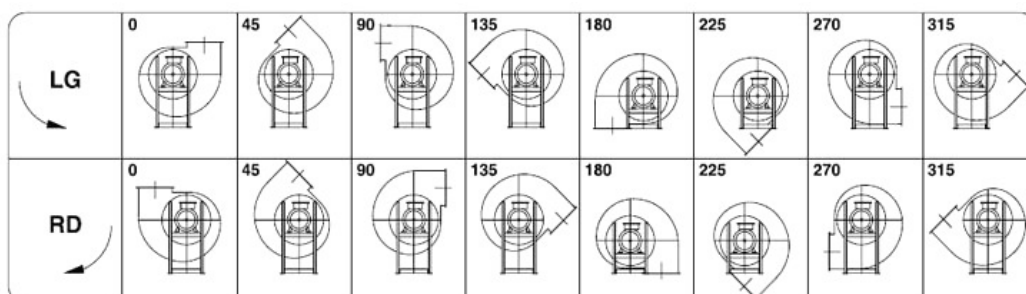
drain plug



inlet protection grid

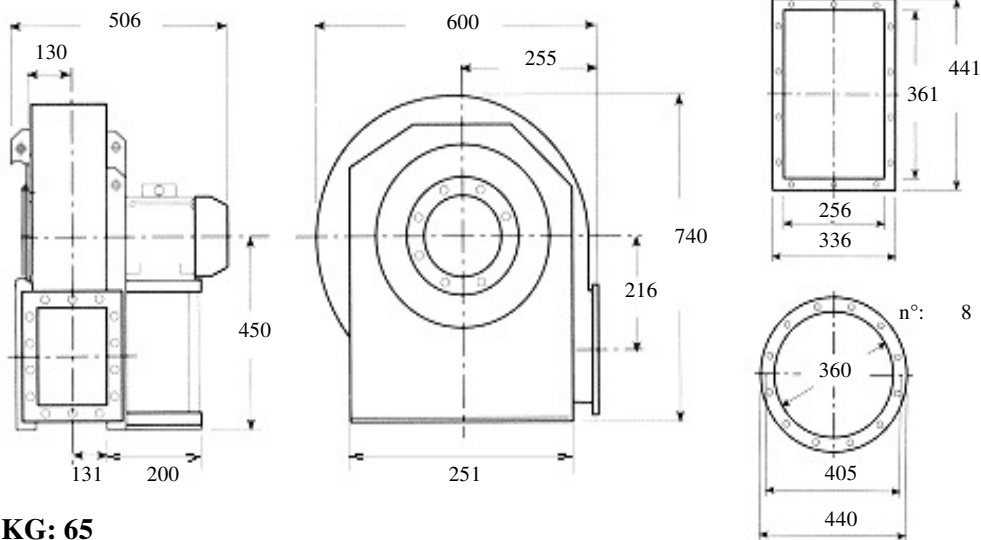


**Guidelines Eurovent standards seen on the motor side**





**Kw: 0.37 Rpm: 1360 inlet duct: 360 ART.N.: 5-360-0.37-4**



**KG: 65**

**Description: backward curved fan, high-range, low pressure for clean air, dust, for spray walls**

**Built in painted sheet iron, impeller statically and dynamically balanced according to ISO standards, three phase electric motor 400 Volt 50Hz IP55 cl isol.F trop. IE2**

**Characteristics:**

<b>m3/h</b>	<b>1330</b>	<b>1900</b>	<b>2400</b>	<b>3050</b>	<b>3850</b>	<b>dBA</b> <b>60</b>
<b>mmH2O</b>	<b>40</b>	<b>37</b>	<b>33</b>	<b>27</b>	<b>17</b>	

**Accessories:**

outlet flange



inlet flange



flexible outlet



flexible inlet



shock absorbers



inspection door



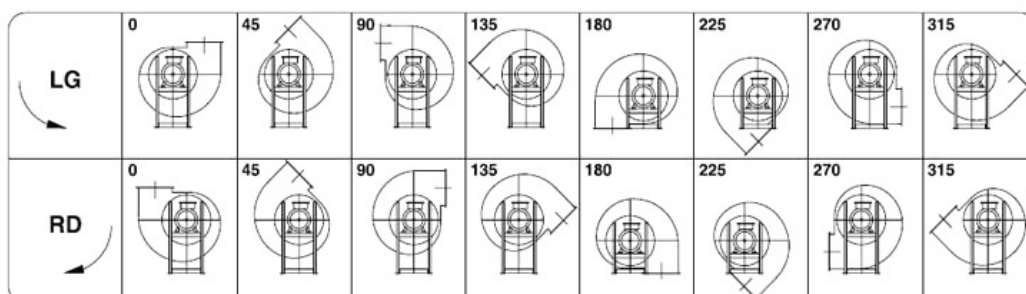
drain plug



inlet protection grid

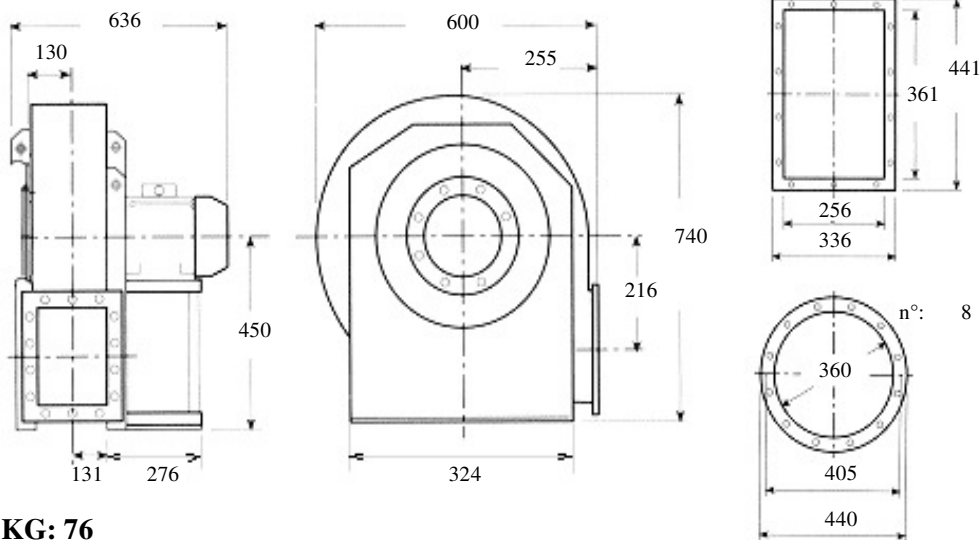


**Guidelines Eurovent standards seen on the motor side**





**Kw: 2.2 Rpm: 1420 inlet duct: 360 ART.N.: 6-360-2.2-4**



**KG: 76**

**Description: forward blade (squirrel cage) fan, high-range, low pressure for clean air ,spray walls**

**Built in painted sheet iron, impeller statically and dynamically balanced according to ISO standards, three phase electric motor 400 Volt 50Hz IP55 cl isol.F trop. IE2**

**Characteristics:**

<b>m3/h</b>	<b>2150</b>	<b>2700</b>	<b>3450</b>	<b>4250</b>	<b>4750</b>	<b>dBA</b> <b>73</b>
<b>mmH2O</b>	<b>90</b>	<b>90</b>	<b>92</b>	<b>96</b>	<b>101</b>	

**Accessories:**

outlet flange



inlet flange



flexible outlet



flexible inlet



shock absorbers



inspection door



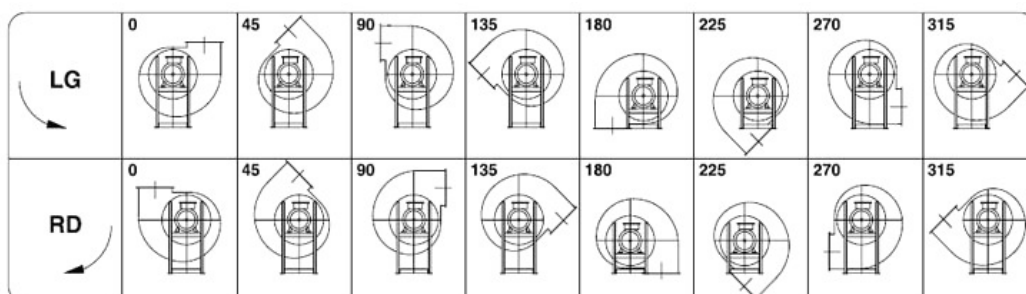
drain plug



inlet protection grid



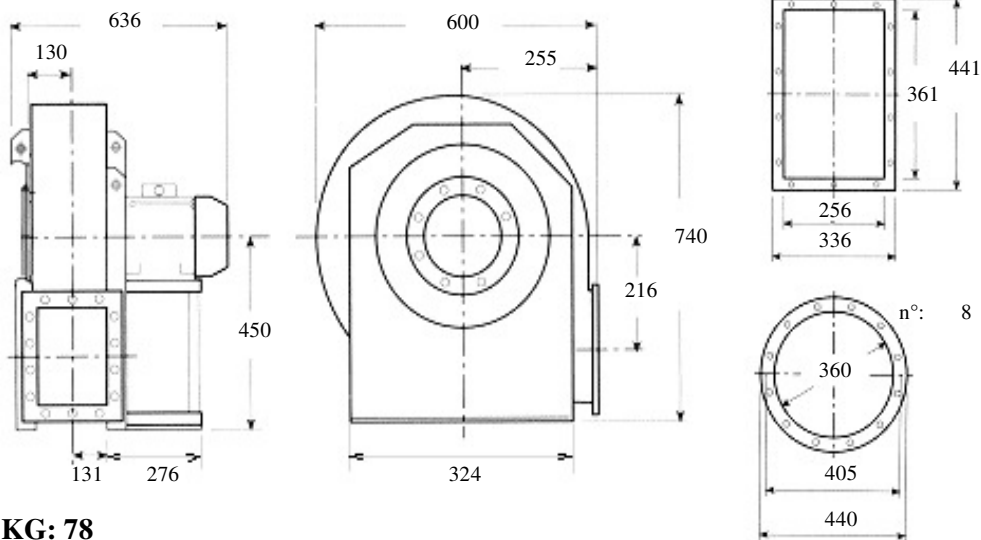
**Guidelines Eurovent standards seen on the motor side**







**Kw: 3 Rpm: 1420 inlet duct: 360 ART.N.: 6-360-3-4**



**KG: 78**

Description: forward blade (squirrel cage) fan, high-range, low pressure for clean air ,spray walls

Built in painted sheet iron, impeller statically and dynamically balanced according to ISO standards, three phase electric motor 400 Volt 50Hz IP55 cl isol.F trop. IE2

**Characteristics:**

<b>m3/h</b>	<b>2150</b>	<b>3050</b>	<b>3850</b>	<b>4750</b>	<b>6150</b>	<b>dBA</b> <b>74</b>
<b>mmH2O</b>	<b>90</b>	<b>91</b>	<b>95</b>	<b>101</b>	<b>102</b>	

Accessories:

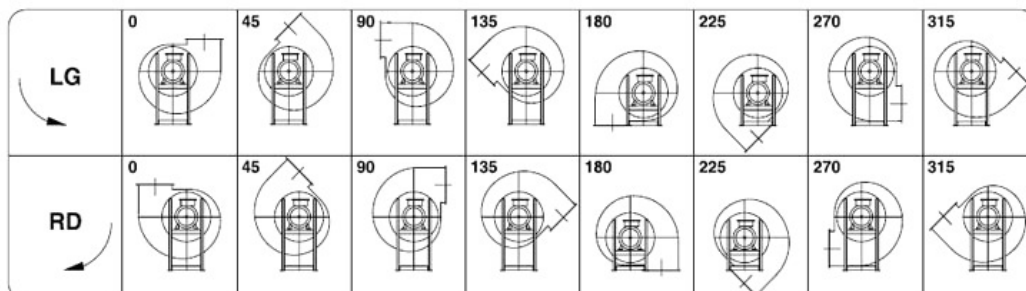
outlet flange      inlet flange      flexible outlet      flexible inlet

○                      ○                      ○                      ○

shock absorbers      inspection door      drain plug      inlet protection grid

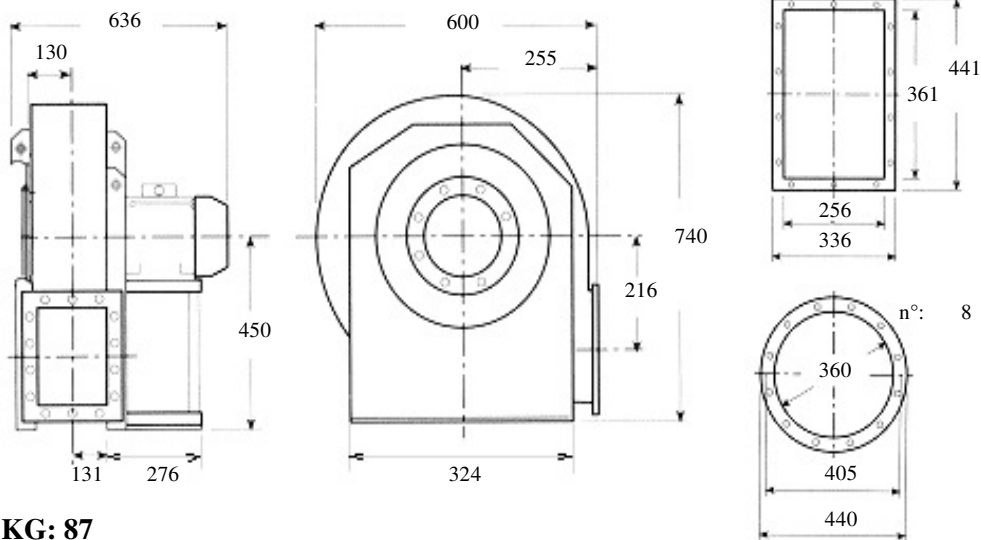
○                      ○                      ○                      ○

**Guidelines Eurovent standards seen on the motor side**





**Kw: 4 Rpm: 1420 inlet duct: 360 ART.N.: 6-360-4-4**



**KG: 87**

**Description: forward blade (squirrel cage) fan, high-range, low pressure for clean air ,spray walls**

**Built in painted sheet iron, impeller statically and dynamically balanced according to ISO standards, three phase electric motor 400 Volt 50Hz IP55 cl isol.F trop. IE2**

**Characteristics:**

<b>m3/h</b>	<b>2150</b>	<b>3050</b>	<b>4250</b>	<b>6150</b>	<b>8500</b>	<b>dBA</b> <b>75</b>
<b>mmH2O</b>	<b>91</b>	<b>92</b>	<b>97</b>	<b>102</b>	<b>87</b>	

**Accessories:**

outlet flange



inlet flange



flexible outlet



flexible inlet



shock absorbers



inspection door



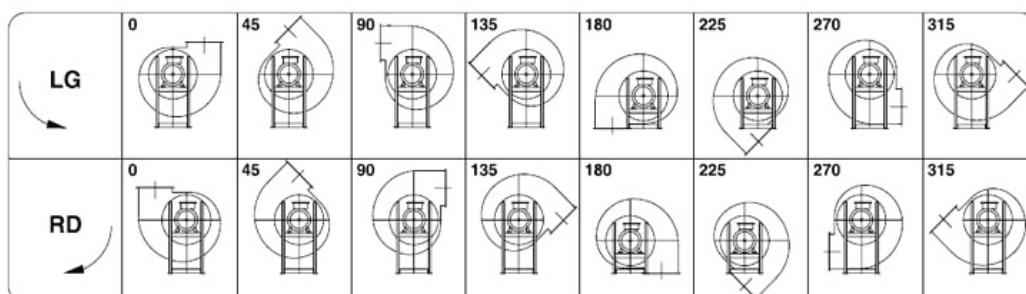
drain plug



inlet protection grid

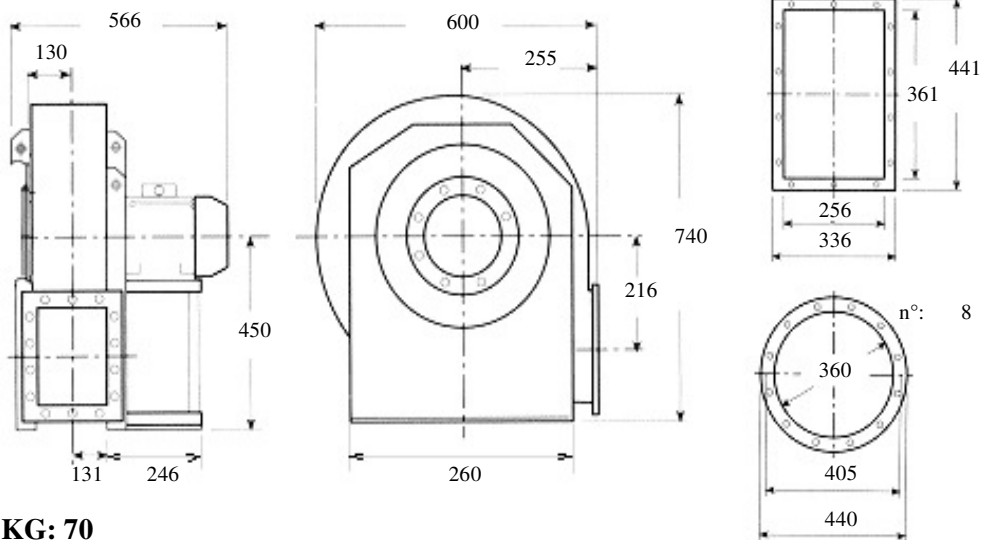


**Guidelines Eurovent standards seen on the motor side**





**Kw: 0.75 Rpm: 935 inlet duct: 360 ART.N.: 6-360-0.75-6**



**KG: 70**

**Description: forward blade (squirrel cage) fan, high-range, low pressure for clean air ,spray walls**

**Built in painted sheet iron, impeller statically and dynamically balanced according to ISO standards, three phase electric motor 400 Volt 50Hz IP55 cl isol.F trop. IE2**

**Characteristics:**

<b>m3/h</b>	<b>1330</b>	<b>1900</b>	<b>2700</b>	<b>3450</b>	<b>4250</b>	<b>dBA</b> <b>63</b>
<b>mmH2O</b>	<b>37</b>	<b>38</b>	<b>40</b>	<b>42</b>	<b>40</b>	

**Accessories:**

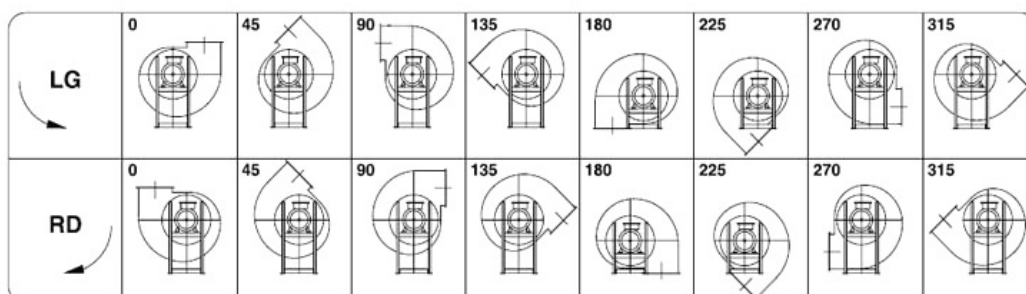
outlet flange      inlet flange      flexible outlet      flexible inlet

○                      ○                      ○                      ○

shock absorbers      inspection door      drain plug      inlet protection grid

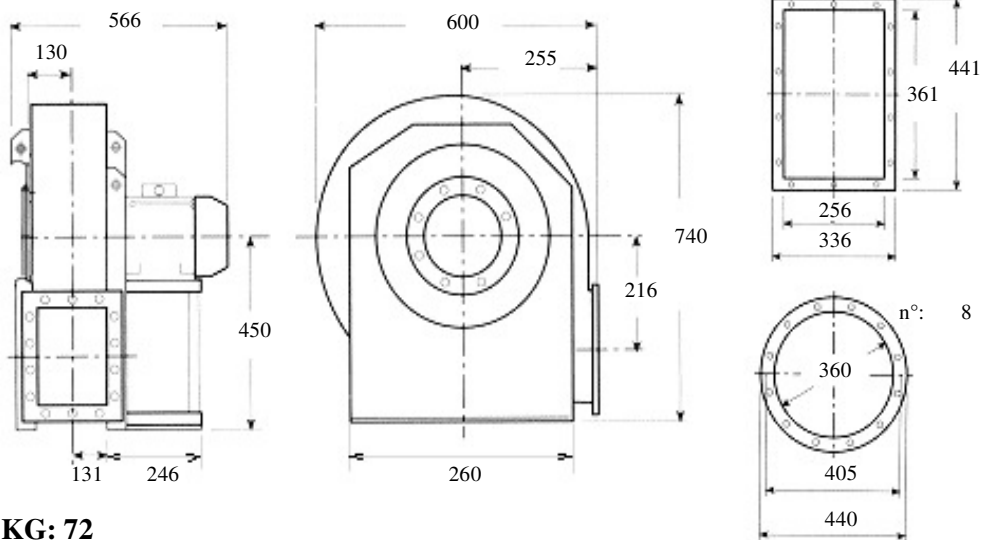
○                      ○                      ○                      ○

**Guidelines Eurovent standards seen on the motor side**





**Kw: 1.1 Rpm: 935 inlet duct: 360 ART.N.: 6-360-1.1-6**



**KG: 72**

**Description: forward blade (squirrel cage) fan, high-range, low pressure for clean air ,spray walls**

**Built in painted sheet iron, impeller statically and dynamically balanced according to ISO standards, three phase electric motor 400 Volt 50Hz IP55 cl isol.F trop. IE2**

**Characteristics:**

<b>m3/h</b>	<b>1330</b>	<b>1900</b>	<b>2700</b>	<b>3850</b>	<b>5400</b>	<b>dBA</b> <b>65</b>
<b>mmH2O</b>	<b>37</b>	<b>38</b>	<b>40</b>	<b>42</b>	<b>36</b>	

**Accessories:**

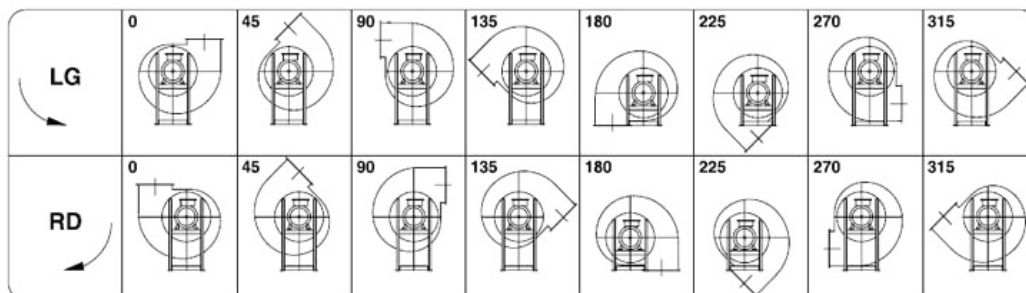
outlet flange      inlet flange      flexible outlet      flexible inlet

○                      ○                      ○                      ○

shock absorbers      inspection door      drain plug      inlet protection grid

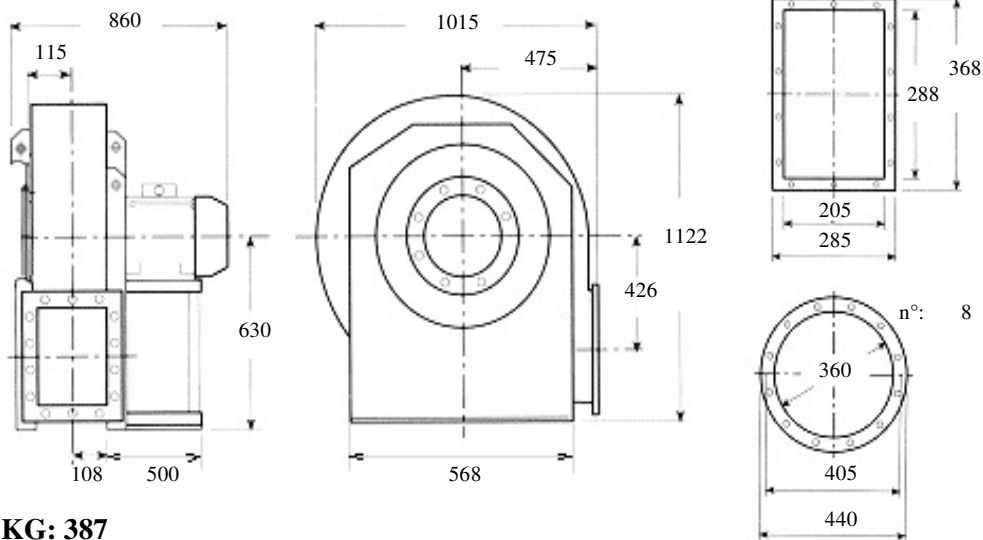
○                      ○                      ○                      ○

**Guidelines Eurovent standards seen on the motor side**





**Kw: 30 Rpm: 2945 inlet duct: 360 ART.N.: 16-360-30-2**



**KG: 387**

**Description: forward closed blade fan, low capacities, high pressures for clean air, dust, sawdust, chips or granules to the exclusion of long fibers Built in painted sheet iron, impeller statically and dynamically balanced according to ISO standards, three phase electric motor 400 Volt 50Hz IP55 cl isol.F trop. IE2**

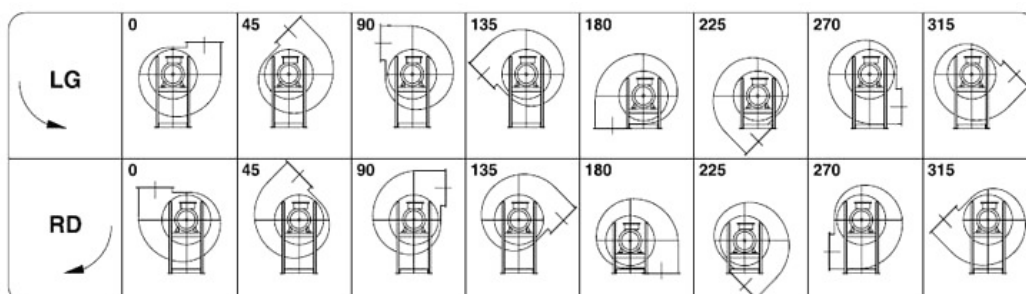
**Characteristics:**

<b>m3/h</b>	<b>5328</b>	<b>5940</b>	<b>6480</b>	<b>7560</b>	<b>dB(A)</b> <b>91</b>
<b>mmH2O</b>	<b>1010</b>	<b>1020</b>	<b>1020</b>	<b>1010</b>	

**Accessories:**

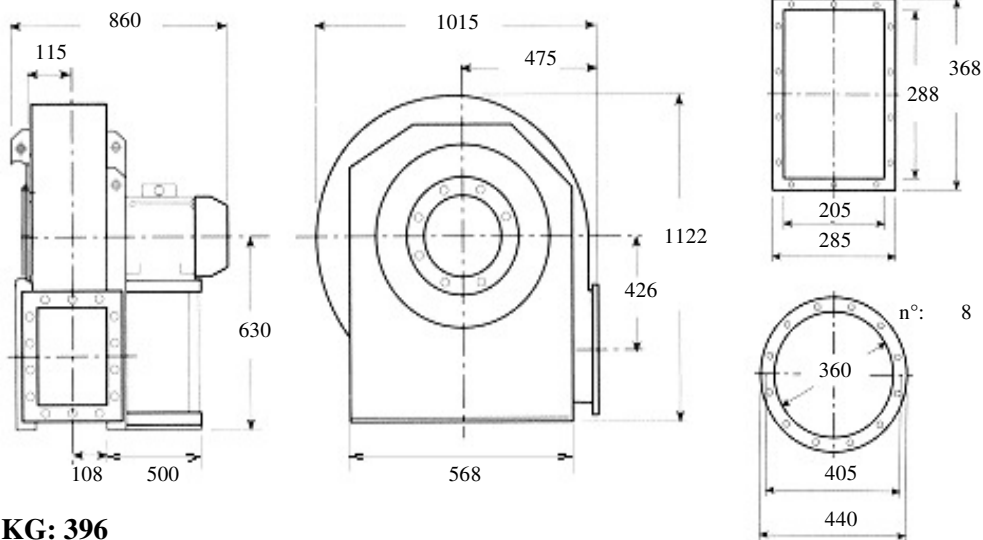
- |  |  |  |  |
|--|--|--|--|
| outlet flange<br><input type="radio"/>   | inlet flange<br><input type="radio"/>    | flexible outlet<br><input type="radio"/> | flexible inlet<br><input type="radio"/>        |
| shock absorbers<br><input type="radio"/> | inspection door<br><input type="radio"/> | drain plug<br><input type="radio"/>      | inlet protection grid<br><input type="radio"/> |

**Guidelines Eurovent standards seen on the motor side**





**Kw: 37 Rpm: 2945 inlet duct: 360 ART.N.: 16-360-37-2**



**KG: 396**

**Description: forward closed blade fan, low capacities, high pressures for clean air, dust, sawdust, chips or granules to the exclusion of long fibers Built in painted sheet iron, impeller statically and dynamically balanced according to ISO standards, three phase electric motor 400 Volt 50Hz IP55 cl isol.F trop. IE2**

**Characteristics:**

<b>m3/h</b>	<b>5328</b>	<b>6480</b>	<b>7560</b>	<b>8280</b>	<b>9360</b>	<b>dBa</b> <b>91</b>
<b>mmH2O</b>	<b>1010</b>	<b>1020</b>	<b>1010</b>	<b>995</b>	<b>970</b>	

**Accessories:**

outlet flange



inlet flange



flexible outlet



flexible inlet



shock absorbers



inspection door



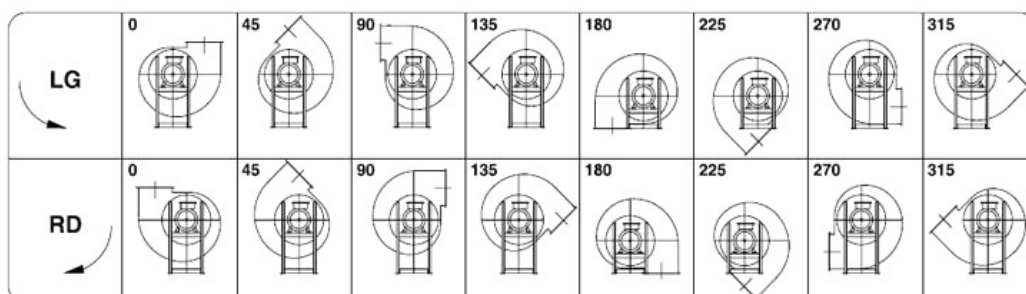
drain plug



inlet protection grid

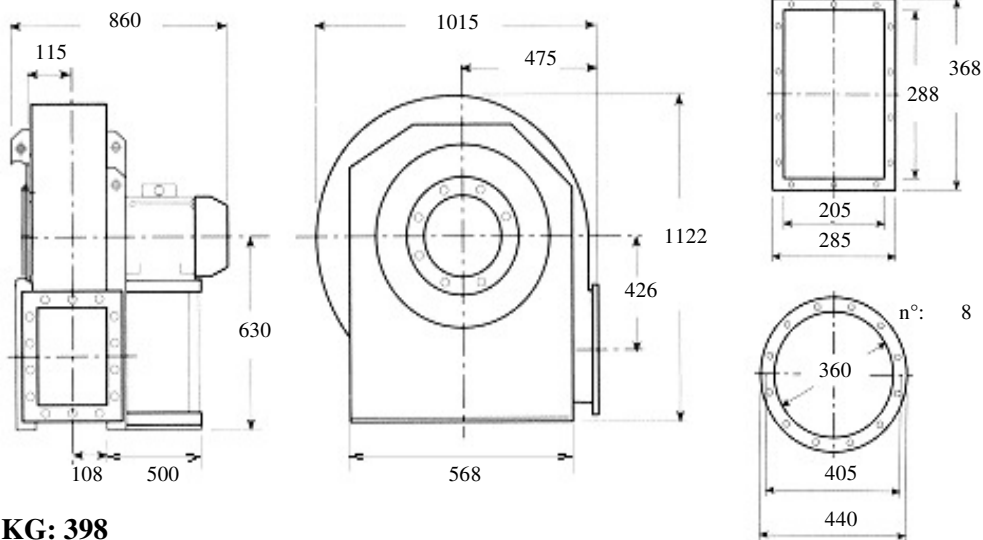


**Guidelines Eurovent standards seen on the motor side**





**Kw: 37 Rpm: 2945 inlet duct: 360 ART.N.: 16-360-37-2**



**KG: 398**

**Description: forward closed blade fan, low capacities, high pressures for clean air, dust, sawdust, chips or granules to the exclusion of long fibers Built in painted sheet iron, impeller statically and dynamically balanced according to ISO standards, three phase electric motor 400 Volt 50Hz IP55 cl isol.F trop. IE2**

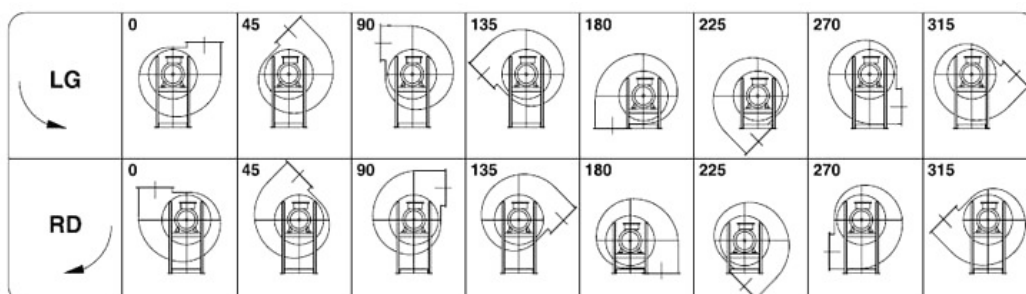
**Characteristics:**

<b>m3/h</b>	<b>5328</b>	<b>5940</b>	<b>6480</b>	<b>7560</b>	<b>dBa</b> <b>91</b>
<b>mmH2O</b>	<b>1130</b>	<b>1140</b>	<b>1145</b>	<b>1146</b>	

**Accessories:**

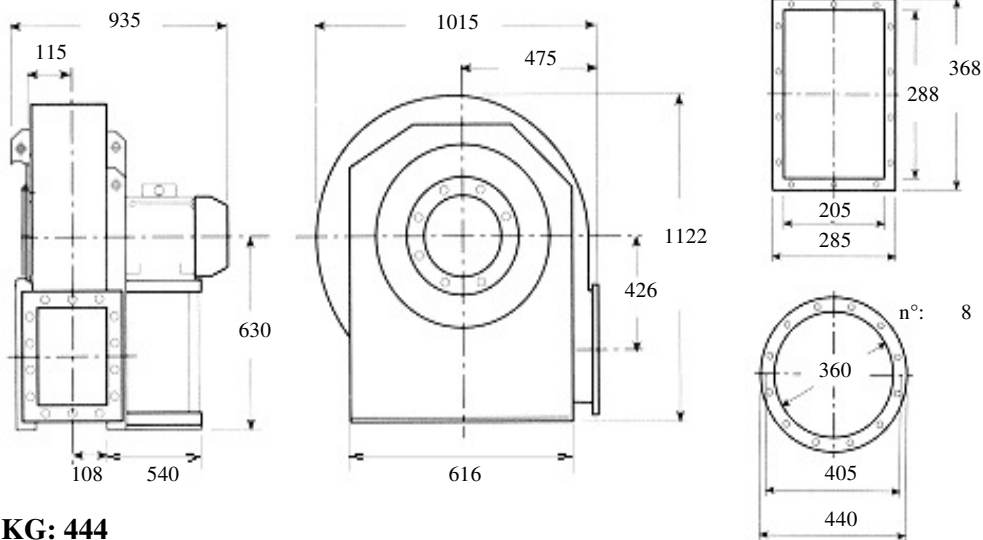
- |  |  |  |  |
|--|--|--|--|
| outlet flange<br><input type="radio"/>   | inlet flange<br><input type="radio"/>    | flexible outlet<br><input type="radio"/> | flexible inlet<br><input type="radio"/>        |
| shock absorbers<br><input type="radio"/> | inspection door<br><input type="radio"/> | drain plug<br><input type="radio"/>      | inlet protection grid<br><input type="radio"/> |

**Guidelines Eurovent standards seen on the motor side**





**Kw: 45 Rpm: 2960 inlet duct: 360 ART.N.: 16-360-45-2**



**KG: 444**

**Description: forward closed blade fan, low capacities, high pressures for clean air, dust, sawdust, chips or granules to the exclusion of long fibers Built in painted sheet iron, impeller statically and dynamically balanced according to ISO standards, three phase electric motor 400 Volt 50Hz IP55 cl isol.F trop. IE2**

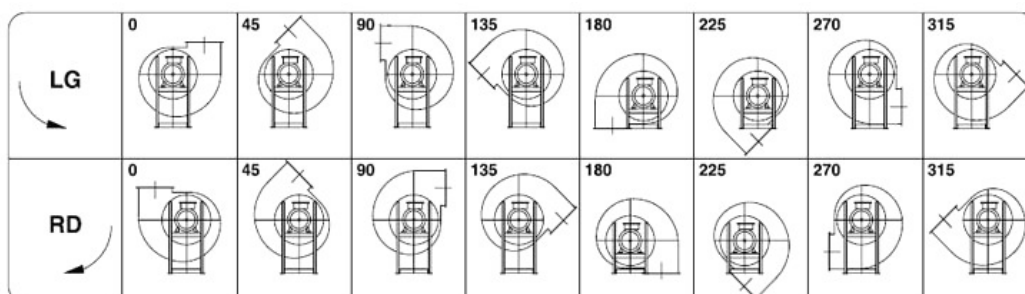
**Characteristics:**

<b>m3/h</b>	<b>5328</b>	<b>6480</b>	<b>8280</b>	<b>10800</b>	<b>13320</b>	<b>dB A</b> <b>91</b>
<b>mmH2O</b>	<b>1010</b>	<b>1020</b>	<b>995</b>	<b>965</b>	<b>845</b>	

**Accessories:**

- |  |  |  |  |
|--|--|--|--|
| outlet flange<br><input type="radio"/>   | inlet flange<br><input type="radio"/>    | flexible outlet<br><input type="radio"/> | flexible inlet<br><input type="radio"/>        |
| shock absorbers<br><input type="radio"/> | inspection door<br><input type="radio"/> | drain plug<br><input type="radio"/>      | inlet protection grid<br><input type="radio"/> |

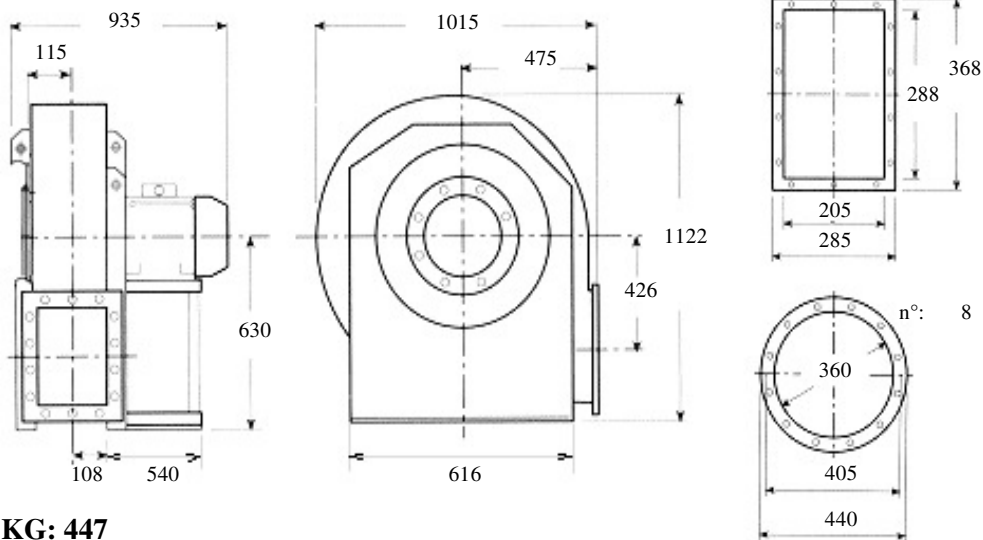
**Guidelines Eurovent standards seen on the motor side**







**Kw: 45 Rpm: 2960 inlet duct: 360 ART.N.: 16-360-45-2**



**KG: 447**

**Description: forward closed blade fan, low capacities, high pressures for clean air, dust, sawdust, chips or granules to the exclusion of long fibers Built in painted sheet iron, impeller statically and dynamically balanced according to ISO standards, three phase electric motor 400 Volt 50Hz IP55 cl isol.F trop. IE2**

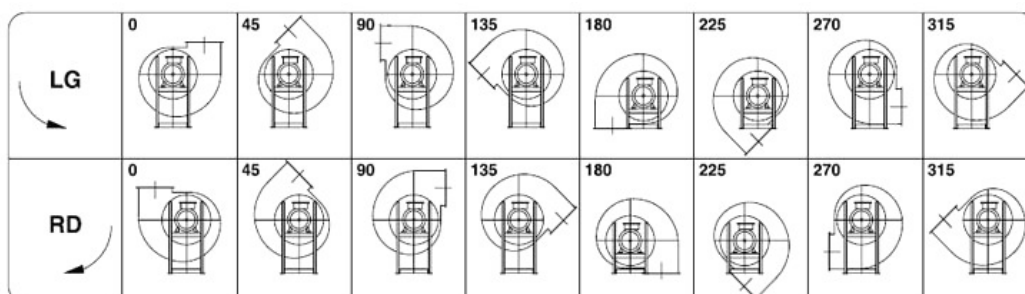
**Characteristics:**

<b>m3/h</b>	<b>5328</b>	<b>6480</b>	<b>8280</b>	<b>9360</b>	<b>10800</b>	<b>dBa</b> <b>92</b>
<b>mmH2O</b>	<b>1130</b>	<b>1145</b>	<b>1143</b>	<b>1135</b>	<b>1110</b>	

**Accessories:**

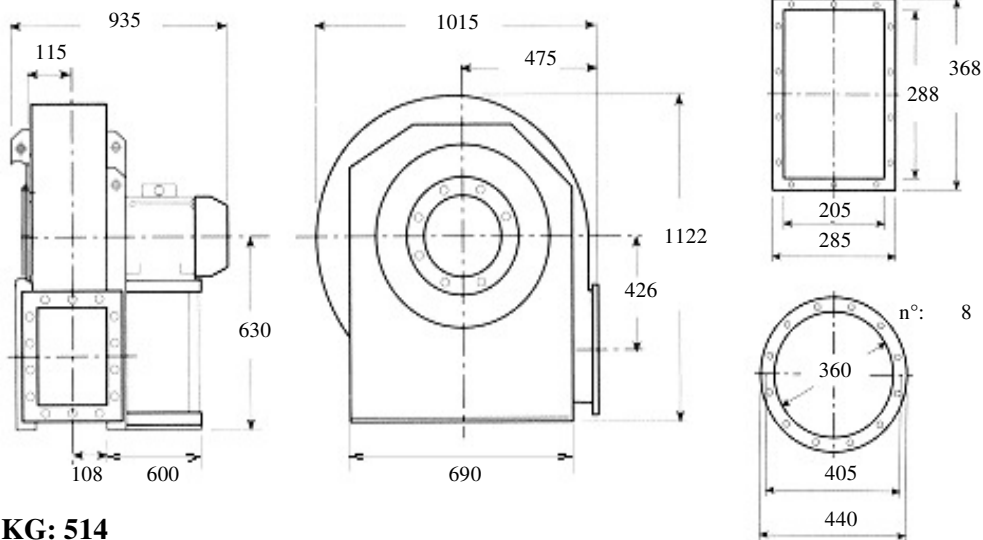
- |  |  |  |  |
|--|--|--|--|
| outlet flange<br><input type="radio"/>   | inlet flange<br><input type="radio"/>    | flexible outlet<br><input type="radio"/> | flexible inlet<br><input type="radio"/>        |
| shock absorbers<br><input type="radio"/> | inspection door<br><input type="radio"/> | drain plug<br><input type="radio"/>      | inlet protection grid<br><input type="radio"/> |

**Guidelines Eurovent standards seen on the motor side**





**Kw: 55 Rpm: 2960 inlet duct: 360 ART.N.: 16-360-55-2**



**KG: 514**

**Description: forward closed blade fan, low capacities, high pressures for clean air, dust, sawdust, chips or granules to the exclusion of long fibers Built in painted sheet iron, impeller statically and dynamically balanced according to ISO standards, three phase electric motor 400 Volt 50Hz IP55 cl isol.F trop. IE2**

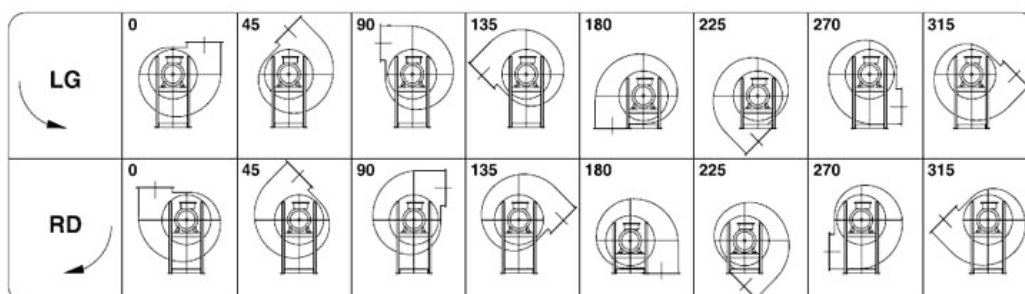
**Characteristics:**

<b>m3/h</b>	<b>5328</b>	<b>7560</b>	<b>9360</b>	<b>11880</b>	<b>15120</b>	<b>dBa</b> <b>92</b>
<b>mmH2O</b>	<b>1130</b>	<b>1146</b>	<b>1135</b>	<b>1075</b>	<b>955</b>	

**Accessories:**

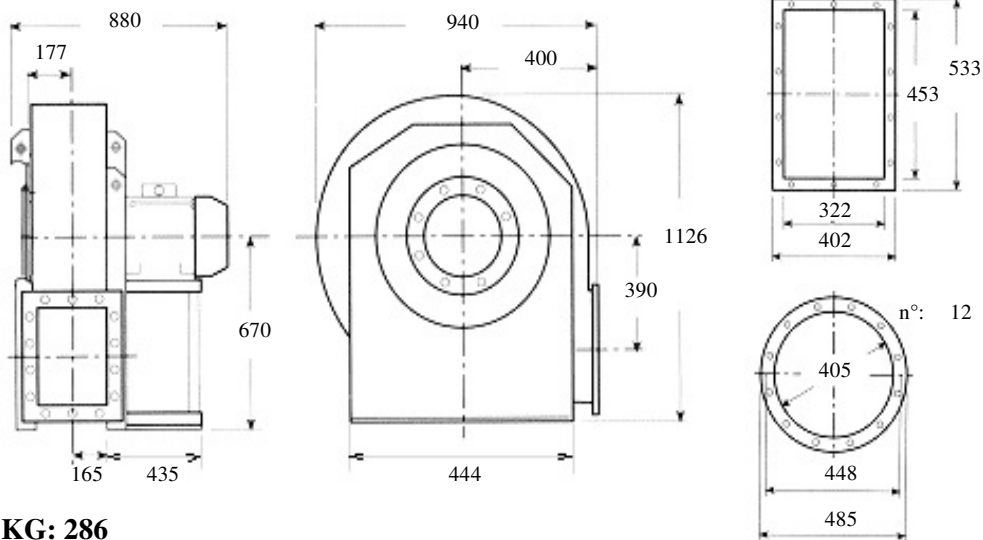
- |  |  |  |  |
|--|--|--|--|
| outlet flange<br><input type="radio"/>   | inlet flange<br><input type="radio"/>    | flexible outlet<br><input type="radio"/> | flexible inlet<br><input type="radio"/>        |
| shock absorbers<br><input type="radio"/> | inspection door<br><input type="radio"/> | drain plug<br><input type="radio"/>      | inlet protection grid<br><input type="radio"/> |

**Guidelines Eurovent standards seen on the motor side**





**Kw: 15 Rpm: 2900 inlet duct: 405 ART.N.: 1-405-15-2**



**KG: 286**

**Description: backward curved fan, medium-range, medium pressure for clean air, dust, sawdust, chips or granules to the exclusion of long fibers Built in painted sheet iron, impeller statically and dynamically balanced according to ISO standards, three phase electric motor 400 Volt 50Hz IP55 cl isol.F trop. IE2**

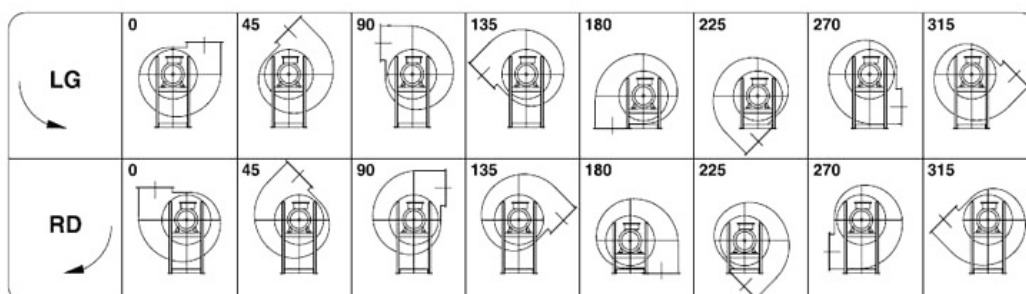
**Characteristics:**

<b>m3/h</b>	<b>5400</b>	<b>6850</b>	<b>9500</b>	<b>12000</b>	<b>15300</b>	<b>dBa</b> <b>88</b>
<b>mmH2O</b>	<b>480</b>	<b>460</b>	<b>375</b>	<b>292</b>	<b>200</b>	

**Accessories:**

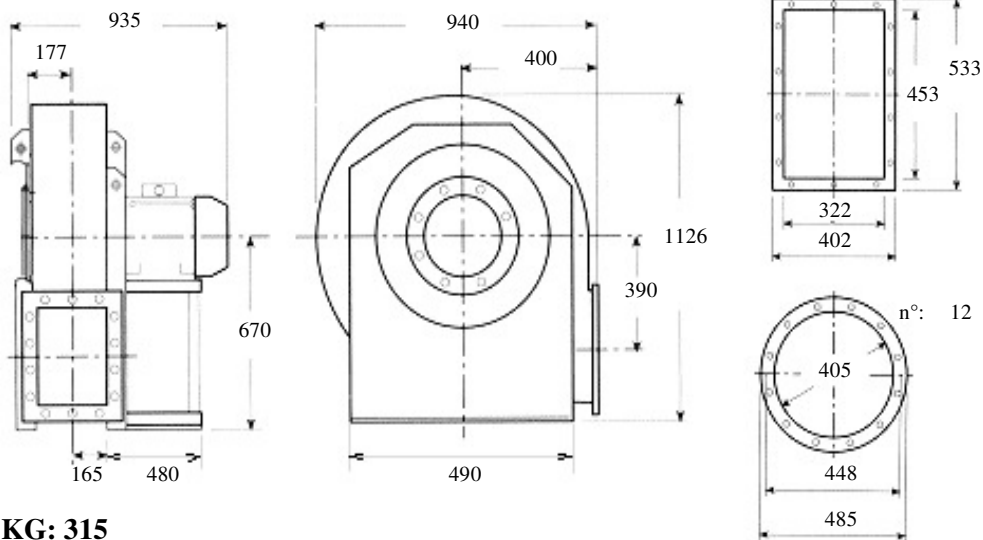
- outlet flange
- inlet flange
- flexible outlet
- flexible inlet
- shock absorbers
- inspection door
- drain plug
- inlet protection grid

**Guidelines Eurovent standards seen on the motor side**





**Kw: 18.5 Rpm: 2900 inlet duct: 405 ART.N.: 1-405-18.5-2**



**KG: 315**

**Description: backward curved fan, medium-range, medium pressure for clean air, dust, sawdust, chips or granules to the exclusion of long fibers Built in painted sheet iron, impeller statically and dynamically balanced according to ISO standards, three phase electric motor 400 Volt 50Hz IP55 cl isol.F trop. IE2**

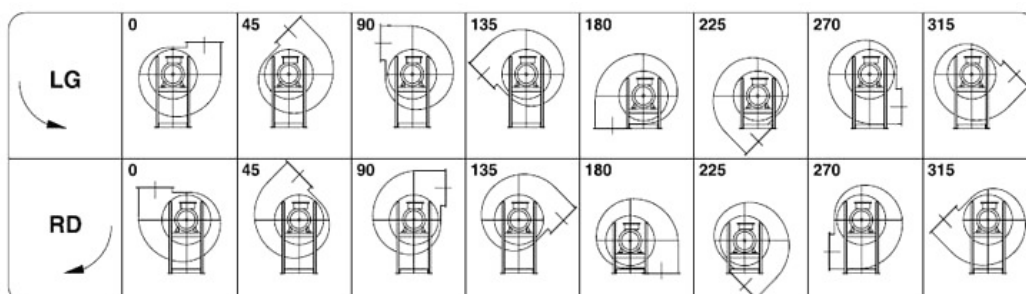
**Characteristics:**

<b>m3/h</b>	<b>5400</b>	<b>6850</b>	<b>9500</b>	<b>12000</b>	<b>17000</b>	<b>dBA</b> <b>89</b>
<b>mmH2O</b>	<b>489</b>	<b>479</b>	<b>410</b>	<b>341</b>	<b>151</b>	

**Accessories:**

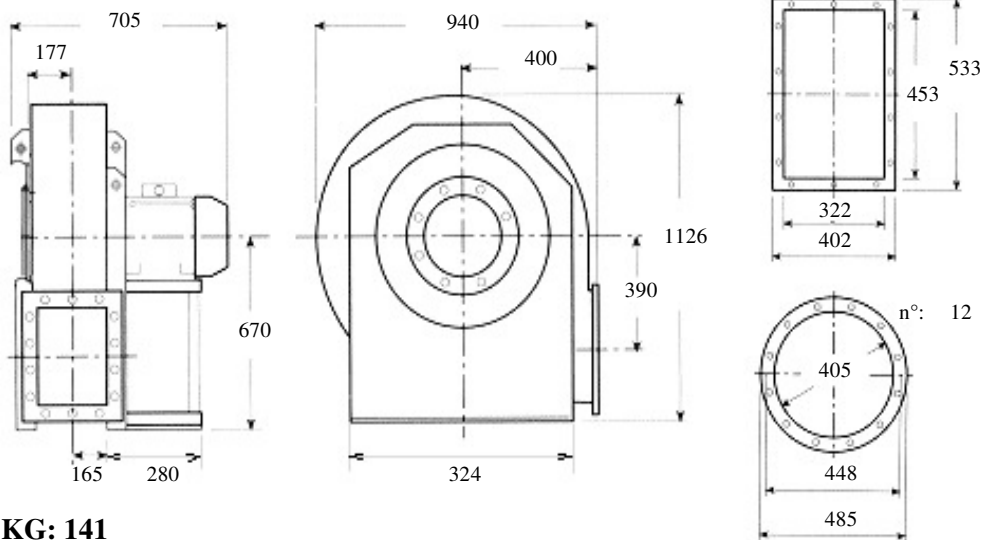
- outlet flange
- inlet flange
- flexible outlet
- flexible inlet
- shock absorbers
- inspection door
- drain plug
- inlet protection grid

**Guidelines Eurovent standards seen on the motor side**





**Kw: 2.2 Rpm: 1440 inlet duct: 405 ART.N.: 1-405-2.2-4**



**KG: 141**

**Description: backward curved fan, medium-range, medium pressure for clean air, dust, sawdust, chips or granules to the exclusion of long fibers Built in painted sheet iron, impeller statically and dynamically balanced according to ISO standards, three phase electric motor 400 Volt 50Hz IP55 cl isol.F trop. IE2**

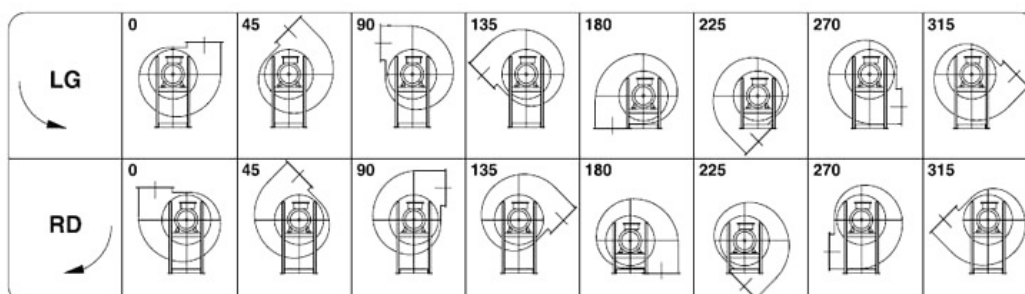
**Characteristics:**

<b>m3/h</b>	<b>2700</b>	<b>3450</b>	<b>4250</b>	<b>5400</b>	<b>7650</b>	<b>dBA</b> <b>71</b>
<b>mmH2O</b>	<b>114</b>	<b>112</b>	<b>101</b>	<b>88</b>	<b>53</b>	

**Accessories:**

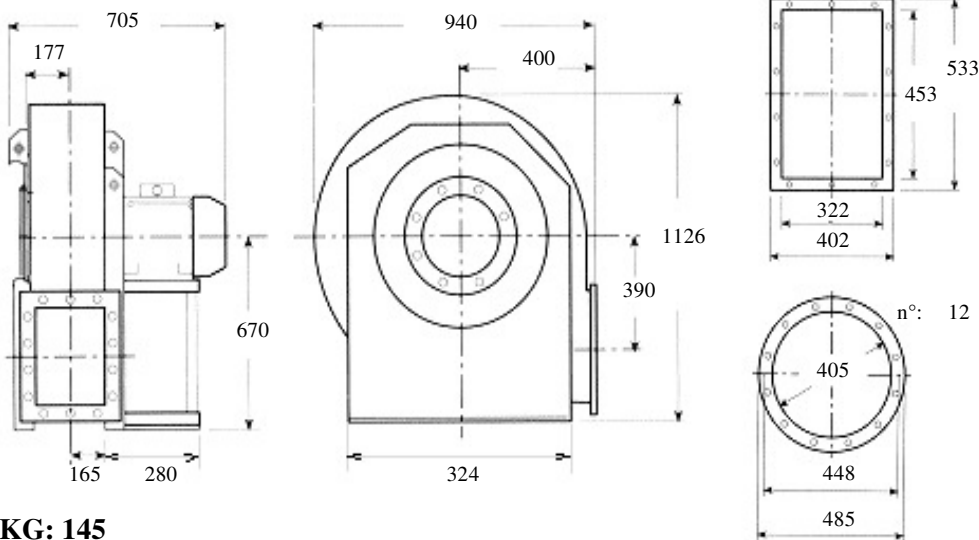
- |  |  |  |  |
|--|--|--|--|
| outlet flange<br><input type="radio"/>   | inlet flange<br><input type="radio"/>    | flexible outlet<br><input type="radio"/> | flexible inlet<br><input type="radio"/>        |
| shock absorbers<br><input type="radio"/> | inspection door<br><input type="radio"/> | drain plug<br><input type="radio"/>      | inlet protection grid<br><input type="radio"/> |

**Guidelines Eurovent standards seen on the motor side**





**Kw: 3 Rpm: 1440 inlet duct: 405 ART.N.: 1-405-3-4**



**KG: 145**

**Description: backward curved fan, medium-range, medium pressure for clean air, dust, sawdust, chips or granules to the exclusion of long fibers Built in painted sheet iron, impeller statically and dynamically balanced according to ISO standards, three phase electric motor 400 Volt 50Hz IP55 cl isol.F trop. IE2**

**Characteristics:**

<b>m3/h</b>	<b>2700</b>	<b>3450</b>	<b>4250</b>	<b>5400</b>	<b>7650</b>	<b>dBA</b> <b>72</b>
<b>mmH2O</b>	<b>130</b>	<b>127</b>	<b>120</b>	<b>104</b>	<b>70</b>	

**Accessories:**

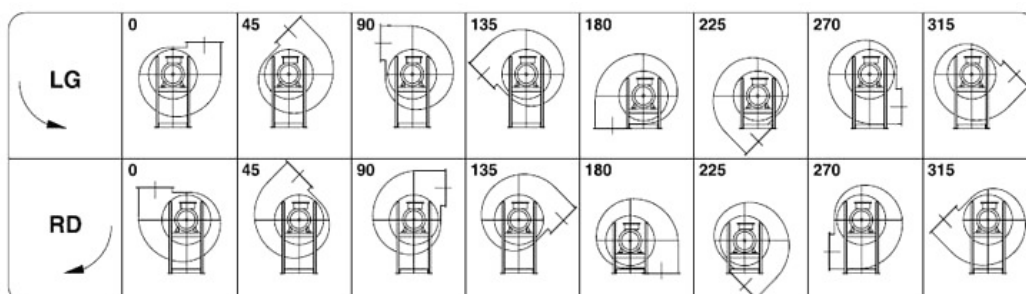
outlet flange      inlet flange      flexible outlet      flexible inlet

○                      ○                      ○                      ○

shock absorbers      inspection door      drain plug      inlet protection grid

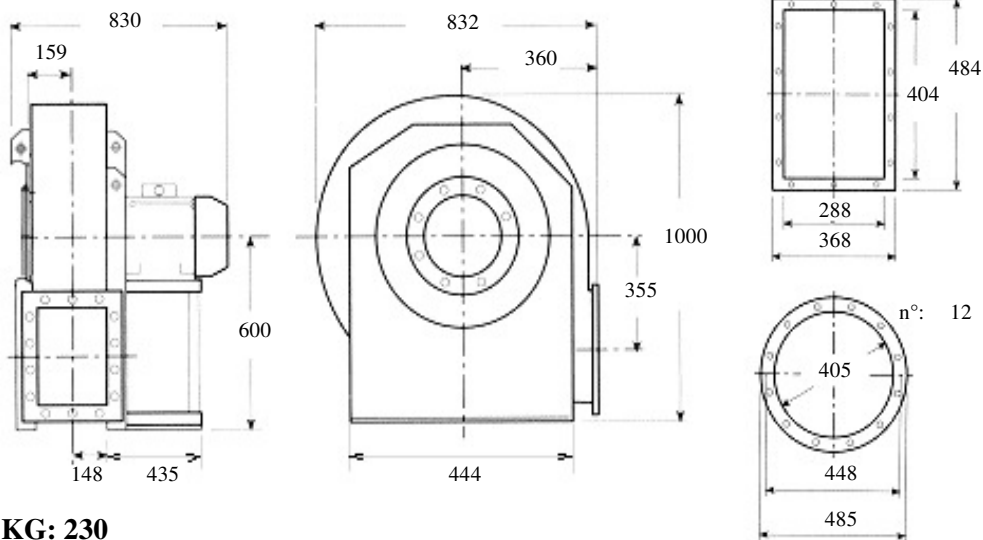
○                      ○                      ○                      ○

**Guidelines Eurovent standards seen on the motor side**





**Kw: 11 Rpm: 2930 inlet duct: 405 ART.N.: 2-405-11-2**



**KG: 230**

**Description: backward curved fan, medium-range, medium pressure for clean air, dust, sawdust, chips or granules to the exclusion of long fibers Built in painted sheet iron, impeller statically and dynamically balanced according to ISO standards, three phase electric motor 400 Volt 50Hz IP55 cl isol.F trop. IE2**

**Characteristics:**

<b>m3/h</b>	<b>3850</b>	<b>4750</b>	<b>6850</b>	<b>8500</b>	<b>10800</b>	<b>dBa</b> <b>82</b>
<b>mmH2O</b>	<b>397</b>	<b>388</b>	<b>372</b>	<b>347</b>	<b>261</b>	

**Accessories:**

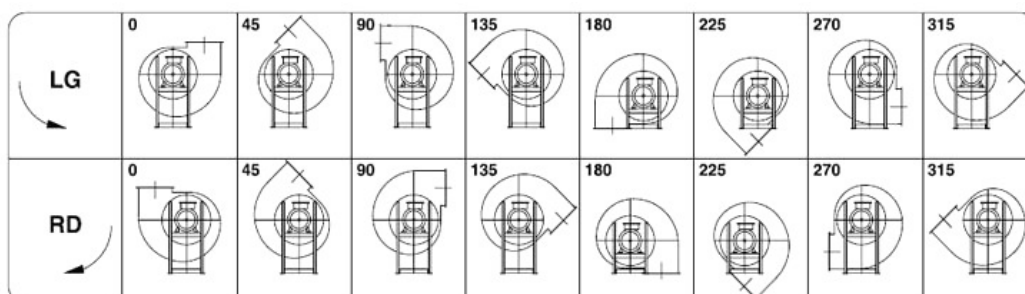
outlet flange      inlet flange      flexible outlet      flexible inlet

○                      ○                      ○                      ○

shock absorbers      inspection door      drain plug      inlet protection grid

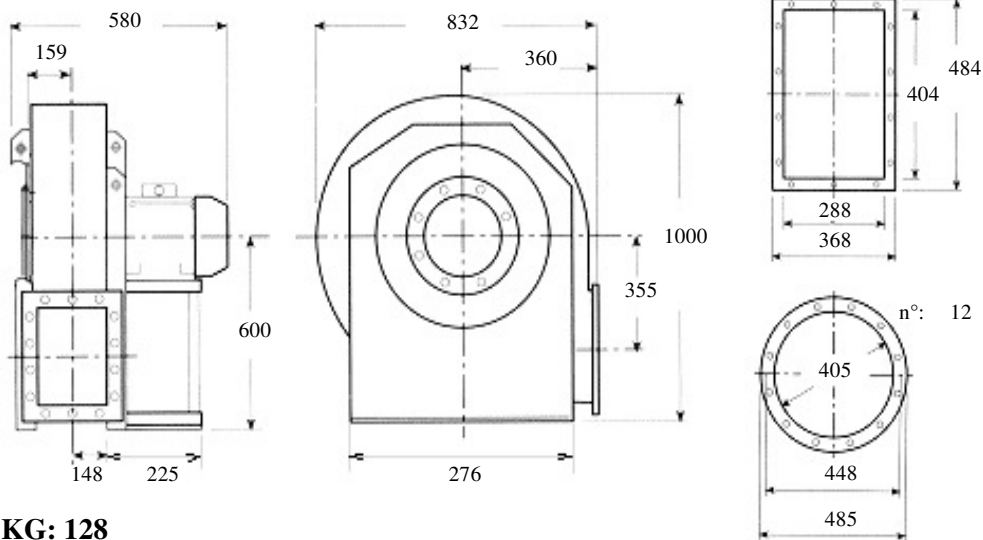
○                      ○                      ○                      ○

**Guidelines Eurovent standards seen on the motor side**





**Kw: 1.1 Rpm: 1390 inlet duct: 405 ART.N.: 2-405-1.1-4**



**KG: 128**

**Description: backward curved fan, medium-range, medium pressure for clean air, dust, sawdust, chips or granules to the exclusion of long fibers Built in painted sheet iron, impeller statically and dynamically balanced according to ISO standards, three phase electric motor 400 Volt 50Hz IP55 cl isol.F trop. IE2**

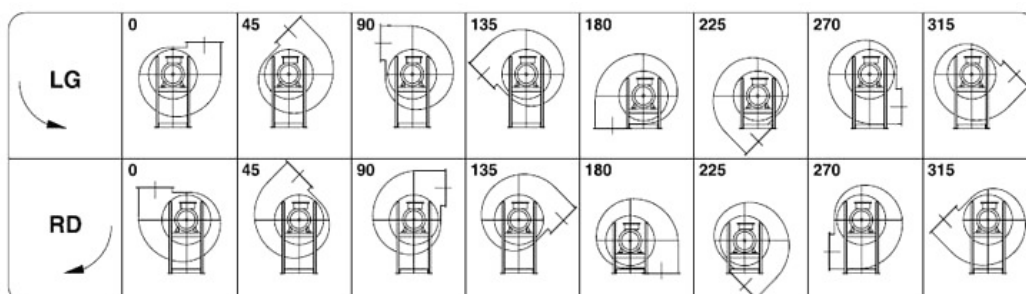
**Characteristics:**

<b>m3/h</b>	<b>1900</b>	<b>2700</b>	<b>3450</b>	<b>4250</b>	<b>5400</b>	<b>dBA</b> <b>63</b>
<b>mmH2O</b>	<b>92</b>	<b>88</b>	<b>86</b>	<b>81</b>	<b>62</b>	

**Accessories:**

- |                       |                       |                       |                       |
|-----------------------|-----------------------|-----------------------|-----------------------|
| outlet flange         | inlet flange          | flexible outlet       | flexible inlet        |
| <input type="radio"/> | <input type="radio"/> | <input type="radio"/> | <input type="radio"/> |
| shock absorbers       | inspection door       | drain plug            | inlet protection grid |
| <input type="radio"/> | <input type="radio"/> | <input type="radio"/> | <input type="radio"/> |

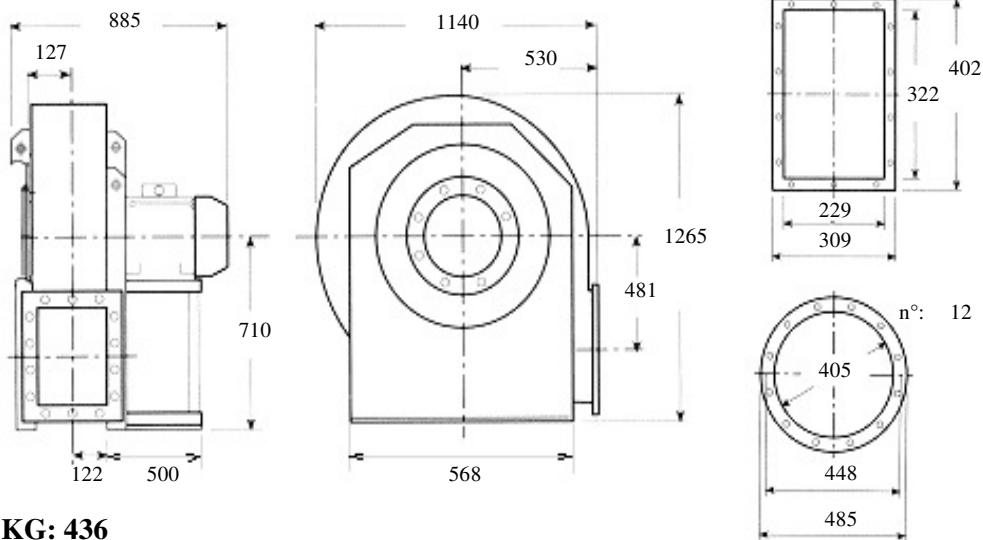
**Guidelines Eurovent standards seen on the motor side**







**Kw: 37 Rpm: 2945 inlet duct: 405 ART.N.: 3-405-37-2**



**KG: 436**

**Description: backward curved fan, medium-range, medium-high pressure for clean air, dust, sawdust, chips or granules to the exclusion of long fibers Built in painted sheet iron, impeller statically and dynamically balanced according to ISO standards, three phase electric motor 400 Volt 50Hz IP55 cl isol.F trop. IE2**

**Characteristics:**

<b>m3/h</b>	<b>4680</b>	<b>5940</b>	<b>7560</b>	<b>9360</b>	<b>11988</b>	<b>dBa</b> <b>92</b>
<b>mmH2O</b>	<b>1080</b>	<b>1070</b>	<b>1055</b>	<b>1010</b>	<b>960</b>	

**Accessories:**

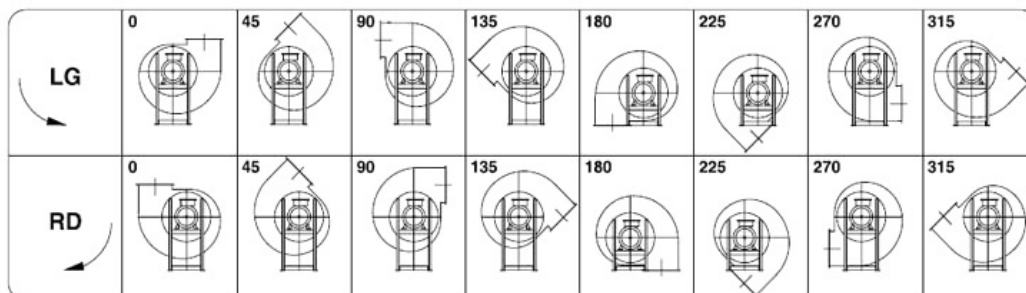
outlet flange                      inlet flange                      flexible outlet                      flexible inlet

○                                      ○                                      ○                                      ○

shock absorbers                      inspection door                      drain plug                      inlet protection grid

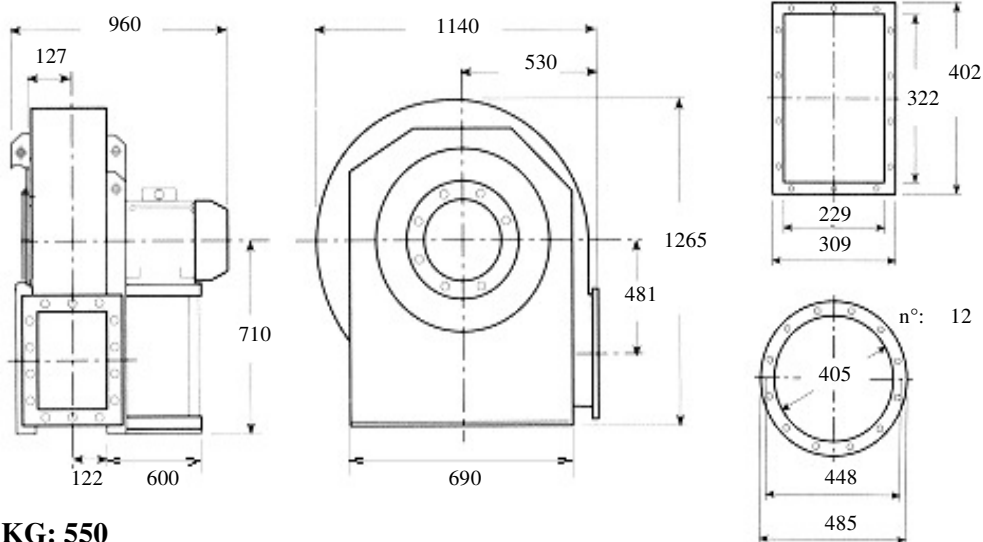
○                                      ○                                      ○                                      ○

**Guidelines Eurovent standards seen on the motor side**





**Kw: 55 Rpm: 2960 inlet duct: 405 ART.N.: 3-405-55-2**



**KG: 550**

**Description: backward curved fan, medium-range, medium-high pressure for clean air, dust, sawdust, chips or granules to the exclusion of long fibers Built in painted sheet iron, impeller statically and dynamically balanced according to ISO standards, three phase electric motor 400 Volt 50Hz IP55 cl isol.F trop. IE2**

**Characteristics:**

<b>m3/h</b>	<b>4680</b>	<b>6480</b>	<b>9360</b>	<b>13320</b>	<b>18720</b>	<b>dBa</b> <b>93</b>
<b>mmH2O</b>	<b>1220</b>	<b>1210</b>	<b>1150</b>	<b>1010</b>	<b>720</b>	

**Accessories:**

outlet flange



inlet flange



flexible outlet



flexible inlet



shock absorbers



inspection door



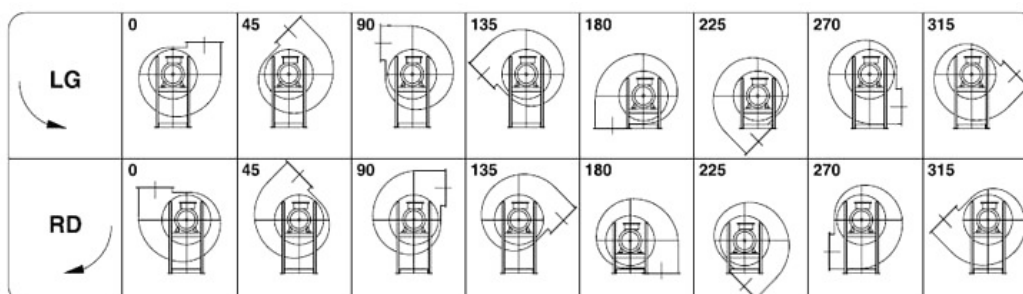
drain plug



inlet protection grid

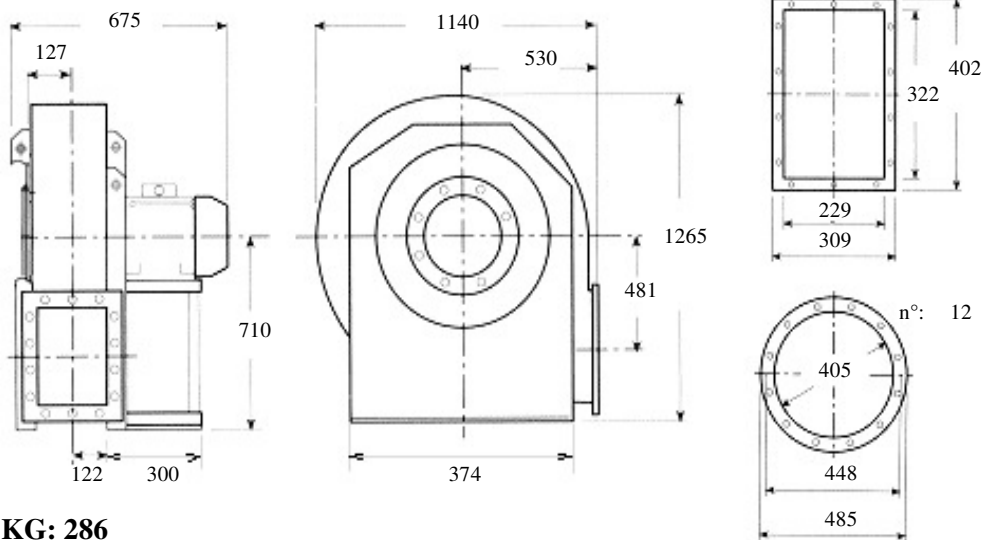


**Guidelines Eurovent standards seen on the motor side**





**Kw: 7.5 Rpm: 1450 inlet duct: 405 ART.N.: 3-405-7.5-4**



**KG: 286**

**Description: backward curved fan, medium-range, medium-high pressure for clean air, dust, sawdust, chips or granules to the exclusion of long fibers Built in painted sheet iron, impeller statically and dynamically balanced according to ISO standards, three phase electric motor 400 Volt 50Hz IP55 cl isol.F trop. IE2**

**Characteristics:**

<b>m3/h</b>	<b>2376</b>	<b>3024</b>	<b>3780</b>	<b>4680</b>	<b>5940</b>	<b>dBa</b> <b>74</b>
<b>mmH2O</b>	<b>280</b>	<b>270</b>	<b>260</b>	<b>250</b>	<b>240</b>	

**Accessories:**

outlet flange



inlet flange



flexible outlet



flexible inlet



shock absorbers



inspection door



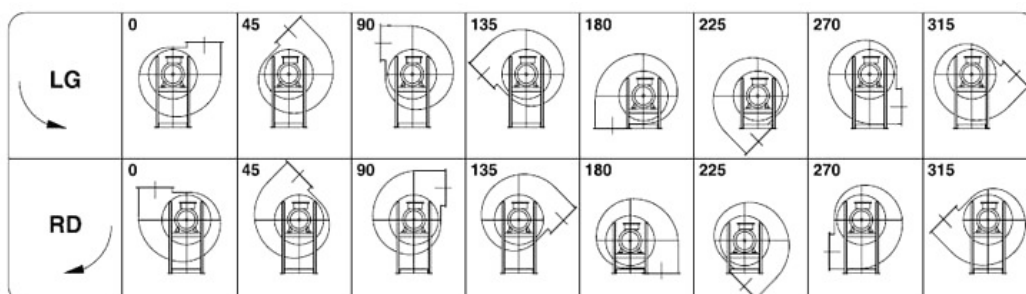
drain plug



inlet protection grid

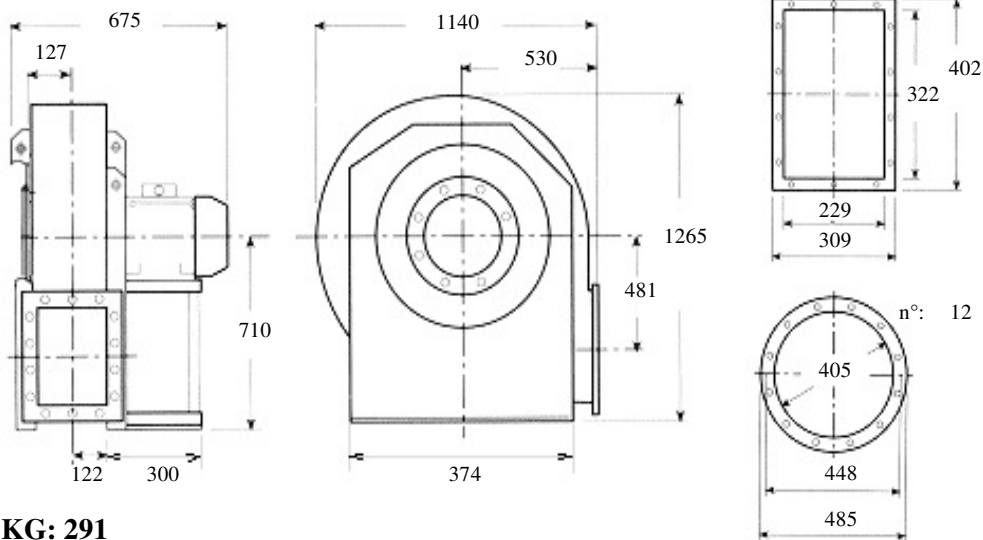


**Guidelines Eurovent standards seen on the motor side**





**Kw: 9.2 Rpm: 1460 inlet duct: 405 ART.N.: 3-405-9.2-4**



**KG: 291**

**Description: backward curved fan, medium-range, medium-high pressure for clean air, dust, sawdust, chips or granules to the exclusion of long fibers Built in painted sheet iron, impeller statically and dynamically balanced according to ISO standards, three phase electric motor 400 Volt 50Hz IP55 cl isol.F trop. IE2**

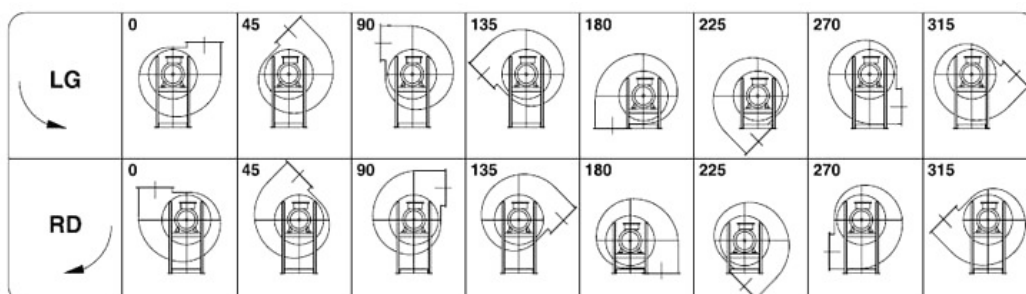
**Characteristics:**

<b>m3/h</b>	<b>2376</b>	<b>3384</b>	<b>4680</b>	<b>6480</b>	<b>8280</b>	<b>dBa</b> <b>75</b>
<b>mmH2O</b>	<b>310</b>	<b>295</b>	<b>280</b>	<b>255</b>	<b>215</b>	

**Accessories:**

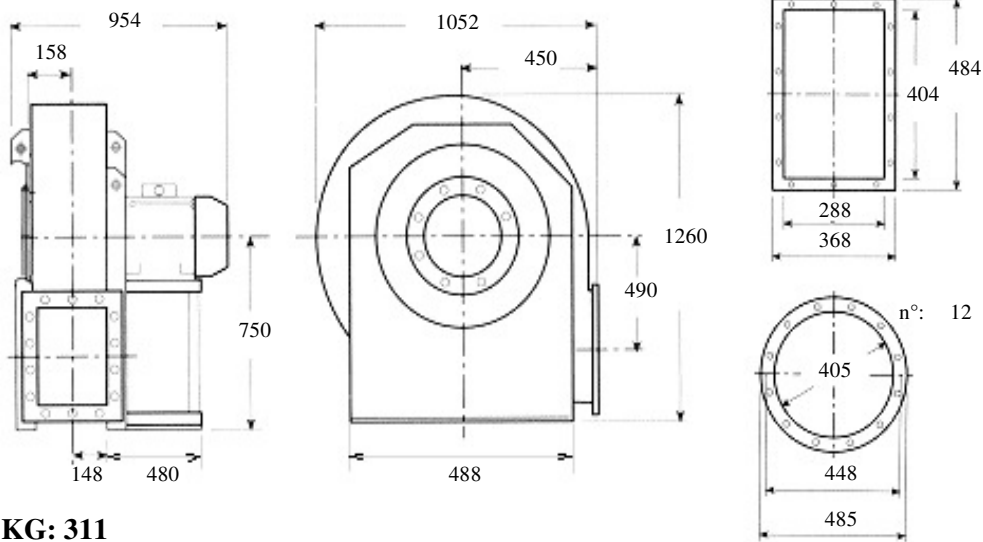
- outlet flange
- inlet flange
- flexible outlet
- flexible inlet
- shock absorbers
- inspection door
- drain plug
- inlet protection grid

**Guidelines Eurovent standards seen on the motor side**





**Kw: 22 Rpm: 2940 inlet duct: 405 ART.N.: 4-405-22-2**



**KG: 311**

**Description: backward curved fan, medium-range, medium-high pressure for clean air, dust, sawdust, chips or granules to the exclusion of long fibers Built in painted sheet iron, impeller statically and dynamically balanced according to ISO standards, three phase electric motor 400 Volt 50Hz IP55 cl isol.F trop. IE2**

**Characteristics:**

<b>m3/h</b>	<b>5400</b>	<b>6850</b>	<b>8500</b>	<b>10800</b>	<b>12000</b>	<b>dBa</b> <b>89</b>
<b>mmH2O</b>	<b>619</b>	<b>609</b>	<b>590</b>	<b>536</b>	<b>492</b>	

**Accessories:**

outlet flange



inlet flange



flexible outlet



flexible inlet



shock absorbers



inspection door



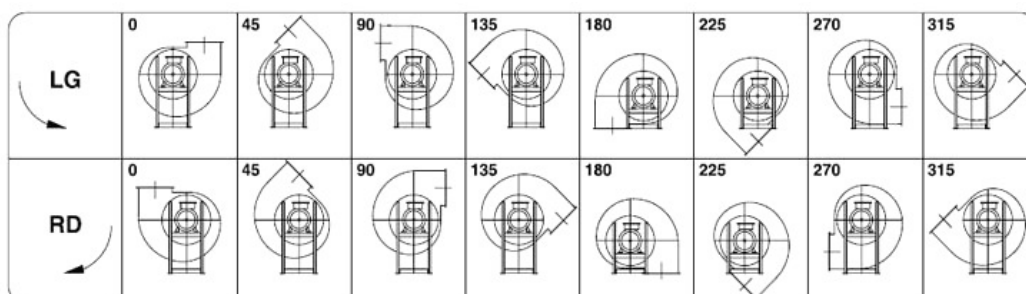
drain plug



inlet protection grid

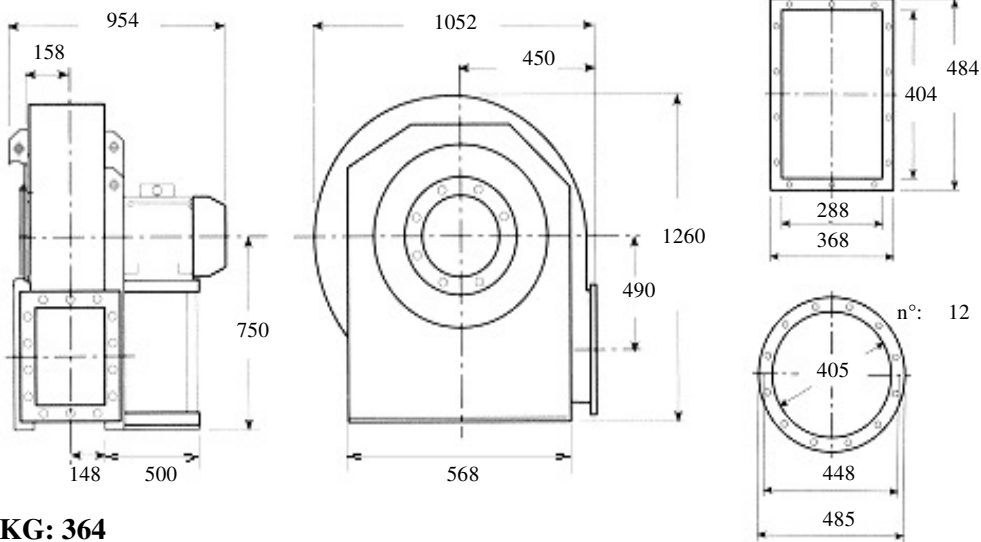


**Guidelines Eurovent standards seen on the motor side**





**Kw: 30 Rpm: 2950 inlet duct: 405 ART.N.: 4-405-30-2**



**KG: 364**

**Description: backward curved fan, medium-range, medium-high pressure for clean air, dust, sawdust, chips or granules to the exclusion of long fibers Built in painted sheet iron, impeller statically and dynamically balanced according to ISO standards, three phase electric motor 400 Volt 50Hz IP55 cl isol.F trop. IE2**

**Characteristics:**

<b>m3/h</b>	<b>5400</b>	<b>7650</b>	<b>10800</b>	<b>15300</b>	<b>19000</b>	<b>dBA 90</b>
<b>mmH2O</b>	<b>707</b>	<b>687</b>	<b>624</b>	<b>483</b>	<b>302</b>	

**Accessories:**

outlet flange



inlet flange



flexible outlet



flexible inlet



shock absorbers



inspection door



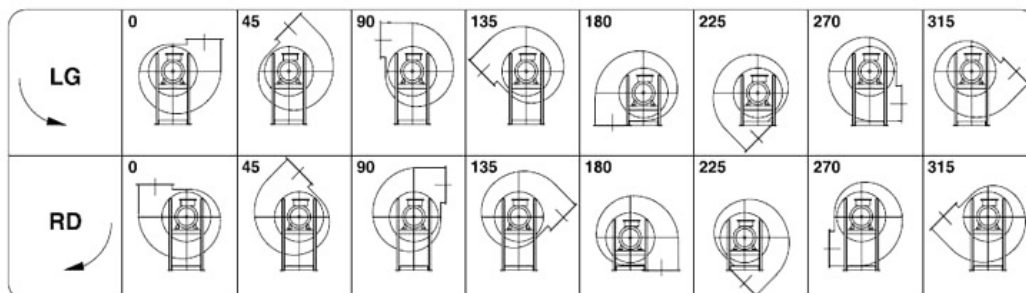
drain plug



inlet protection grid

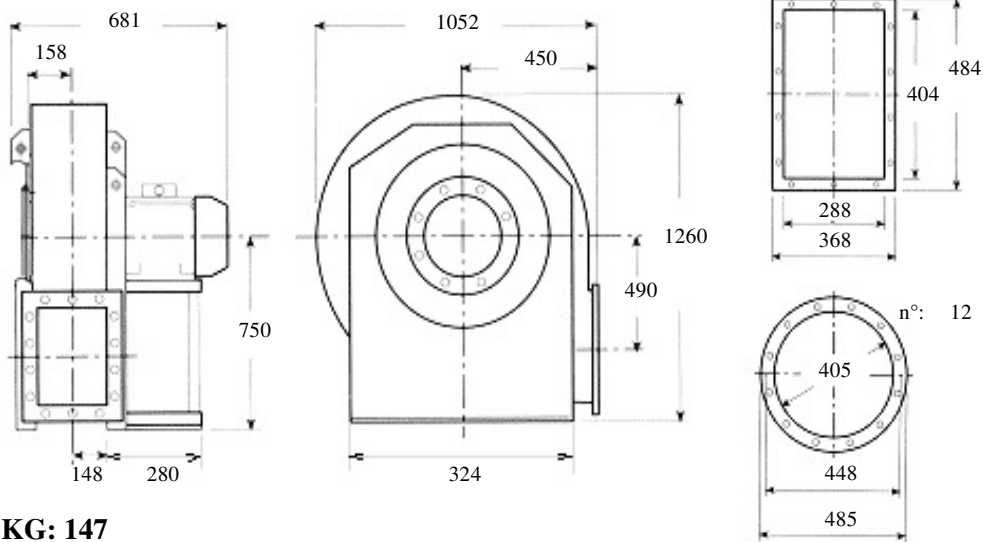


**Guidelines Eurovent standards seen on the motor side**





**Kw: 3 Rpm: 1430 inlet duct: 405 ART.N.: 4-405-3-4**



**KG: 147**

**Description: backward curved fan, medium-range, medium-high pressure for clean air, dust, sawdust, chips or granules to the exclusion of long fibers Built in painted sheet iron, impeller statically and dynamically balanced according to ISO standards, three phase electric motor 400 Volt 50Hz IP55 cl isol.F trop. IE2**

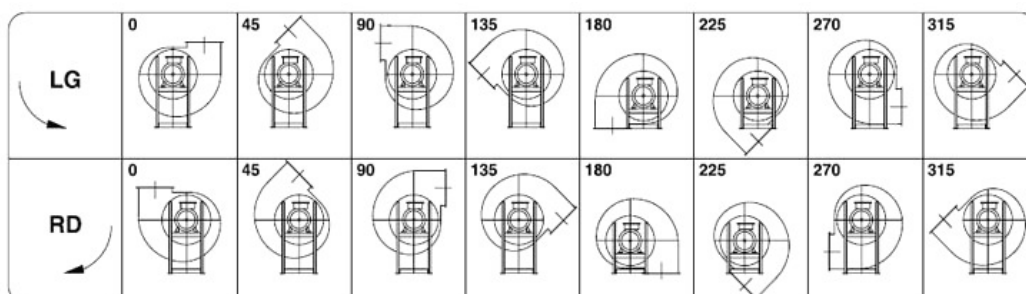
**Characteristics:**

<b>m3/h</b>	<b>2700</b>	<b>3450</b>	<b>4250</b>	<b>5400</b>	<b>6150</b>	<b>dBA</b> <b>71</b>
<b>mmH2O</b>	<b>155</b>	<b>153</b>	<b>147</b>	<b>136</b>	<b>129</b>	

**Accessories:**

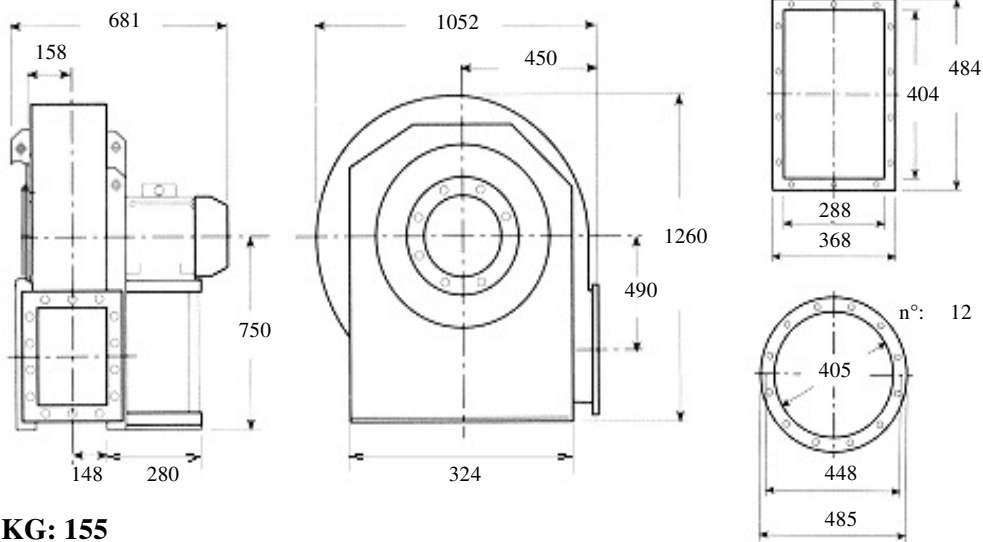
- outlet flange
- inlet flange
- flexible outlet
- flexible inlet
- shock absorbers
- inspection door
- drain plug
- inlet protection grid

**Guidelines Eurovent standards seen on the motor side**





**Kw: 4 Rpm: 1425 inlet duct: 405 ART.N.: 4-405-4-4**



**KG: 155**

**Description: backward curved fan, medium-range, medium-high pressure for clean air, dust, sawdust, chips or granules to the exclusion of long fibers Built in painted sheet iron, impeller statically and dynamically balanced according to ISO standards, three phase electric motor 400 Volt 50Hz IP55 cl isol.F trop. IE2**

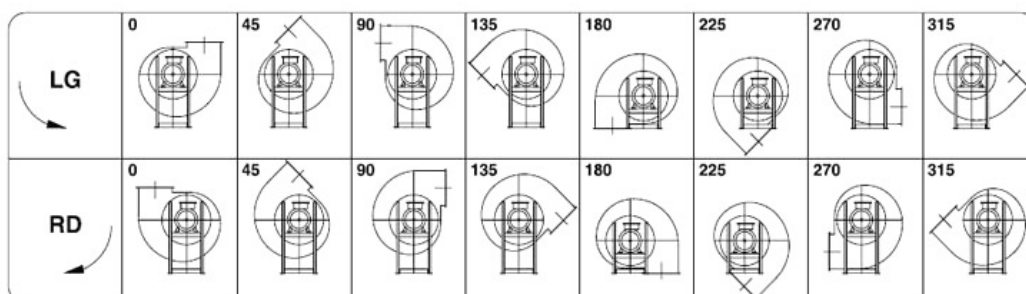
**Characteristics:**

<b>m3/h</b>	<b>2700</b>	<b>3850</b>	<b>5400</b>	<b>7650</b>	<b>9500</b>	<b>dBA</b> <b>72</b>
<b>mmH2O</b>	<b>177</b>	<b>172</b>	<b>156</b>	<b>115</b>	<b>76</b>	

**Accessories:**

- |                       |                       |                       |                       |
|-----------------------|-----------------------|-----------------------|-----------------------|
| outlet flange         | inlet flange          | flexible outlet       | flexible inlet        |
| <input type="radio"/> | <input type="radio"/> | <input type="radio"/> | <input type="radio"/> |
| shock absorbers       | inspection door       | drain plug            | inlet protection grid |
| <input type="radio"/> | <input type="radio"/> | <input type="radio"/> | <input type="radio"/> |

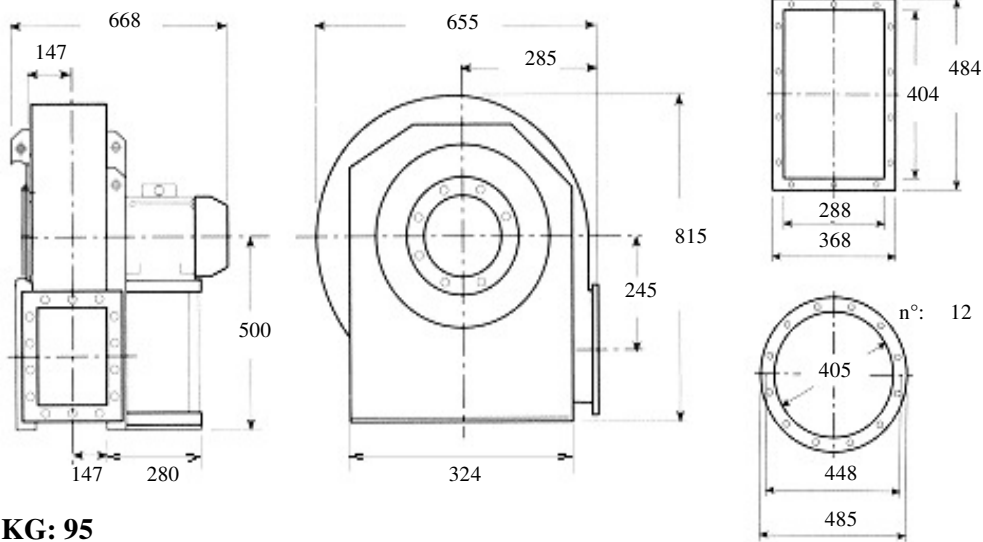
**Guidelines Eurovent standards seen on the motor side**







**Kw: 4 Rpm: 2900 inlet duct: 405 ART.N.: 5-405-4-2**



**KG: 95**

Description: **backward curved fan, high-range, low pressure for clean air, dust, for spray walls**

**Built in painted sheet iron, impeller statically and dynamically balanced according to ISO standards, three phase electric motor 400 Volt 50Hz IP55 cl isol.F trop. IE2**

**Characteristics:**

<b>m3/h</b>	<b>3850</b>	<b>4750</b>	<b>6150</b>	<b>7650</b>	<b>9500</b>	<b>dBa</b> <b>82</b>
<b>mmH2O</b>	<b>213</b>	<b>207</b>	<b>194</b>	<b>170</b>	<b>95</b>	

Accessories:

outlet flange



inlet flange



flexible outlet



flexible inlet



shock absorbers



inspection door



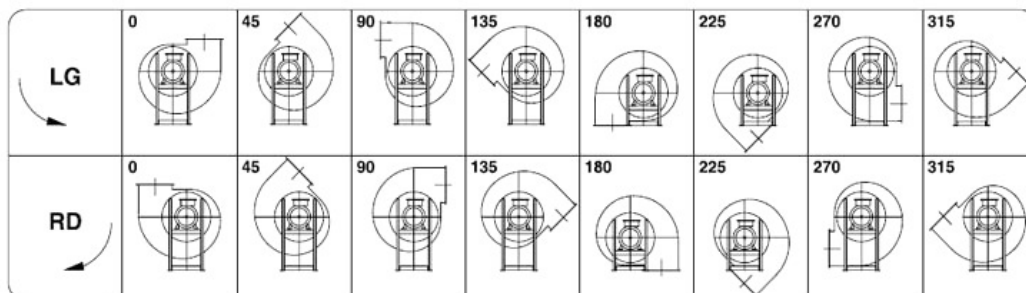
drain plug



inlet protection grid

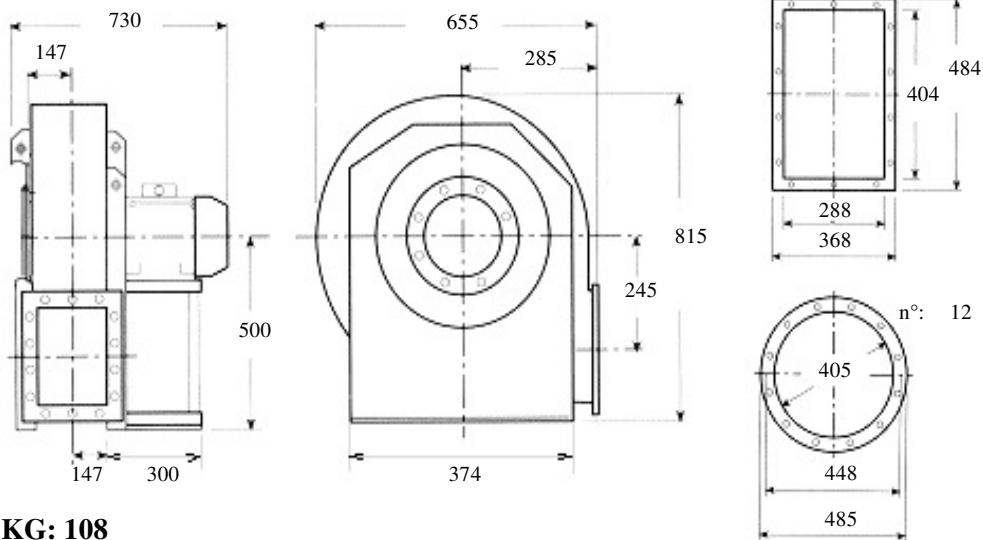


**Guidelines Eurovent standards seen on the motor side**





**Kw: 5.5 Rpm: 2900 inlet duct: 405 ART.N.: 5-405-5.5-2**



**KG: 108**

**Description: backward curved fan, high-range, low pressure for clean air, dust, for spray walls**

**Built in painted sheet iron, impeller statically and dynamically balanced according to ISO standards, three phase electric motor 400 Volt 50Hz IP55 cl isol.F trop. IE2**

**Characteristics:**

<b>m3/h</b>	<b>3850</b>	<b>5400</b>	<b>7650</b>	<b>9500</b>	<b>12000</b>	<b>dBa</b> <b>84</b>
<b>mmH2O</b>	<b>231</b>	<b>214</b>	<b>185</b>	<b>148</b>	<b>76</b>	

**Accessories:**

outlet flange



inlet flange



flexible outlet



flexible inlet



shock absorbers



inspection door



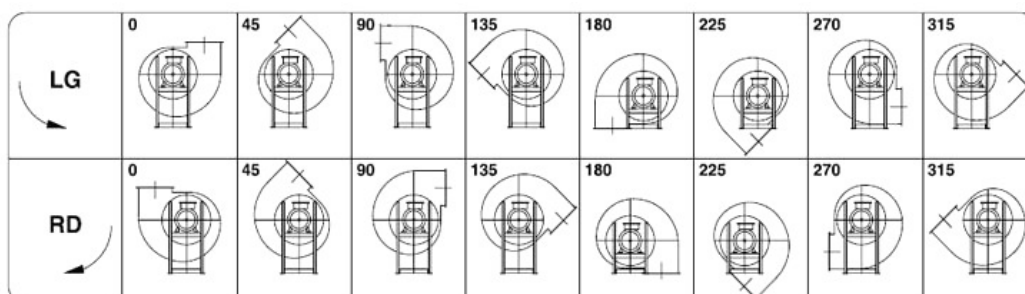
drain plug



inlet protection grid

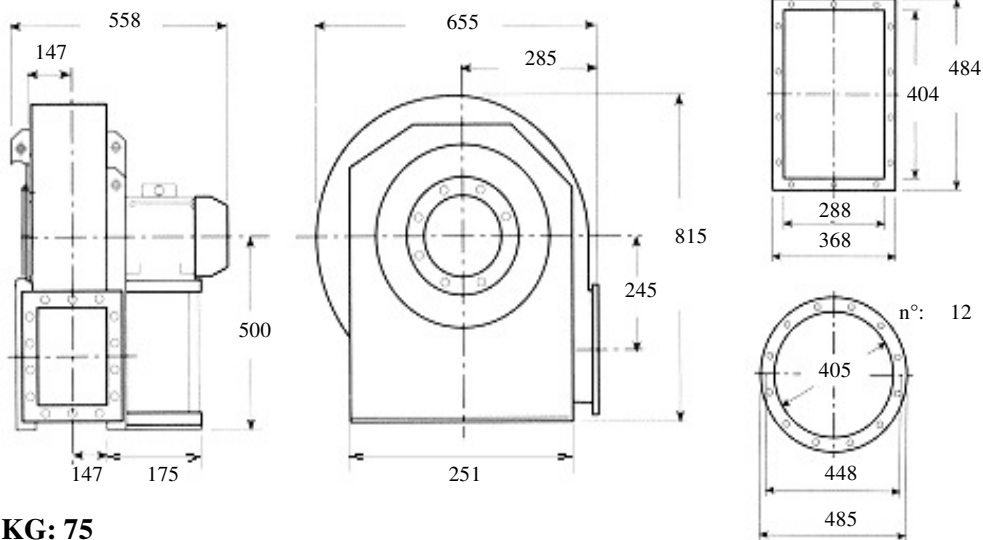


**Guidelines Eurovent standards seen on the motor side**





**Kw: 0.55 Rpm: 1370 inlet duct: 405 ART.N.: 5-405-0.55-4**



**KG: 75**

**Description: backward curved fan, high-range, low pressure for clean air, dust, for spray walls**

**Built in painted sheet iron, impeller statically and dynamically balanced according to ISO standards, three phase electric motor 400 Volt 50Hz IP55 cl isol.F trop. IE2**

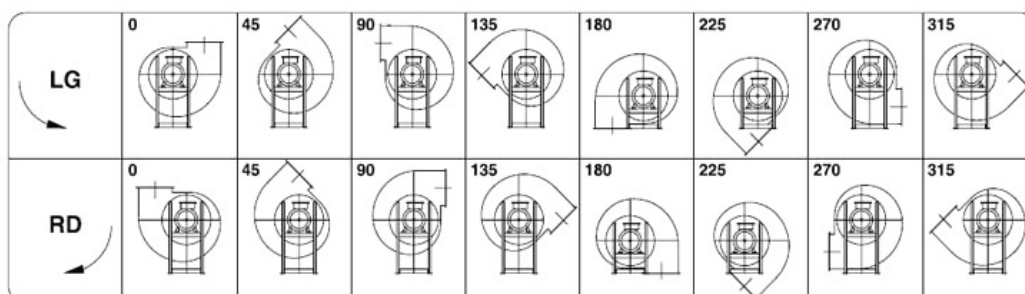
**Characteristics:**

<b>m3/h</b>	<b>1900</b>	<b>2700</b>	<b>3450</b>	<b>4250</b>	<b>5400</b>	<b>dBA</b> <b>64</b>
<b>mmH2O</b>	<b>52</b>	<b>47</b>	<b>43</b>	<b>35</b>	<b>23</b>	

**Accessories:**

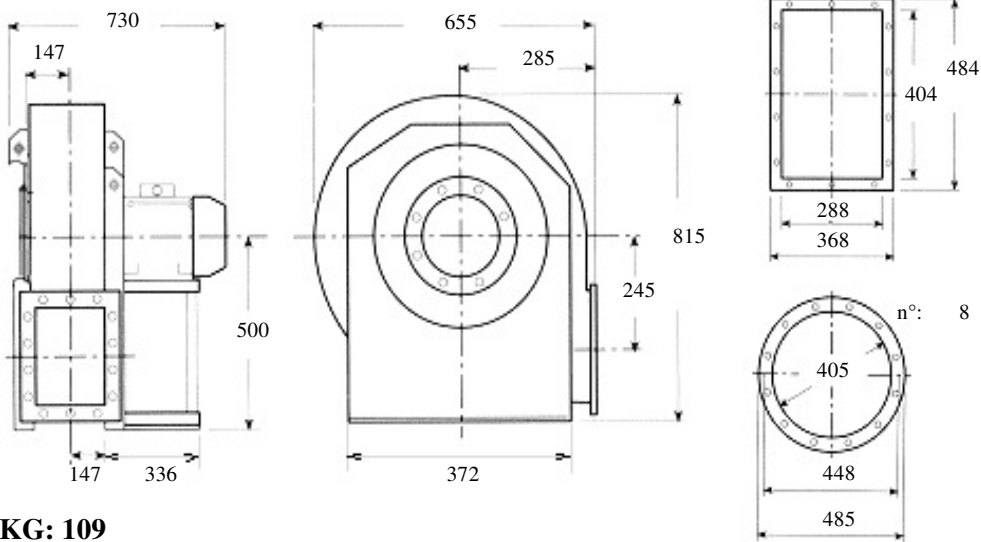
- |  |  |  |  |
|--|--|--|--|
| outlet flange<br><input type="radio"/>   | inlet flange<br><input type="radio"/>    | flexible outlet<br><input type="radio"/> | flexible inlet<br><input type="radio"/>        |
| shock absorbers<br><input type="radio"/> | inspection door<br><input type="radio"/> | drain plug<br><input type="radio"/>      | inlet protection grid<br><input type="radio"/> |

**Guidelines Eurovent standards seen on the motor side**





**Kw: 4 Rpm: 1430 inlet duct: 405 ART.N.: 6-405-4-4**



**KG: 109**

Description: forward blade (squirrel cage) fan, high-range, low pressure for clean air ,spray walls

Built in painted sheet iron, impeller statically and dynamically balanced according to ISO standards, three phase electric motor 400 Volt 50Hz IP55 cl isol.F trop. IE2

**Characteristics:**

<b>m3/h</b>	<b>3050</b>	<b>3850</b>	<b>4750</b>	<b>6150</b>	<b>7650</b>	<b>dBA</b> <b>77</b>
<b>mmH2O</b>	<b>115</b>	<b>115</b>	<b>117</b>	<b>124</b>	<b>128</b>	

Accessories:

outlet flange



inlet flange



flexible outlet



flexible inlet



shock absorbers



inspection door



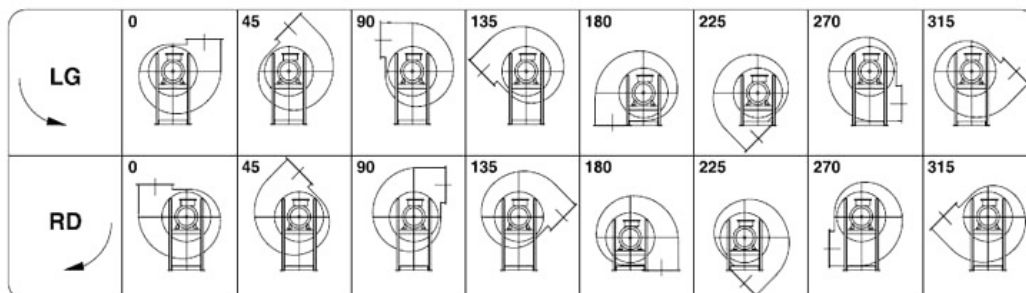
drain plug



inlet protection grid

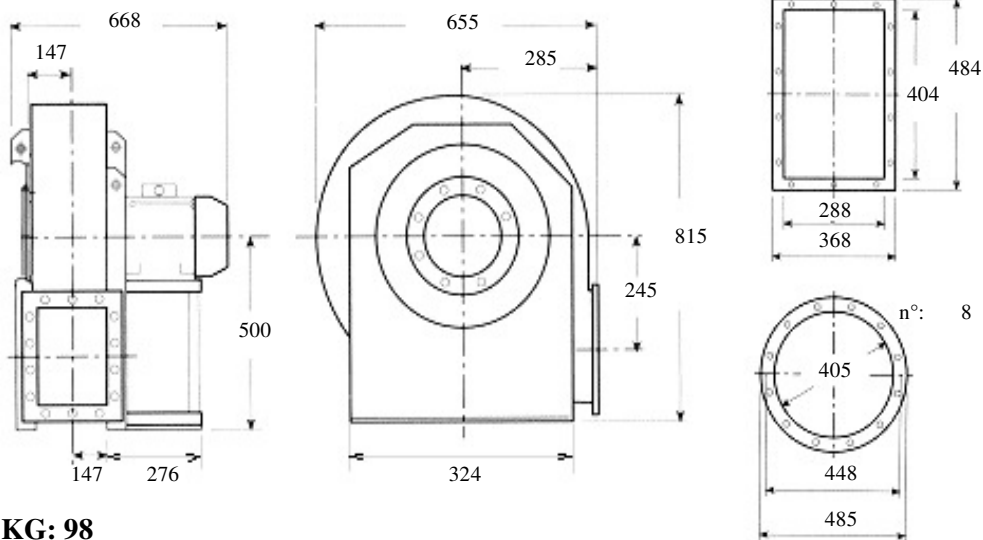


**Guidelines Eurovent standards seen on the motor side**





**Kw: 5.5 Rpm: 1430 inlet duct: 405 ART.N.: 6-405-5.5-4**



**KG: 98**

**Description: forward blade (squirrel cage) fan, high-range, low pressure for clean air ,spray walls**

**Built in painted sheet iron, impeller statically and dynamically balanced according to ISO standards, three phase electric motor 400 Volt 50Hz IP55 cl isol.F trop. IE2**

**Characteristics:**

<b>m3/h</b>	<b>3050</b>	<b>4250</b>	<b>6150</b>	<b>7650</b>	<b>9500</b>	<b>dBa</b> <b>78</b>
<b>mmH2O</b>	<b>115</b>	<b>116</b>	<b>124</b>	<b>128</b>	<b>130</b>	

**Accessories:**

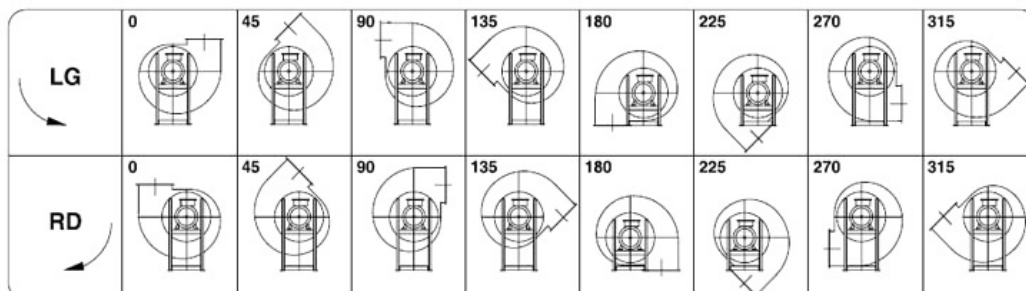
outlet flange      inlet flange      flexible outlet      flexible inlet

○                      ○                      ○                      ○

shock absorbers      inspection door      drain plug      inlet protection grid

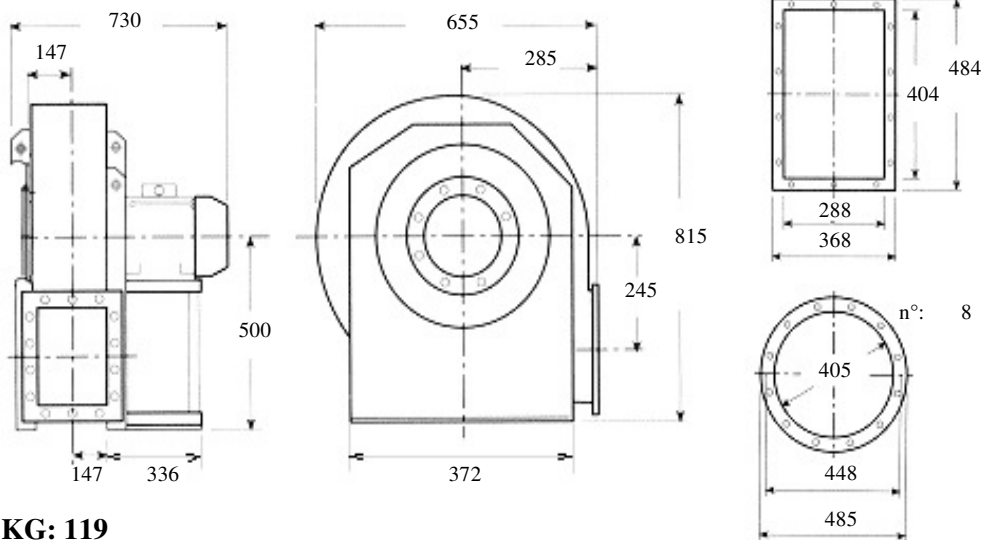
○                      ○                      ○                      ○

**Guidelines Eurovent standards seen on the motor side**





**Kw: 7.5 Rpm: 1450 inlet duct: 405 ART.N.: 6-405-7.5-4**



**KG: 119**

Description: forward blade (squirrel cage) fan, high-range, low pressure for clean air ,spray walls

Built in painted sheet iron, impeller statically and dynamically balanced according to ISO standards, three phase electric motor 400 Volt 50Hz IP55 cl isol.F trop. IE2

**Characteristics:**

<b>m3/h</b>	<b>3050</b>	<b>4250</b>	<b>6150</b>	<b>8500</b>	<b>12000</b>	<b>dBA</b> <b>78</b>
<b>mmH2O</b>	<b>117</b>	<b>118</b>	<b>126</b>	<b>131</b>	<b>115</b>	

Accessories:

outlet flange



inlet flange



flexible outlet



flexible inlet



shock absorbers



inspection door



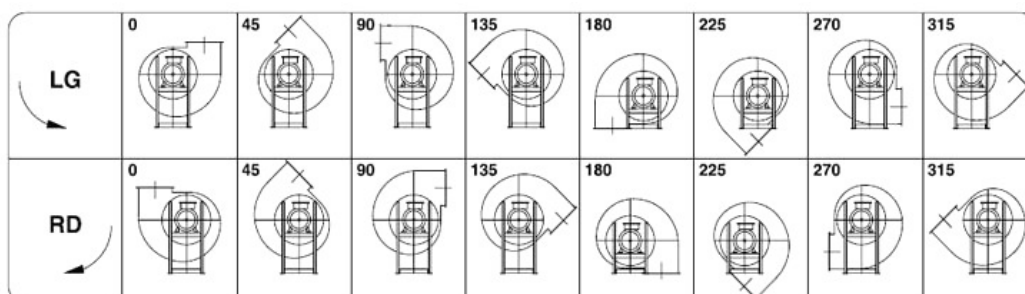
drain plug



inlet protection grid

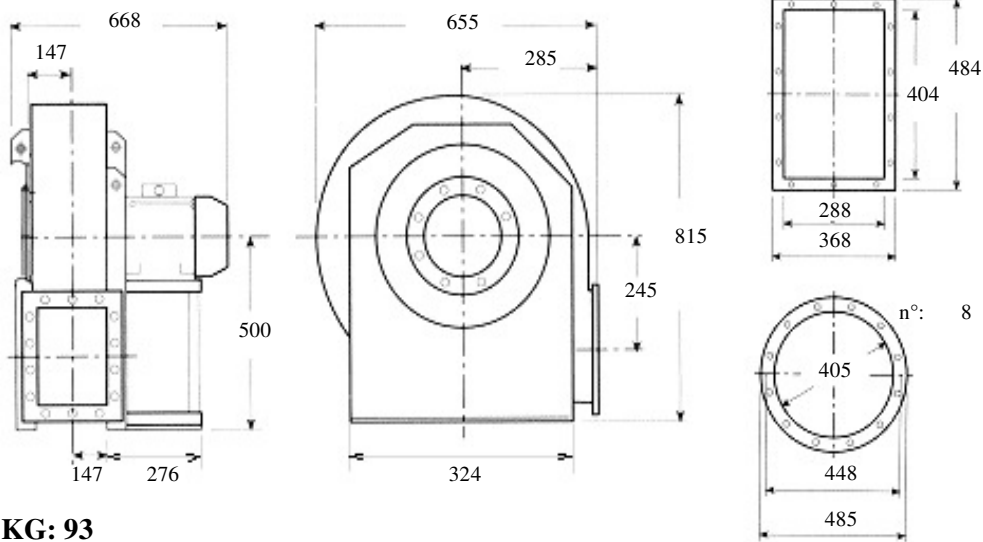


**Guidelines Eurovent standards seen on the motor side**





**Kw: 1.5 Rpm: 950 inlet duct: 405 ART.N.: 6-405-1.5-6**



**KG: 93**

**Description: forward blade (squirrel cage) fan, high-range, low pressure for clean air ,spray walls**

**Built in painted sheet iron, impeller statically and dynamically balanced according to ISO standards, three phase electric motor 400 Volt 50Hz IP55 cl isol.F trop. IE2**

**Characteristics:**

<b>m3/h</b>	<b>1900</b>	<b>2700</b>	<b>3850</b>	<b>4750</b>	<b>6150</b>	<b>dBa</b> <b>66</b>
<b>mmH2O</b>	<b>48</b>	<b>49</b>	<b>52</b>	<b>55</b>	<b>55</b>	

**Accessories:**

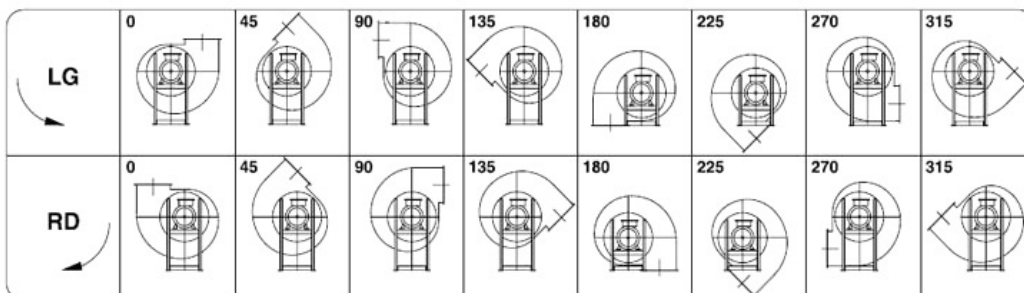
outlet flange      inlet flange      flexible outlet      flexible inlet

○                      ○                      ○                      ○

shock absorbers      inspection door      drain plug      inlet protection grid

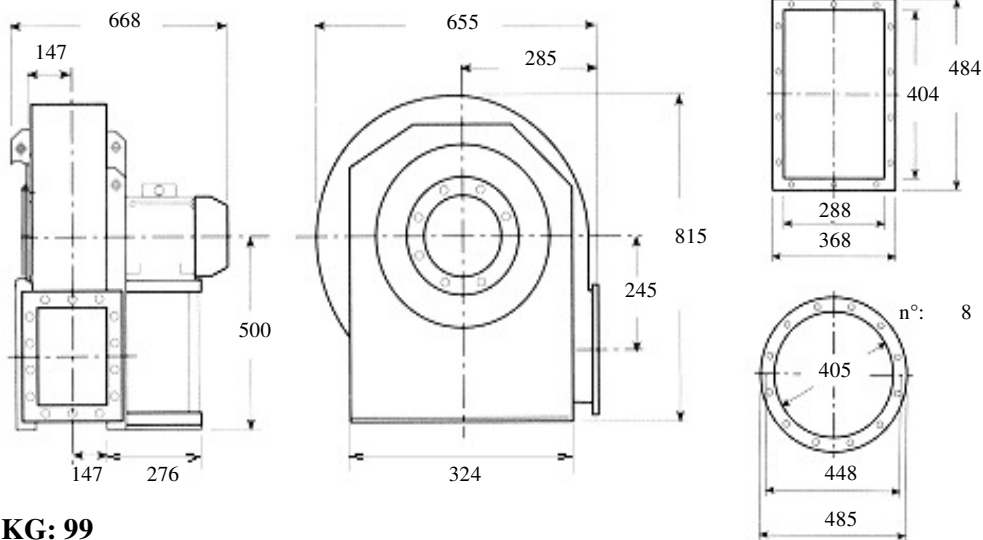
○                      ○                      ○                      ○

**Guidelines Eurovent standards seen on the motor side**





**Kw: 2.2 Rpm: 950 inlet duct: 405 ART.N.: 6-405-2.2-6**



**KG: 99**

**Description: forward blade (squirrel cage) fan, high-range, low pressure for clean air ,spray walls**

**Built in painted sheet iron, impeller statically and dynamically balanced according to ISO standards, three phase electric motor 400 Volt 50Hz IP55 cl isol.F trop. IE2**

**Characteristics:**

<b>m3/h</b>	<b>1900</b>	<b>3050</b>	<b>4250</b>	<b>6150</b>	<b>8500</b>	<b>dBA</b> <b>69</b>
<b>mmH2O</b>	<b>49</b>	<b>51</b>	<b>54</b>	<b>55</b>	<b>44</b>	

**Accessories:**

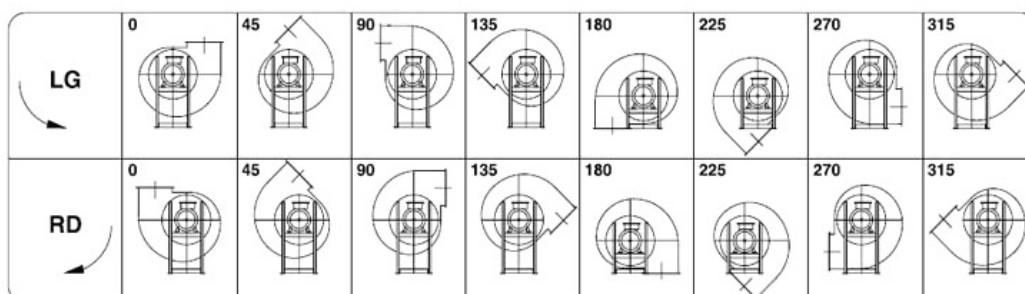
outlet flange      inlet flange      flexible outlet      flexible inlet

○                      ○                      ○                      ○

shock absorbers      inspection door      drain plug      inlet protection grid

○                      ○                      ○                      ○

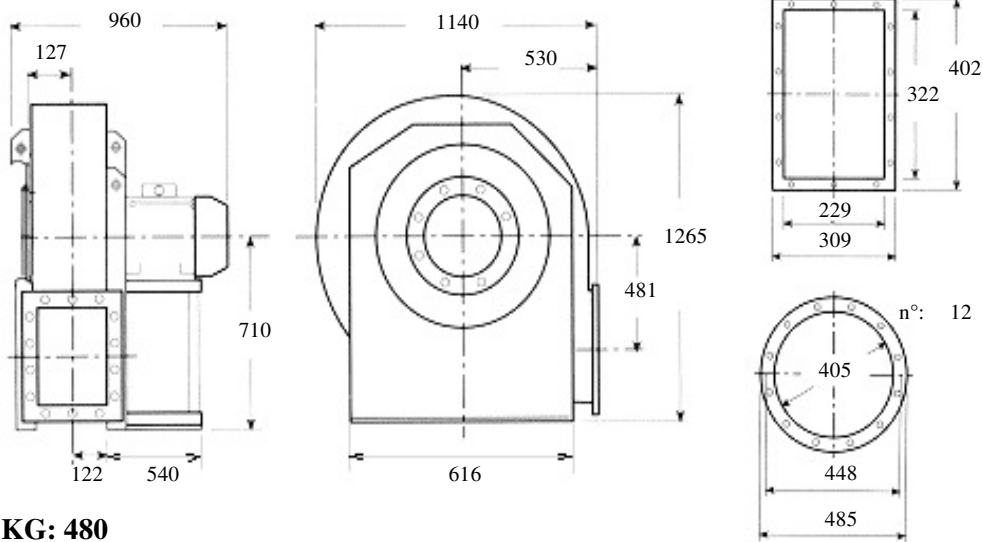
**Guidelines Eurovent standards seen on the motor side**







**Kw: 45 Rpm: 2960 inlet duct: 405 ART.N.: 16-405-45-2**



**KG: 480**

**Description: forward closed blade fan, low capacities, high pressures for clean air, dust, sawdust, chips or granules to the exclusion of long fibers Built in painted sheet iron, impeller statically and dynamically balanced according to ISO standards, three phase electric motor 400 Volt 50Hz IP55 cl isol.F trop. IE2**

**Characteristics:**

<b>m3/h</b>	<b>7560</b>	<b>8280</b>	<b>9360</b>	<b>dBA</b> <b>92</b>
<b>mmH2O</b>	<b>1265</b>	<b>1275</b>	<b>1278</b>	

**Accessories:**

outlet flange



inlet flange



flexible outlet



flexible inlet



shock absorbers



inspection door



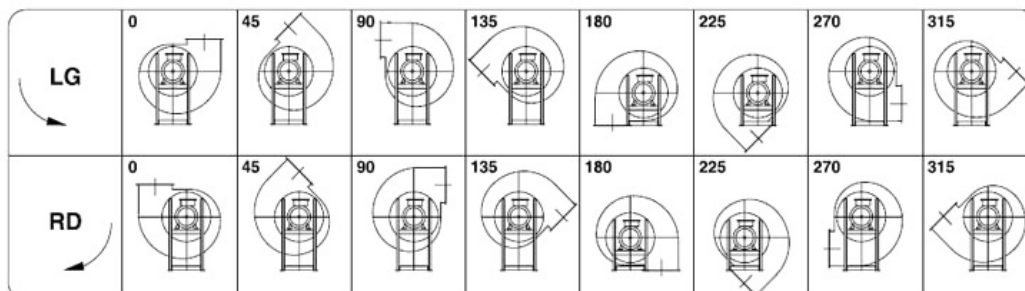
drain plug



inlet protection grid

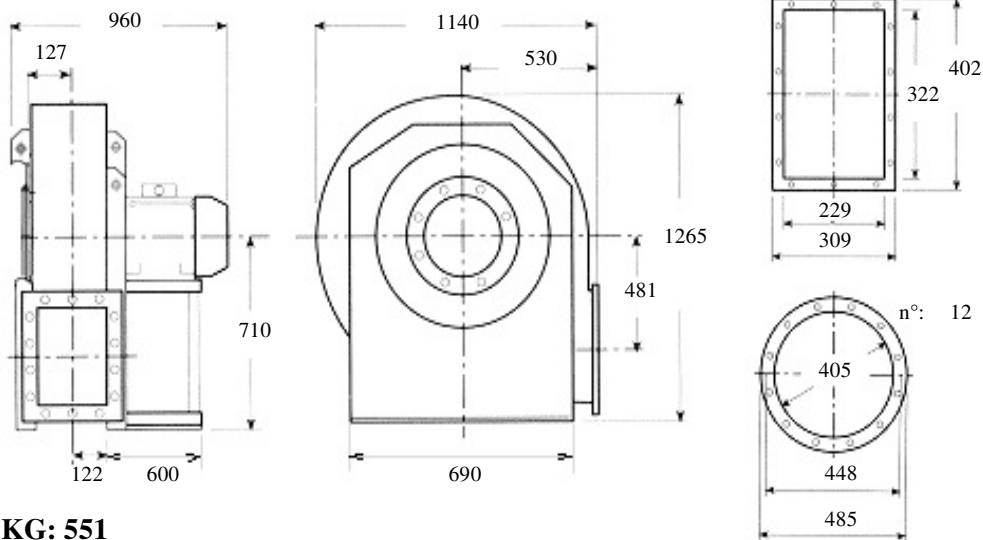


**Guidelines Eurovent standards seen on the motor side**





**Kw: 55 Rpm: 2960 inlet duct: 405 ART.N.: 16-405-55-2**



**KG: 551**

**Description: forward closed blade fan, low capacities, high pressures for clean air, dust, sawdust, chips or granules to the exclusion of long fibers Built in painted sheet iron, impeller statically and dynamically balanced according to ISO standards, three phase electric motor 400 Volt 50Hz IP55 cl isol.F trop. IE2**

**Characteristics:**

<b>m3/h</b>	<b>7560</b>	<b>8280</b>	<b>9360</b>	<b>10800</b>	<b>11880</b>	<b>dBa</b> <b>92</b>
<b>mmH2O</b>	<b>1265</b>	<b>1275</b>	<b>1278</b>	<b>1265</b>	<b>1245</b>	

**Accessories:**

outlet flange



inlet flange



flexible outlet



flexible inlet



shock absorbers



inspection door



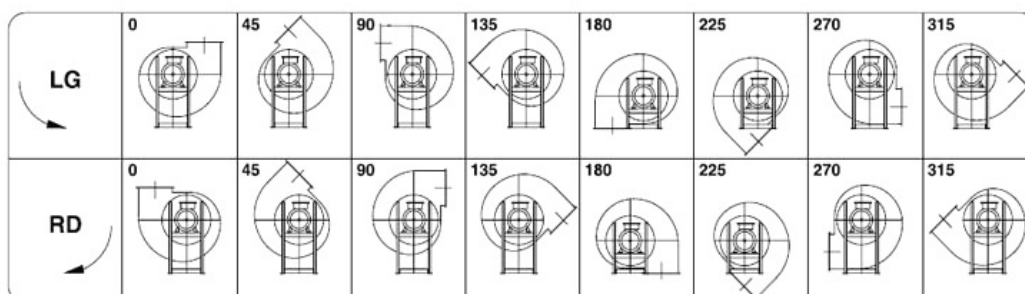
drain plug



inlet protection grid

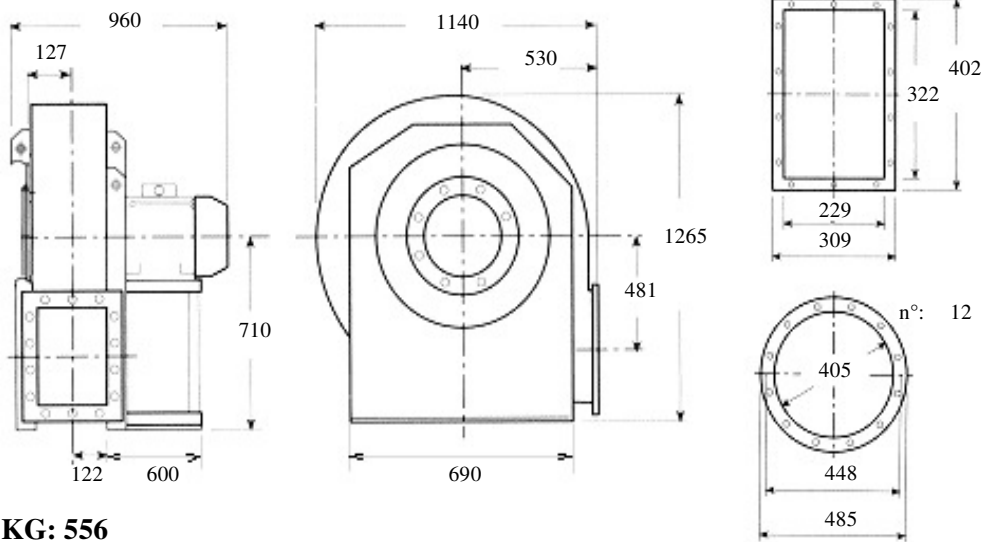


**Guidelines Eurovent standards seen on the motor side**





**Kw: 55 Rpm: 2960 inlet duct: 405 ART.N.: 16-405-55-2**



**KG: 556**

**Description: forward closed blade fan, low capacities, high pressures for clean air, dust, sawdust, chips or granules to the exclusion of long fibers Built in painted sheet iron, impeller statically and dynamically balanced according to ISO standards, three phase electric motor 400 Volt 50Hz IP55 cl isol.F trop. IE2**

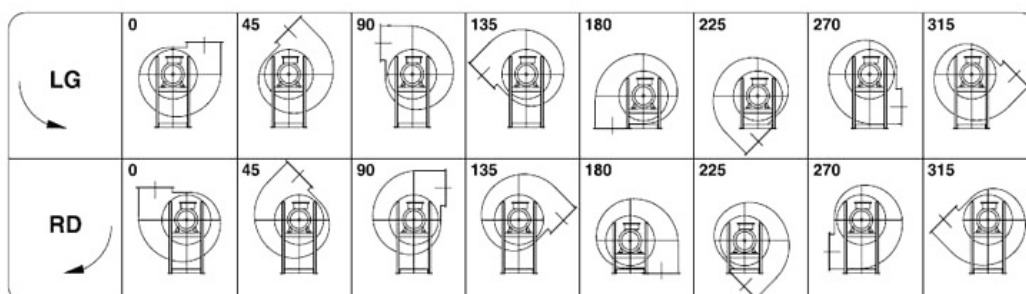
**Characteristics:**

<b>m3/h</b>	<b>7560</b>	<b>8280</b>	<b>9360</b>	<b>dBA</b> <b>92</b>
<b>mmH2O</b>	<b>1435</b>	<b>1445</b>	<b>1455</b>	

**Accessories:**

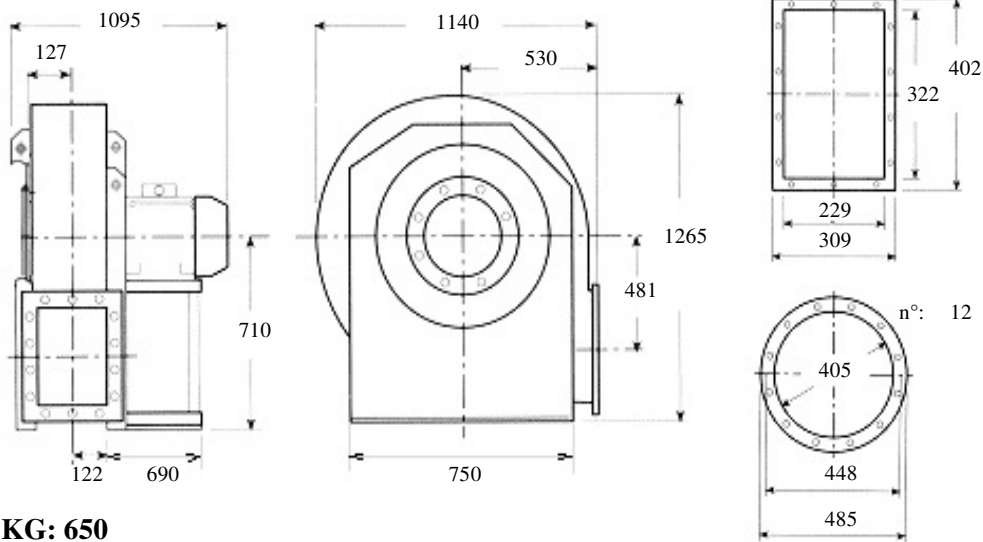
- |  |  |  |  |
|--|--|--|--|
| outlet flange<br><input type="radio"/>   | inlet flange<br><input type="radio"/>    | flexible outlet<br><input type="radio"/> | flexible inlet<br><input type="radio"/>        |
| shock absorbers<br><input type="radio"/> | inspection door<br><input type="radio"/> | drain plug<br><input type="radio"/>      | inlet protection grid<br><input type="radio"/> |

**Guidelines Eurovent standards seen on the motor side**





**Kw: 75 Rpm: 2960 inlet duct: 405 ART.N.: 16-405-75-2**



**KG: 650**

**Description: forward closed blade fan, low capacities, high pressures for clean air, dust, sawdust, chips or granules to the exclusion of long fibers Built in painted sheet iron, impeller statically and dynamically balanced according to ISO standards, three phase electric motor 400 Volt 50Hz IP55 cl isol.F trop. IE2**

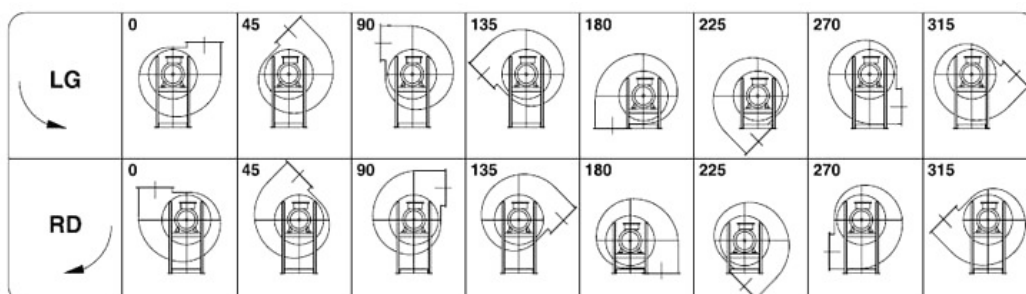
**Characteristics:**

<b>m3/h</b>	<b>7560</b>	<b>9360</b>	<b>11880</b>	<b>15120</b>	<b>18720</b>	<b>dBa</b> <b>92</b>
<b>mmH2O</b>	<b>1265</b>	<b>1278</b>	<b>1245</b>	<b>1175</b>	<b>1165</b>	

**Accessories:**

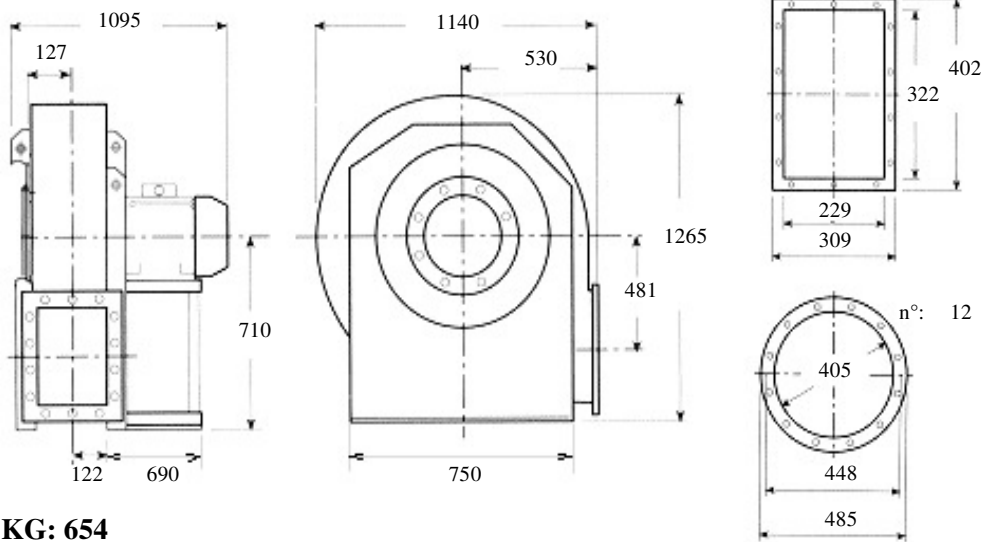
- |  |  |  |  |
|--|--|--|--|
| outlet flange<br><input type="radio"/>   | inlet flange<br><input type="radio"/>    | flexible outlet<br><input type="radio"/> | flexible inlet<br><input type="radio"/>        |
| shock absorbers<br><input type="radio"/> | inspection door<br><input type="radio"/> | drain plug<br><input type="radio"/>      | inlet protection grid<br><input type="radio"/> |

**Guidelines Eurovent standards seen on the motor side**





**Kw: 75 Rpm: 2960 inlet duct: 405 ART.N.: 16-405-75-2**



**KG: 654**

**Description: forward closed blade fan, low capacities, high pressures for clean air, dust, sawdust, chips or granules to the exclusion of long fibers Built in painted sheet iron, impeller statically and dynamically balanced according to ISO standards, three phase electric motor 400 Volt 50Hz IP55 cl isol.F trop. IE2**

**Characteristics:**

<b>m3/h</b>	<b>7560</b>	<b>9360</b>	<b>10800</b>	<b>11880</b>	<b>13320</b>	<b>dBa</b> <b>92</b>
<b>mmH2O</b>	<b>1435</b>	<b>1455</b>	<b>1455</b>	<b>1450</b>	<b>1440</b>	

**Accessories:**

outlet flange



inlet flange



flexible outlet



flexible inlet



shock absorbers



inspection door



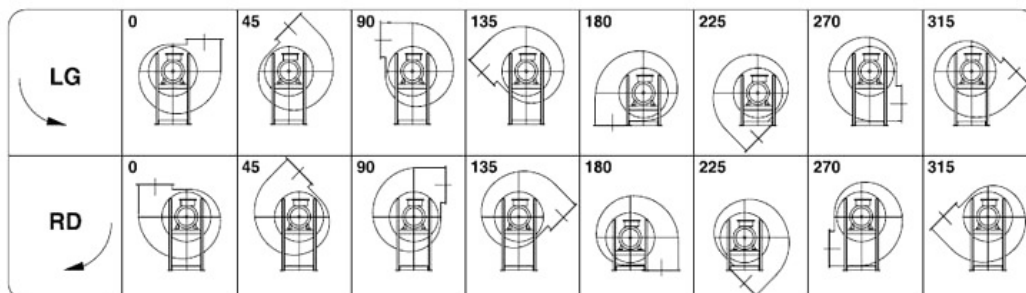
drain plug



inlet protection grid

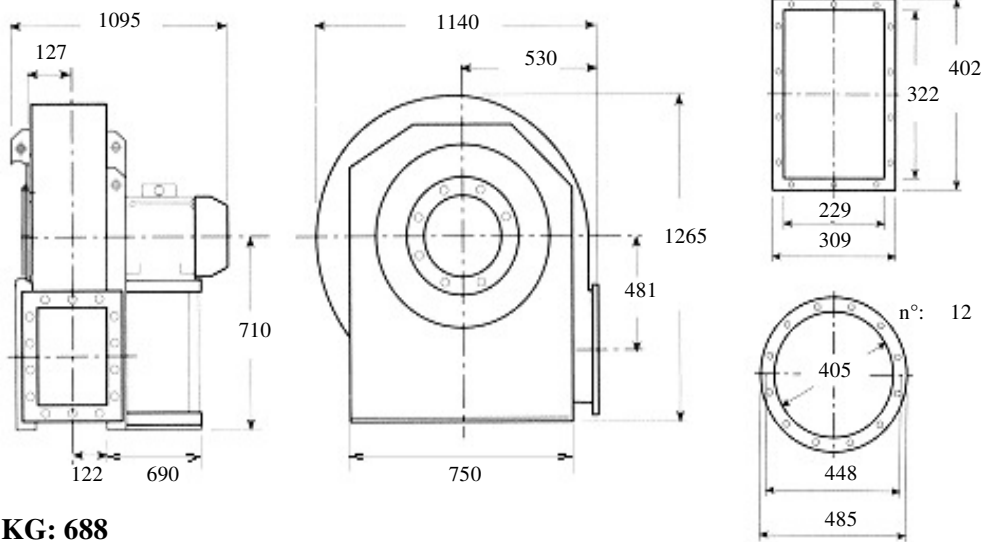


**Guidelines Eurovent standards seen on the motor side**





**Kw: 90 Rpm: 2960 inlet duct: 405 ART.N.: 16-405-90-2**



**KG: 688**

**Description: forward closed blade fan, low capacities, high pressures for clean air, dust, sawdust, chips or granules to the exclusion of long fibers Built in painted sheet iron, impeller statically and dynamically balanced according to ISO standards, three phase electric motor 400 Volt 50Hz IP55 cl isol.F trop. IE2**

**Characteristics:**

<b>m3/h</b>	<b>7560</b>	<b>9360</b>	<b>11880</b>	<b>15120</b>	<b>18720</b>	<b>dBa</b> <b>93</b>
<b>mmH2O</b>	<b>1435</b>	<b>1455</b>	<b>1450</b>	<b>1410</b>	<b>1285</b>	

**Accessories:**

outlet flange



inlet flange



flexible outlet



flexible inlet



shock absorbers



inspection door



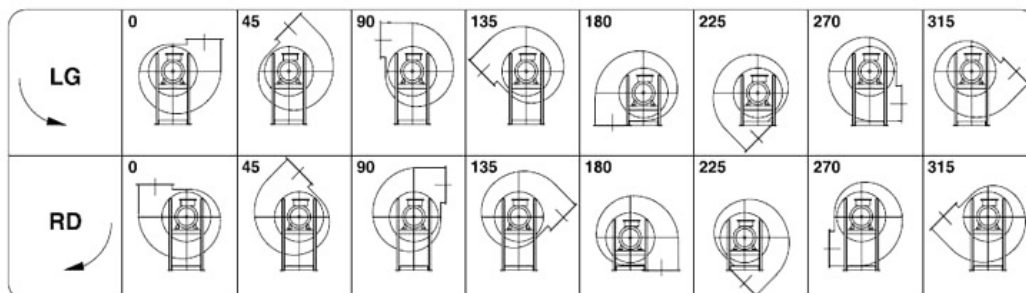
drain plug



inlet protection grid

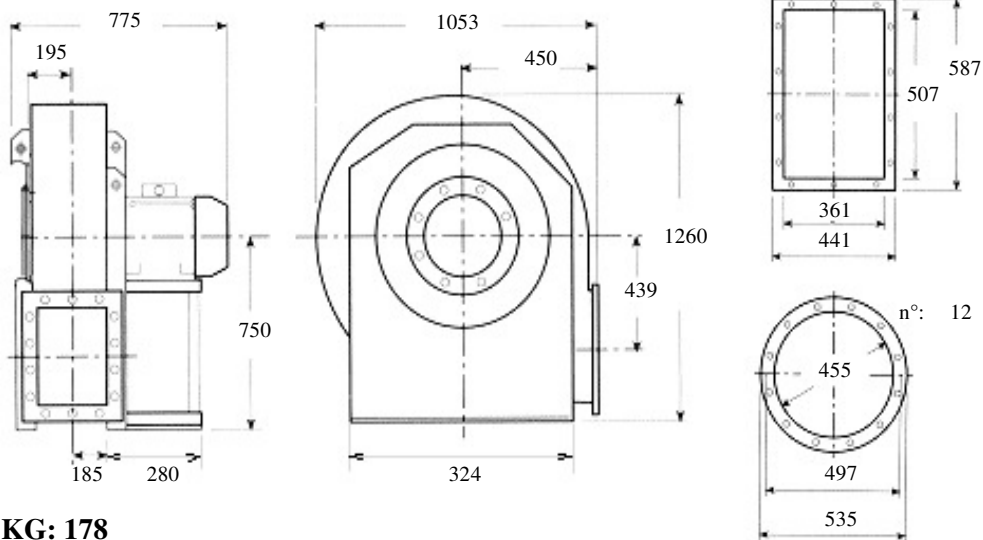


**Guidelines Eurovent standards seen on the motor side**





**Kw: 4 Rpm: 1440 inlet duct: 455 ART.N.: 1-455-4-4**



**KG: 178**

**Description: backward curved fan, medium-range, medium pressure for clean air, dust, sawdust, chips or granules to the exclusion of long fibers Built in painted sheet iron, impeller statically and dynamically balanced according to ISO standards, three phase electric motor 400 Volt 50Hz IP55 cl isol.F trop. IE2**

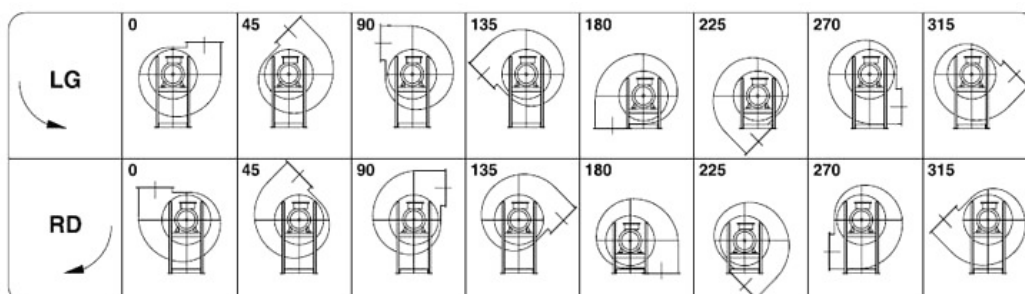
**Characteristics:**

<b>m3/h</b>	<b>3850</b>	<b>5400</b>	<b>7650</b>	<b>9500</b>	<b>12000</b>	<b>dBA</b> <b>75</b>
<b>mmH2O</b>	<b>148</b>	<b>138</b>	<b>123</b>	<b>98</b>	<b>57</b>	

**Accessories:**

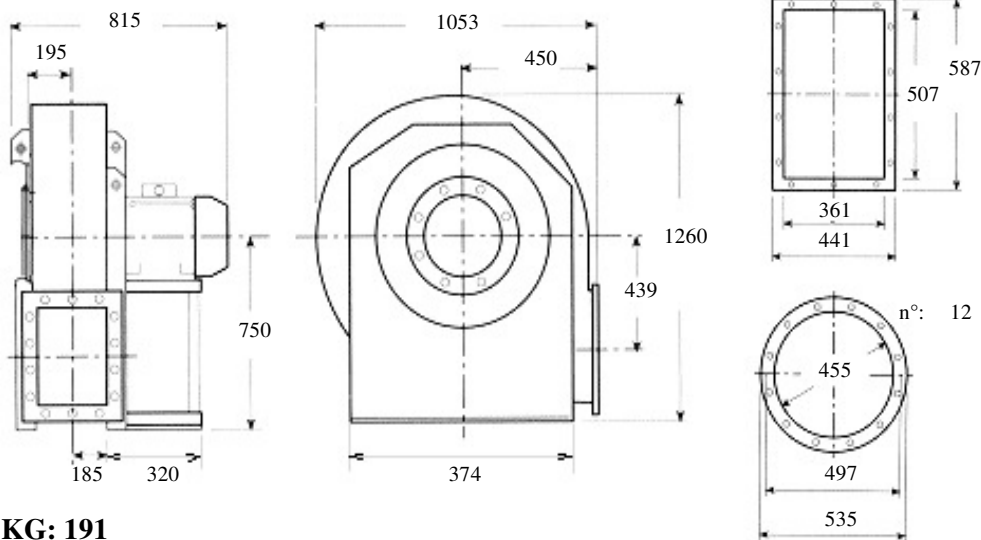
- |                       |                       |                       |                       |
|-----------------------|-----------------------|-----------------------|-----------------------|
| outlet flange         | inlet flange          | flexible outlet       | flexible inlet        |
| <input type="radio"/> | <input type="radio"/> | <input type="radio"/> | <input type="radio"/> |
| shock absorbers       | inspection door       | drain plug            | inlet protection grid |
| <input type="radio"/> | <input type="radio"/> | <input type="radio"/> | <input type="radio"/> |

**Guidelines Eurovent standards seen on the motor side**





**Kw: 5.5 Rpm: 1440 inlet duct: 455 ART.N.: 1-455-5.5-4**



**KG: 191**

**Description: backward curved fan, medium-range, medium pressure for clean air, dust, sawdust, chips or granules to the exclusion of long fibers Built in painted sheet iron, impeller statically and dynamically balanced according to ISO standards, three phase electric motor 400 Volt 50Hz IP55 cl isol.F trop. IE2**

**Characteristics:**

<b>m3/h</b>	<b>3850</b>	<b>5400</b>	<b>7650</b>	<b>9500</b>	<b>12000</b>	<b>dBA</b> <b>78</b>
<b>mmH2O</b>	<b>170</b>	<b>160</b>	<b>142</b>	<b>115</b>	<b>75</b>	

**Accessories:**

outlet flange



inlet flange



flexible outlet



flexible inlet



shock absorbers



inspection door



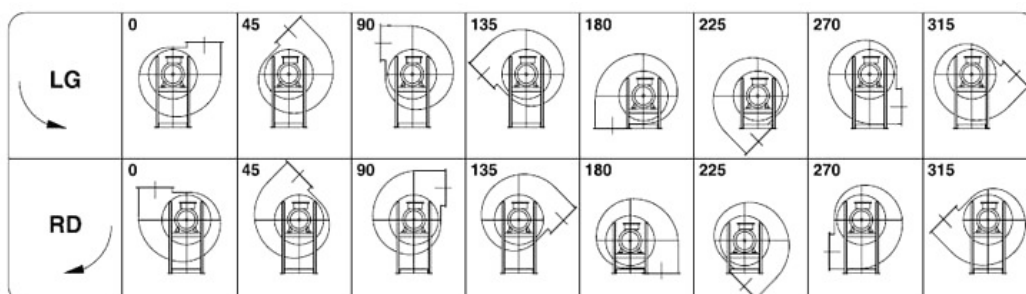
drain plug



inlet protection grid



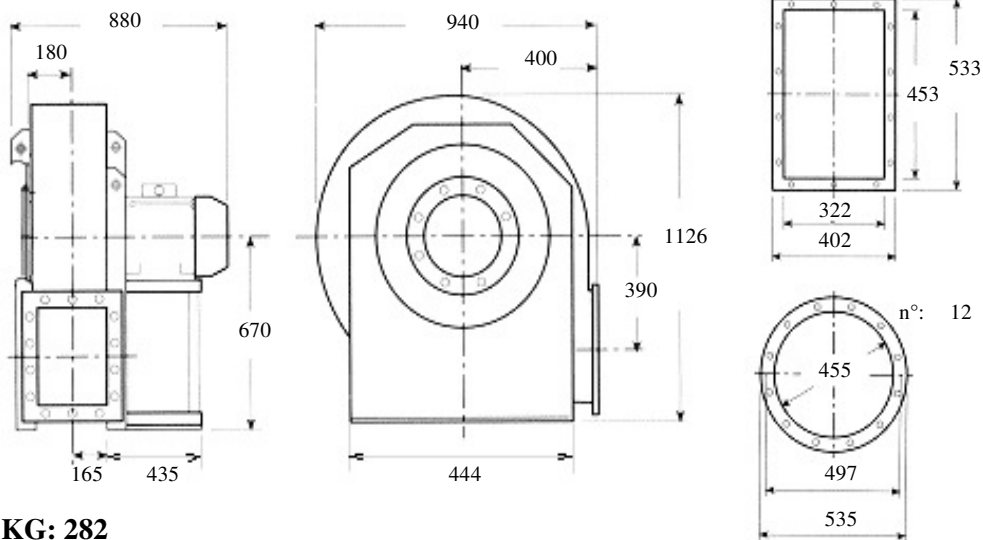
**Guidelines Eurovent standards seen on the motor side**







**Kw: 15 Rpm: 2935 inlet duct: 455 ART.N.: 2-455-15-2**



**KG: 282**

**Description: backward curved fan, medium-range, medium pressure for clean air, dust, sawdust, chips or granules to the exclusion of long fibers Built in painted sheet iron, impeller statically and dynamically balanced according to ISO standards, three phase electric motor 400 Volt 50Hz IP55 cl isol.F trop. IE2**

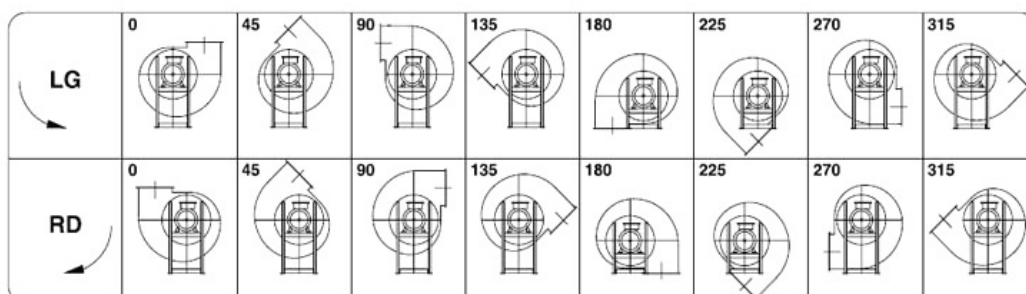
**Characteristics:**

<b>m3/h</b>	<b>5400</b>	<b>6850</b>	<b>8500</b>	<b>10800</b>	<b>13500</b>	<b>dBa</b> <b>84</b>
<b>mmH2O</b>	<b>402</b>	<b>392</b>	<b>378</b>	<b>343</b>	<b>275</b>	

**Accessories:**

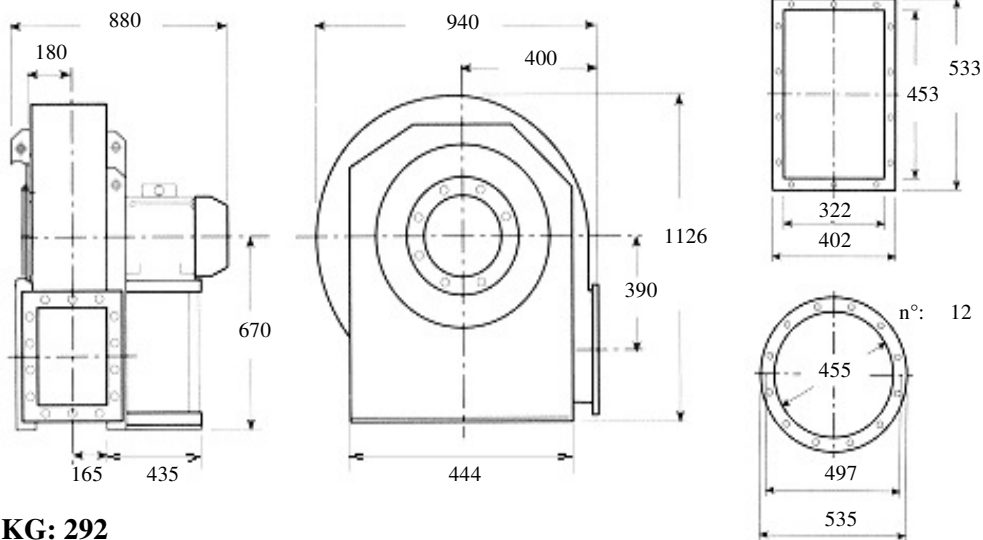
- |  |  |  |  |
|--|--|--|--|
| outlet flange<br><input type="radio"/>   | inlet flange<br><input type="radio"/>    | flexible outlet<br><input type="radio"/> | flexible inlet<br><input type="radio"/>        |
| shock absorbers<br><input type="radio"/> | inspection door<br><input type="radio"/> | drain plug<br><input type="radio"/>      | inlet protection grid<br><input type="radio"/> |

**Guidelines Eurovent standards seen on the motor side**





**Kw: 18.5 Rpm: 2935 inlet duct: 455 ART.N.: 2-455-18.5-2**



**KG: 292**

**Description: backward curved fan, medium-range, medium pressure for clean air, dust, sawdust, chips or granules to the exclusion of long fibers Built in painted sheet iron, impeller statically and dynamically balanced according to ISO standards, three phase electric motor 400 Volt 50Hz IP55 cl isol.F trop. IE2**

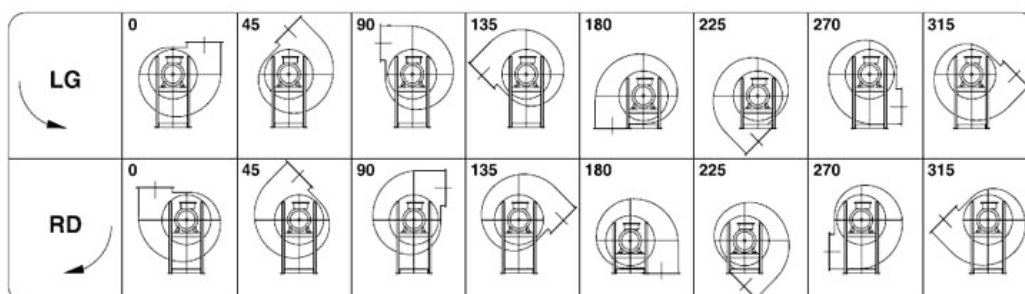
**Characteristics:**

<b>m3/h</b>	<b>5400</b>	<b>7650</b>	<b>9500</b>	<b>12800</b>	<b>15300</b>	<b>dBa</b> <b>85</b>
<b>mmH2O</b>	<b>508</b>	<b>492</b>	<b>478</b>	<b>432</b>	<b>342</b>	

**Accessories:**

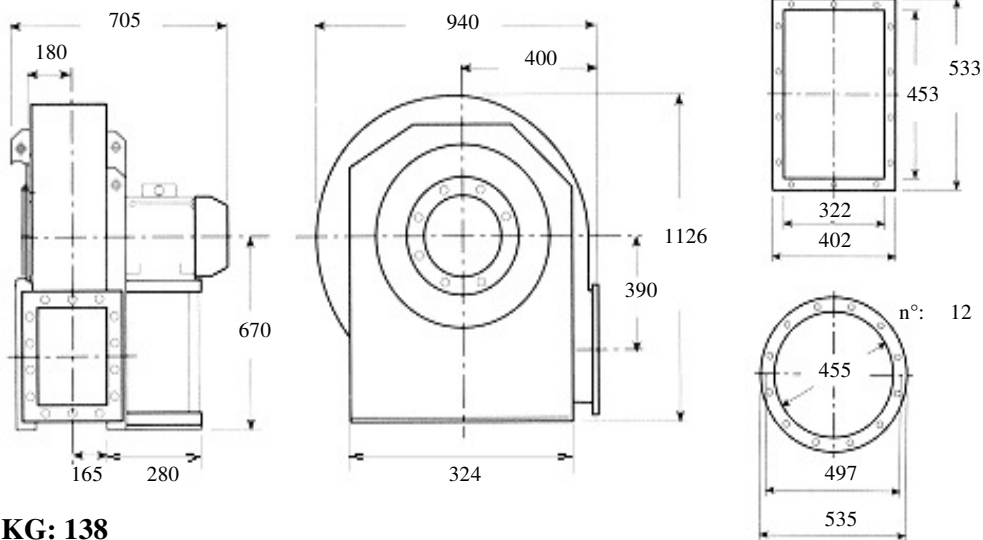
- |  |  |  |  |
|--|--|--|--|
| outlet flange<br><input type="radio"/>   | inlet flange<br><input type="radio"/>    | flexible outlet<br><input type="radio"/> | flexible inlet<br><input type="radio"/>        |
| shock absorbers<br><input type="radio"/> | inspection door<br><input type="radio"/> | drain plug<br><input type="radio"/>      | inlet protection grid<br><input type="radio"/> |

**Guidelines Eurovent standards seen on the motor side**





**Kw: 2.2 Rpm: 1420 inlet duct: 455 ART.N.: 2-455-2.2-4**



**KG: 138**

**Description: backward curved fan, medium-range, medium pressure for clean air, dust, sawdust, chips or granules to the exclusion of long fibers Built in painted sheet iron, impeller statically and dynamically balanced according to ISO standards, three phase electric motor 400 Volt 50Hz IP55 cl isol.F trop. IE2**

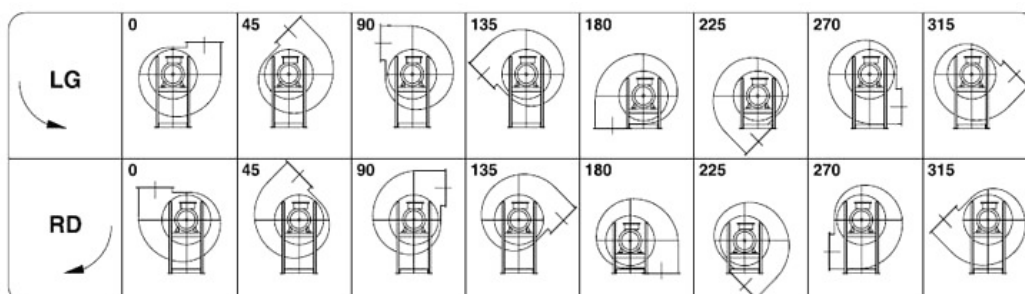
**Characteristics:**

<b>m3/h</b>	<b>2700</b>	<b>3850</b>	<b>4750</b>	<b>6150</b>	<b>7650</b>	<b>dBA</b> <b>67</b>
<b>mmH2O</b>	<b>120</b>	<b>116</b>	<b>114</b>	<b>104</b>	<b>77</b>	

**Accessories:**

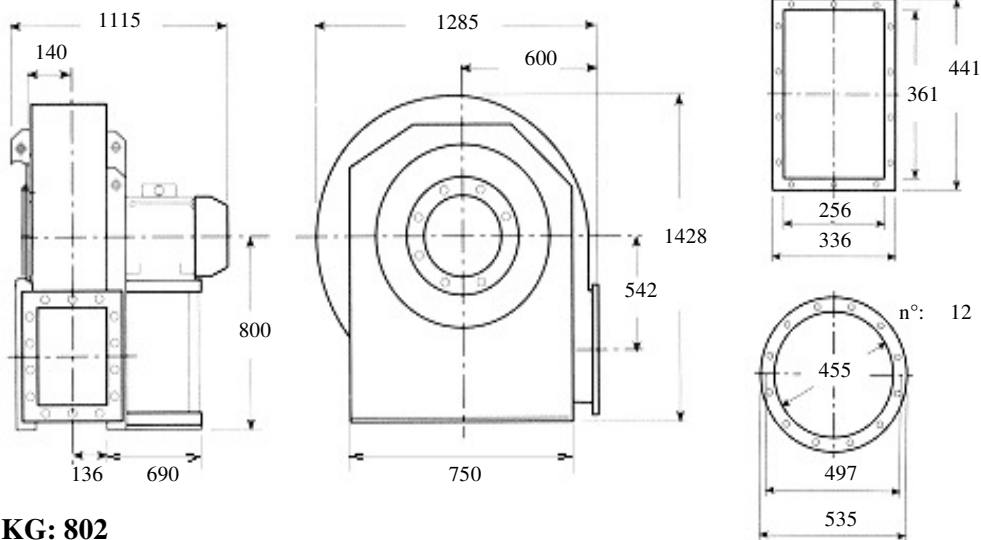
- |  |  |  |  |
|--|--|--|--|
| outlet flange<br><input type="radio"/>   | inlet flange<br><input type="radio"/>    | flexible outlet<br><input type="radio"/> | flexible inlet<br><input type="radio"/>        |
| shock absorbers<br><input type="radio"/> | inspection door<br><input type="radio"/> | drain plug<br><input type="radio"/>      | inlet protection grid<br><input type="radio"/> |

**Guidelines Eurovent standards seen on the motor side**





**Kw: 75 Rpm: 2960 inlet duct: 455 ART.N.: 3-455-75-2**



**KG: 802**

**Description: backward curved fan, medium-range, medium-high pressure for clean air, dust, sawdust, chips or granules to the exclusion of long fibers Built in painted sheet iron, impeller statically and dynamically balanced according to ISO standards, three phase electric motor 400 Volt 50Hz IP55 cl isol.F trop. IE2**

**Characteristics:**

<b>m3/h</b>	<b>6480</b>	<b>9360</b>	<b>11988</b>	<b>15120</b>	<b>18720</b>	<b>dBa</b> <b>93</b>
<b>mmH2O</b>	<b>1470</b>	<b>1435</b>	<b>1370</b>	<b>1270</b>	<b>1130</b>	

**Accessories:**

outlet flange



inlet flange



flexible outlet



flexible inlet



shock absorbers



inspection door



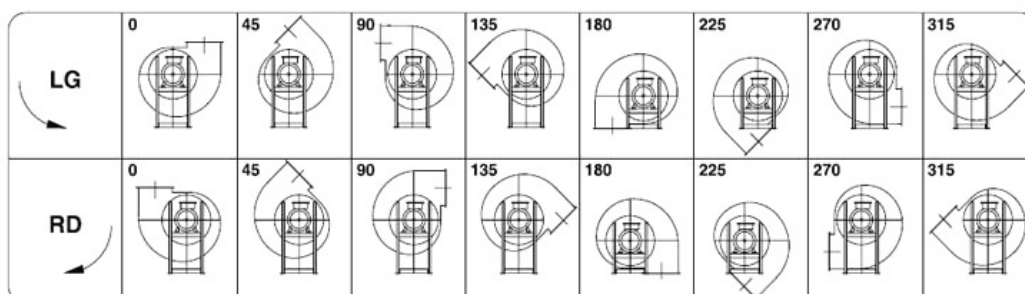
drain plug



inlet protection grid

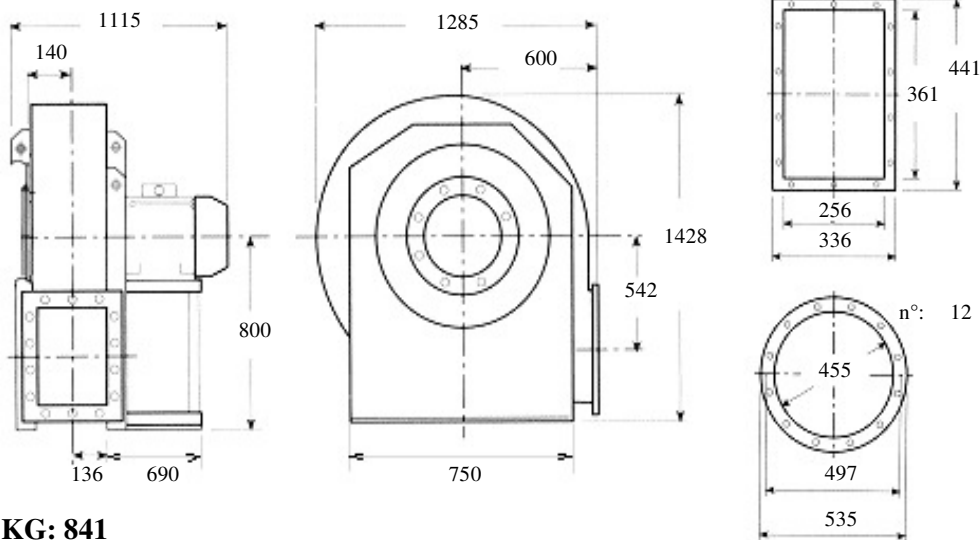


**Guidelines Eurovent standards seen on the motor side**





**Kw: 90 Rpm: 2960 inlet duct: 455 ART.N.: 3-455-90-2**



**KG: 841**

**Description: backward curved fan, medium-range, medium-high pressure for clean air, dust, sawdust, chips or granules to the exclusion of long fibers Built in painted sheet iron, impeller statically and dynamically balanced according to ISO standards, three phase electric motor 400 Volt 50Hz IP55 cl isol.F trop. IE2**

**Characteristics:**

<b>m3/h</b>	<b>6480</b>	<b>9360</b>	<b>13320</b>	<b>16920</b>	<b>21240</b>	<b>dBa</b> <b>94</b>
<b>mmH2O</b>	<b>1595</b>	<b>1580</b>	<b>1520</b>	<b>1420</b>	<b>1260</b>	

**Accessories:**

outlet flange



inlet flange



flexible outlet



flexible inlet



shock absorbers



inspection door



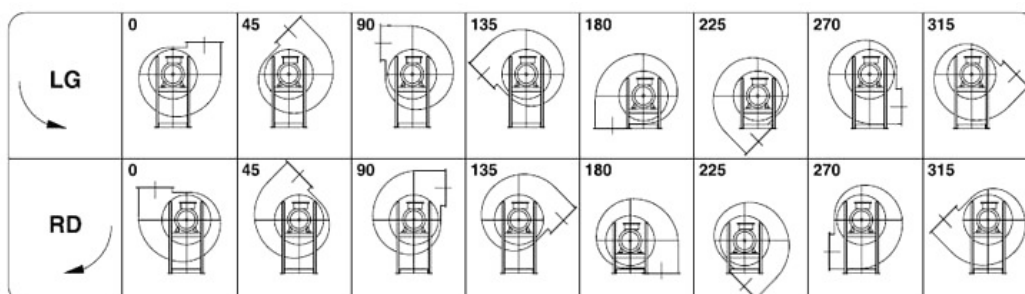
drain plug



inlet protection grid

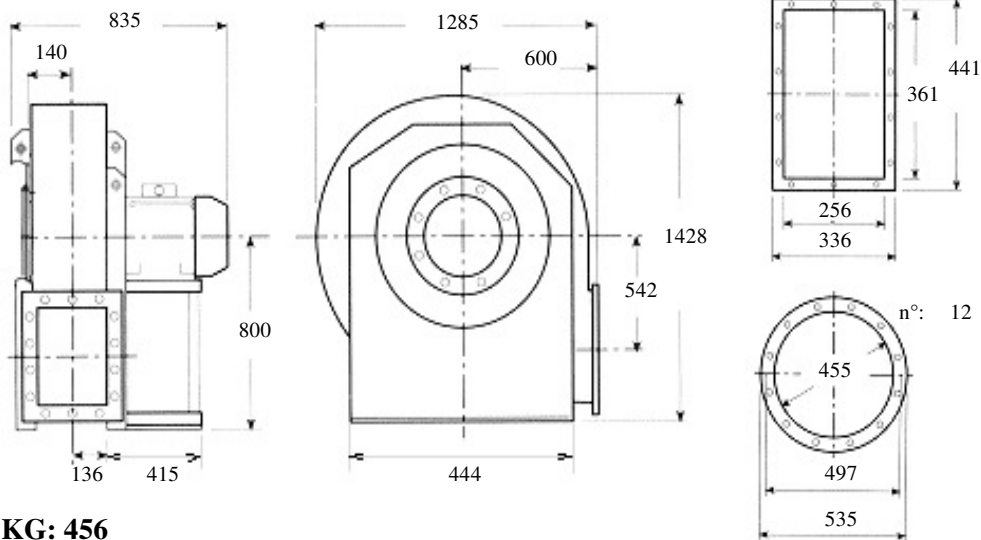


**Guidelines Eurovent standards seen on the motor side**





**Kw: 11 Rpm: 1455 inlet duct: 455 ART.N.: 3-455-11-4**



**KG: 456**

**Description: backward curved fan, medium-range, medium-high pressure for clean air, dust, sawdust, chips or granules to the exclusion of long fibers Built in painted sheet iron, impeller statically and dynamically balanced according to ISO standards, three phase electric motor 400 Volt 50Hz IP55 cl isol.F trop. IE2**

**Characteristics:**

<b>m3/h</b>	<b>3384</b>	<b>4140</b>	<b>5220</b>	<b>6480</b>	<b>8280</b>	<b>dBA</b> <b>75</b>
<b>mmH2O</b>	<b>365</b>	<b>355</b>	<b>345</b>	<b>335</b>	<b>315</b>	

**Accessories:**

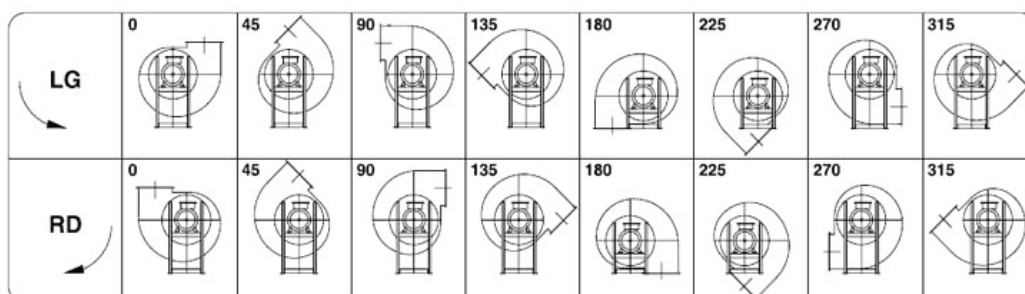
outlet flange      inlet flange      flexible outlet      flexible inlet

○                      ○                      ○                      ○

shock absorbers      inspection door      drain plug      inlet protection grid

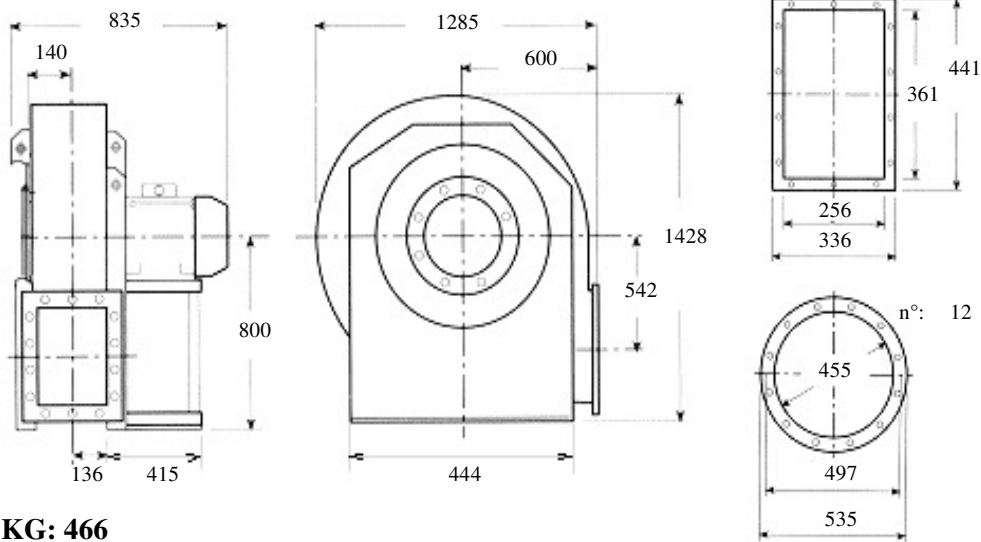
○                      ○                      ○                      ○

**Guidelines Eurovent standards seen on the motor side**





**Kw: 15 Rpm: 1460 inlet duct: 455 ART.N.: 3-455-15-4**



**KG: 466**

**Description: backward curved fan, medium-range, medium-high pressure for clean air, dust, sawdust, chips or granules to the exclusion of long fibers Built in painted sheet iron, impeller statically and dynamically balanced according to ISO standards, three phase electric motor 400 Volt 50Hz IP55 cl isol.F trop. IE2**

**Characteristics:**

<b>m3/h</b>	<b>3384</b>	<b>4680</b>	<b>6480</b>	<b>9360</b>	<b>11988</b>	<b>dBA</b> <b>77</b>
<b>mmH2O</b>	<b>400</b>	<b>385</b>	<b>370</b>	<b>335</b>	<b>285</b>	

**Accessories:**

outlet flange



inlet flange



flexible outlet



flexible inlet



shock absorbers



inspection door



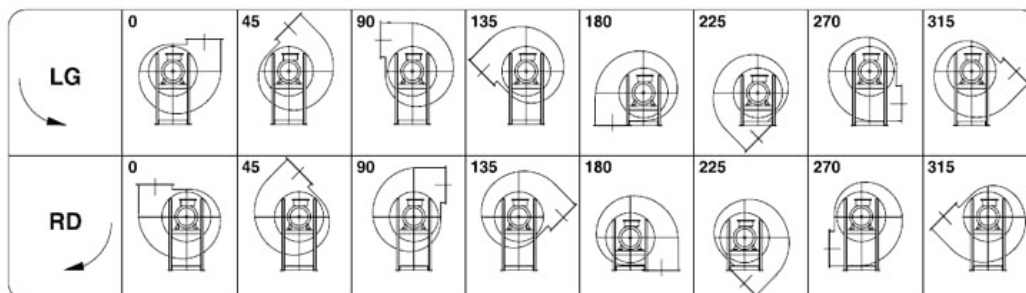
drain plug



inlet protection grid

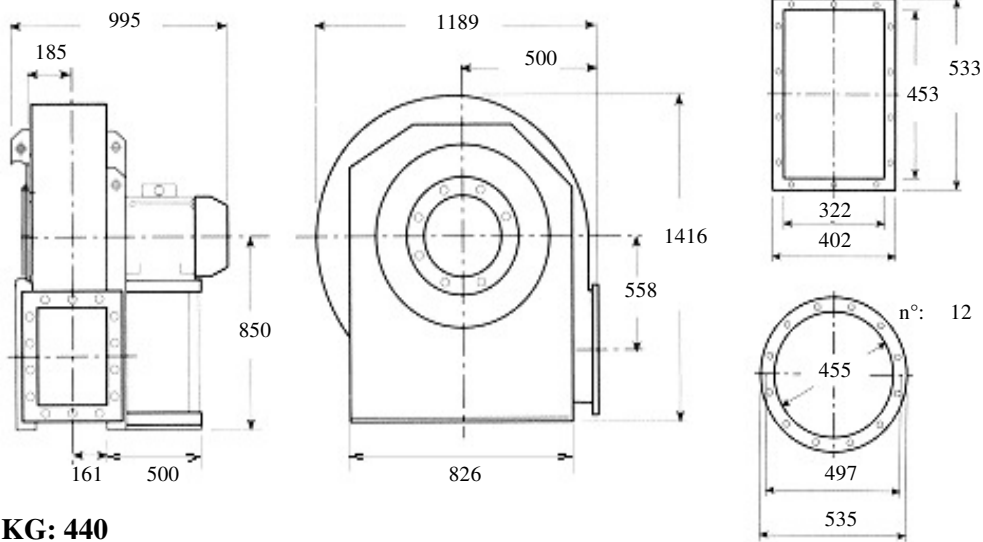


**Guidelines Eurovent standards seen on the motor side**





**Kw: 37 Rpm: 2950 inlet duct: 455 ART.N.: 4-455-37-2**



**KG: 440**

**Description: backward curved fan, medium-range, medium-high pressure for clean air, dust, sawdust, chips or granules to the exclusion of long fibers Built in painted sheet iron, impeller statically and dynamically balanced according to ISO standards, three phase electric motor 400 Volt 50Hz IP55 cl isol.F trop. IE2**

**Characteristics:**

<b>m3/h</b>	<b>7650</b>	<b>9500</b>	<b>12000</b>	<b>15300</b>	<b>17000</b>	<b>dBa</b> <b>93</b>
<b>mmH2O</b>	<b>795</b>	<b>780</b>	<b>746</b>	<b>687</b>	<b>643</b>	

**Accessories:**

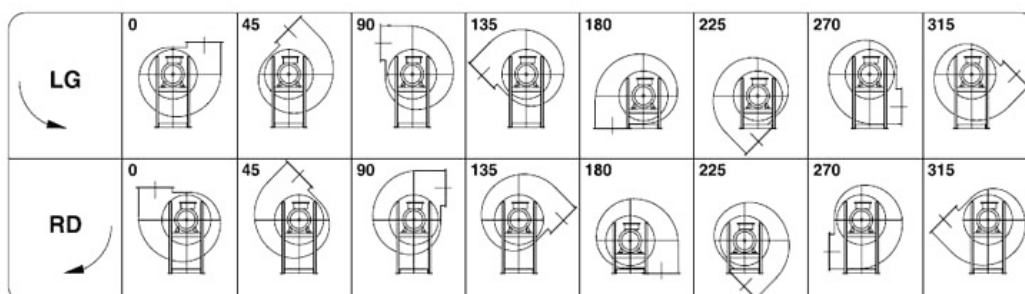
outlet flange      inlet flange      flexible outlet      flexible inlet

○                      ○                      ○                      ○

shock absorbers      inspection door      drain plug      inlet protection grid

○                      ○                      ○                      ○

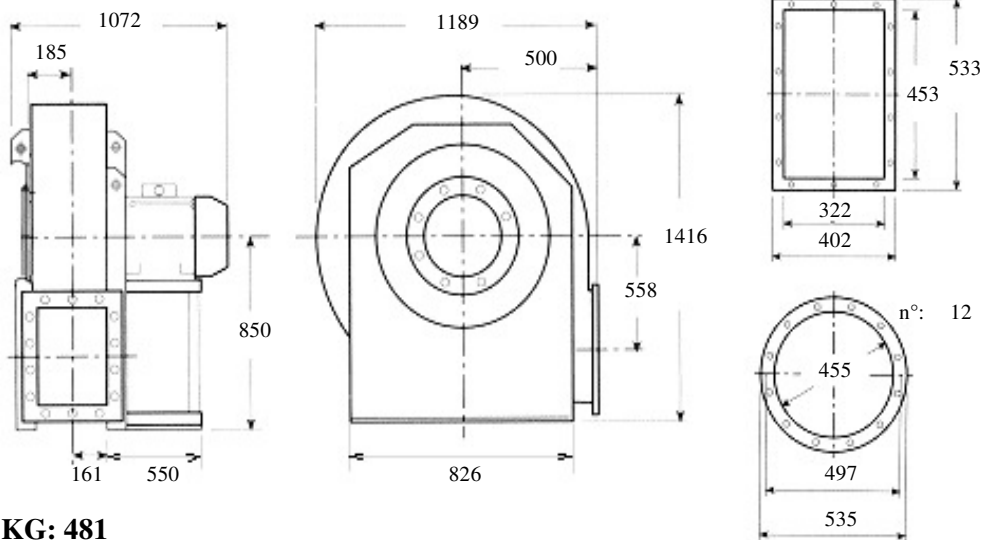
**Guidelines Eurovent standards seen on the motor side**







**Kw: 45 Rpm: 2950 inlet duct: 455 ART.N.: 4-455-45-2**



**KG: 481**

**Description: backward curved fan, medium-range, medium-high pressure for clean air, dust, sawdust, chips or granules to the exclusion of long fibers Built in painted sheet iron, impeller statically and dynamically balanced according to ISO standards, three phase electric motor 400 Volt 50Hz IP55 cl isol.F trop. IE2**

**Characteristics:**

<b>m3/h</b>	<b>7650</b>	<b>10800</b>	<b>15300</b>	<b>21600</b>	<b>27000</b>	<b>dBa</b> <b>94</b>
<b>mmH2O</b>	<b>912</b>	<b>877</b>	<b>790</b>	<b>614</b>	<b>390</b>	

**Accessories:**

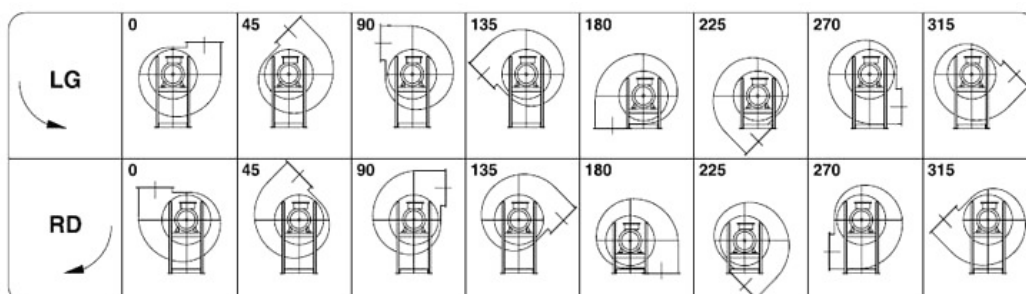
outlet flange      inlet flange      flexible outlet      flexible inlet

○                      ○                      ○                      ○

shock absorbers      inspection door      drain plug      inlet protection grid

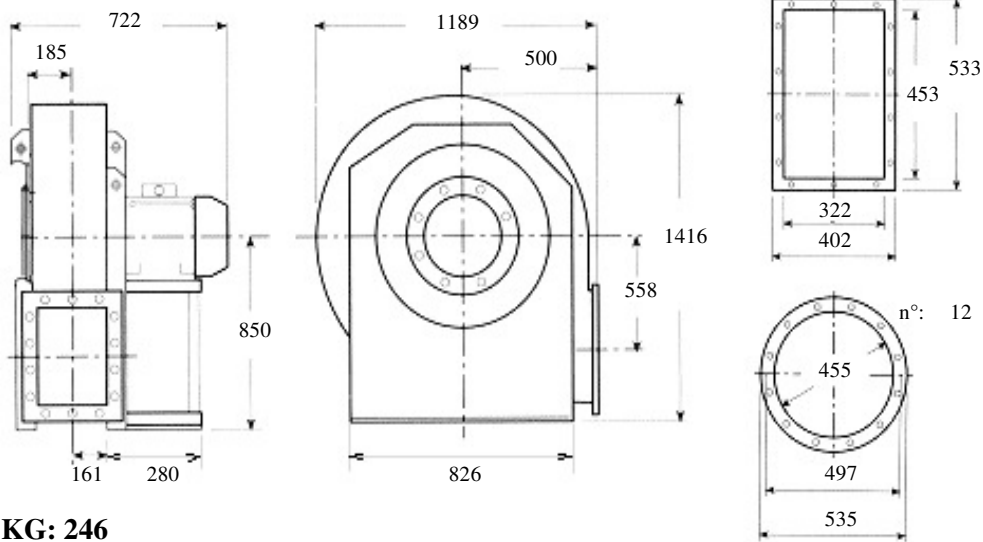
○                      ○                      ○                      ○

**Guidelines Eurovent standards seen on the motor side**





**Kw: 4 Rpm: 1425 inlet duct: 455 ART.N.: 4-455-4-4**



**KG: 246**

**Description: backward curved fan, medium-range, medium-high pressure for clean air, dust, sawdust, chips or granules to the exclusion of long fibers Built in painted sheet iron, impeller statically and dynamically balanced according to ISO standards, three phase electric motor 400 Volt 50Hz IP55 cl isol.F trop. IE2**

**Characteristics:**

<b>m3/h</b>	<b>3850</b>	<b>4750</b>	<b>6150</b>	<b>7650</b>	<b>8500</b>	<b>dBa</b> <b>74</b>
<b>mmH2O</b>	<b>189</b>	<b>186</b>	<b>177</b>	<b>163</b>	<b>152</b>	

**Accessories:**

outlet flange



inlet flange



flexible outlet



flexible inlet



shock absorbers



inspection door



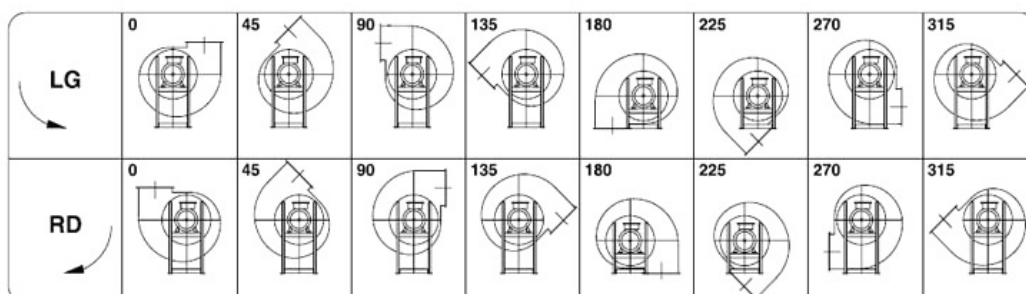
drain plug



inlet protection grid

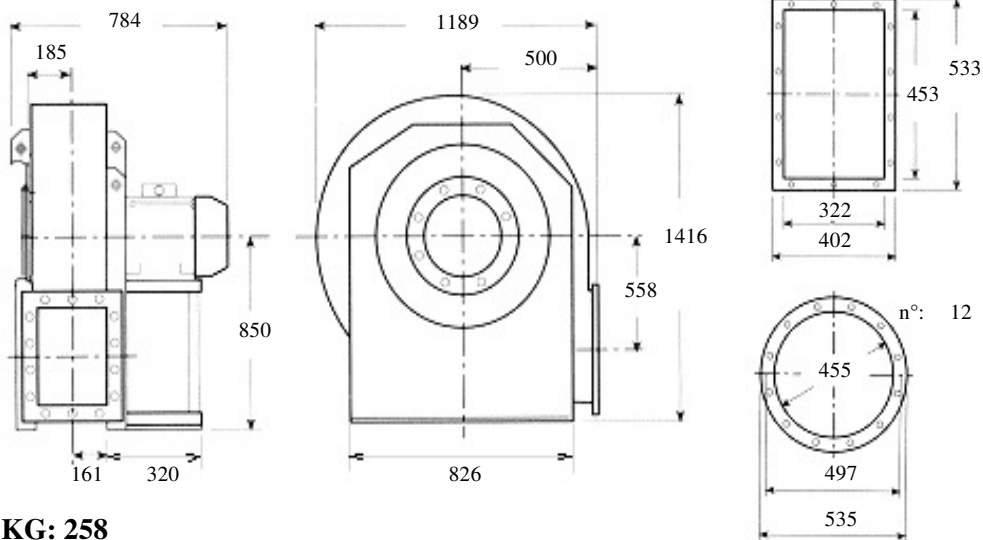


**Guidelines Eurovent standards seen on the motor side**





**Kw: 5.5 Rpm: 1440 inlet duct: 455 ART.N.: 4-455-5.5-4**



**KG: 258**

**Description: backward curved fan, medium-range, medium-high pressure for clean air, dust, sawdust, chips or granules to the exclusion of long fibers Built in painted sheet iron, impeller statically and dynamically balanced according to ISO standards, three phase electric motor 400 Volt 50Hz IP55 cl isol.F trop. IE2**

**Characteristics:**

<b>m3/h</b>	<b>3850</b>	<b>5400</b>	<b>7650</b>	<b>10800</b>	<b>13500</b>	<b>dBa</b> <b>75</b>
<b>mmH2O</b>	<b>226</b>	<b>219</b>	<b>197</b>	<b>153</b>	<b>97</b>	

**Accessories:**

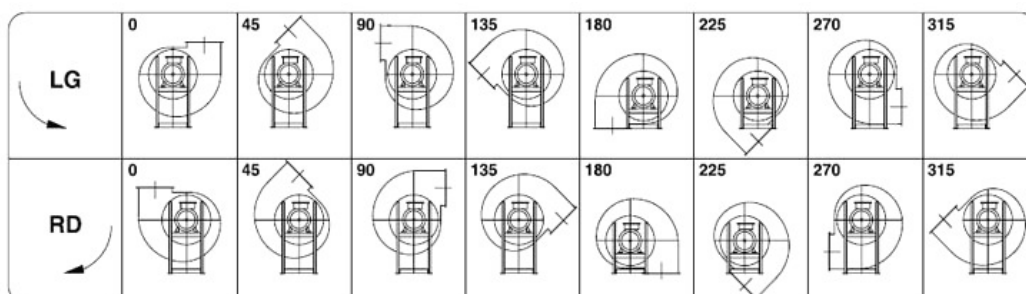
outlet flange      inlet flange      flexible outlet      flexible inlet

○                      ○                      ○                      ○

shock absorbers      inspection door      drain plug      inlet protection grid

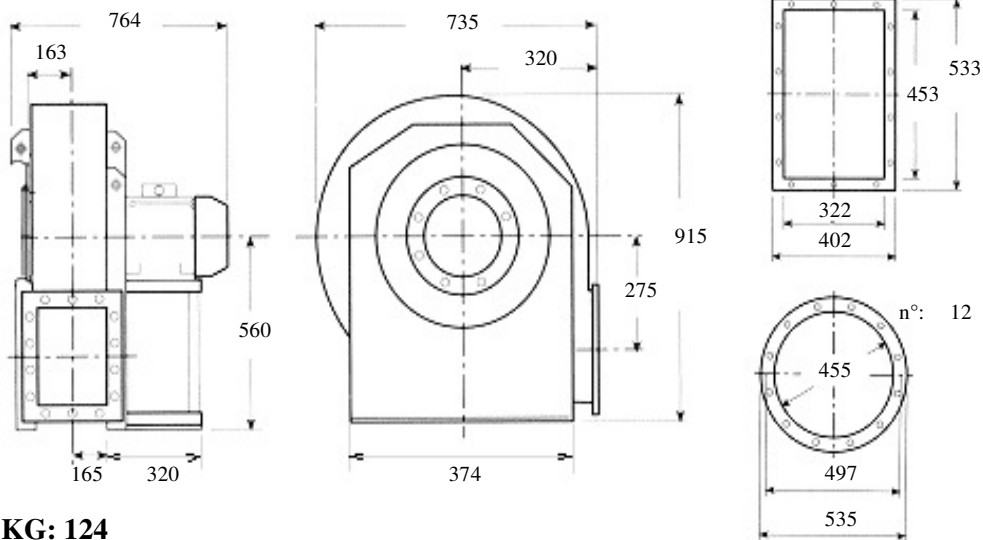
○                      ○                      ○                      ○

**Guidelines Eurovent standards seen on the motor side**





**Kw: 7.5 Rpm: 2900 inlet duct: 455 ART.N.: 5-455-7.5-2**



**KG: 124**

**Description: backward curved fan, high-range, low pressure for clean air, dust, for spray walls**

**Built in painted sheet iron, impeller statically and dynamically balanced according to ISO standards, three phase electric motor 400 Volt 50Hz IP55 cl isol.F trop. IE2**

**Characteristics:**

<b>m3/h</b>	<b>5400</b>	<b>6850</b>	<b>8500</b>	<b>10800</b>	<b>13500</b>	<b>dBA</b> <b>86</b>
<b>mmH2O</b>	<b>269</b>	<b>267</b>	<b>258</b>	<b>220</b>	<b>127</b>	

**Accessories:**

outlet flange



inlet flange



flexible outlet



flexible inlet



shock absorbers



inspection door



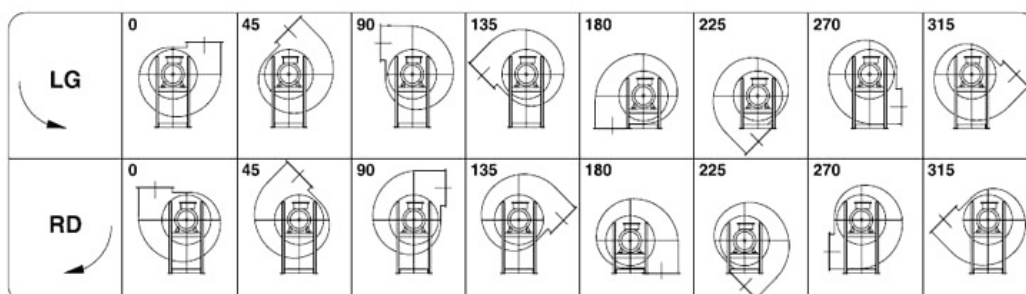
drain plug



inlet protection grid

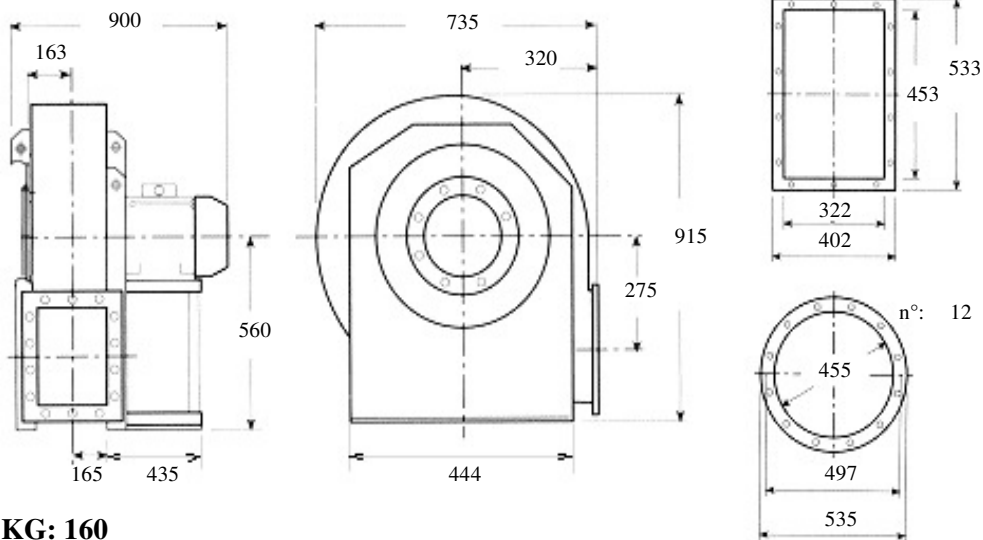


**Guidelines Eurovent standards seen on the motor side**





**Kw: 11 Rpm: 2930 inlet duct: 455 ART.N.: 5-455-11-2**



**KG: 160**

Description: **backward curved fan, high-range, low pressure for clean air, dust, for spray walls**

**Built in painted sheet iron, impeller statically and dynamically balanced according to ISO standards, three phase electric motor 400 Volt 50Hz IP55 cl isol.F trop. IE2**

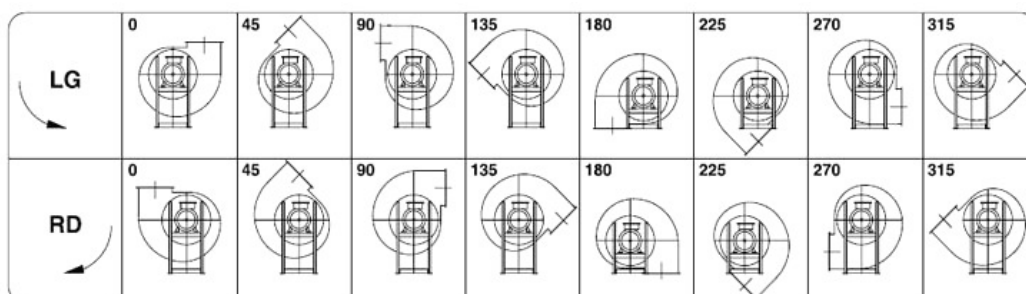
**Characteristics:**

<b>m3/h</b>	<b>5400</b>	<b>7650</b>	<b>10800</b>	<b>13500</b>	<b>17000</b>	<b>dBa</b> <b>88</b>
<b>mmH2O</b>	<b>292</b>	<b>278</b>	<b>234</b>	<b>185</b>	<b>107</b>	

**Accessories:**

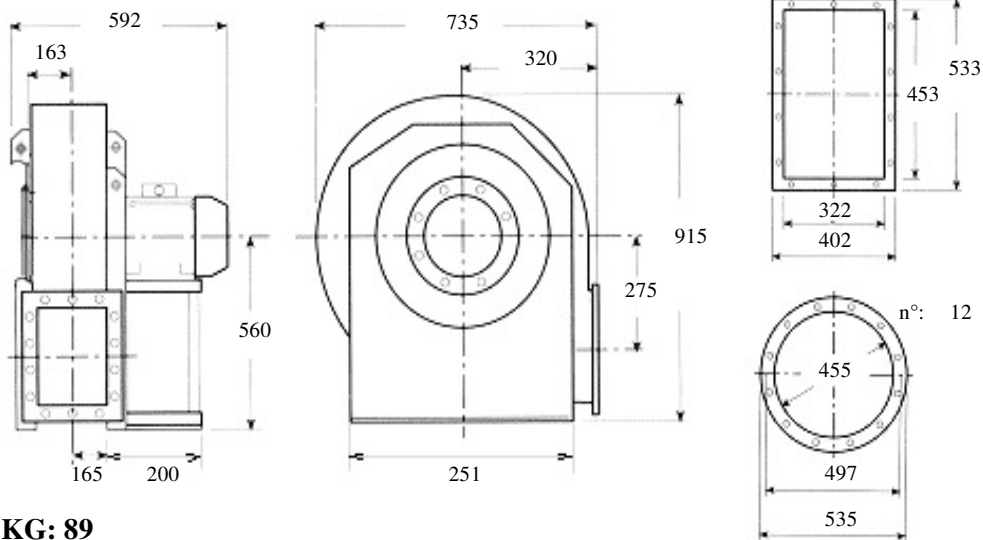
- outlet flange
- inlet flange
- flexible outlet
- flexible inlet
- shock absorbers
- inspection door
- drain plug
- inlet protection grid

**Guidelines Eurovent standards seen on the motor side**





**Kw: 0.75 Rpm: 1380 inlet duct: 455 ART.N.: 5-455-0.75-4**



**KG: 89**

**Description: backward curved fan, high-range, low pressure for clean air, dust, for spray walls**

**Built in painted sheet iron, impeller statically and dynamically balanced according to ISO standards, three phase electric motor 400 Volt 50Hz IP55 cl isol.F trop. IE2**

**Characteristics:**

<b>m3/h</b>	<b>2700</b>	<b>3450</b>	<b>4250</b>	<b>5400</b>	<b>6850</b>	<b>dB A</b> <b>65</b>
<b>mmH2O</b>	<b>61</b>	<b>59</b>	<b>56</b>	<b>46</b>	<b>19</b>	

**Accessories:**

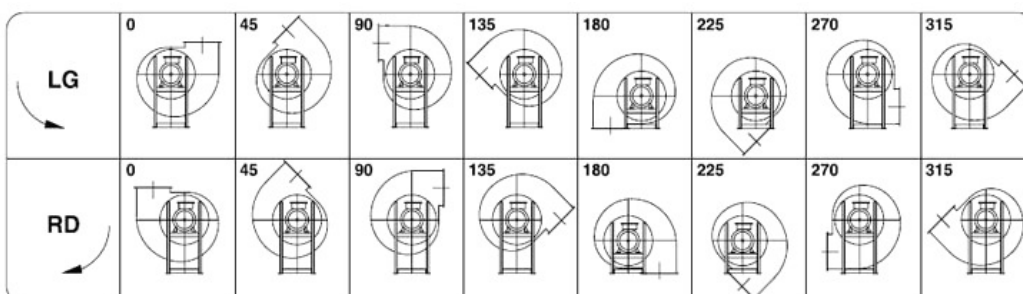
outlet flange      inlet flange      flexible outlet      flexible inlet

○                      ○                      ○                      ○

shock absorbers      inspection door      drain plug      inlet protection grid

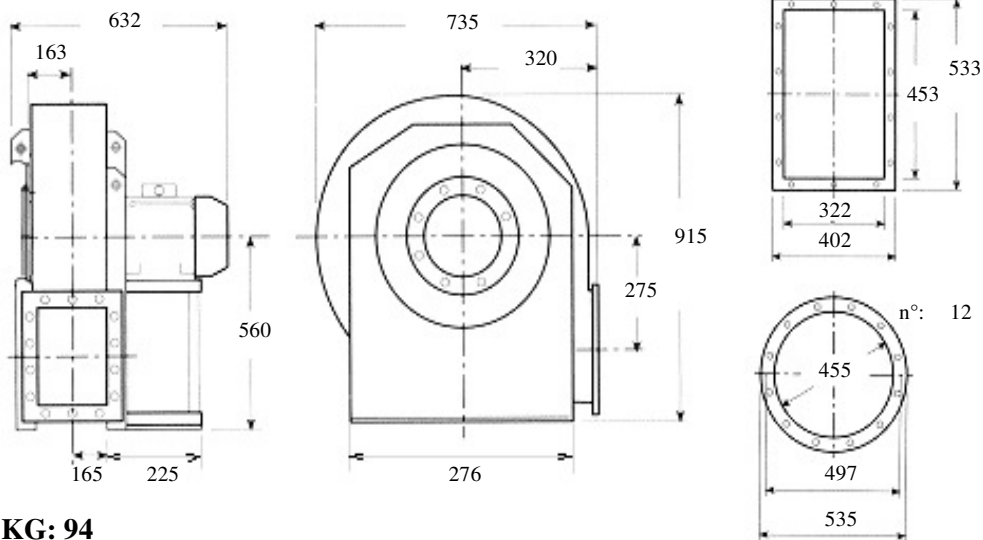
○                      ○                      ○                      ○

**Guidelines Eurovent standards seen on the motor side**





**Kw: 1.1 Rpm: 1390 inlet duct: 455 ART.N.: 5-455-1.1-4**



**KG: 94**

Description: **backward curved fan, high-range, low pressure for clean air, dust, for spray walls**

**Built in painted sheet iron, impeller statically and dynamically balanced according to ISO standards, three phase electric motor 400 Volt 50Hz IP55 cl isol.F trop. IE2**

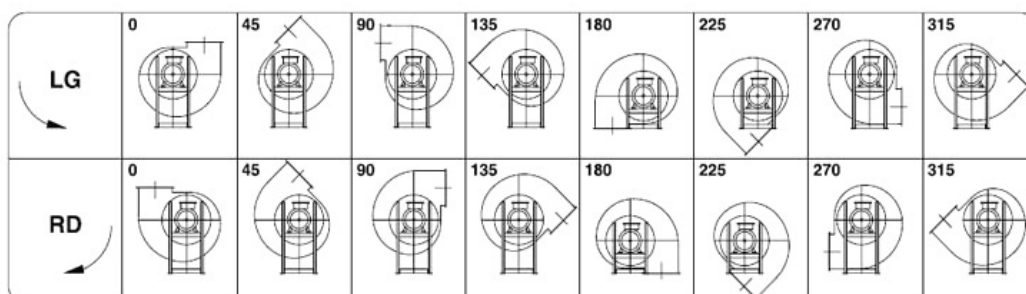
**Characteristics:**

<b>m3/h</b>	<b>2700</b>	<b>3850</b>	<b>4750</b>	<b>6150</b>	<b>7650</b>	<b>dBa</b> <b>67</b>
<b>mmH2O</b>	<b>66</b>	<b>62</b>	<b>57</b>	<b>48</b>	<b>32</b>	

Accessories:

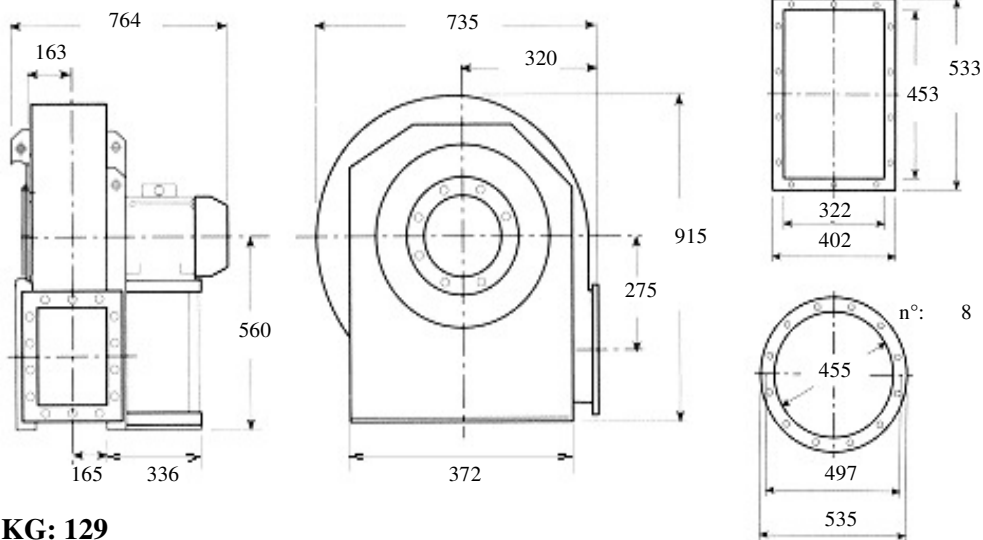
- |  |  |  |  |
|--|--|--|--|
| outlet flange<br><input type="radio"/>   | inlet flange<br><input type="radio"/>    | flexible outlet<br><input type="radio"/> | flexible inlet<br><input type="radio"/>        |
| shock absorbers<br><input type="radio"/> | inspection door<br><input type="radio"/> | drain plug<br><input type="radio"/>      | inlet protection grid<br><input type="radio"/> |

**Guidelines Eurovent standards seen on the motor side**





**Kw: 9      Rpm: 1460    inlet duct: 455    ART.N.: 6-455-9.2-4**



**KG: 129**

**Description: forward blade (squirrel cage) fan, high-range, low pressure for clean air ,spray walls**

**Built in painted sheet iron, impeller statically and dynamically balanced according to ISO standards, three phase electric motor 400 Volt 50Hz IP55 cl isol.F trop. IE2**

**Characteristics:**

<b>m3/h</b>	<b>4250</b>	<b>6150</b>	<b>7650</b>	<b>9500</b>	<b>12000</b>	<b>dBA</b> <b>79</b>
<b>mmH2O</b>	<b>146</b>	<b>148</b>	<b>155</b>	<b>160</b>	<b>163</b>	

**Accessories:**

outlet flange



inlet flange



flexible outlet



flexible inlet



shock absorbers



inspection door



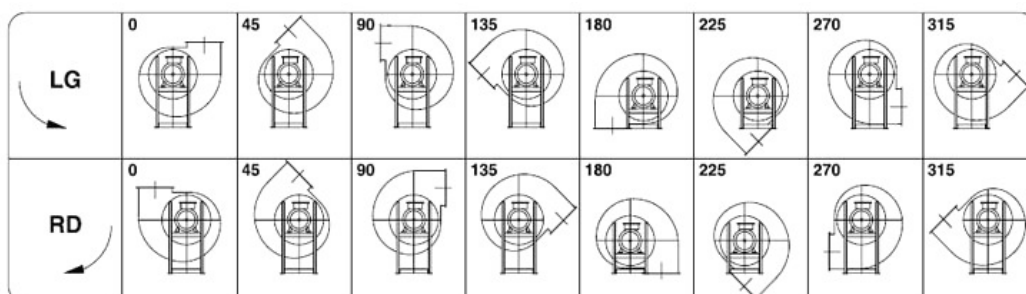
drain plug



inlet protection grid



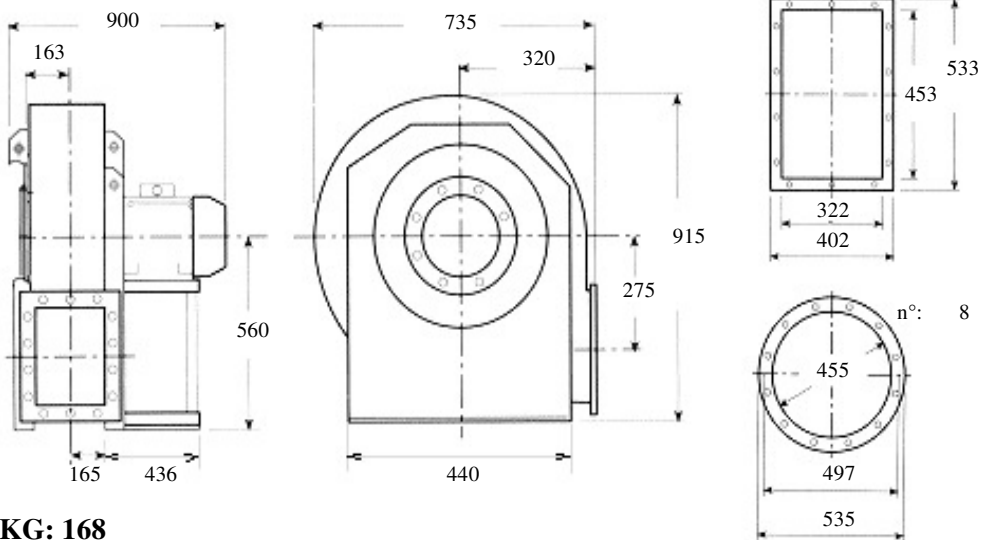
**Guidelines Eurovent standards seen on the motor side**







**Kw: 15 Rpm: 1460 inlet duct: 455 ART.N.: 6-455-15-4**



**KG: 168**

Description: forward blade (squirrel cage) fan, high-range, low pressure for clean air ,spray walls

Built in painted sheet iron, impeller statically and dynamically balanced according to ISO standards, three phase electric motor 400 Volt 50Hz IP55 cl isol.F trop. IE2

**Characteristics:**

<b>m3/h</b>	<b>4250</b>	<b>6850</b>	<b>9500</b>	<b>13500</b>	<b>19000</b>	<b>dBA</b> <b>81</b>
<b>mmH2O</b>	<b>146</b>	<b>151</b>	<b>160</b>	<b>160</b>	<b>121</b>	

Accessories:

outlet flange



inlet flange



flexible outlet



flexible inlet



shock absorbers



inspection door



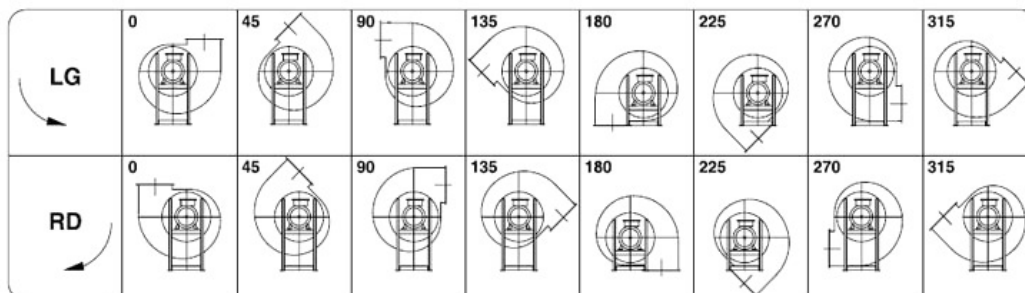
drain plug



inlet protection grid

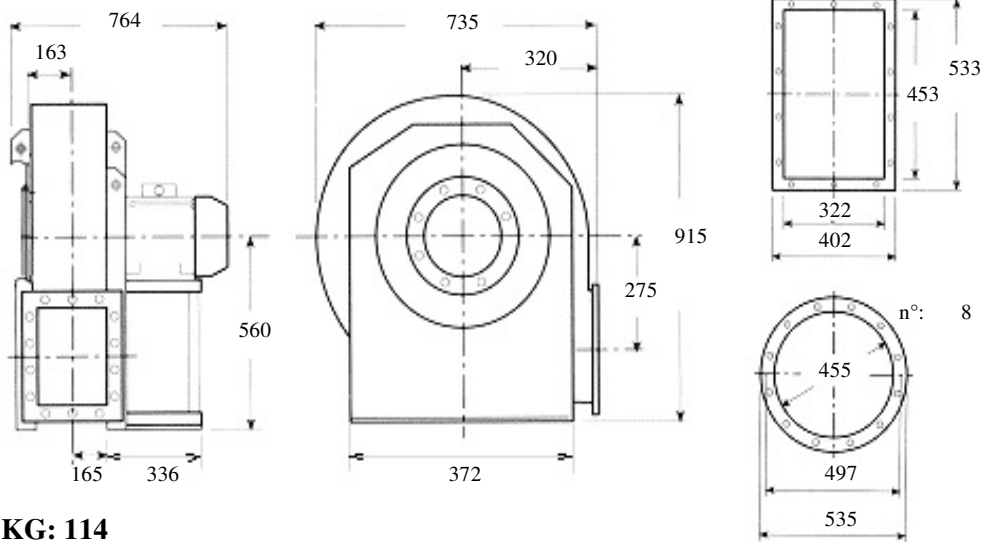


**Guidelines Eurovent standards seen on the motor side**





**Kw: 3 Rpm: 950 inlet duct: 455 ART.N.: 6-455-3-6**



**KG: 114**

**Description: forward blade (squirrel cage) fan, high-range, low pressure for clean air ,spray walls**

**Built in painted sheet iron, impeller statically and dynamically balanced according to ISO standards, three phase electric motor 400 Volt 50Hz IP55 cl isol.F trop. IE2**

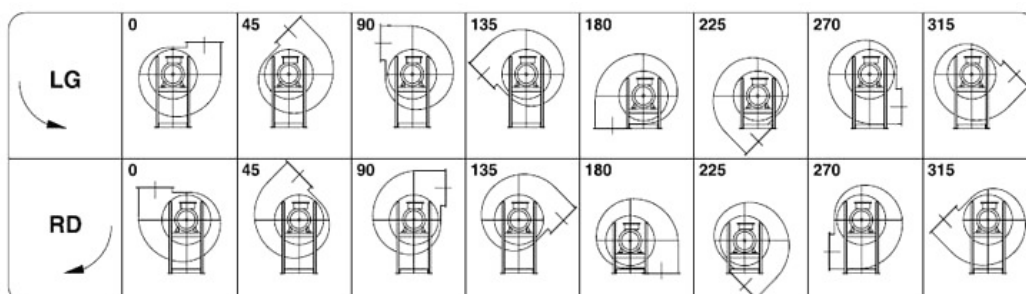
**Characteristics:**

<b>m3/h</b>	<b>2700</b>	<b>3850</b>	<b>5400</b>	<b>7650</b>	<b>9500</b>	<b>dBA</b> <b>70</b>
<b>mmH2O</b>	<b>62</b>	<b>63</b>	<b>69</b>	<b>73</b>	<b>69</b>	

**Accessories:**

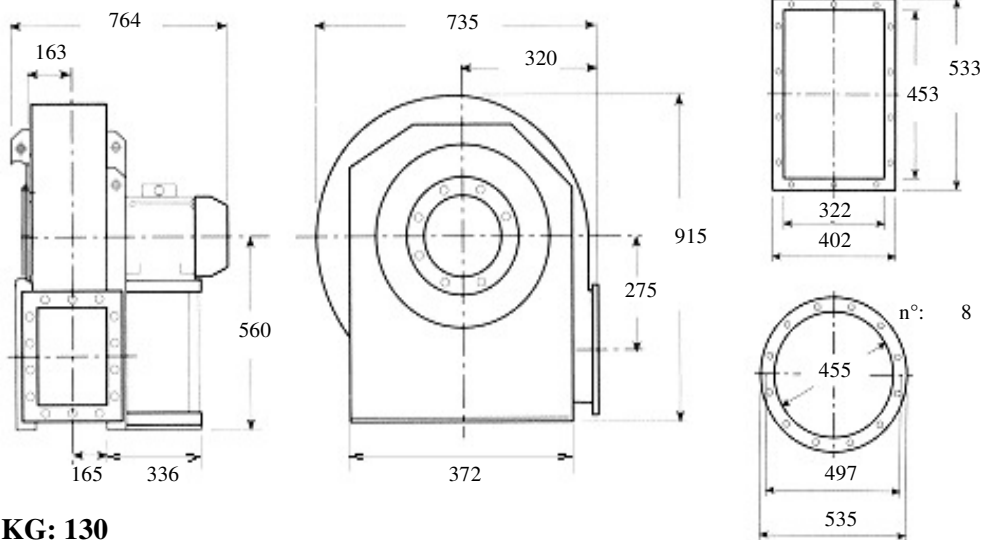
- |   |   |   |   |
|---|---|---|---|
| outlet flange<br><input type="checkbox"/>   | inlet flange<br><input type="checkbox"/>    | flexible outlet<br><input type="checkbox"/> | flexible inlet<br><input type="checkbox"/>        |
| shock absorbers<br><input type="checkbox"/> | inspection door<br><input type="checkbox"/> | drain plug<br><input type="checkbox"/>      | inlet protection grid<br><input type="checkbox"/> |

**Guidelines Eurovent standards seen on the motor side**





**Kw: 4 Rpm: 965 inlet duct: 455 ART.N.: 6-455-4-6**



**KG: 130**

**Description: forward blade (squirrel cage) fan, high-range, low pressure for clean air ,spray walls**

**Built in painted sheet iron, impeller statically and dynamically balanced according to ISO standards, three phase electric motor 400 Volt 50Hz IP55 cl isol.F trop. IE2**

**Characteristics:**

<b>m3/h</b>	<b>2700</b>	<b>4250</b>	<b>6150</b>	<b>8500</b>	<b>10800</b>	<b>dBA</b> <b>71</b>
<b>mmH2O</b>	<b>64</b>	<b>67</b>	<b>72</b>	<b>72</b>	<b>58</b>	

**Accessories:**

outlet flange



inlet flange



flexible outlet



flexible inlet



shock absorbers



inspection door



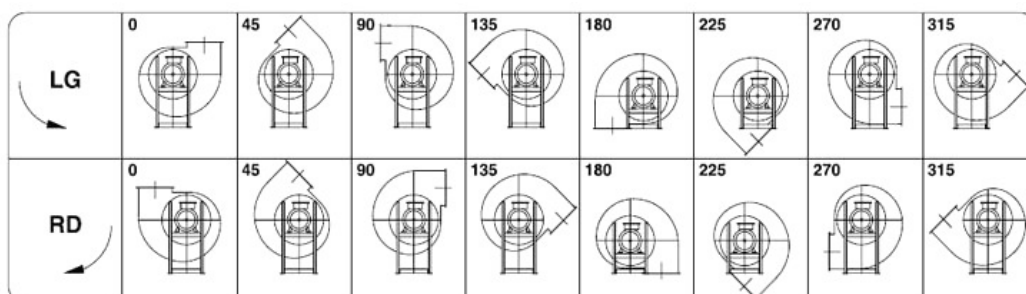
drain plug



inlet protection grid

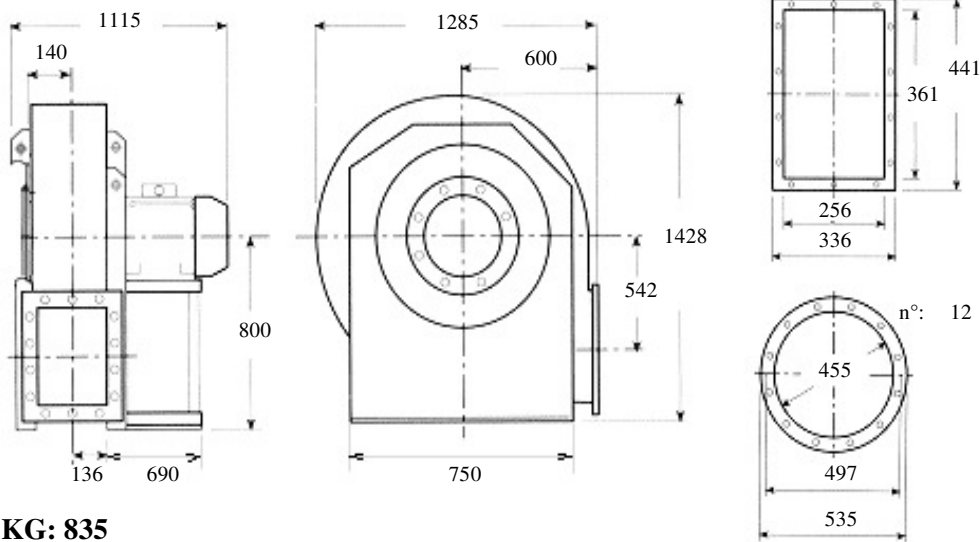


**Guidelines Eurovent standards seen on the motor side**





**Kw: 90 Rpm: 2960 inlet duct: 455 ART.N.: 16-455-90-2**



**KG: 835**

**Description: forward closed blade fan, low capacities, high pressures for clean air, dust, sawdust, chips or granules to the exclusion of long fibers Built in painted sheet iron, impeller statically and dynamically balanced according to ISO standards, three phase electric motor 400 Volt 50Hz IP55 cl isol.F trop. IE2**

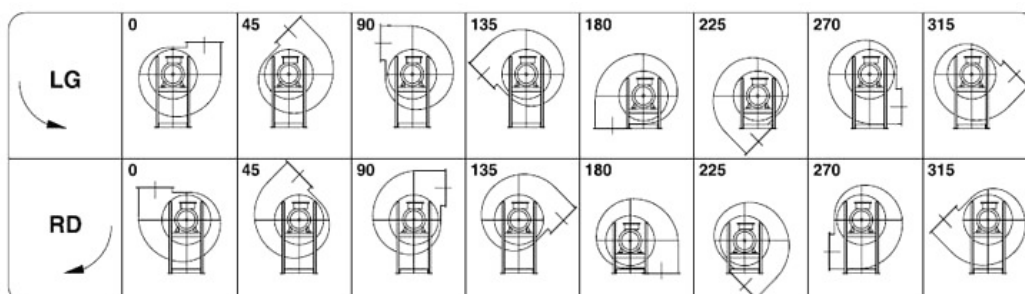
**Characteristics:**

<b>m3/h</b>	<b>10800</b>	<b>11880</b>	<b>13320</b>	<b>dBa</b> <b>93</b>
<b>mmH2O</b>	<b>1620</b>	<b>1632</b>	<b>1633</b>	

**Accessories:**

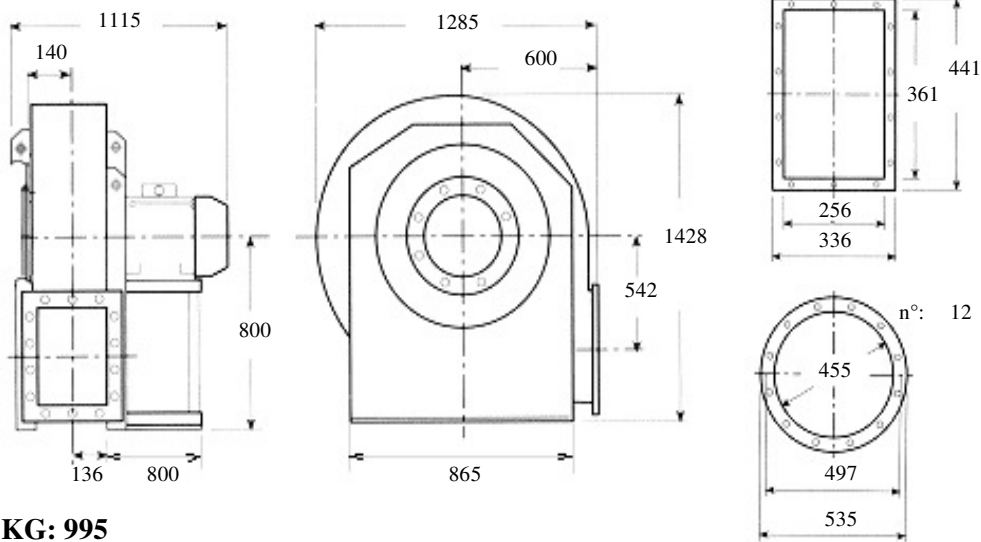
- |   |   |   |   |
|---|---|---|---|
| outlet flange<br><input type="checkbox"/>   | inlet flange<br><input type="checkbox"/>    | flexible outlet<br><input type="checkbox"/> | flexible inlet<br><input type="checkbox"/>        |
| shock absorbers<br><input type="checkbox"/> | inspection door<br><input type="checkbox"/> | drain plug<br><input type="checkbox"/>      | inlet protection grid<br><input type="checkbox"/> |

**Guidelines Eurovent standards seen on the motor side**





**Kw: 110 Rpm: 2965 inlet duct: 455 ART.N.: 16-455-110-2**



**KG: 995**

**Description: forward closed blade fan, low capacities, high pressures for clean air, dust, sawdust, chips or granules to the exclusion of long fibers Built in painted sheet iron, impeller statically and dynamically balanced according to ISO standards, three phase electric motor 400 Volt 50Hz IP55 cl isol.F trop. IE2**

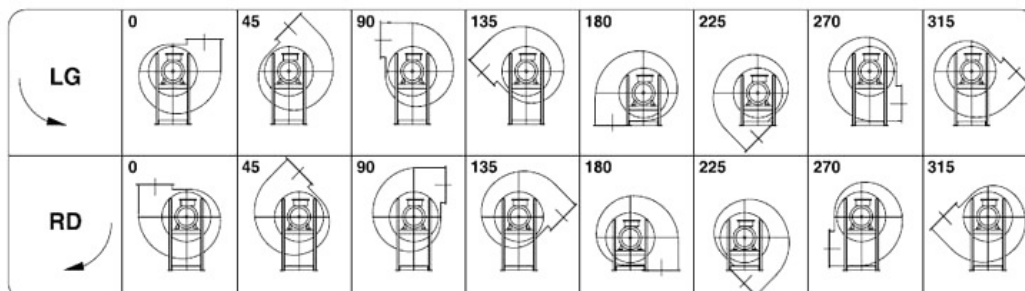
**Characteristics:**

<b>m3/h</b>	<b>10800</b>	<b>13320</b>	<b>15120</b>	<b>16920</b>	<b>18720</b>	<b>dBA</b> <b>94</b>
<b>mmH2O</b>	<b>1620</b>	<b>1633</b>	<b>1620</b>	<b>1593</b>	<b>1560</b>	

**Accessories:**

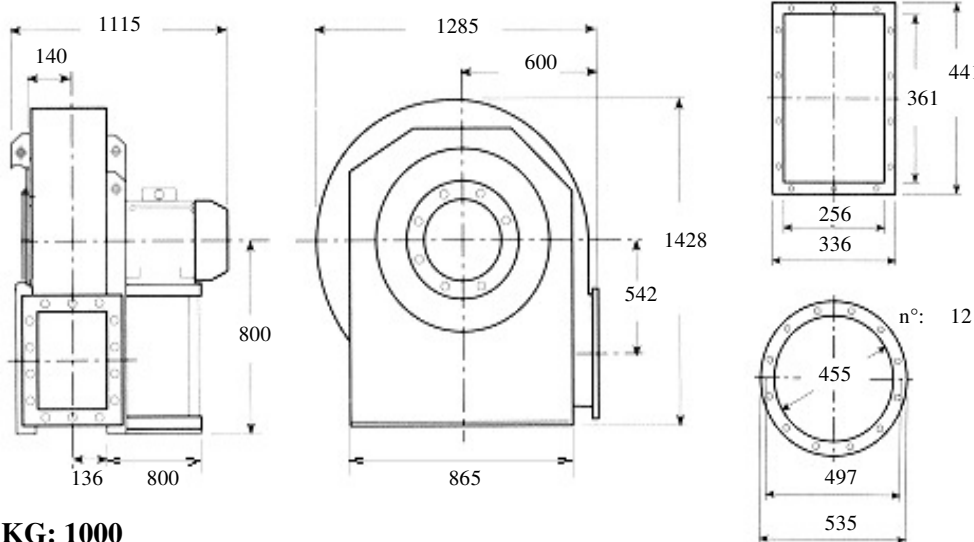
- outlet flange
- inlet flange
- flexible outlet
- flexible inlet
- shock absorbers
- inspection door
- drain plug
- inlet protection grid

**Guidelines Eurovent standards seen on the motor side**





**Kw: 110 Rpm: 2965 inlet duct: 455 ART.N.: 16-455-110-2**



**KG: 1000**

**Description: forward closed blade fan, low capacities, high pressures for clean air, dust, sawdust, chips or granules to the exclusion of long fibers Built in painted sheet iron, impeller statically and dynamically balanced according to ISO standards, three phase electric motor 400 Volt 50Hz IP55 cl isol.F trop. IE2**

**Characteristics:**

<b>m3/h</b>	<b>10800</b>	<b>11880</b>	<b>13320</b>	<b>15120</b>	<b>dBa</b> <b>94</b>
<b>mmH2O</b>	<b>1827</b>	<b>1840</b>	<b>1853</b>	<b>1854</b>	

**Accessories:**

outlet flange



inlet flange



flexible outlet



flexible inlet



shock absorbers



inspection door



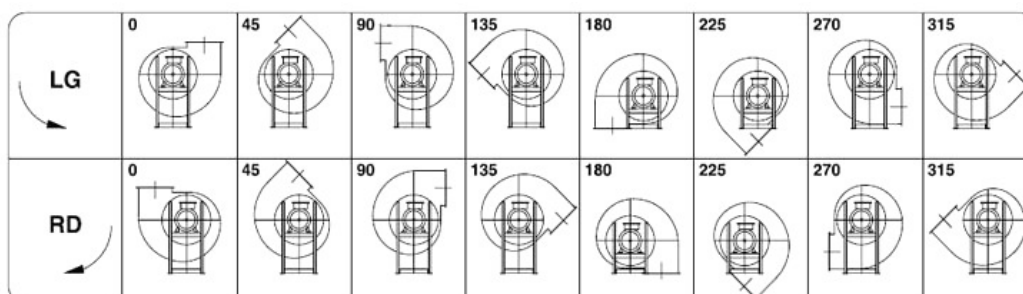
drain plug



inlet protection grid

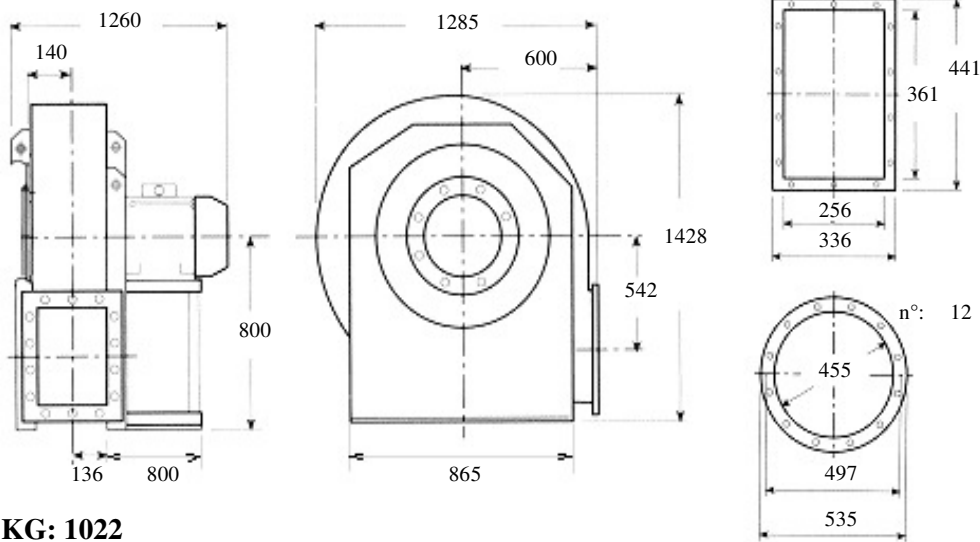


**Guidelines Eurovent standards seen on the motor side**





**Kw: 132 Rpm: 2970 inlet duct: 455 ART.N.: 16-455-132-2**



**KG: 1022**

**Description: forward closed blade fan, low capacities, high pressures for clean air, dust, sawdust, chips or granules to the exclusion of long fibers Built in painted sheet iron, impeller statically and dynamically balanced according to ISO standards, three phase electric motor 400 Volt 50Hz IP55 cl isol.F trop. IE2**

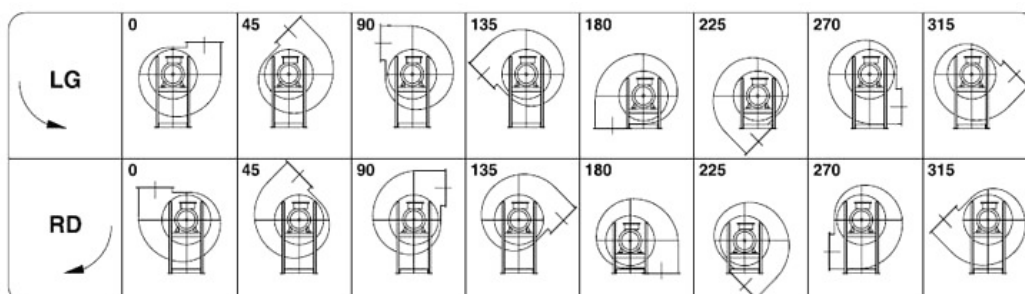
**Characteristics:**

<b>m3/h</b>	<b>10800</b>	<b>13320</b>	<b>16920</b>	<b>21600</b>	<b>23760</b>	<b>dBa</b> <b>94</b>
<b>mmH2O</b>	<b>1620</b>	<b>1633</b>	<b>1593</b>	<b>1482</b>	<b>1415</b>	

**Accessories:**

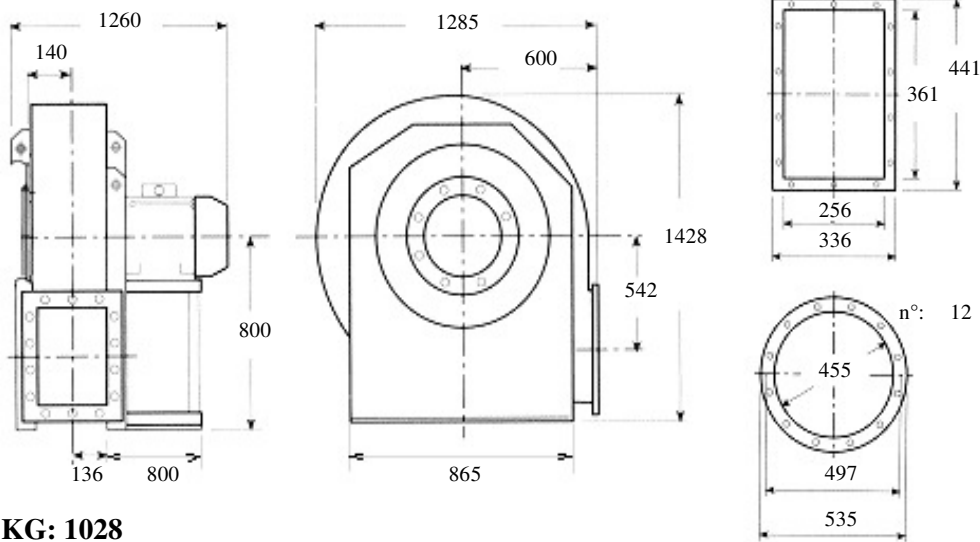
- |  |  |  |  |
|--|--|--|--|
| outlet flange<br><input type="radio"/>   | inlet flange<br><input type="radio"/>    | flexible outlet<br><input type="radio"/> | flexible inlet<br><input type="radio"/>        |
| shock absorbers<br><input type="radio"/> | inspection door<br><input type="radio"/> | drain plug<br><input type="radio"/>      | inlet protection grid<br><input type="radio"/> |

**Guidelines Eurovent standards seen on the motor side**





**Kw: 132 Rpm: 2970 inlet duct: 455 ART.N.: 16-455-132-2**



**KG: 1028**

**Description: forward closed blade fan, low capacities, high pressures for clean air, dust, sawdust, chips or granules to the exclusion of long fibers Built in painted sheet iron, impeller statically and dynamically balanced according to ISO standards, three phase electric motor 400 Volt 50Hz IP55 cl isol.F trop. IE2**

**Characteristics:**

<b>m3/h</b>	<b>10800</b>	<b>13320</b>	<b>15120</b>	<b>16920</b>	<b>18720</b>	<b>dBa</b> <b>94</b>
<b>mmH2O</b>	<b>1827</b>	<b>1853</b>	<b>1854</b>	<b>1845</b>	<b>1833</b>	

**Accessories:**

outlet flange



inlet flange



flexible outlet



flexible inlet



shock absorbers



inspection door



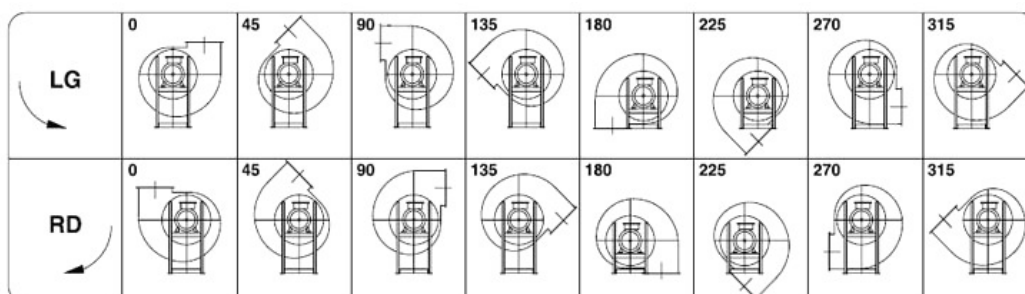
drain plug



inlet protection grid



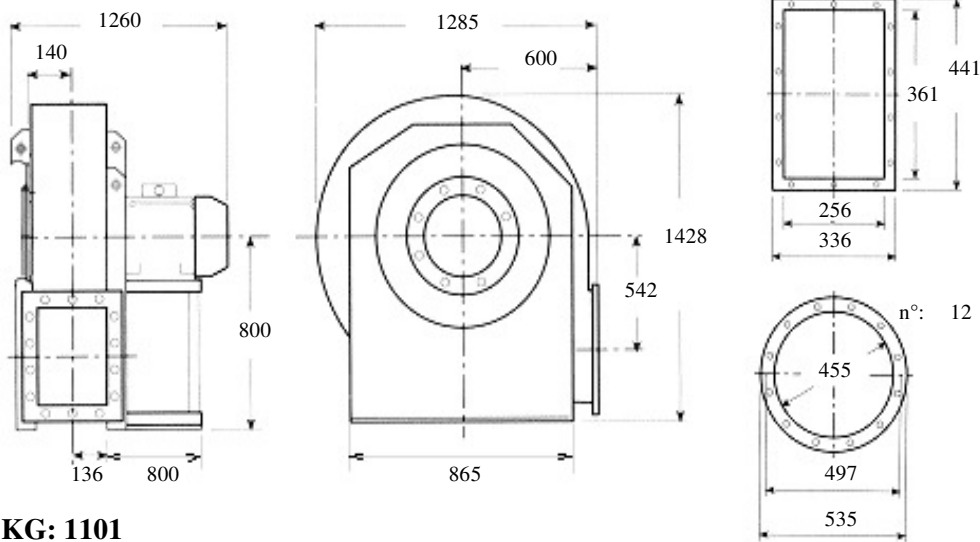
**Guidelines Eurovent standards seen on the motor side**







**Kw: 160 Rpm: 2975 inlet duct: 455 ART.N.: 16-455-160-2**



**KG: 1101**

**Description: forward closed blade fan, low capacities, high pressures for clean air, dust, sawdust, chips or granules to the exclusion of long fibers Built in painted sheet iron, impeller statically and dynamically balanced according to ISO standards, three phase electric motor 400 Volt 50Hz IP55 cl isol.F trop. IE2**

**Characteristics:**

<b>m3/h</b>	<b>10800</b>	<b>13320</b>	<b>16920</b>	<b>21600</b>	<b>23760</b>	<b>dBa</b> <b>94</b>
<b>mmH2O</b>	<b>1827</b>	<b>1853</b>	<b>1845</b>	<b>1795</b>	<b>1745</b>	

**Accessories:**

outlet flange



inlet flange



flexible outlet



flexible inlet



shock absorbers



inspection door



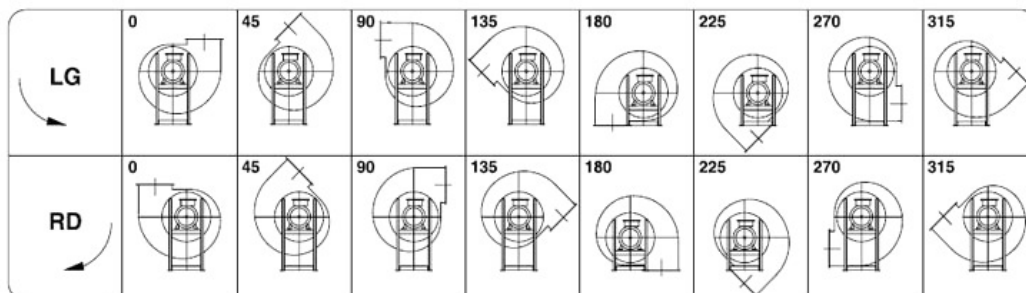
drain plug



inlet protection grid

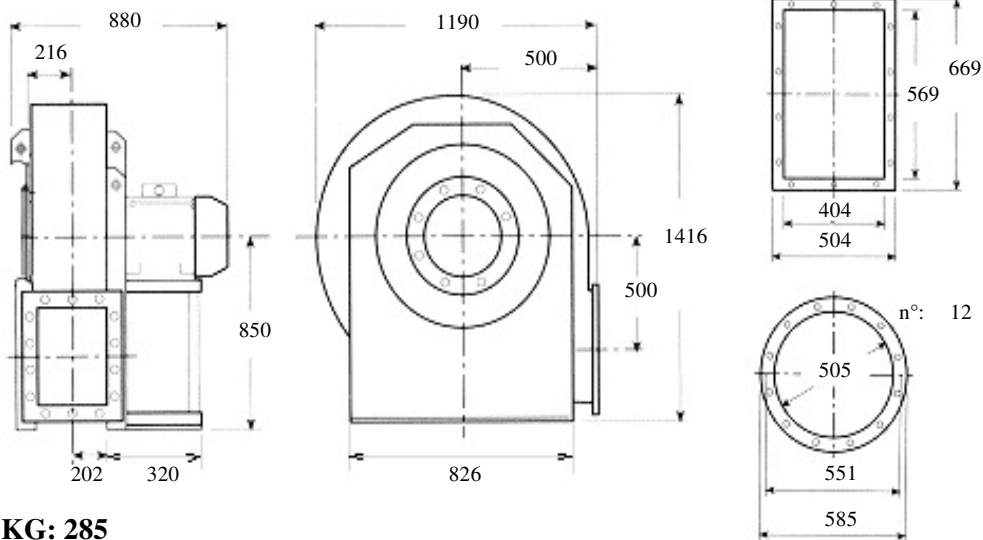


**Guidelines Eurovent standards seen on the motor side**





**Kw: 7.5 Rpm: 1440 inlet duct: 505 ART.N.: 1-505-7.5-4**



**KG: 285**

**Description: backward curved fan, medium-range, medium pressure for clean air, dust, sawdust, chips or granules to the exclusion of long fibers Built in painted sheet iron, impeller statically and dynamically balanced according to ISO standards, three phase electric motor 400 Volt 50Hz IP55 cl isol.F trop. IE2**

**Characteristics:**

<b>m3/h</b>	<b>5400</b>	<b>7650</b>	<b>9500</b>	<b>12000</b>	<b>17000</b>	<b>dBA</b> <b>79</b>
<b>mmH2O</b>	<b>192</b>	<b>182</b>	<b>171</b>	<b>148</b>	<b>75</b>	

**Accessories:**

outlet flange



inlet flange



flexible outlet



flexible inlet



shock absorbers



inspection door



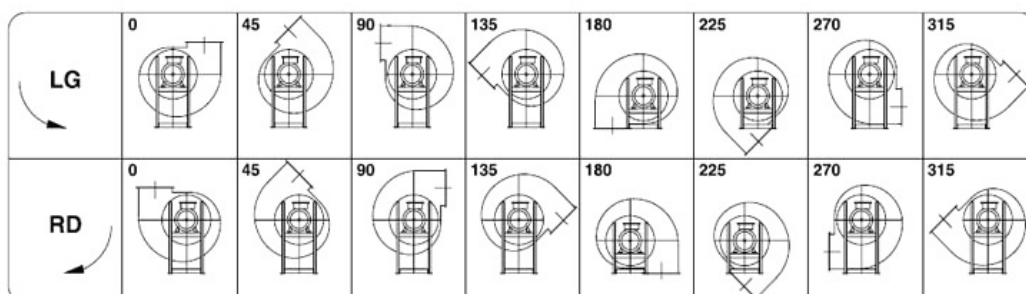
drain plug



inlet protection grid

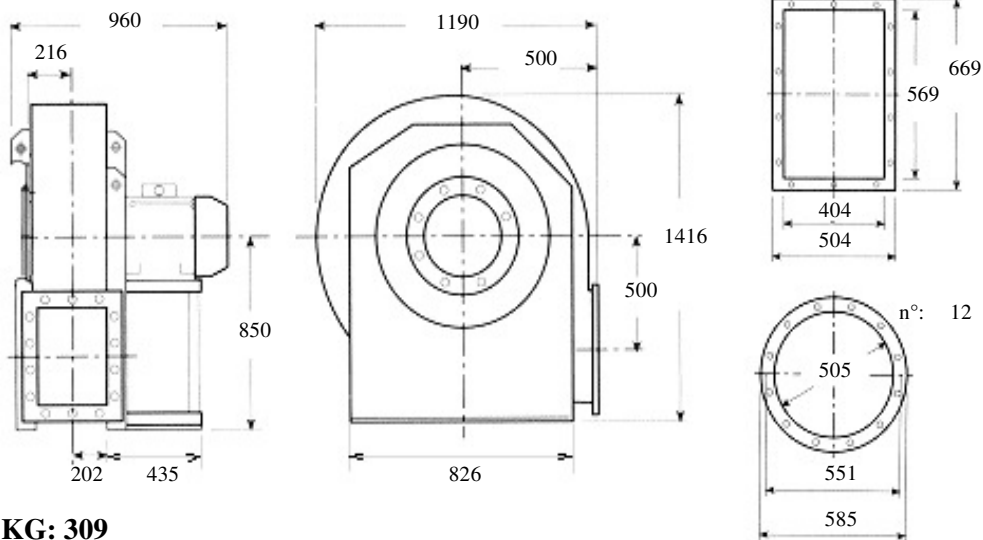


**Guidelines Eurovent standards seen on the motor side**





**Kw: 11 Rpm: 1440 inlet duct: 505 ART.N.: 1-505-11-4**



**KG: 309**

**Description: backward curved fan, medium-range, medium pressure for clean air, dust, sawdust, chips or granules to the exclusion of long fibers Built in painted sheet iron, impeller statically and dynamically balanced according to ISO standards, three phase electric motor 400 Volt 50Hz IP55 cl isol.F trop. IE2**

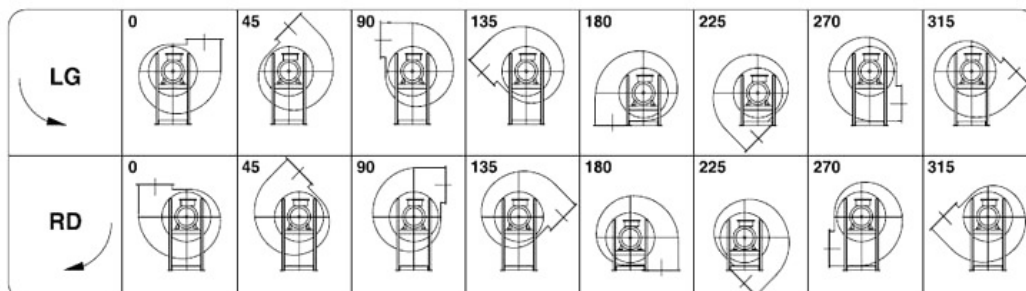
**Characteristics:**

<b>m3/h</b>	<b>5400</b>	<b>7650</b>	<b>9500</b>	<b>12000</b>	<b>17000</b>	<b>dB A</b> <b>81</b>
<b>mmH2O</b>	<b>219</b>	<b>209</b>	<b>198</b>	<b>170</b>	<b>96</b>	

**Accessories:**

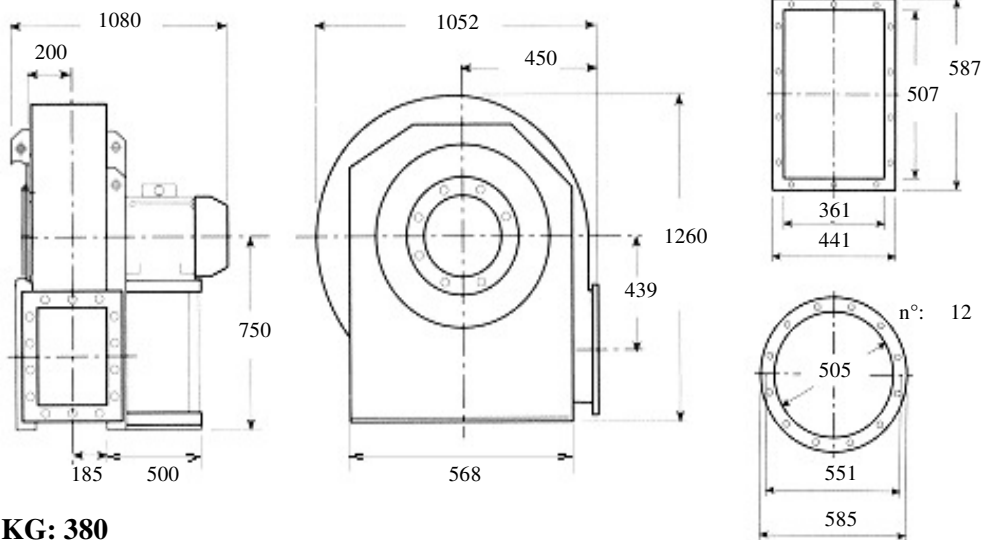
- |  |  |  |  |
|--|--|--|--|
| outlet flange<br><input type="radio"/>   | inlet flange<br><input type="radio"/>    | flexible outlet<br><input type="radio"/> | flexible inlet<br><input type="radio"/>        |
| shock absorbers<br><input type="radio"/> | inspection door<br><input type="radio"/> | drain plug<br><input type="radio"/>      | inlet protection grid<br><input type="radio"/> |

**Guidelines Eurovent standards seen on the motor side**





**Kw: 30 Rpm: 2960 inlet duct: 505 ART.N.: 2-505-30-2**



**KG: 380**

**Description: backward curved fan, medium-range, medium pressure for clean air, dust, sawdust, chips or granules to the exclusion of long fibers Built in painted sheet iron, impeller statically and dynamically balanced according to ISO standards, three phase electric motor 400 Volt 50Hz IP55 cl isol.F trop. IE2**

**Characteristics:**

<b>m3/h</b>	<b>7650</b>	<b>9500</b>	<b>12800</b>	<b>15300</b>	<b>19000</b>	<b>dB A</b> <b>88</b>
<b>mmH2O</b>	<b>543</b>	<b>532</b>	<b>512</b>	<b>472</b>	<b>390</b>	

**Accessories:**

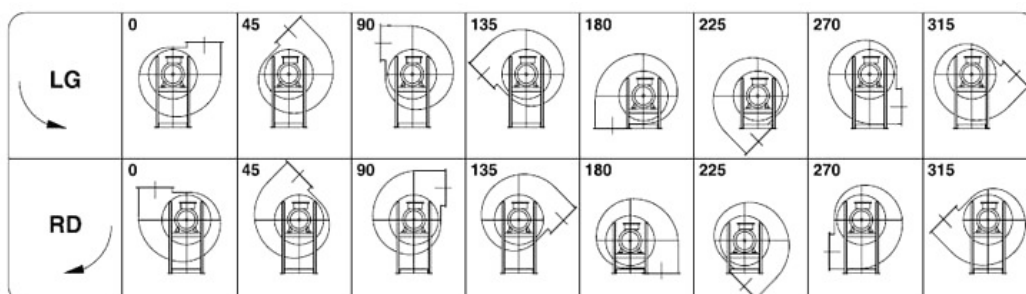
outlet flange      inlet flange      flexible outlet      flexible inlet

○                      ○                      ○                      ○

shock absorbers      inspection door      drain plug      inlet protection grid

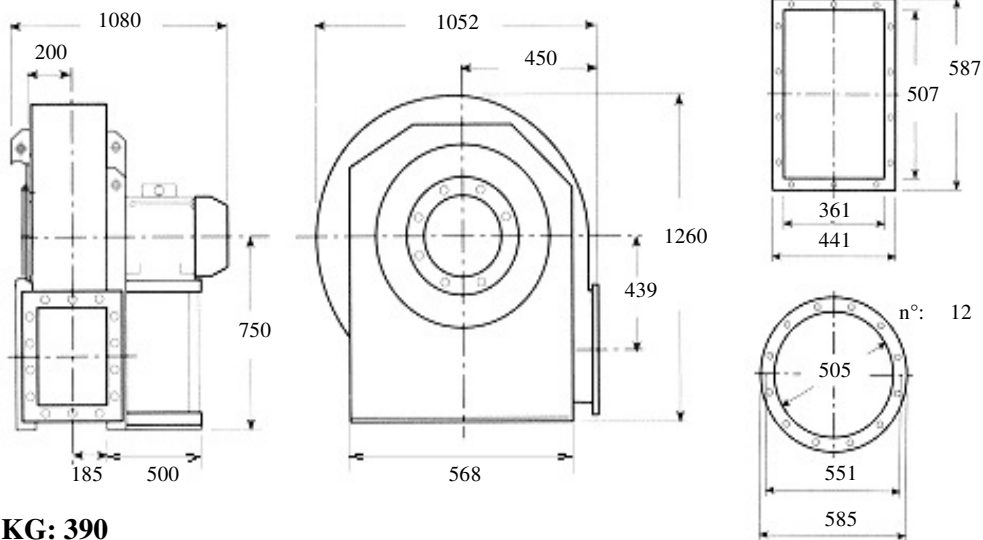
○                      ○                      ○                      ○

**Guidelines Eurovent standards seen on the motor side**





**Kw: 37 Rpm: 2960 inlet duct: 505 ART.N.: 2-505-37-2**



**KG: 390**

**Description: backward curved fan, medium-range, medium pressure for clean air, dust, sawdust, chips or granules to the exclusion of long fibers Built in painted sheet iron, impeller statically and dynamically balanced according to ISO standards, three phase electric motor 400 Volt 50Hz IP55 cl isol.F trop. IE2**

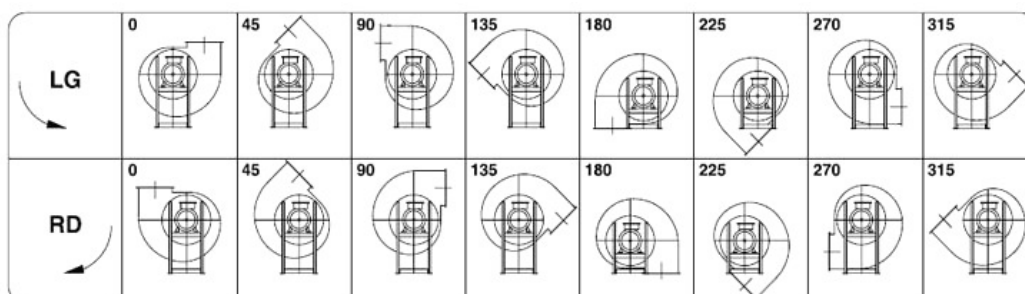
**Characteristics:**

<b>m3/h</b>	<b>7650</b>	<b>10800</b>	<b>13500</b>	<b>17000</b>	<b>21600</b>	<b>dBA</b> <b>89</b>
<b>mmH2O</b>	<b>653</b>	<b>638</b>	<b>612</b>	<b>572</b>	<b>446</b>	

**Accessories:**

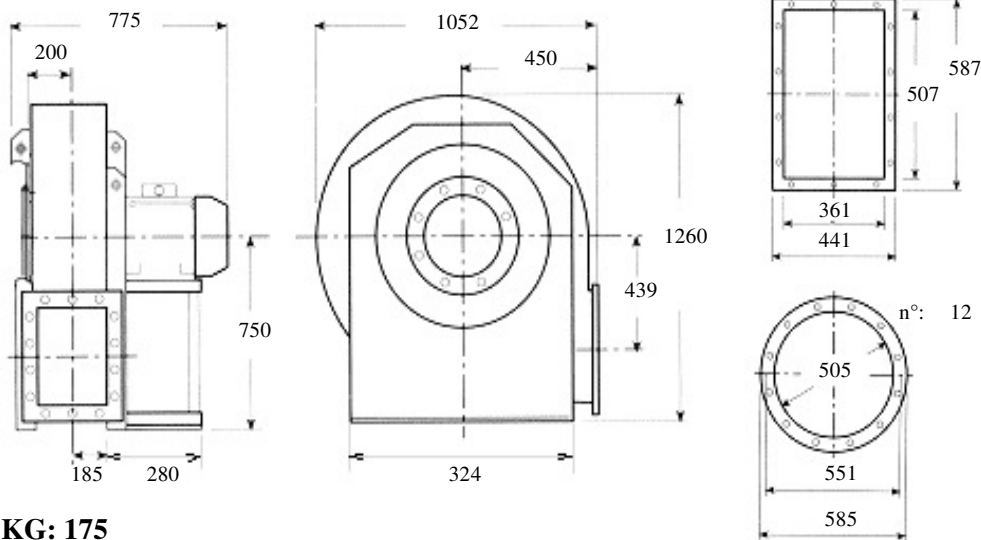
- outlet flange
- inlet flange
- flexible outlet
- flexible inlet
- shock absorbers
- inspection door
- drain plug
- inlet protection grid

**Guidelines Eurovent standards seen on the motor side**





**Kw: 4      Rpm: 1425    inlet duct: 505    ART.N.: 2-505-4-4**



**KG: 175**

**Description: backward curved fan, medium-range, medium pressure for clean air, dust, sawdust, chips or granules to the exclusion of long fibers Built in painted sheet iron, impeller statically and dynamically balanced according to ISO standards, three phase electric motor 400 Volt 50Hz IP55 cl isol.F trop. IE2**

**Characteristics:**

<b>m3/h</b>	<b>3850</b>	<b>4750</b>	<b>6850</b>	<b>8500</b>	<b>10800</b>	<b>dBa</b> <b>71</b>
<b>mmH2O</b>	<b>156</b>	<b>153</b>	<b>149</b>	<b>138</b>	<b>100</b>	

**Accessories:**

outlet flange



inlet flange



flexible outlet



flexible inlet



shock absorbers



inspection door



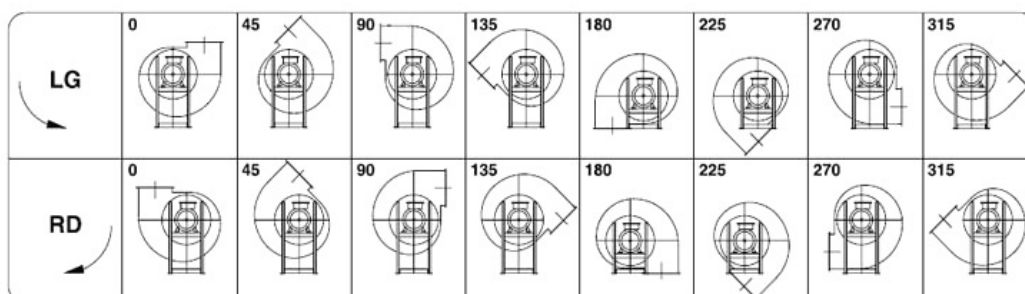
drain plug



inlet protection grid

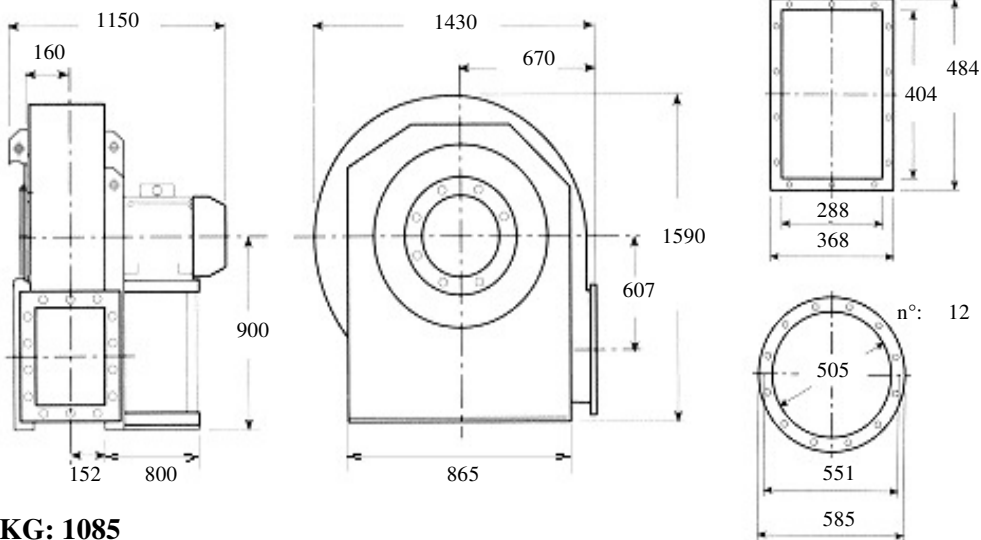


**Guidelines Eurovent standards seen on the motor side**





**Kw: 110 Rpm: 2965 inlet duct: 505 ART.N.: 3-505-110-2**



**KG: 1085**

**Description: backward curved fan, medium-range, medium-high pressure for clean air, dust, sawdust, chips or granules to the exclusion of long fibers Built in painted sheet iron, impeller statically and dynamically balanced according to ISO standards, three phase electric motor 400 Volt 50Hz IP55 cl isol.F trop. IE2**

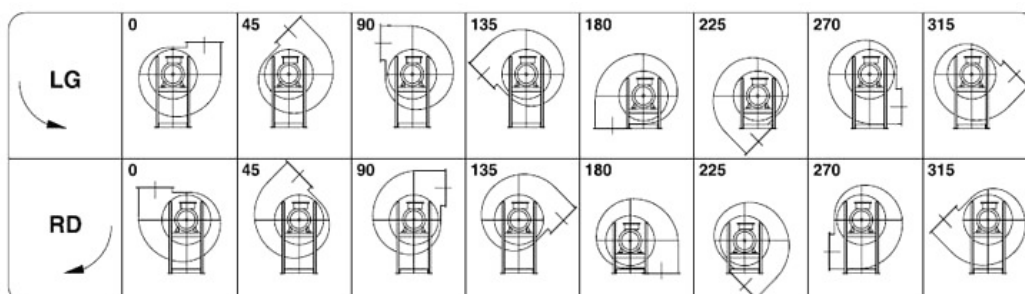
**Characteristics:**

<b>m3/h</b>	<b>9360</b>	<b>11988</b>	<b>15120</b>	<b>18720</b>	<b>21240</b>	<b>dBa</b> <b>94</b>
<b>mmH2O</b>	<b>1740</b>	<b>1725</b>	<b>1690</b>	<b>1610</b>	<b>1590</b>	

**Accessories:**

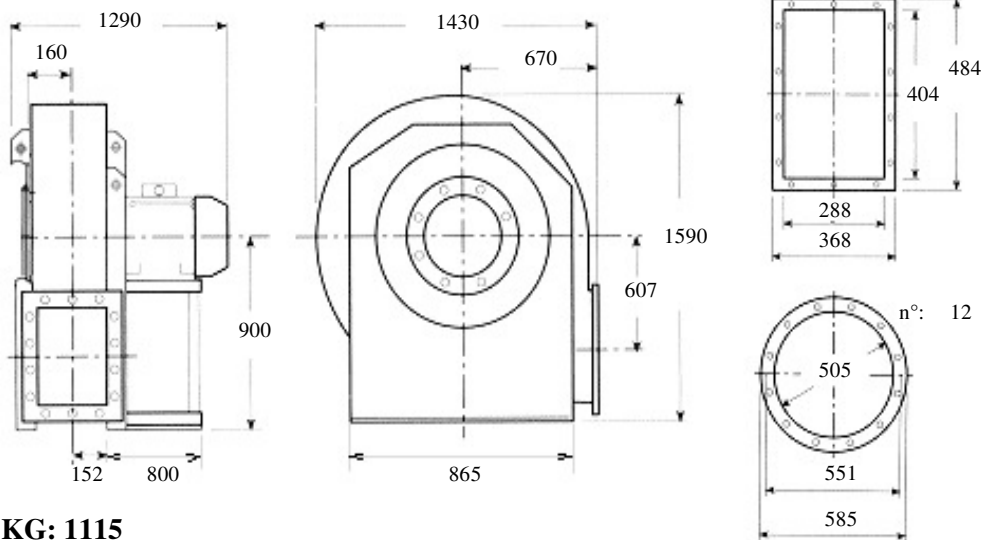
- |  |  |  |  |
|--|--|--|--|
| outlet flange<br><input type="radio"/>   | inlet flange<br><input type="radio"/>    | flexible outlet<br><input type="radio"/> | flexible inlet<br><input type="radio"/>        |
| shock absorbers<br><input type="radio"/> | inspection door<br><input type="radio"/> | drain plug<br><input type="radio"/>      | inlet protection grid<br><input type="radio"/> |

**Guidelines Eurovent standards seen on the motor side**





**Kw: 160 Rpm: 2975 inlet duct: 505 ART.N.: 3-505-160-2**



**KG: 1115**

**Description: backward curved fan, medium-range, medium-high pressure for clean air, dust, sawdust, chips or granules to the exclusion of long fibers Built in painted sheet iron, impeller statically and dynamically balanced according to ISO standards, three phase electric motor 400 Volt 50Hz IP55 cl isol.F trop. IE2**

**Characteristics:**

<b>m3/h</b>	<b>9360</b>	<b>13320</b>	<b>18720</b>	<b>26640</b>	<b>33840</b>	<b>dBa</b> <b>95</b>
<b>mmH2O</b>	<b>1965</b>	<b>1935</b>	<b>1840</b>	<b>1610</b>	<b>1345</b>	

**Accessories:**

outlet flange



inlet flange



flexible outlet



flexible inlet



shock absorbers



inspection door



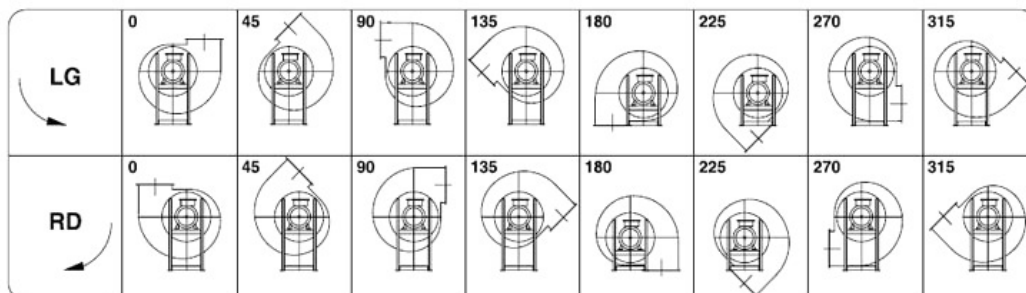
drain plug



inlet protection grid



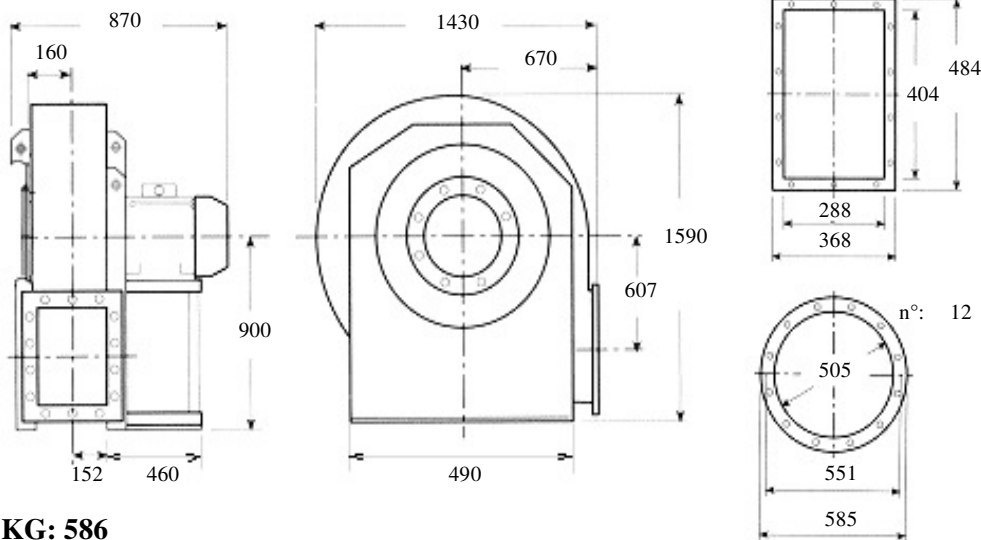
**Guidelines Eurovent standards seen on the motor side**







**Kw: 18.5 Rpm: 1460 inlet duct: 505 ART.N.: 3-505-18.5-4**



**KG: 586**

**Description: backward curved fan, medium-range, medium-high pressure for clean air, dust, sawdust, chips or granules to the exclusion of long fibers Built in painted sheet iron, impeller statically and dynamically balanced according to ISO standards, three phase electric motor 400 Volt 50Hz IP55 cl isol.F trop. IE2**

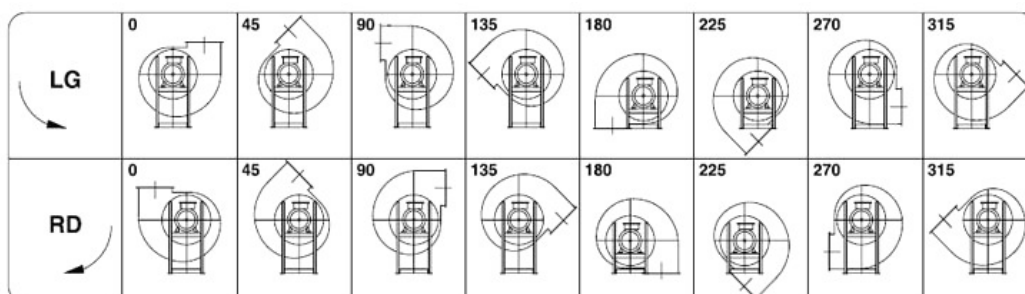
**Characteristics:**

<b>m3/h</b>	<b>4680</b>	<b>5940</b>	<b>7560</b>	<b>9360</b>	<b>11988</b>	<b>dBA</b> <b>80</b>
<b>mmH2O</b>	<b>440</b>	<b>425</b>	<b>415</b>	<b>395</b>	<b>390</b>	

**Accessories:**

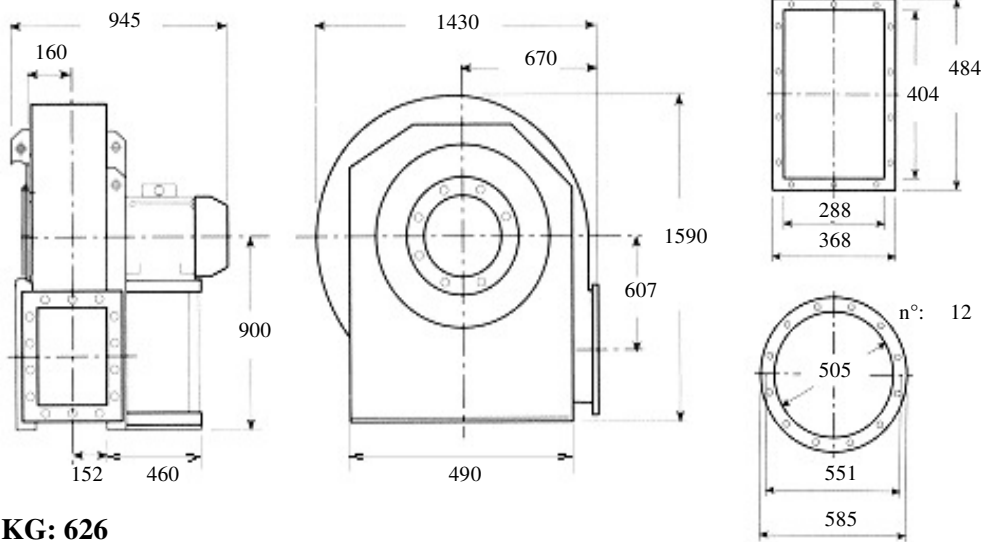
- |  |  |  |  |
|--|--|--|--|
| outlet flange<br><input type="radio"/>   | inlet flange<br><input type="radio"/>    | flexible outlet<br><input type="radio"/> | flexible inlet<br><input type="radio"/>        |
| shock absorbers<br><input type="radio"/> | inspection door<br><input type="radio"/> | drain plug<br><input type="radio"/>      | inlet protection grid<br><input type="radio"/> |

**Guidelines Eurovent standards seen on the motor side**





**Kw: 22 Rpm: 1465 inlet duct: 505 ART.N.: 3-505-22-4**



**KG: 626**

**Description: backward curved fan, medium-range, medium-high pressure for clean air, dust, sawdust, chips or granules to the exclusion of long fibers Built in painted sheet iron, impeller statically and dynamically balanced according to ISO standards, three phase electric motor 400 Volt 50Hz IP55 cl isol.F trop. IE2**

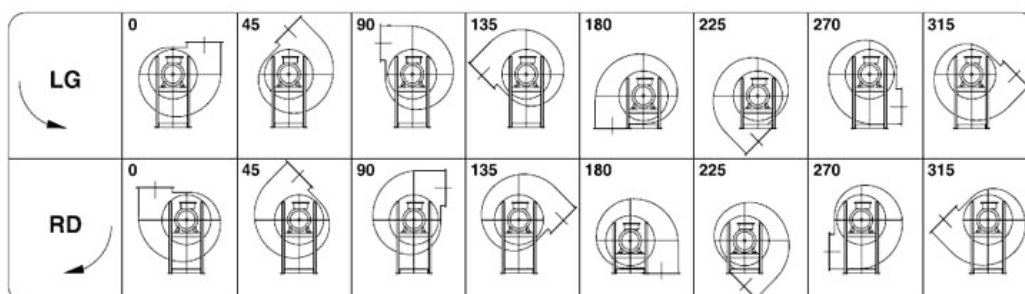
**Characteristics:**

<b>m3/h</b>	<b>4680</b>	<b>6480</b>	<b>9360</b>	<b>13320</b>	<b>16920</b>	<b>dB(A)</b> <b>82</b>
<b>mmH2O</b>	<b>495</b>	<b>480</b>	<b>450</b>	<b>410</b>	<b>340</b>	

**Accessories:**

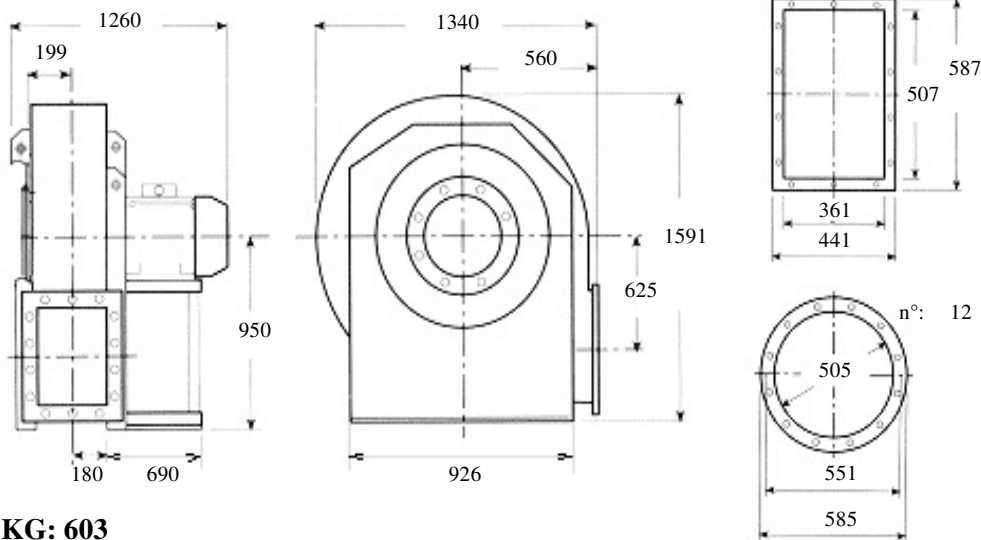
- |  |  |  |  |
|--|--|--|--|
| outlet flange<br><input type="radio"/>   | inlet flange<br><input type="radio"/>    | flexible outlet<br><input type="radio"/> | flexible inlet<br><input type="radio"/>        |
| shock absorbers<br><input type="radio"/> | inspection door<br><input type="radio"/> | drain plug<br><input type="radio"/>      | inlet protection grid<br><input type="radio"/> |

**Guidelines Eurovent standards seen on the motor side**





**Kw: 75 Rpm: 2950 inlet duct: 505 ART.N.: 4-505-75-2**



**KG: 603**

**Description: backward curved fan, medium-range, medium-high pressure for clean air, dust, sawdust, chips or granules to the exclusion of long fibers Built in painted sheet iron, impeller statically and dynamically balanced according to ISO standards, three phase electric motor 400 Volt 50Hz IP55 cl isol.F trop. IE2**

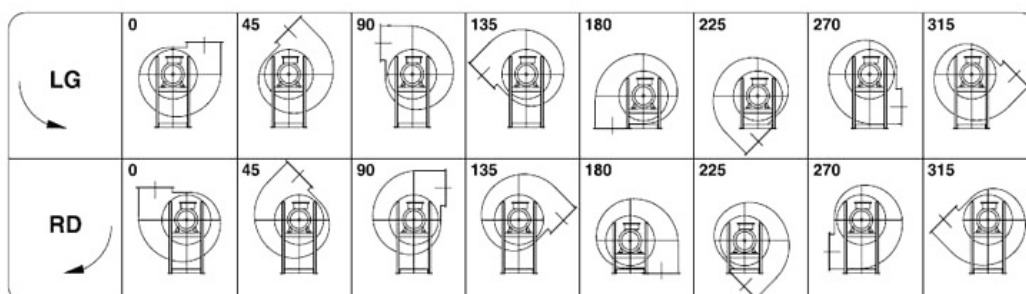
**Characteristics:**

<b>m3/h</b>	<b>10800</b>	<b>13500</b>	<b>17000</b>	<b>21600</b>	<b>24200</b>	<b>dBa</b> <b>94</b>
<b>mmH2O</b>	<b>1014</b>	<b>999</b>	<b>970</b>	<b>907</b>	<b>819</b>	

**Accessories:**

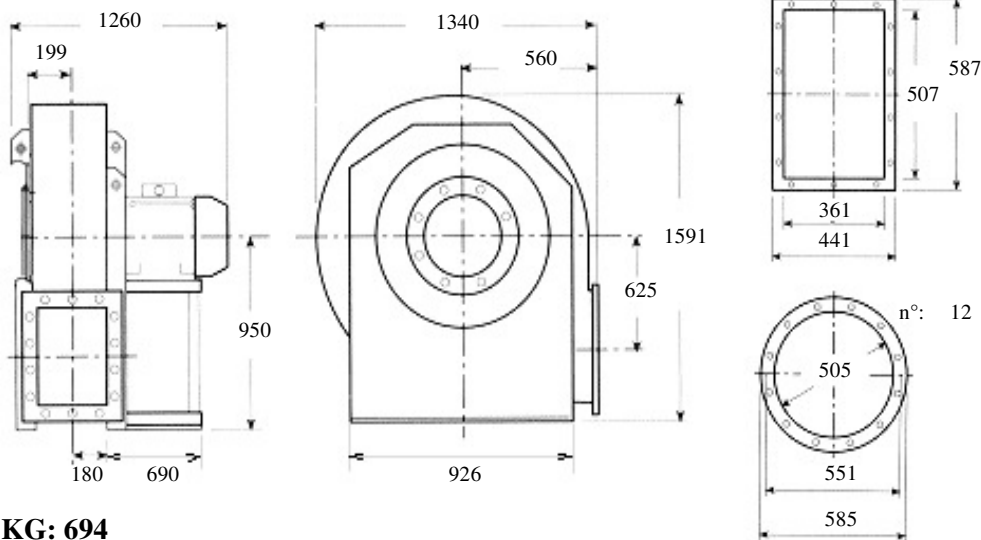
- |  |  |  |  |
|--|--|--|--|
| outlet flange<br><input type="radio"/>   | inlet flange<br><input type="radio"/>    | flexible outlet<br><input type="radio"/> | flexible inlet<br><input type="radio"/>        |
| shock absorbers<br><input type="radio"/> | inspection door<br><input type="radio"/> | drain plug<br><input type="radio"/>      | inlet protection grid<br><input type="radio"/> |

**Guidelines Eurovent standards seen on the motor side**





**Kw: 90 Rpm: 2950 inlet duct: 505 ART.N.: 4-505-90-2**



**KG: 694**

**Description: backward curved fan, medium-range, medium-high pressure for clean air, dust, sawdust, chips or granules to the exclusion of long fibers Built in painted sheet iron, impeller statically and dynamically balanced according to ISO standards, three phase electric motor 400 Volt 50Hz IP55 cl isol.F trop. IE2**

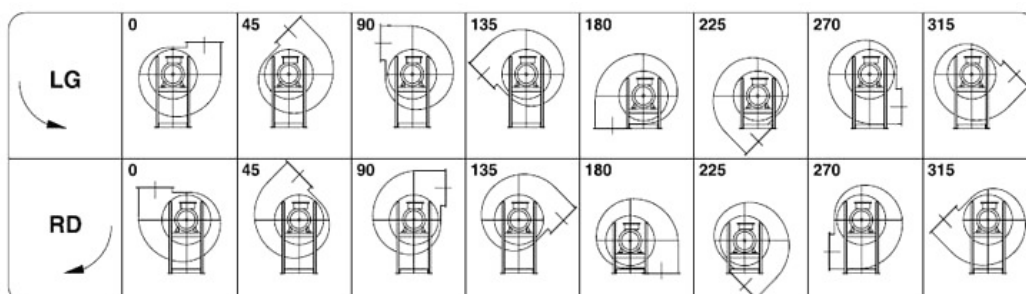
**Characteristics:**

<b>m3/h</b>	<b>10800</b>	<b>15300</b>	<b>21600</b>	<b>30600</b>	<b>38200</b>	<b>dB(A)</b> <b>86</b>
<b>mmH2O</b>	<b>1155</b>	<b>1121</b>	<b>1033</b>	<b>829</b>	<b>487</b>	

**Accessories:**

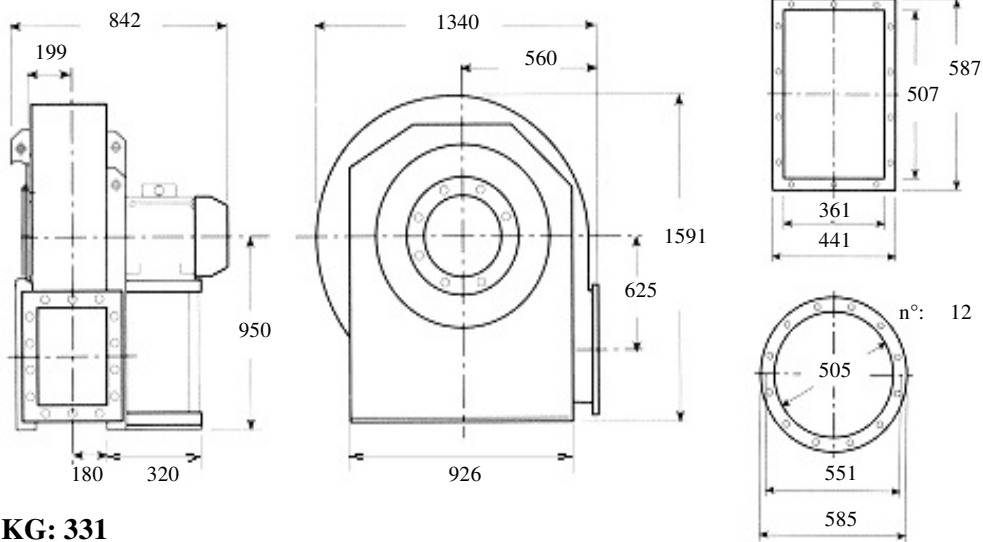
- |  |  |  |  |
|--|--|--|--|
| outlet flange<br><input type="radio"/>   | inlet flange<br><input type="radio"/>    | flexible outlet<br><input type="radio"/> | flexible inlet<br><input type="radio"/>        |
| shock absorbers<br><input type="radio"/> | inspection door<br><input type="radio"/> | drain plug<br><input type="radio"/>      | inlet protection grid<br><input type="radio"/> |

**Guidelines Eurovent standards seen on the motor side**





**Kw: 7.5 Rpm: 1450 inlet duct: 505 ART.N.: 4-505-7.5-4**



**KG: 331**

**Description: backward curved fan, medium-range, medium-high pressure for clean air, dust, sawdust, chips or granules to the exclusion of long fibers Built in painted sheet iron, impeller statically and dynamically balanced according to ISO standards, three phase electric motor 400 Volt 50Hz IP55 cl isol.F trop. IE2**

**Characteristics:**

<b>m3/h</b>	<b>5400</b>	<b>6850</b>	<b>8500</b>	<b>10800</b>	<b>12000</b>	<b>dBa</b> <b>77</b>
<b>mmH2O</b>	<b>248</b>	<b>245</b>	<b>237</b>	<b>221</b>	<b>208</b>	

**Accessories:**

outlet flange



inlet flange



flexible outlet



flexible inlet



shock absorbers



inspection door



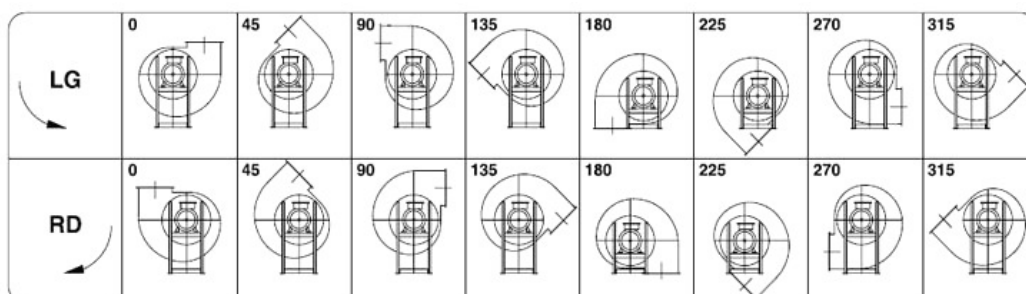
drain plug



inlet protection grid

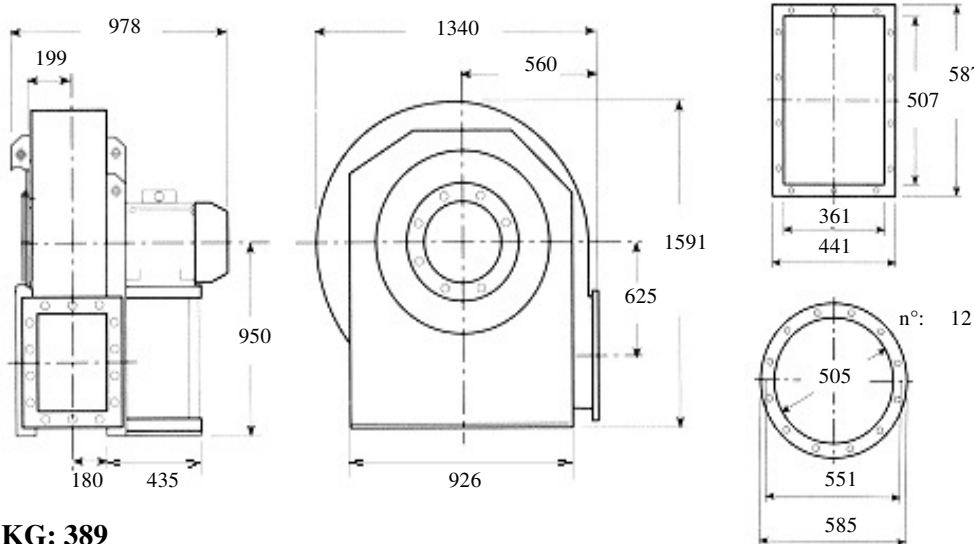


**Guidelines Eurovent standards seen on the motor side**





**Kw: 11 Rpm: 1450 inlet duct: 505 ART.N.: 4-505-11-4**



**KG: 389**

**Description: backward curved fan, medium-range, medium-high pressure for clean air, dust, sawdust, chips or granules to the exclusion of long fibers Built in painted sheet iron, impeller statically and dynamically balanced according to ISO standards, three phase electric motor 400 Volt 50Hz IP55 cl isol.F trop. IE2**

**Characteristics:**

<b>m3/h</b>	<b>5400</b>	<b>7650</b>	<b>10800</b>	<b>15300</b>	<b>19000</b>	<b>dBa</b> <b>80</b>
<b>mmH2O</b>	<b>288</b>	<b>280</b>	<b>258</b>	<b>207</b>	<b>122</b>	

**Accessories:**

outlet flange



inlet flange



flexible outlet



flexible inlet



shock absorbers



inspection door



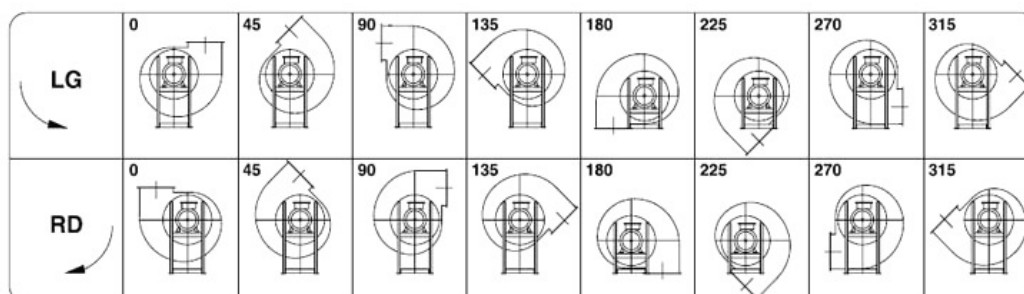
drain plug



inlet protection grid

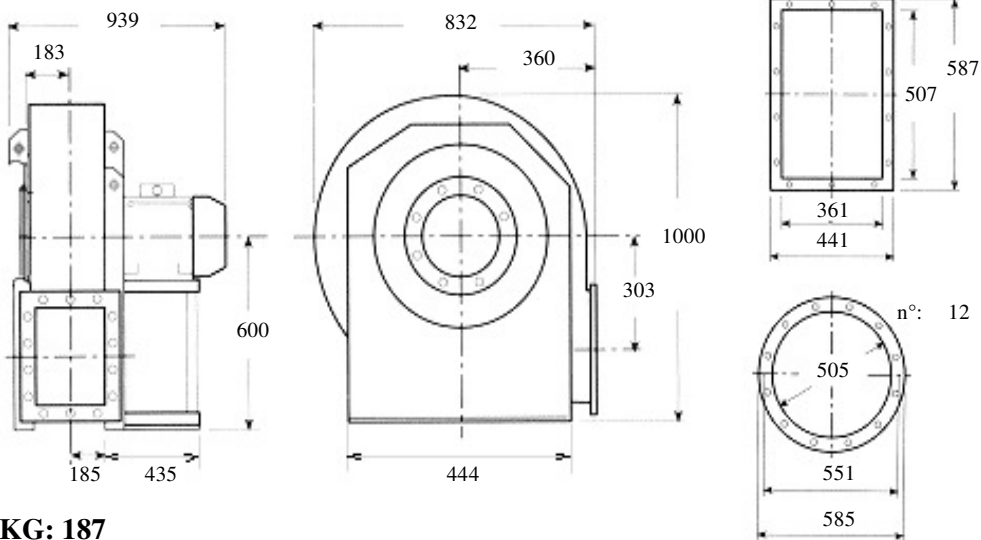


**Guidelines Eurovent standards seen on the motor side**





**Kw: 15 Rpm: 2940 inlet duct: 505 ART.N.: 5-505-15-2**



**KG: 187**

Description: **backward curved fan, high-range, low pressure for clean air, dust, for spray walls**

**Built in painted sheet iron, impeller statically and dynamically balanced according to ISO standards, three phase electric motor 400 Volt 50Hz IP55 cl isol.F trop. IE2**

**Characteristics:**

<b>m3/h</b>	<b>7650</b>	<b>9500</b>	<b>12000</b>	<b>15300</b>	<b>19000</b>	<b>dBA</b> <b>89</b>
<b>mmH2O</b>	<b>335</b>	<b>327</b>	<b>309</b>	<b>268</b>	<b>146</b>	

Accessories:

outlet flange



inlet flange



flexible outlet



flexible inlet



shock absorbers



inspection door



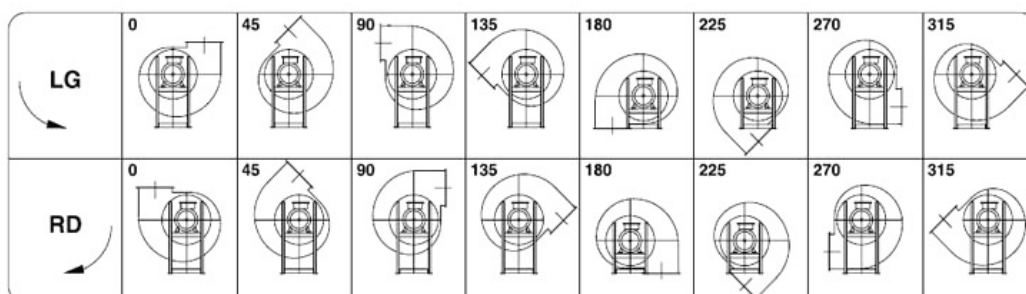
drain plug



inlet protection grid

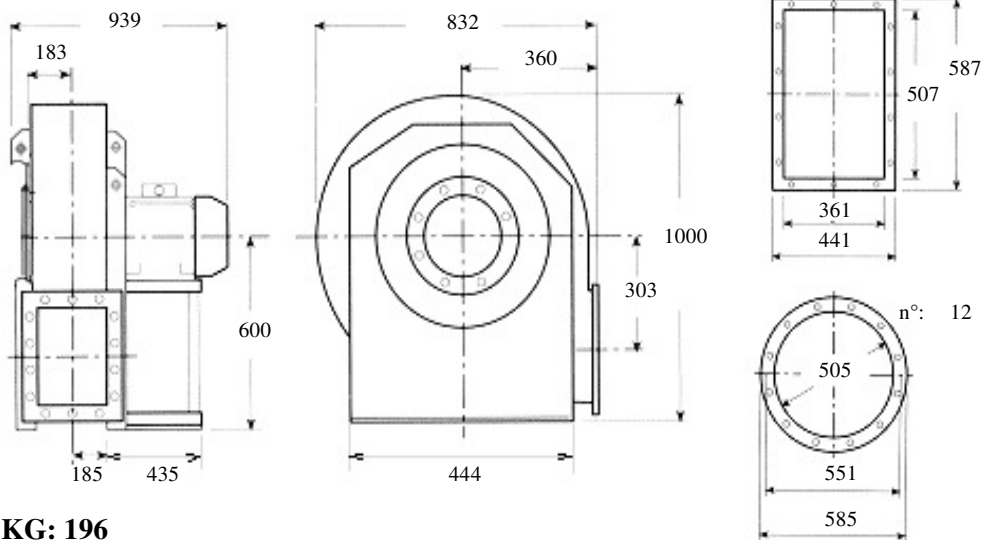


**Guidelines Eurovent standards seen on the motor side**





**Kw: 18.5 Rpm: 2940 inlet duct: 505 ART.N.: 5-505-18.5-2**



**KG: 196**

**Description: backward curved fan, high-range, low pressure for clean air, dust, for spray walls**

**Built in painted sheet iron, impeller statically and dynamically balanced according to ISO standards, three phase electric motor 400 Volt 50Hz IP55 cl isol.F trop. IE2**

**Characteristics:**

<b>m3/h</b>	<b>7650</b>	<b>10800</b>	<b>15300</b>	<b>19000</b>	<b>24200</b>	<b>dBa</b> <b>92</b>
<b>mmH2O</b>	<b>370</b>	<b>346</b>	<b>302</b>	<b>249</b>	<b>122</b>	

**Accessories:**

outlet flange



inlet flange



flexible outlet



flexible inlet



shock absorbers



inspection door



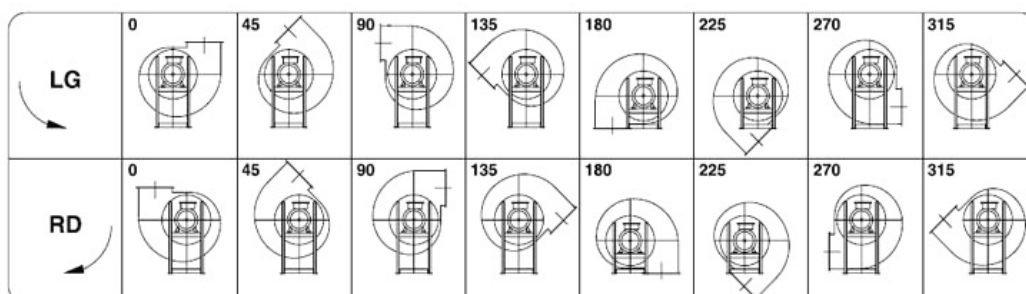
drain plug



inlet protection grid



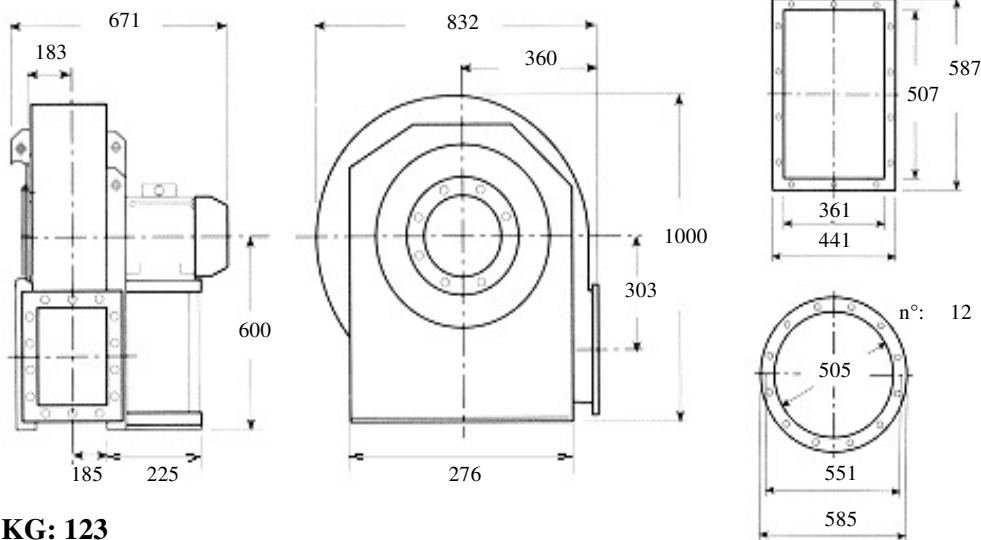
**Guidelines Eurovent standards seen on the motor side**







**Kw: 1.5 Rpm: 1400 inlet duct: 505 ART.N.: 5-505-1.5-4**



**KG: 123**

Description: **backward curved fan, high-range, low pressure for clean air, dust, for spray walls**

**Built in painted sheet iron, impeller statically and dynamically balanced according to ISO standards, three phase electric motor 400 Volt 50Hz IP55 cl isol.F trop. IE2**

**Characteristics:**

<b>m3/h</b>	<b>3850</b>	<b>4750</b>	<b>6150</b>	<b>7650</b>	<b>9500</b>	<b>dB A</b> <b>69</b>
<b>mmH2O</b>	<b>76</b>	<b>74</b>	<b>71</b>	<b>57</b>	<b>17</b>	

**Accessories:**

outlet flange



inlet flange



flexible outlet



flexible inlet



shock absorbers



inspection door



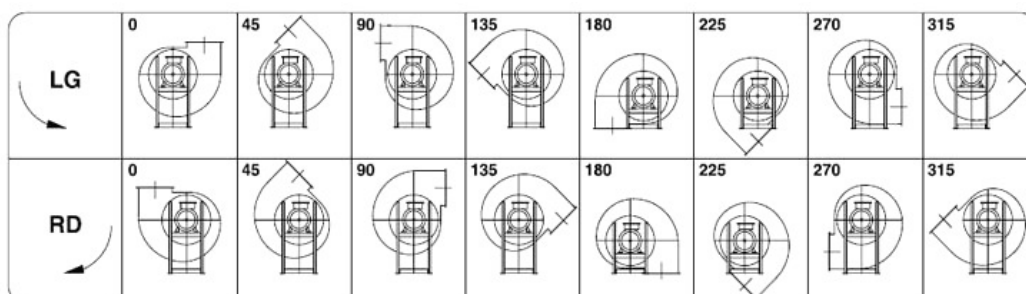
drain plug



inlet protection grid

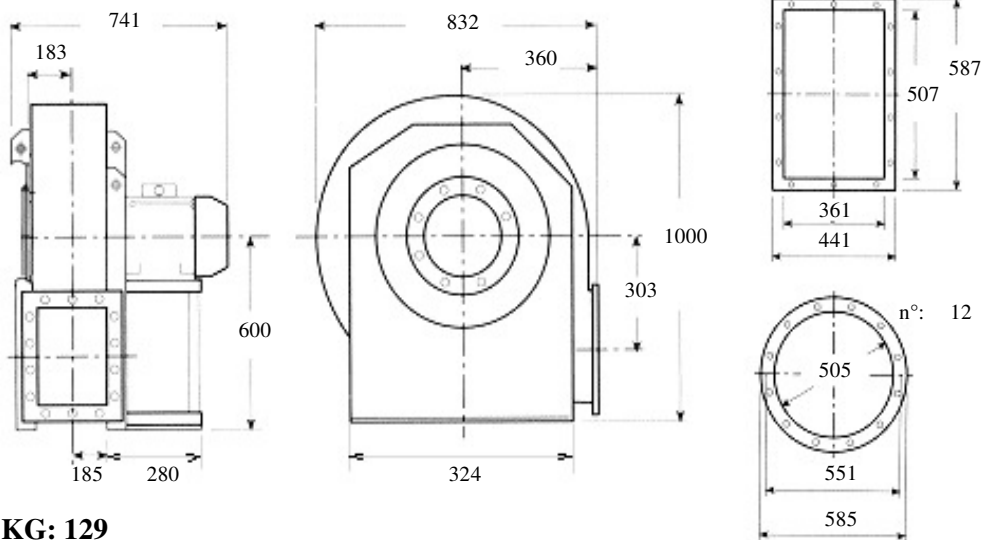


**Guidelines Eurovent standards seen on the motor side**





**Kw: 2.2 Rpm: 1420 inlet duct: 505 ART.N.: 5-505-2.2-4**



**KG: 129**

Description: **backward curved fan, high-range, low pressure for clean air, dust, for spray walls**

**Built in painted sheet iron, impeller statically and dynamically balanced according to ISO standards, three phase electric motor 400 Volt 50Hz IP55 cl isol.F trop. IE2**

**Characteristics:**

<b>m3/h</b>	<b>3850</b>	<b>5400</b>	<b>6850</b>	<b>8500</b>	<b>10800</b>	<b>dBa</b> <b>71</b>
<b>mmH2O</b>	<b>87</b>	<b>81</b>	<b>73</b>	<b>63</b>	<b>40</b>	

Accessories:

outlet flange



inlet flange



flexible outlet



flexible inlet



shock absorbers



inspection door



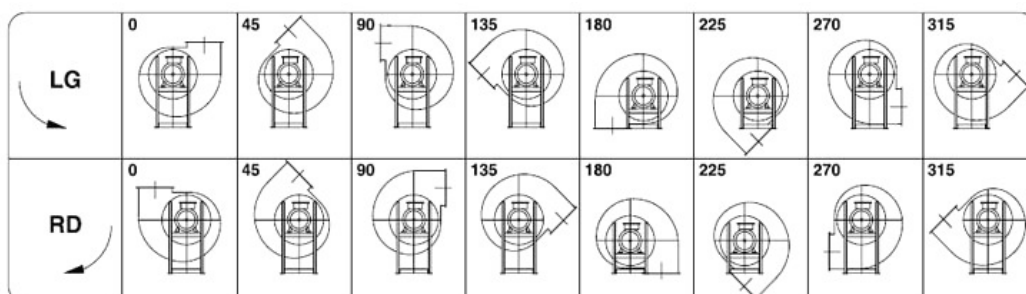
drain plug



inlet protection grid

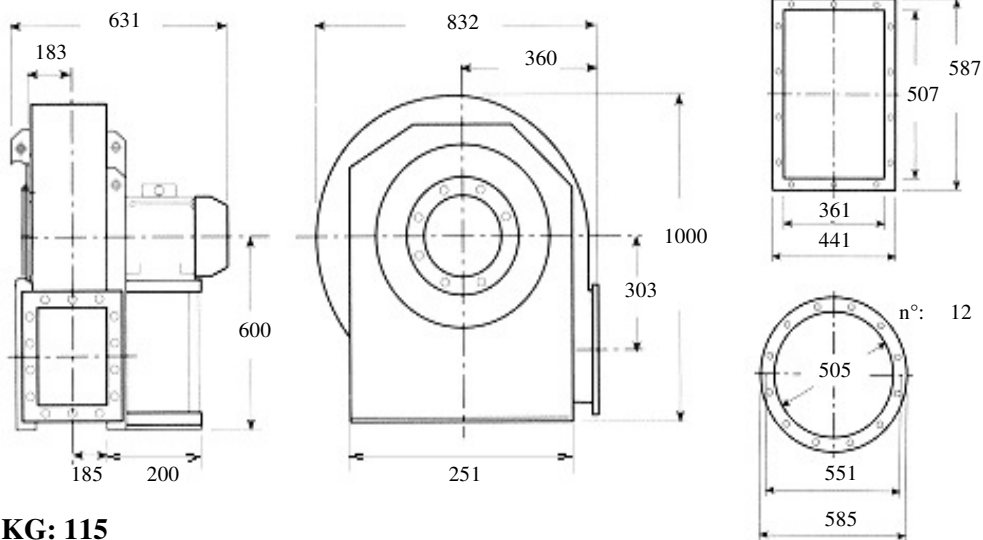


**Guidelines Eurovent standards seen on the motor side**





**Kw: 0.37 Rpm: 930 inlet duct: 505 ART.N.: 5-505-0.37-6**



**KG: 115**

**Description: backward curved fan, high-range, low pressure for clean air, dust, for spray walls**

**Built in painted sheet iron, impeller statically and dynamically balanced according to ISO standards, three phase electric motor 400 Volt 50Hz IP55 cl isol.F trop. IE2**

**Characteristics:**

<b>m3/h</b>	<b>2400</b>	<b>3050</b>	<b>3850</b>	<b>4750</b>	<b>6150</b>	<b>dBa</b> <b>57</b>
<b>mmH2O</b>	<b>35</b>	<b>33</b>	<b>31</b>	<b>26</b>	<b>14</b>	

**Accessories:**

outlet flange



inlet flange



flexible outlet



flexible inlet



shock absorbers



inspection door



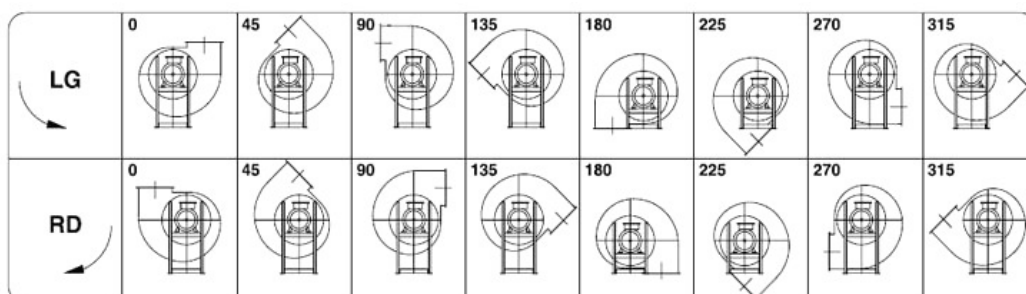
drain plug



inlet protection grid

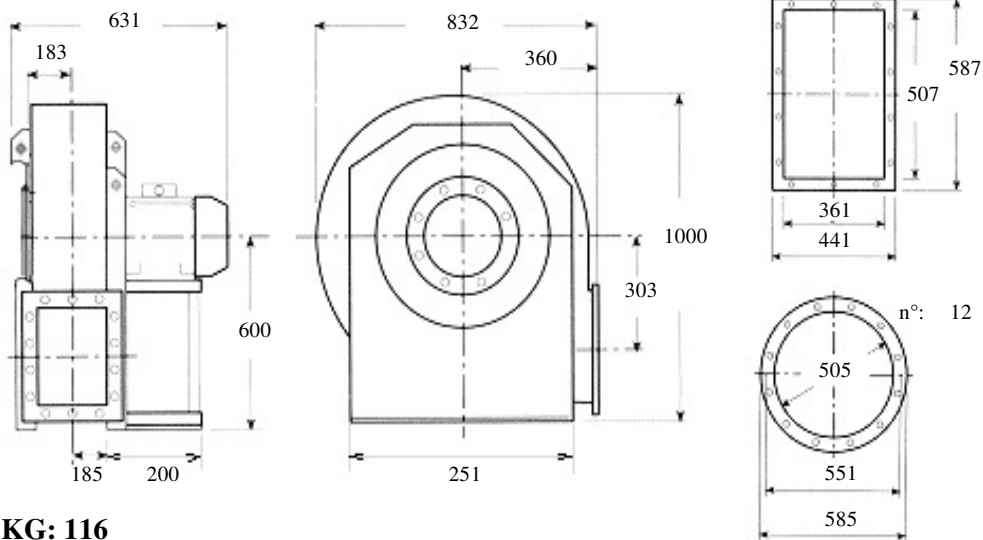


**Guidelines Eurovent standards seen on the motor side**





**Kw: 0.55 Rpm: 930 inlet duct: 505 ART.N.: 5-505-0.55-6**



**KG: 116**

**Description: backward curved fan, high-range, low pressure for clean air, dust, for spray walls**

**Built in painted sheet iron, impeller statically and dynamically balanced according to ISO standards, three phase electric motor 400 Volt 50Hz IP55 cl isol.F trop. IE2**

**Characteristics:**

<b>m3/h</b>	<b>2400</b>	<b>3450</b>	<b>4250</b>	<b>5400</b>	<b>6850</b>	<b>dB(A)</b> <b>59</b>
<b>mmH2O</b>	<b>37</b>	<b>34</b>	<b>32</b>	<b>27</b>	<b>19</b>	

**Accessories:**

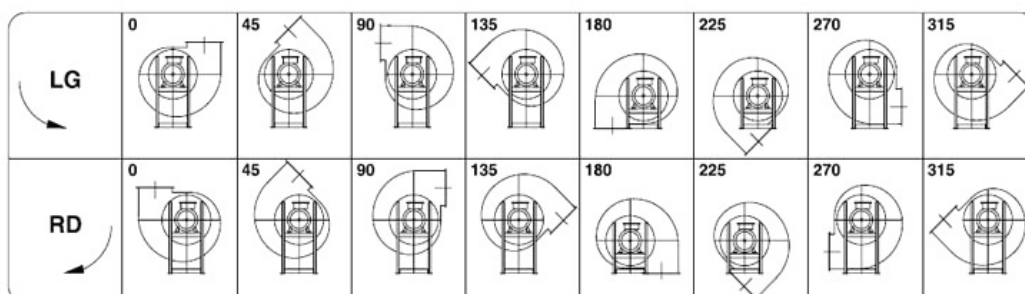
outlet flange      inlet flange      flexible outlet      flexible inlet

○                      ○                      ○                      ○

shock absorbers      inspection door      drain plug      inlet protection grid

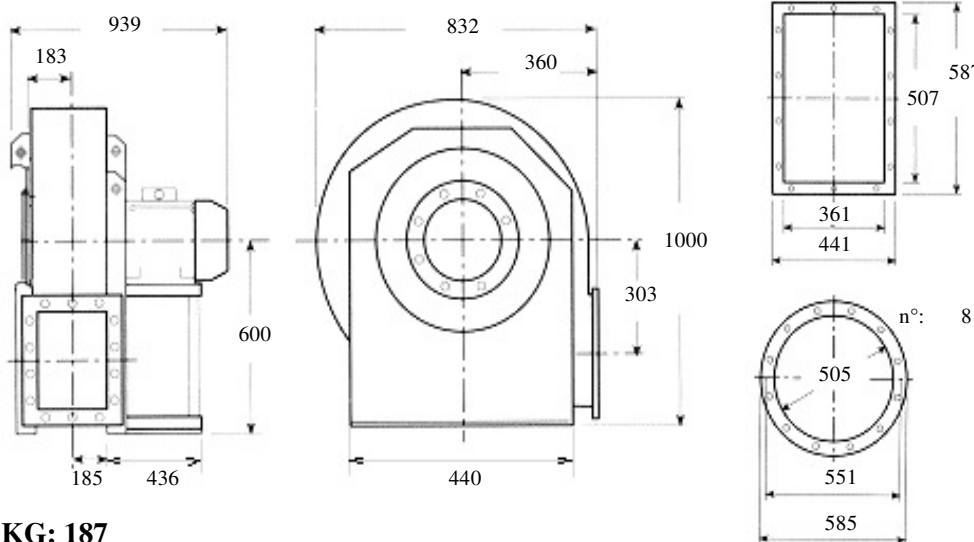
○                      ○                      ○                      ○

**Guidelines Eurovent standards seen on the motor side**





**Kw: 15 Rpm: 1450 inlet duct: 505 ART.N.: 6-505-15-4**



**KG: 187**

Description: forward blade (squirrel cage) fan, high-range, low pressure for clean air ,spray walls

Built in painted sheet iron, impeller statically and dynamically balanced according to ISO standards, three phase electric motor 400 Volt 50Hz IP55 cl isol.F trop. IE2

**Characteristics:**

<b>m3/h</b>	<b>6150</b>	<b>8500</b>	<b>10800</b>	<b>13500</b>	<b>17000</b>	<b>dBA</b> <b>84</b>
<b>mmH2O</b>	<b>185</b>	<b>187</b>	<b>193</b>	<b>209</b>	<b>209</b>	

Accessories:

outlet flange



inlet flange



flexible outlet



flexible inlet



shock absorbers



inspection door



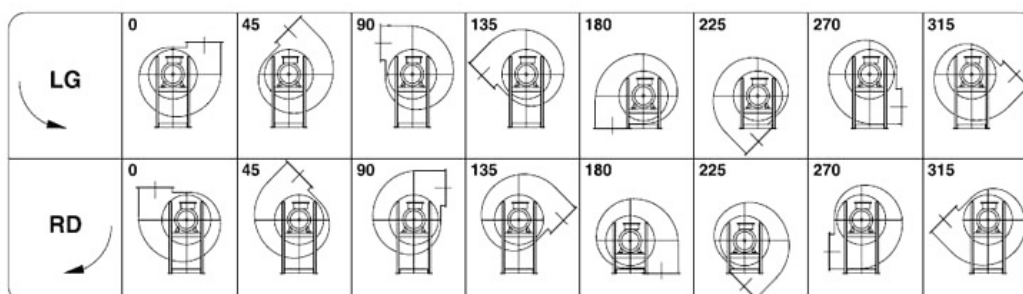
drain plug



inlet protection grid

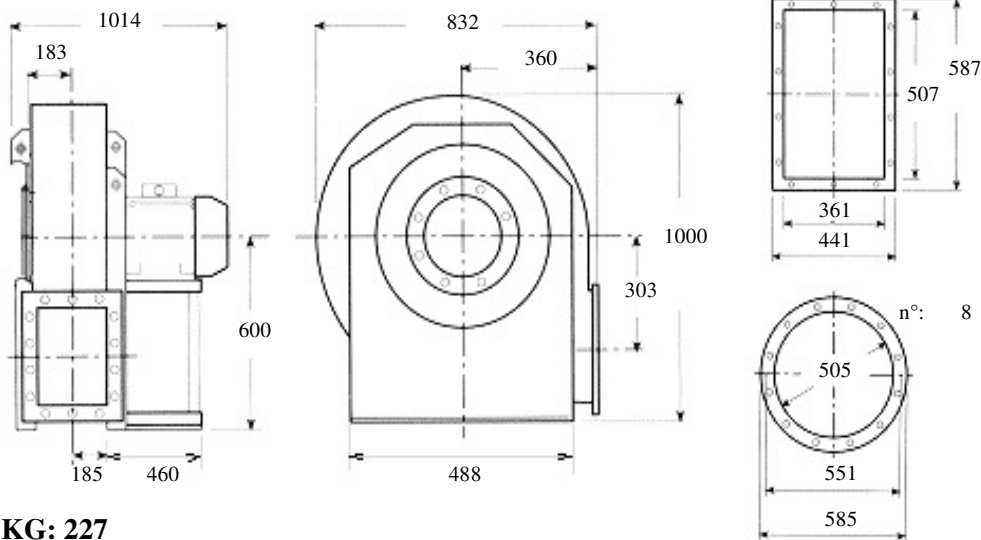


**Guidelines Eurovent standards seen on the motor side**





**Kw: 22 Rpm: 1475 inlet duct: 505 ART.N.: 6-505-22-4**



**KG: 227**

Description: forward blade (squirrel cage) fan, high-range, low pressure for clean air ,spray walls

Built in painted sheet iron, impeller statically and dynamically balanced according to ISO standards, three phase electric motor 400 Volt 50Hz IP55 cl isol.F trop. IE2

**Characteristics:**

<b>m3/h</b>	<b>6150</b>	<b>8500</b>	<b>12000</b>	<b>17000</b>	<b>24200</b>	<b>dBA</b> <b>86</b>
<b>mmH2O</b>	<b>188</b>	<b>190</b>	<b>204</b>	<b>212</b>	<b>180</b>	

Accessories:

outlet flange



inlet flange



flexible outlet



flexible inlet



shock absorbers



inspection door



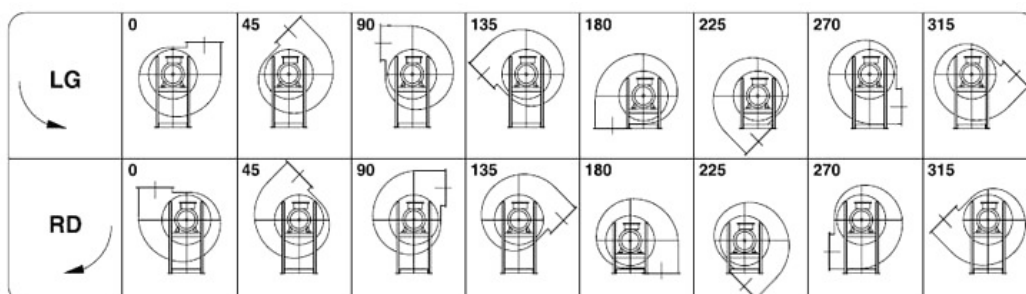
drain plug



inlet protection grid

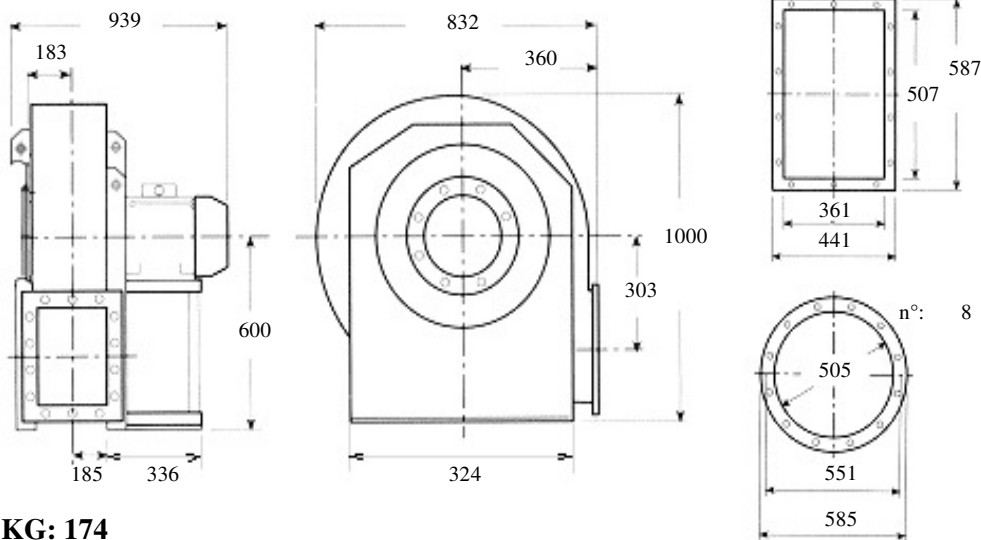


**Guidelines Eurovent standards seen on the motor side**





**Kw: 4      Rpm: 960      inlet duct: 505      ART.N.: 6-505-4-6**



**KG: 174**

**Description: forward blade (squirrel cage) fan, high-range, low pressure for clean air ,spray walls**

**Built in painted sheet iron, impeller statically and dynamically balanced according to ISO standards, three phase electric motor 400 Volt 50Hz IP55 cl isol.F trop. IE2**

**Characteristics:**

<b>m3/h</b>	<b>3850</b>	<b>5400</b>	<b>6850</b>	<b>8500</b>	<b>10800</b>	<b>dBa</b> <b>75</b>
<b>mmH2O</b>	<b>78</b>	<b>79</b>	<b>82</b>	<b>86</b>	<b>89</b>	

**Accessories:**

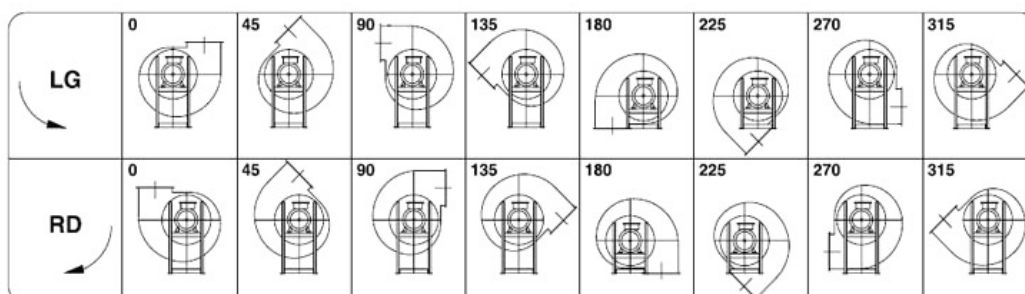
outlet flange      inlet flange      flexible outlet      flexible inlet

○                      ○                      ○                      ○

shock absorbers      inspection door      drain plug      inlet protection grid

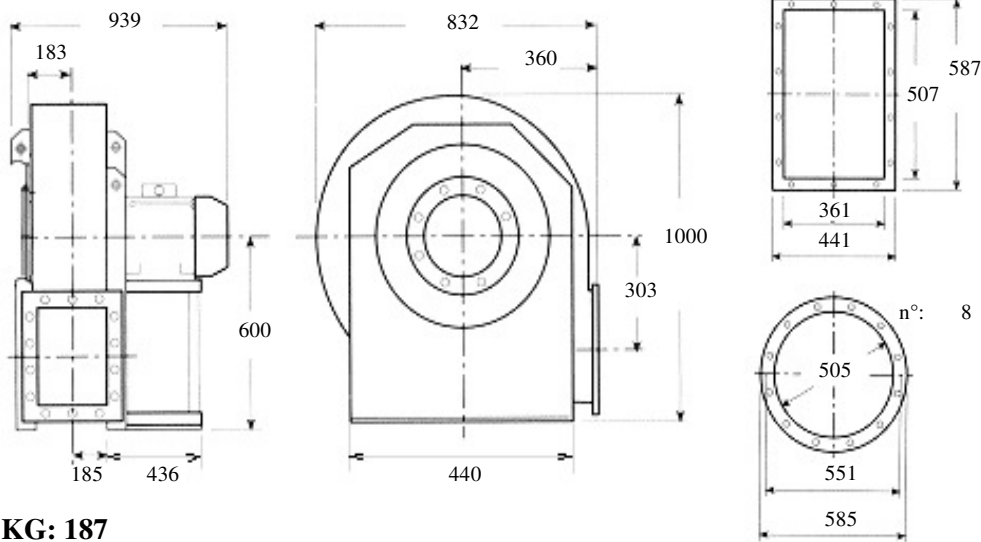
○                      ○                      ○                      ○

**Guidelines Eurovent standards seen on the motor side**





**Kw: 7.5 Rpm: 965 inlet duct: 505 ART.N.: 6-505-7.5-6**



**KG: 187**

**Description: forward blade (squirrel cage) fan, high-range, low pressure for clean air ,spray walls**

**Built in painted sheet iron, impeller statically and dynamically balanced according to ISO standards, three phase electric motor 400 Volt 50Hz IP55 cl isol.F trop. IE2**

**Characteristics:**

<b>m3/h</b>	<b>3850</b>	<b>6150</b>	<b>8500</b>	<b>12000</b>	<b>17000</b>	<b>dBA</b> <b>77</b>
<b>mmH2O</b>	<b>79</b>	<b>81</b>	<b>87</b>	<b>88</b>	<b>69</b>	

**Accessories:**

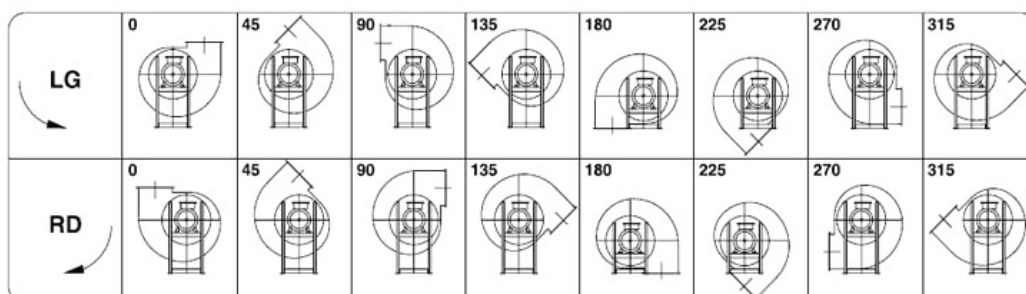
outlet flange      inlet flange      flexible outlet      flexible inlet

○                      ○                      ○                      ○

shock absorbers      inspection door      drain plug      inlet protection grid

○                      ○                      ○                      ○

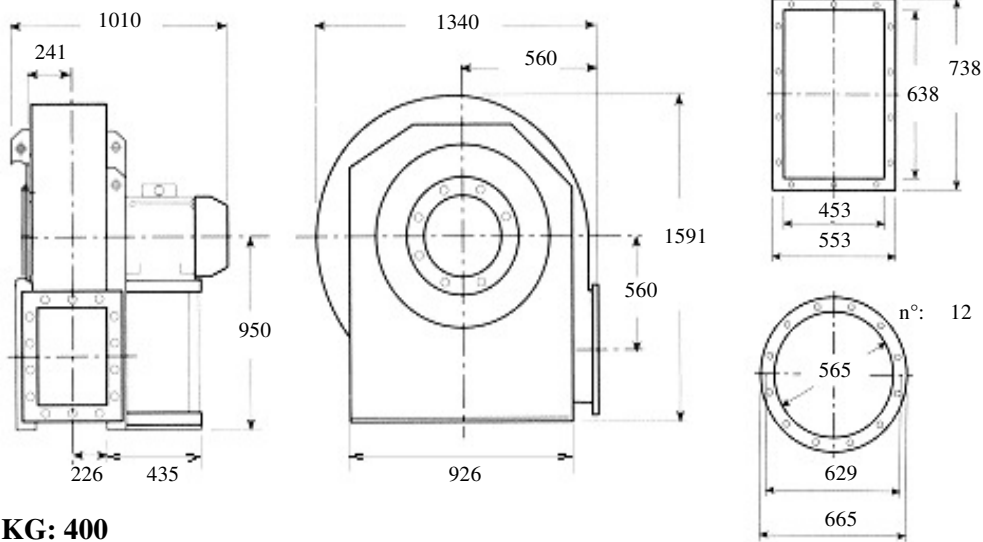
**Guidelines Eurovent standards seen on the motor side**







**Kw: 15 Rpm: 1440 inlet duct: 565 ART.N.: 1-565-15-4**



**KG: 400**

**Description: backward curved fan, medium-range, medium pressure for clean air, dust, sawdust, chips or granules to the exclusion of long fibers Built in painted sheet iron, impeller statically and dynamically balanced according to ISO standards, three phase electric motor 400 Volt 50Hz IP55 cl isol.F trop. IE2**

**Characteristics:**

<b>m3/h</b>	<b>7650</b>	<b>10800</b>	<b>13500</b>	<b>17000</b>	<b>24200</b>	<b>dB(A)</b> <b>83</b>
<b>mmH2O</b>	<b>250</b>	<b>236</b>	<b>220</b>	<b>191</b>	<b>95</b>	

**Accessories:**

outlet flange



inlet flange



flexible outlet



flexible inlet



shock absorbers



inspection door



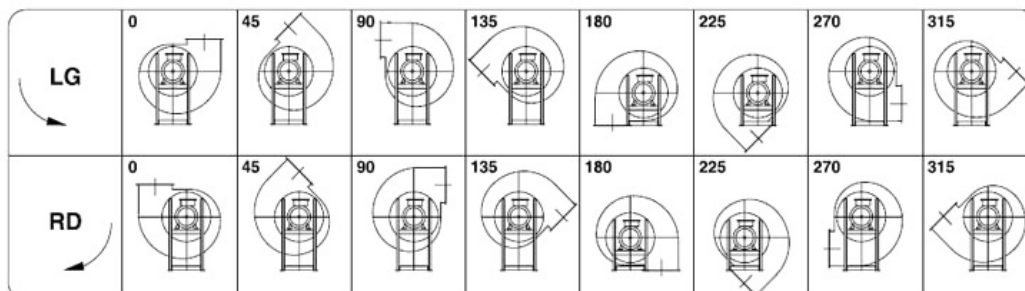
drain plug



inlet protection grid

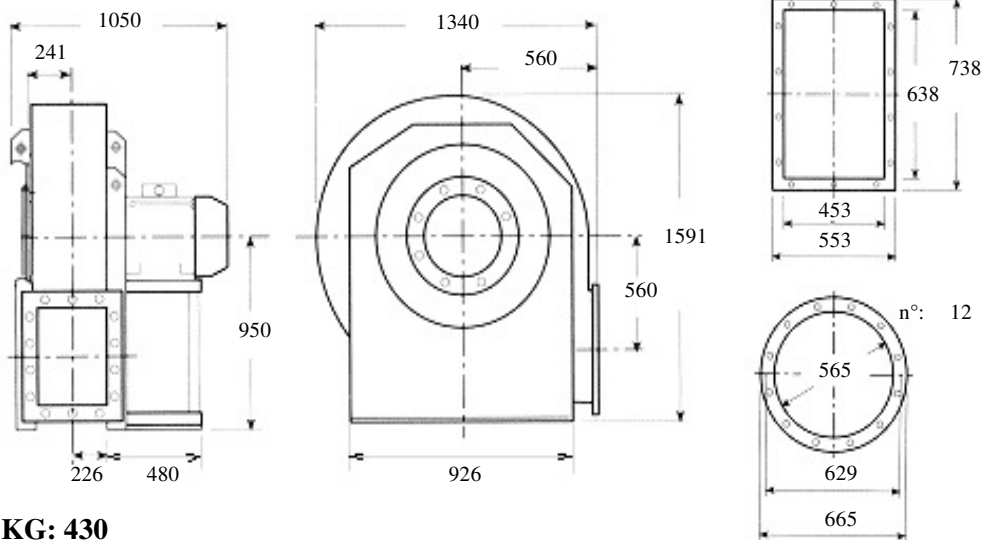


**Guidelines Eurovent standards seen on the motor side**





**Kw: 18.5 Rpm: 1440 inlet duct: 565 ART.N.: 1-565-18.5-4**



**KG: 430**

**Description: backward curved fan, medium-range, medium pressure for clean air, dust, sawdust, chips or granules to the exclusion of long fibers Built in painted sheet iron, impeller statically and dynamically balanced according to ISO standards, three phase electric motor 400 Volt 50Hz IP55 cl isol.F trop. IE2**

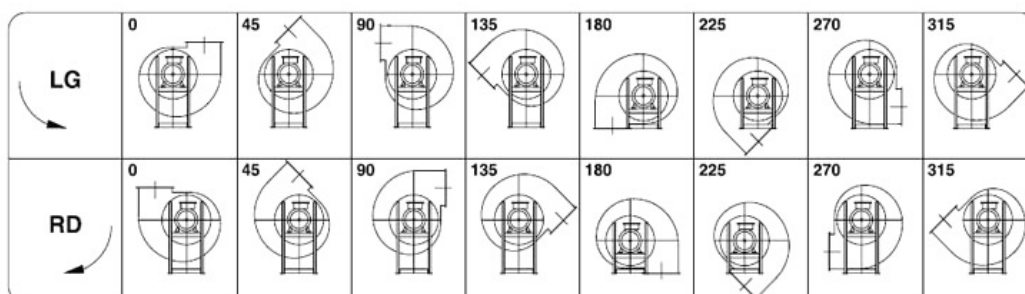
**Characteristics:**

<b>m3/h</b>	<b>7650</b>	<b>10800</b>	<b>13500</b>	<b>17000</b>	<b>24200</b>	<b>dBa</b> <b>84</b>
<b>mmH2O</b>	<b>285</b>	<b>270</b>	<b>254</b>	<b>220</b>	<b>125</b>	

**Accessories:**

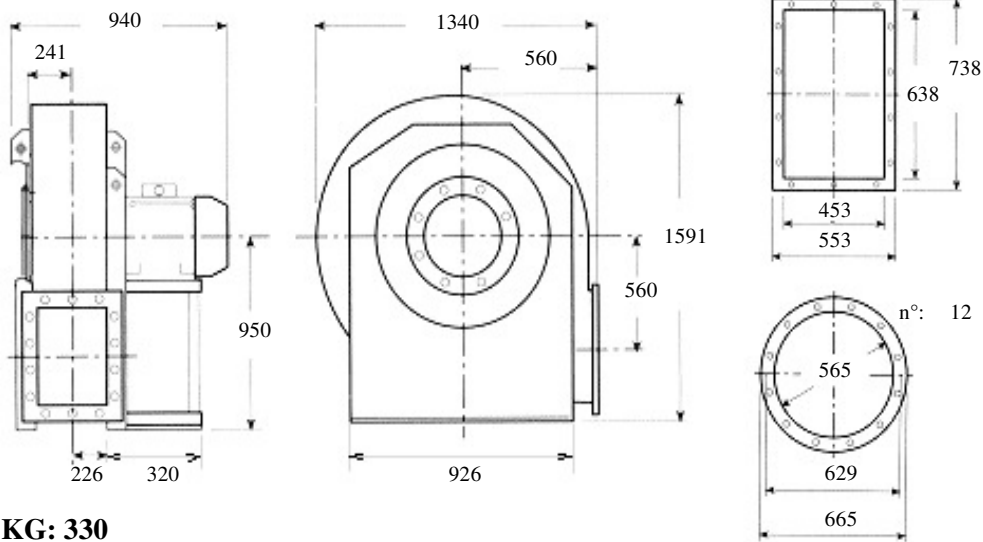
- |  |  |  |  |
|--|--|--|--|
| outlet flange<br><input type="radio"/>   | inlet flange<br><input type="radio"/>    | flexible outlet<br><input type="radio"/> | flexible inlet<br><input type="radio"/>        |
| shock absorbers<br><input type="radio"/> | inspection door<br><input type="radio"/> | drain plug<br><input type="radio"/>      | inlet protection grid<br><input type="radio"/> |

**Guidelines Eurovent standards seen on the motor side**





**Kw: 4 Rpm: 950 inlet duct: 565 ART.N.: 1-565-4-6**



**KG: 330**

**Description: backward curved fan, medium-range, medium pressure for clean air, dust, sawdust, chips or granules to the exclusion of long fibers Built in painted sheet iron, impeller statically and dynamically balanced according to ISO standards, three phase electric motor 400 Volt 50Hz IP55 cl isol.F trop. IE2**

**Characteristics:**

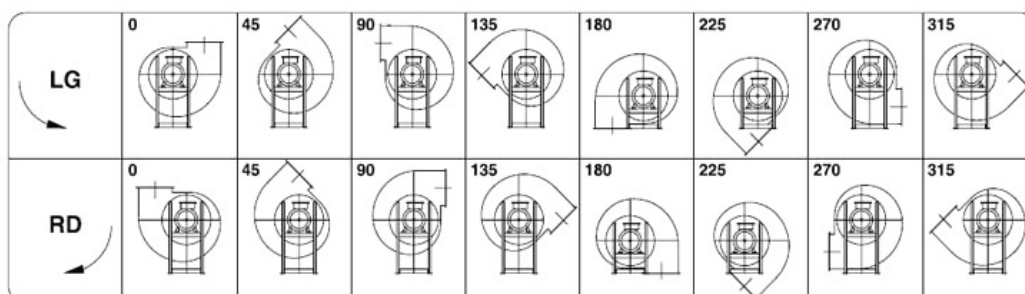
<b>m3/h</b>	<b>4750</b>	<b>6150</b>	<b>8500</b>	<b>10800</b>	<b>15300</b>	<b>dBA</b> <b>73</b>
<b>mmH2O</b>	<b>110</b>	<b>105</b>	<b>97</b>	<b>84</b>	<b>43</b>	

**Accessories:**

outlet flange      inlet flange      flexible outlet      flexible inlet  
                                                                 

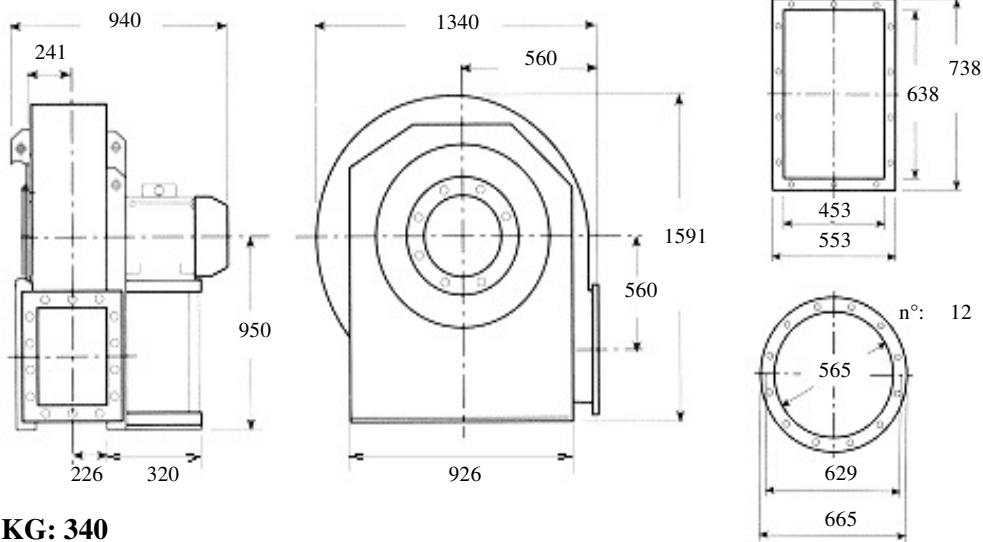
shock absorbers      inspection door      drain plug      inlet protection grid  
                                                                 

**Guidelines Eurovent standards seen on the motor side**





**Kw: 5.5 Rpm: 950 inlet duct: 565 ART.N.: 1-565-5.5-6**



**KG: 340**

**Description: backward curved fan, medium-range, medium pressure for clean air, dust, sawdust, chips or granules to the exclusion of long fibers Built in painted sheet iron, impeller statically and dynamically balanced according to ISO standards, three phase electric motor 400 Volt 50Hz IP55 cl isol.F trop. IE2**

**Characteristics:**

<b>m3/h</b>	<b>4750</b>	<b>6150</b>	<b>8500</b>	<b>10800</b>	<b>15300</b>	<b>dB A</b> <b>74</b>
<b>mmH2O</b>	<b>125</b>	<b>120</b>	<b>112</b>	<b>95</b>	<b>55</b>	

**Accessories:**

outlet flange



inlet flange



flexible outlet



flexible inlet



shock absorbers



inspection door



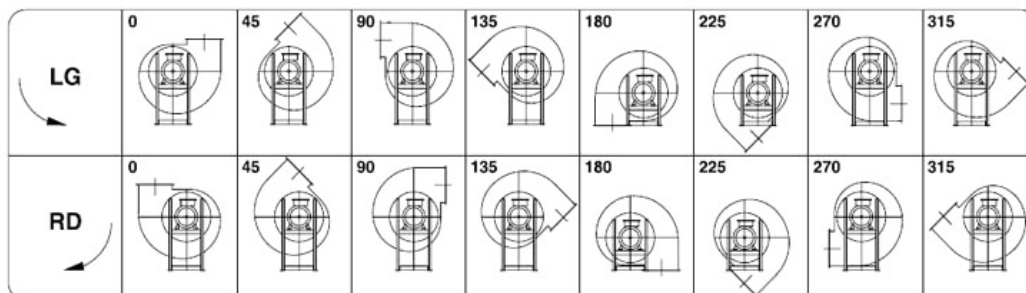
drain plug



inlet protection grid

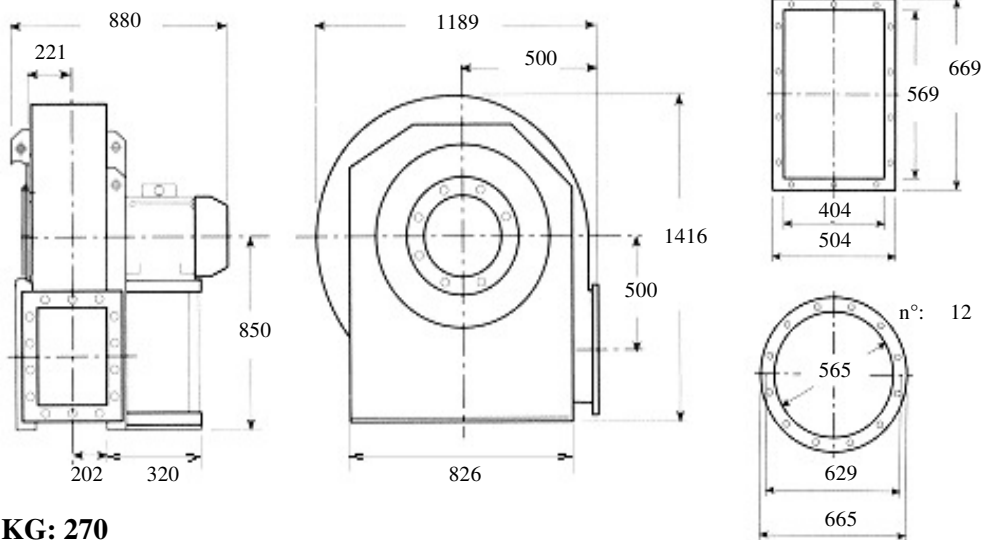


**Guidelines Eurovent standards seen on the motor side**





**Kw: 5.5 Rpm: 1440 inlet duct: 565 ART.N.: 2-565-5.5-4**



**KG: 270**

**Description: backward curved fan, medium-range, medium pressure for clean air, dust, sawdust, chips or granules to the exclusion of long fibers Built in painted sheet iron, impeller statically and dynamically balanced according to ISO standards, three phase electric motor 400 Volt 50Hz IP55 cl isol.F trop. IE2**

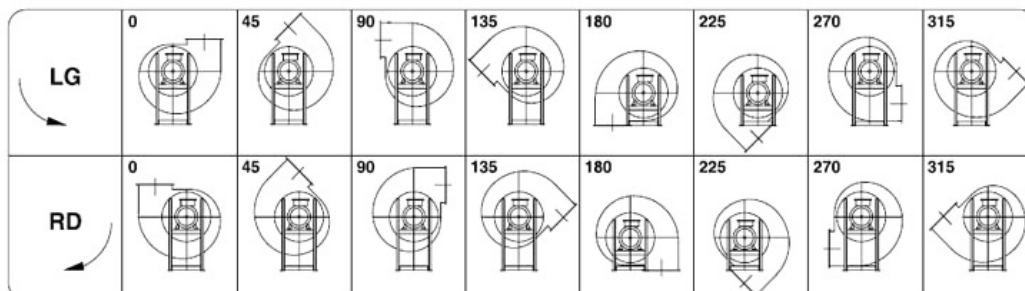
**Characteristics:**

<b>m3/h</b>	<b>5400</b>	<b>6850</b>	<b>8500</b>	<b>10800</b>	<b>13500</b>	<b>dBA</b> <b>73</b>
<b>mmH2O</b>	<b>162</b>	<b>159</b>	<b>156</b>	<b>145</b>	<b>120</b>	

**Accessories:**

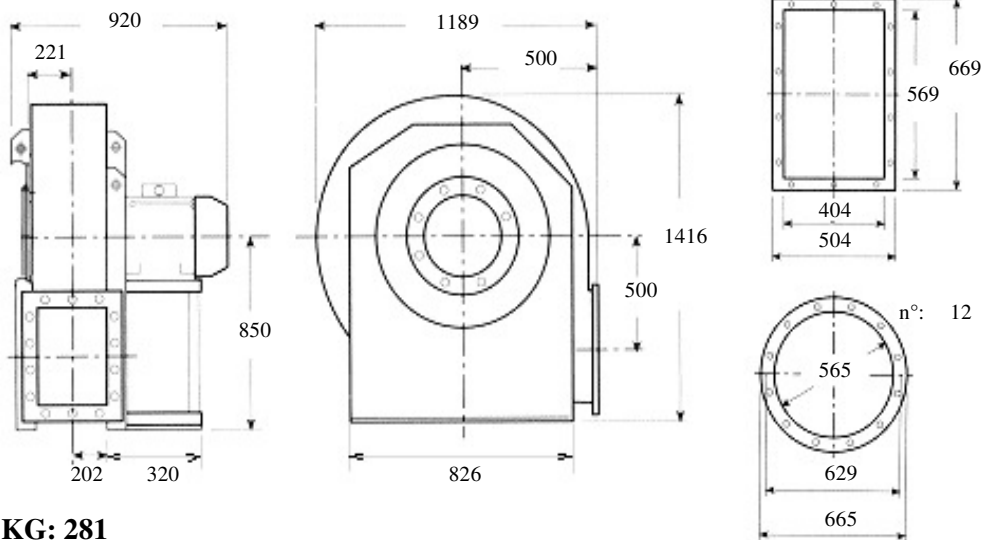
- |  |  |  |  |
|--|--|--|--|
| outlet flange<br><input type="radio"/>   | inlet flange<br><input type="radio"/>    | flexible outlet<br><input type="radio"/> | flexible inlet<br><input type="radio"/>        |
| shock absorbers<br><input type="radio"/> | inspection door<br><input type="radio"/> | drain plug<br><input type="radio"/>      | inlet protection grid<br><input type="radio"/> |

**Guidelines Eurovent standards seen on the motor side**





**Kw: 7.5 Rpm: 1450 inlet duct: 565 ART.N.: 2-565-7.5-4**



**KG: 281**

**Description: backward curved fan, medium-range, medium pressure for clean air, dust, sawdust, chips or granules to the exclusion of long fibers Built in painted sheet iron, impeller statically and dynamically balanced according to ISO standards, three phase electric motor 400 Volt 50Hz IP55 cl isol.F trop. IE2**

**Characteristics:**

<b>m3/h</b>	<b>5400</b>	<b>7650</b>	<b>9500</b>	<b>12800</b>	<b>15300</b>	<b>dBA</b> <b>74</b>
<b>mmH2O</b>	<b>200</b>	<b>195</b>	<b>190</b>	<b>178</b>	<b>135</b>	

**Accessories:**

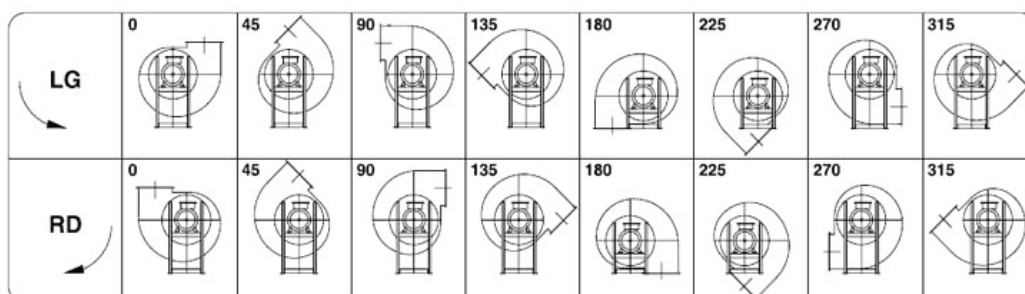
outlet flange      inlet flange      flexible outlet      flexible inlet

○                      ○                      ○                      ○

shock absorbers      inspection door      drain plug      inlet protection grid

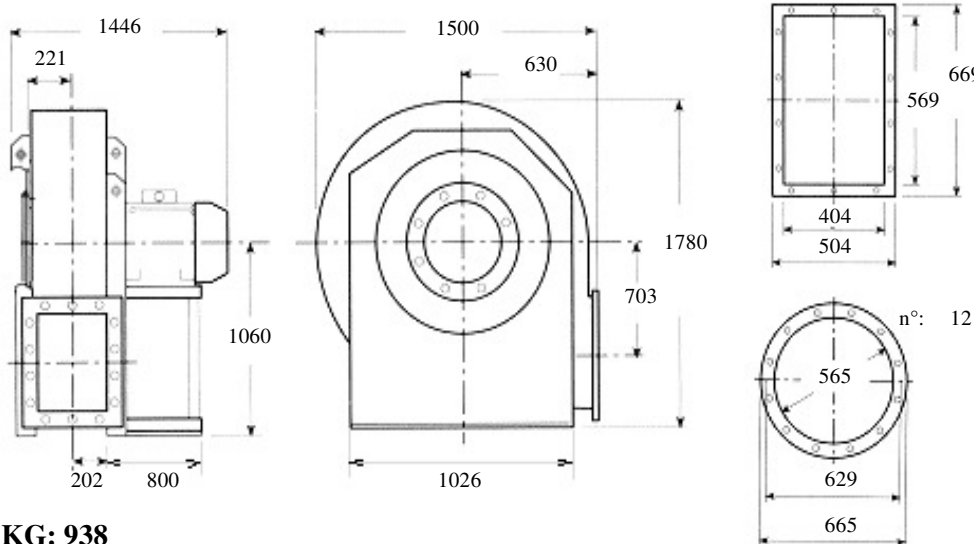
○                      ○                      ○                      ○

**Guidelines Eurovent standards seen on the motor side**





**Kw: 132 Rpm: 2960 inlet duct: 565 ART.N.: 4-565-132-2**



**KG: 938**

**Description: backward curved fan, medium-range, medium-high pressure for clean air, dust, sawdust, chips or granules to the exclusion of long fibers Built in painted sheet iron, impeller statically and dynamically balanced according to ISO standards, three phase electric motor 400 Volt 50Hz IP55 cl isol.F trop. IE2**

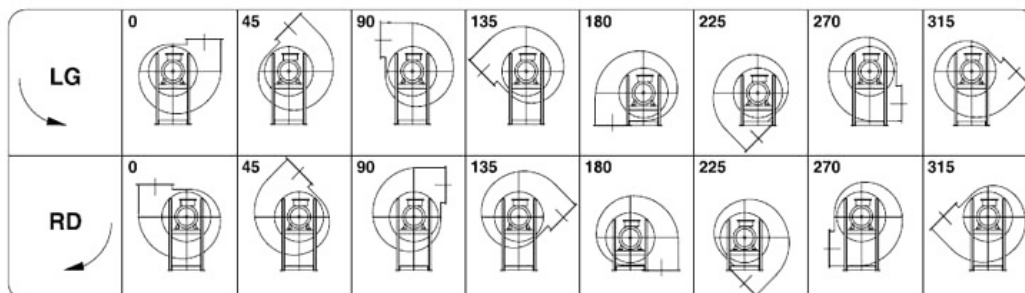
**Characteristics:**

<b>m3/h</b>	<b>15300</b>	<b>19000</b>	<b>24200</b>	<b>30600</b>	<b>34200</b>	<b>dBa</b> <b>98</b>
<b>mmH2O</b>	<b>1287</b>	<b>1267</b>	<b>1228</b>	<b>1150</b>	<b>1033</b>	

**Accessories:**

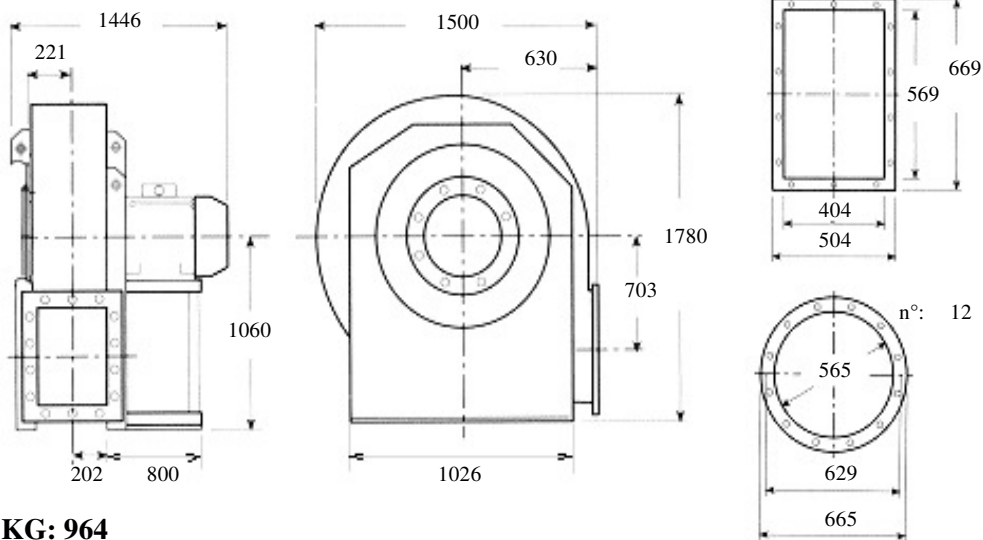
- |  |  |  |  |
|--|--|--|--|
| outlet flange<br><input type="radio"/>   | inlet flange<br><input type="radio"/>    | flexible outlet<br><input type="radio"/> | flexible inlet<br><input type="radio"/>        |
| shock absorbers<br><input type="radio"/> | inspection door<br><input type="radio"/> | drain plug<br><input type="radio"/>      | inlet protection grid<br><input type="radio"/> |

**Guidelines Eurovent standards seen on the motor side**





**Kw: 160 Rpm: 2960 inlet duct: 565 ART.N.: 4-565-160-2**



**KG: 964**

**Description: backward curved fan, medium-range, medium-high pressure for clean air, dust, sawdust, chips or granules to the exclusion of long fibers Built in painted sheet iron, impeller statically and dynamically balanced according to ISO standards, three phase electric motor 400 Volt 50Hz IP55 cl isol.F trop. IE2**

**Characteristics:**

<b>m3/h</b>	<b>15300</b>	<b>21600</b>	<b>30600</b>	<b>42500</b>	<b>54000</b>	<b>dBA</b> <b>98</b>
<b>mmH2O</b>	<b>1467</b>	<b>1423</b>	<b>1316</b>	<b>1043</b>	<b>614</b>	

**Accessories:**

outlet flange



inlet flange



flexible outlet



flexible inlet



shock absorbers



inspection door



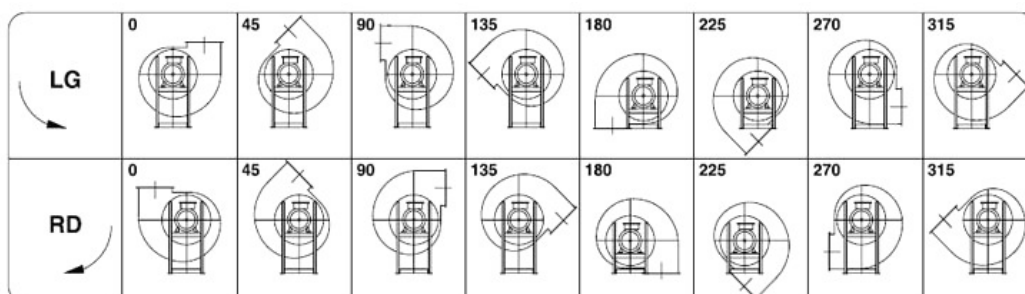
drain plug



inlet protection grid



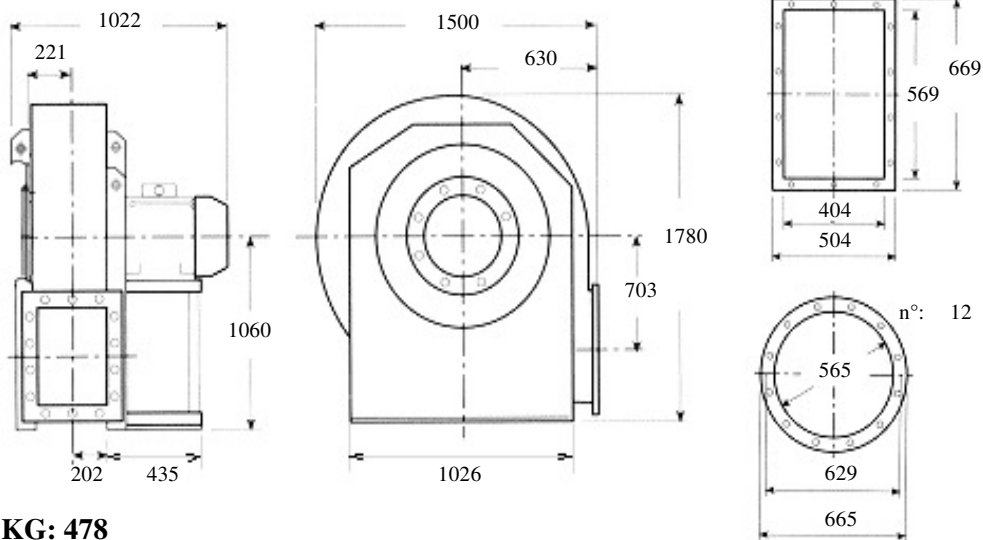
**Guidelines Eurovent standards seen on the motor side**







**Kw: 15 Rpm: 1450 inlet duct: 565 ART.N.: 4-565-15-4**



**KG: 478**

**Description: backward curved fan, medium-range, medium-high pressure for clean air, dust, sawdust, chips or granules to the exclusion of long fibers Built in painted sheet iron, impeller statically and dynamically balanced according to ISO standards, three phase electric motor 400 Volt 50Hz IP55 cl isol.F trop. IE2**

**Characteristics:**

<b>m3/h</b>	<b>7650</b>	<b>9500</b>	<b>12000</b>	<b>15300</b>	<b>17000</b>	<b>dBA</b> <b>80</b>
<b>mmH2O</b>	<b>317</b>	<b>314</b>	<b>307</b>	<b>283</b>	<b>268</b>	

**Accessories:**

outlet flange



inlet flange



flexible outlet



flexible inlet



shock absorbers



inspection door



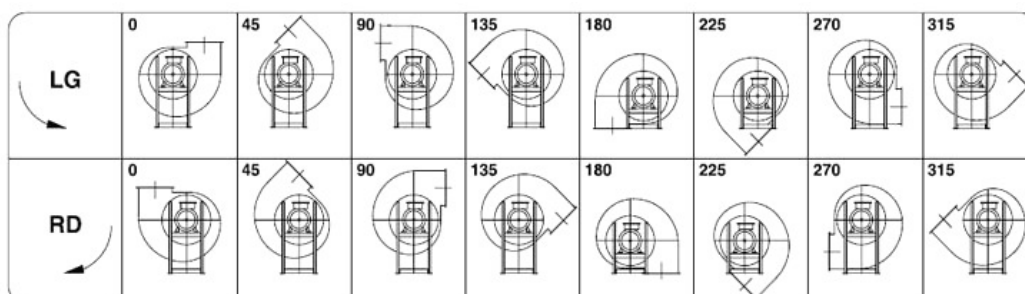
drain plug



inlet protection grid

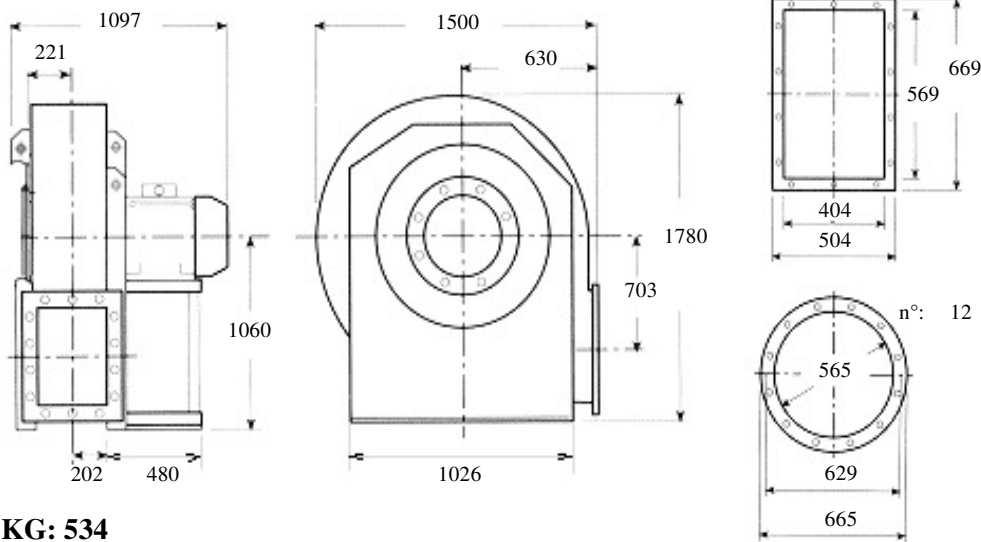


**Guidelines Eurovent standards seen on the motor side**





**Kw: 22 Rpm: 1470 inlet duct: 565 ART.N.: 4-565-22-4**



**KG: 534**

**Description: backward curved fan, medium-range, medium-high pressure for clean air, dust, sawdust, chips or granules to the exclusion of long fibers Built in painted sheet iron, impeller statically and dynamically balanced according to ISO standards, three phase electric motor 400 Volt 50Hz IP55 cl isol.F trop. IE2**

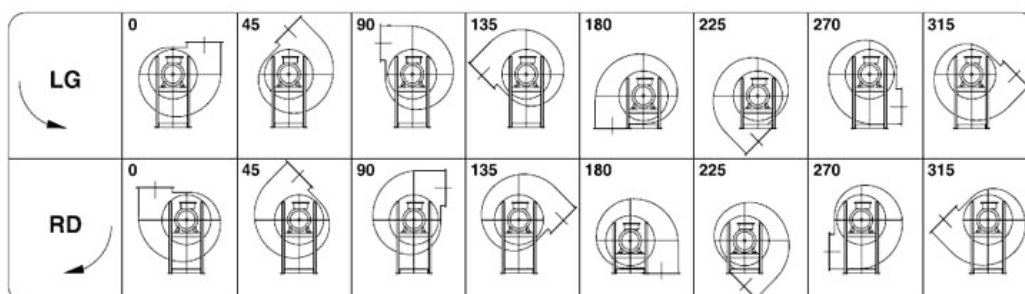
**Characteristics:**

<b>m3/h</b>	<b>7650</b>	<b>10800</b>	<b>15300</b>	<b>21600</b>	<b>27000</b>	<b>dBa</b> <b>81</b>
<b>mmH2O</b>	<b>366</b>	<b>356</b>	<b>327</b>	<b>258</b>	<b>156</b>	

**Accessories:**

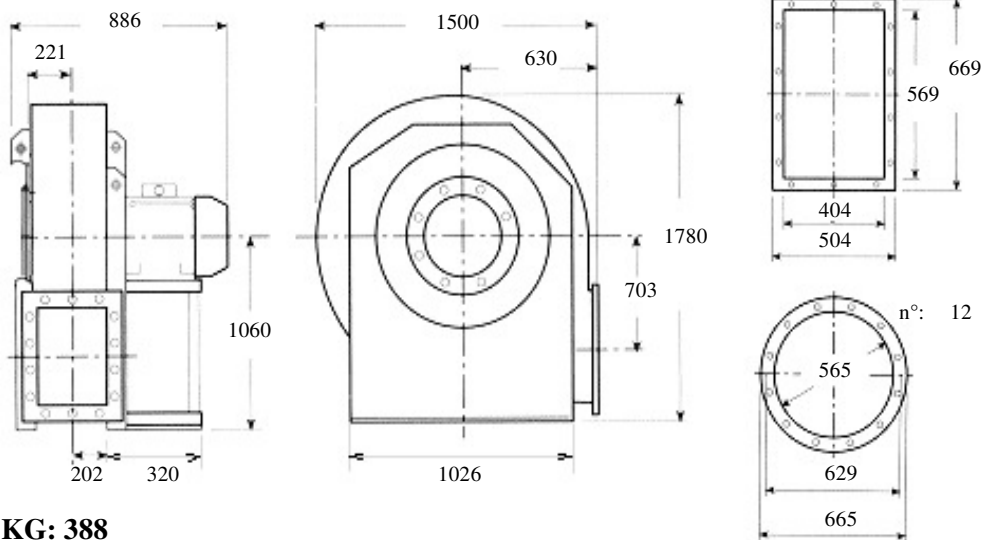
- |  |  |  |  |
|--|--|--|--|
| outlet flange<br><input type="radio"/>   | inlet flange<br><input type="radio"/>    | flexible outlet<br><input type="radio"/> | flexible inlet<br><input type="radio"/>        |
| shock absorbers<br><input type="radio"/> | inspection door<br><input type="radio"/> | drain plug<br><input type="radio"/>      | inlet protection grid<br><input type="radio"/> |

**Guidelines Eurovent standards seen on the motor side**





**Kw: 4      Rpm: 960      inlet duct: 565      ART.N.: 4-565-4-6**



**KG: 388**

**Description: backward curved fan, medium-range, medium-high pressure for clean air, dust, sawdust, chips or granules to the exclusion of long fibers Built in painted sheet iron, impeller statically and dynamically balanced according to ISO standards, three phase electric motor 400 Volt 50Hz IP55 cl isol.F trop. IE2**

**Characteristics:**

<b>m3/h</b>	<b>4750</b>	<b>6150</b>	<b>7650</b>	<b>9500</b>	<b>10800</b>	<b>dBa</b> <b>68</b>
<b>mmH2O</b>	<b>128</b>	<b>126</b>	<b>123</b>	<b>112</b>	<b>105</b>	

**Accessories:**

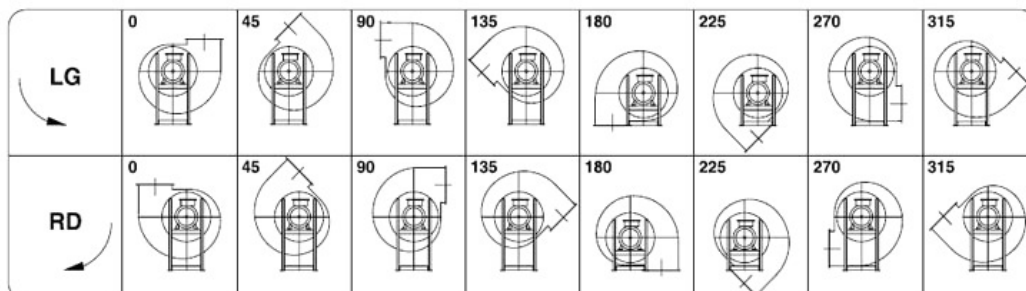
outlet flange      inlet flange      flexible outlet      flexible inlet

○                      ○                      ○                      ○

shock absorbers      inspection door      drain plug      inlet protection grid

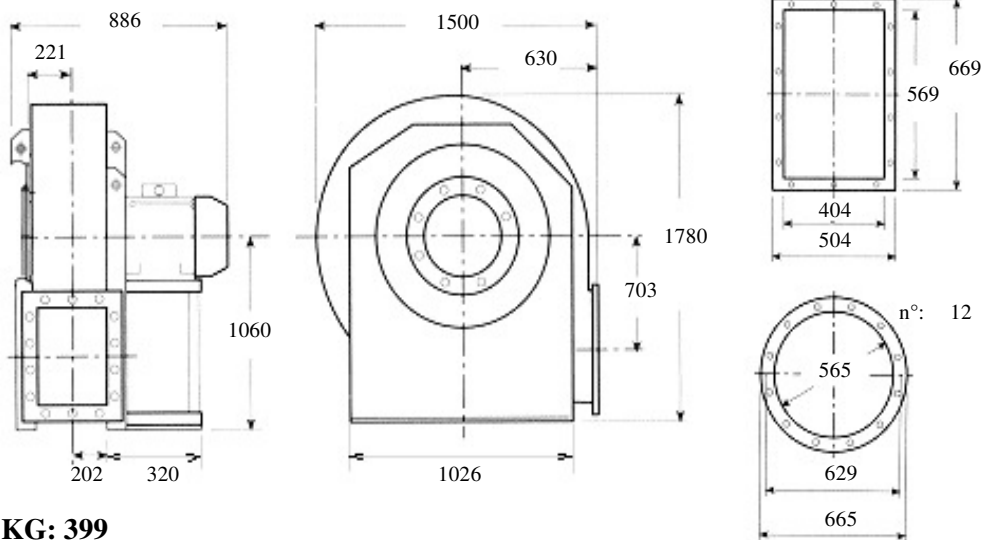
○                      ○                      ○                      ○

**Guidelines Eurovent standards seen on the motor side**





**Kw: 5.5 Rpm: 960 inlet duct: 565 ART.N.: 4-565-5.5-6**



**KG: 399**

**Description: backward curved fan, medium-range, medium-high pressure for clean air, dust, sawdust, chips or granules to the exclusion of long fibers Built in painted sheet iron, impeller statically and dynamically balanced according to ISO standards, three phase electric motor 400 Volt 50Hz IP55 cl isol.F trop. IE2**

**Characteristics:**

<b>m3/h</b>	<b>4750</b>	<b>6850</b>	<b>9500</b>	<b>13500</b>	<b>17000</b>	<b>dBa</b> <b>70</b>
<b>mmH2O</b>	<b>148</b>	<b>142</b>	<b>131</b>	<b>101</b>	<b>58</b>	

**Accessories:**

outlet flange



inlet flange



flexible outlet



flexible inlet



shock absorbers



inspection door



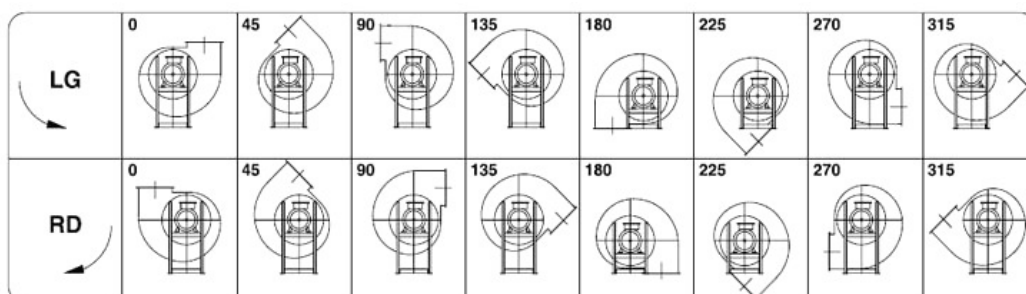
drain plug



inlet protection grid

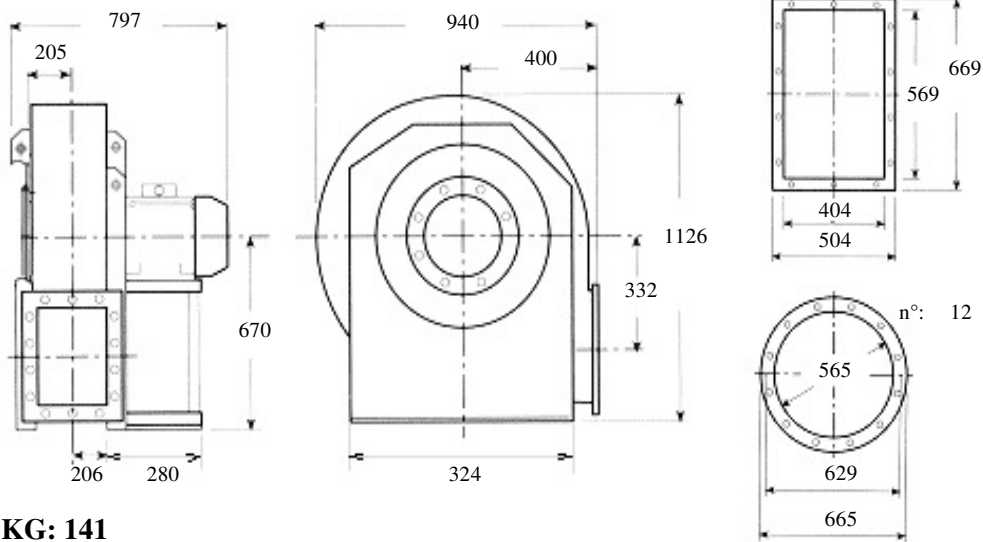


**Guidelines Eurovent standards seen on the motor side**





**Kw: 3 Rpm: 1430 inlet duct: 565 ART.N.: 5-565-3-4**



**KG: 141**

Description: **backward curved fan, high-range, low pressure for clean air, dust, for spray walls**

**Built in painted sheet iron, impeller statically and dynamically balanced according to ISO standards, three phase electric motor 400 Volt 50Hz IP55 cl isol.F trop. IE2**

**Characteristics:**

<b>m3/h</b>	<b>5400</b>	<b>6850</b>	<b>8500</b>	<b>10800</b>	<b>13500</b>	<b>dBA</b> <b>72</b>
<b>mmH2O</b>	<b>98</b>	<b>96</b>	<b>91</b>	<b>74</b>	<b>29</b>	

**Accessories:**

outlet flange



inlet flange



flexible outlet



flexible inlet



shock absorbers



inspection door



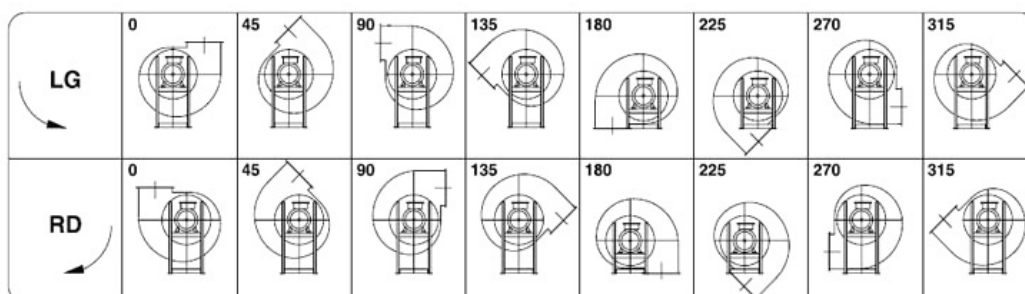
drain plug



inlet protection grid

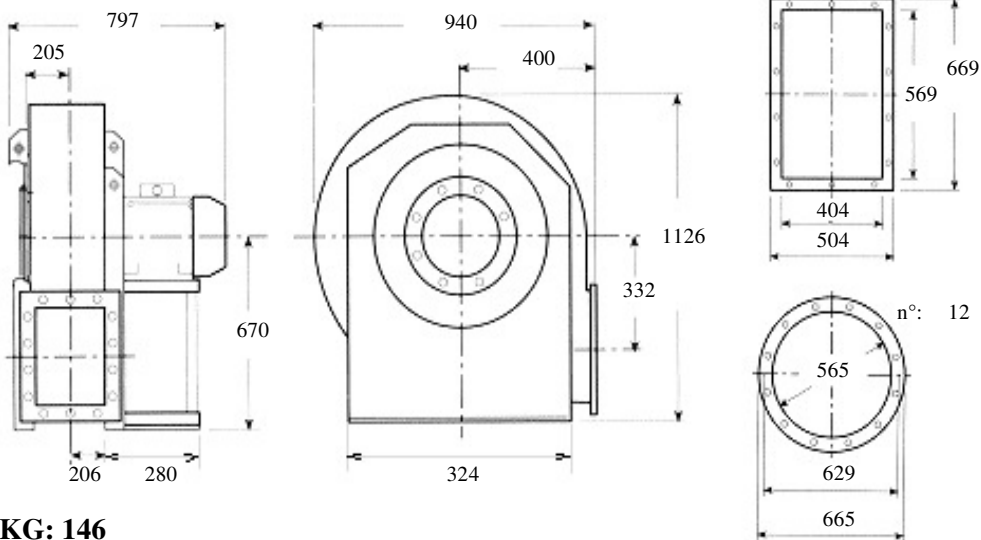


**Guidelines Eurovent standards seen on the motor side**





**Kw: 4 Rpm: 1430 inlet duct: 565 ART.N.: 5-565-4-4**



**KG: 146**

**Description: backward curved fan, high-range, low pressure for clean air, dust, for spray walls**

**Built in painted sheet iron, impeller statically and dynamically balanced according to ISO standards, three phase electric motor 400 Volt 50Hz IP55 cl isol.F trop. IE2**

**Characteristics:**

<b>m3/h</b>	<b>5400</b>	<b>7650</b>	<b>10800</b>	<b>13500</b>	<b>17000</b>	<b>dBA</b> <b>74</b>
<b>mmH2O</b>	<b>110</b>	<b>101</b>	<b>86</b>	<b>66</b>	<b>29</b>	

**Accessories:**

outlet flange



inlet flange



flexible outlet



flexible inlet



shock absorbers



inspection door



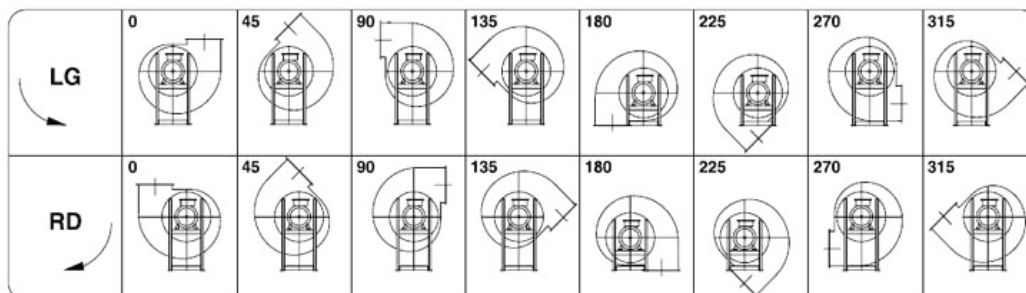
drain plug



inlet protection grid

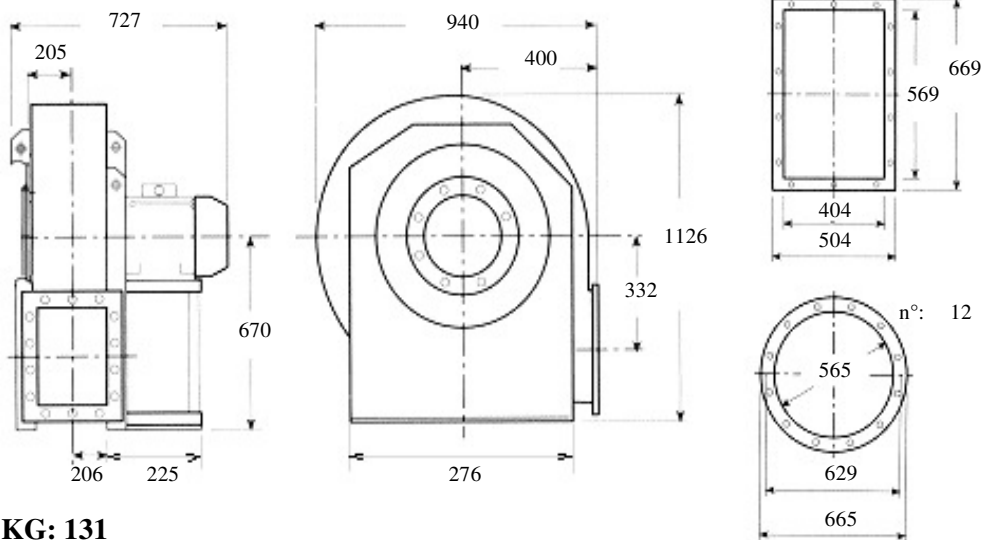


**Guidelines Eurovent standards seen on the motor side**





**Kw: 0.75 Rpm: 930 inlet duct: 565 ART.N.: 5-565-0.75-6**



**KG: 131**

**Description: backward curved fan, high-range, low pressure for clean air, dust, for spray walls**

**Built in painted sheet iron, impeller statically and dynamically balanced according to ISO standards, three phase electric motor 400 Volt 50Hz IP55 cl isol.F trop. IE2**

**Characteristics:**

<b>m3/h</b>	<b>3450</b>	<b>4250</b>	<b>5400</b>	<b>6850</b>	<b>8500</b>	<b>dBa</b> <b>60</b>
<b>mmH2O</b>	<b>43</b>	<b>41</b>	<b>38</b>	<b>32</b>	<b>17</b>	

**Accessories:**

outlet flange



inlet flange



flexible outlet



flexible inlet



shock absorbers



inspection door



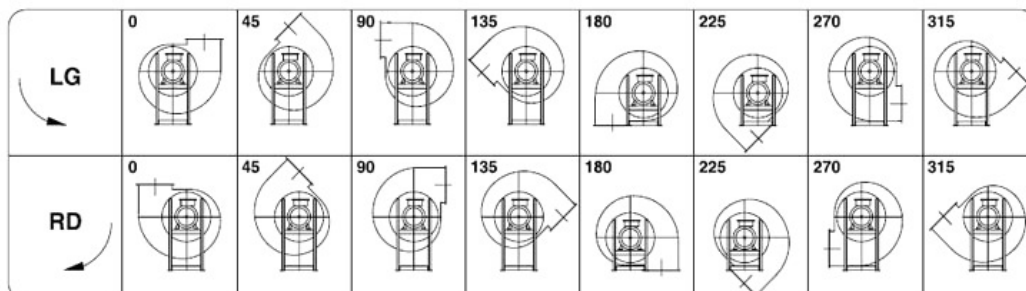
drain plug



inlet protection grid

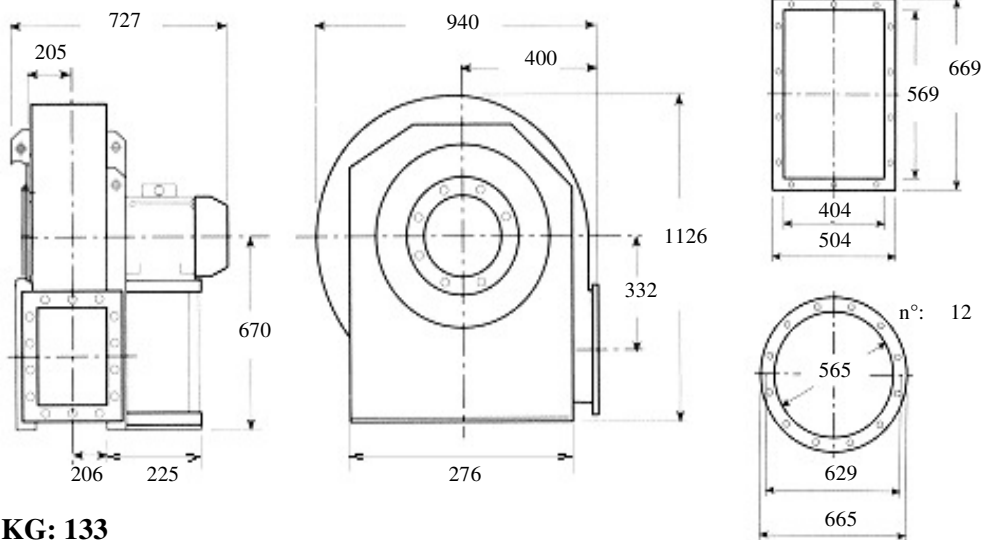


**Guidelines Eurovent standards seen on the motor side**





**Kw: 1.1 Rpm: 930 inlet duct: 565 ART.N.: 5-565-1.1-6**



**KG: 133**

**Description: backward curved fan, high-range, low pressure for clean air, dust, for spray walls**

**Built in painted sheet iron, impeller statically and dynamically balanced according to ISO standards, three phase electric motor 400 Volt 50Hz IP55 cl isol.F trop. IE2**

**Characteristics:**

<b>m3/h</b>	<b>3450</b>	<b>4750</b>	<b>6150</b>	<b>7650</b>	<b>9500</b>	<b>dBa</b> <b>62</b>
<b>mmH2O</b>	<b>47</b>	<b>44</b>	<b>40</b>	<b>35</b>	<b>23</b>	

**Accessories:**

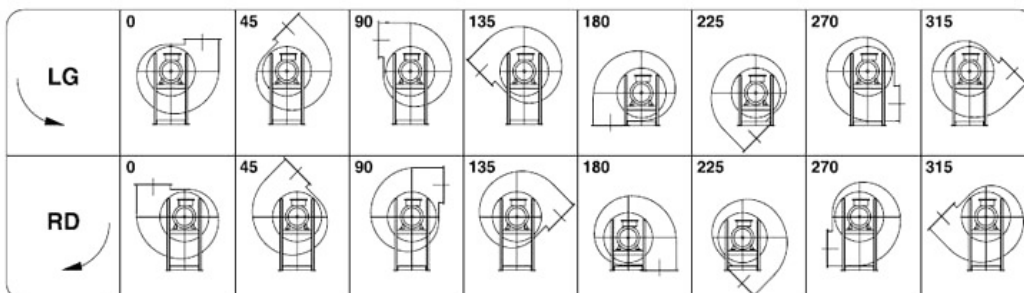
outlet flange      inlet flange      flexible outlet      flexible inlet

○                      ○                      ○                      ○

shock absorbers      inspection door      drain plug      inlet protection grid

○                      ○                      ○                      ○

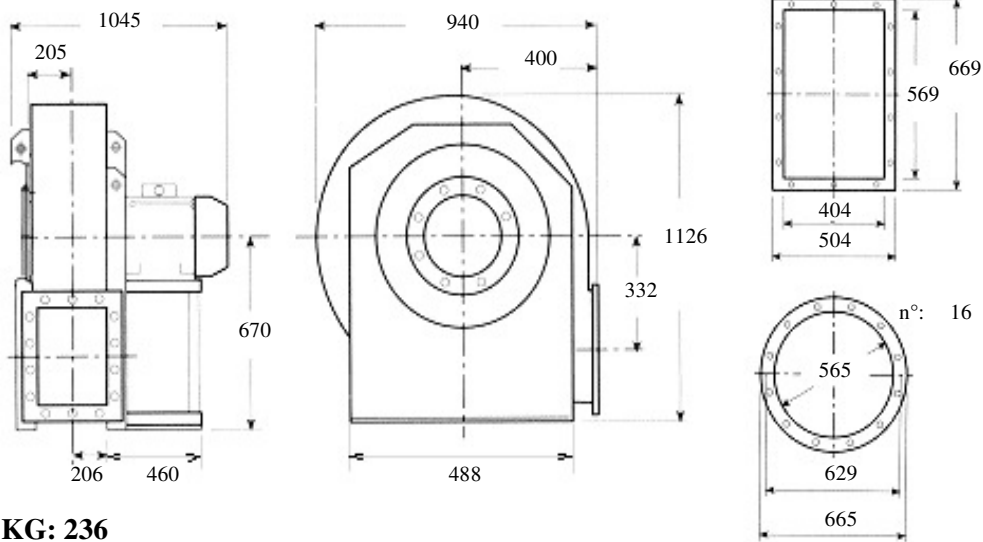
**Guidelines Eurovent standards seen on the motor side**







**Kw: 22 Rpm: 1470 inlet duct: 565 ART.N.: 6-565-22-4**



**KG: 236**

**Description: forward blade (squirrel cage) fan, high-range, low pressure for clean air ,spray walls**

**Built in painted sheet iron, impeller statically and dynamically balanced according to ISO standards, three phase electric motor 400 Volt 50Hz IP55 cl isol.F trop. IE2**

**Characteristics:**

<b>m3/h</b>	<b>8500</b>	<b>10800</b>	<b>13500</b>	<b>17000</b>	<b>21600</b>	<b>dB A</b> <b>87</b>
<b>mmH2O</b>	<b>234</b>	<b>234</b>	<b>248</b>	<b>258</b>	<b>268</b>	

**Accessories:**

outlet flange



inlet flange



flexible outlet



flexible inlet



shock absorbers



inspection door



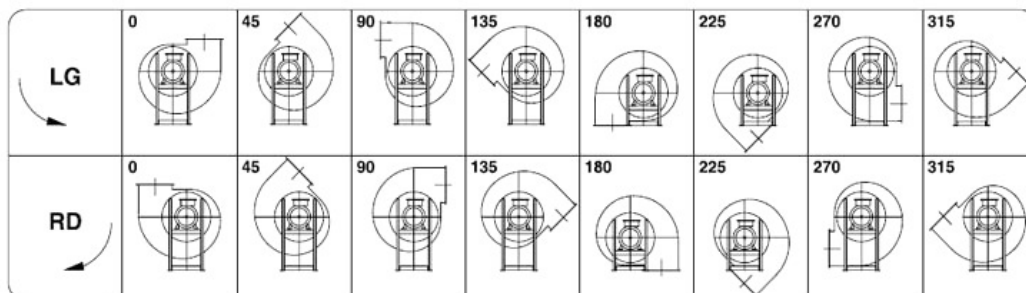
drain plug



inlet protection grid

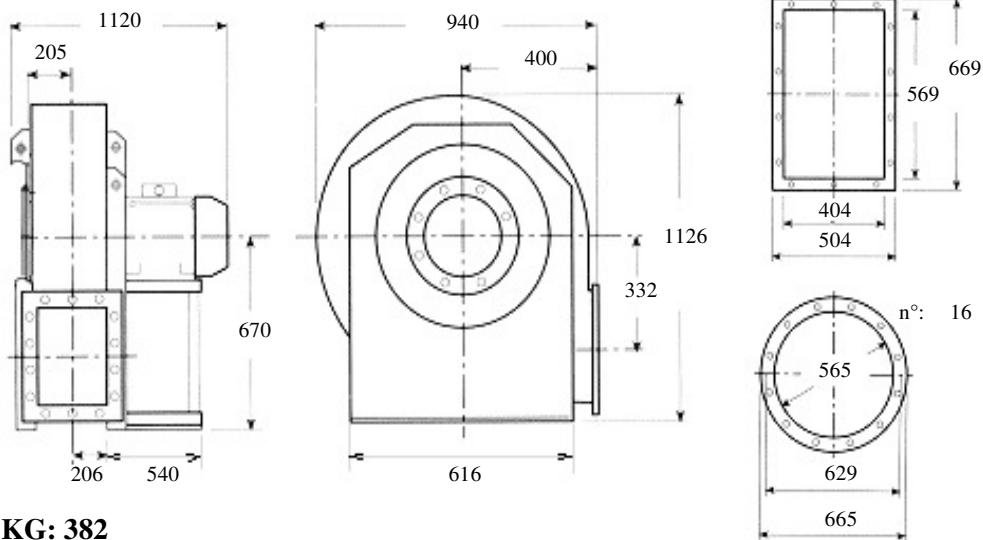


**Guidelines Eurovent standards seen on the motor side**





**Kw: 37 Rpm: 1470 inlet duct: 565 ART.N.: 6-565-37-4**



**KG: 382**

Description: forward blade (squirrel cage) fan, high-range, low pressure for clean air ,spray walls

Built in painted sheet iron, impeller statically and dynamically balanced according to ISO standards, three phase electric motor 400 Volt 50Hz IP55 cl isol.F trop. IE2

**Characteristics:**

<b>m3/h</b>	<b>8500</b>	<b>12000</b>	<b>17000</b>	<b>24200</b>	<b>34200</b>	<b>dBa</b> <b>88</b>
<b>mmH2O</b>	<b>234</b>	<b>238</b>	<b>258</b>	<b>263</b>	<b>219</b>	

Accessories:

outlet flange



inlet flange



flexible outlet



flexible inlet



shock absorbers



inspection door



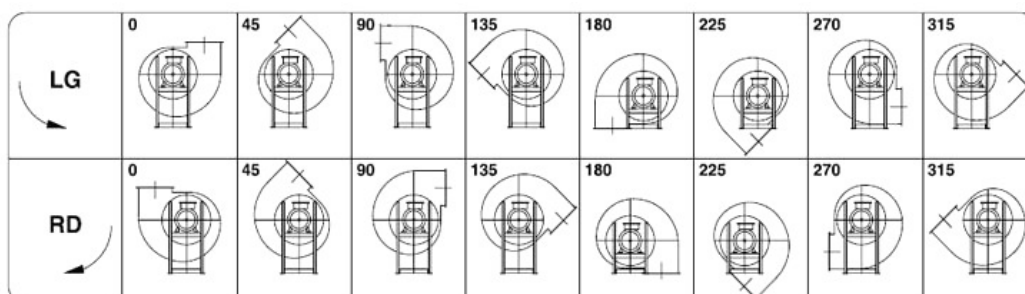
drain plug



inlet protection grid

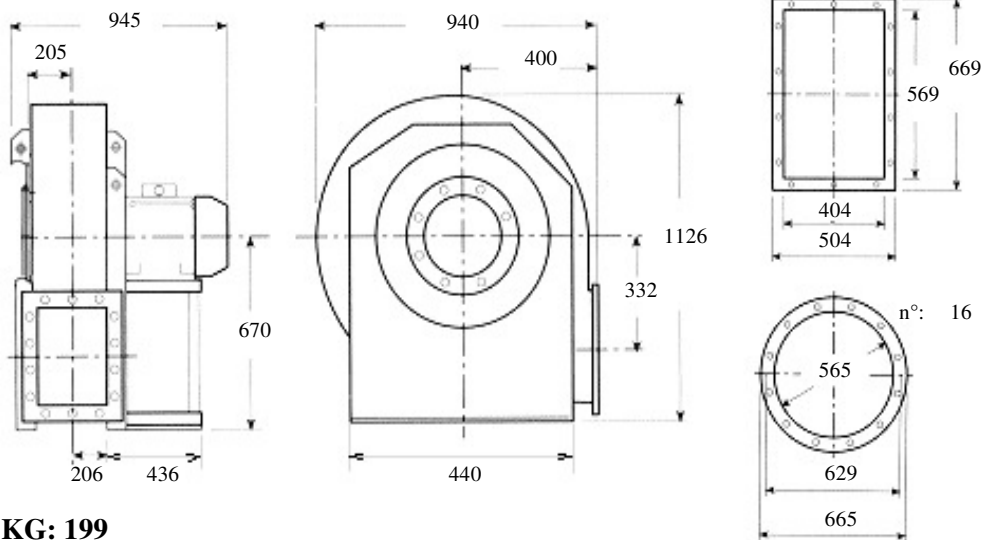


**Guidelines Eurovent standards seen on the motor side**





**Kw: 7.5 Rpm: 960 inlet duct: 565 ART.N.: 6-565-7.5-6**



**KG: 199**

**Description: forward blade (squirrel cage) fan, high-range, low pressure for clean air ,spray walls**

**Built in painted sheet iron, impeller statically and dynamically balanced according to ISO standards, three phase electric motor 400 Volt 50Hz IP55 cl isol.F trop. IE2**

**Characteristics:**

<b>m3/h</b>	<b>5400</b>	<b>7650</b>	<b>9500</b>	<b>12000</b>	<b>15300</b>	<b>dBa</b> <b>78</b>
<b>mmH2O</b>	<b>97</b>	<b>98</b>	<b>103</b>	<b>109</b>	<b>112</b>	

**Accessories:**

outlet flange



inlet flange



flexible outlet



flexible inlet



shock absorbers



inspection door



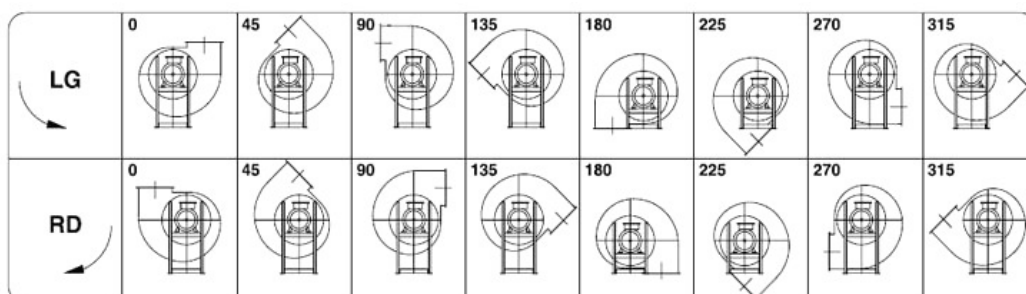
drain plug



inlet protection grid

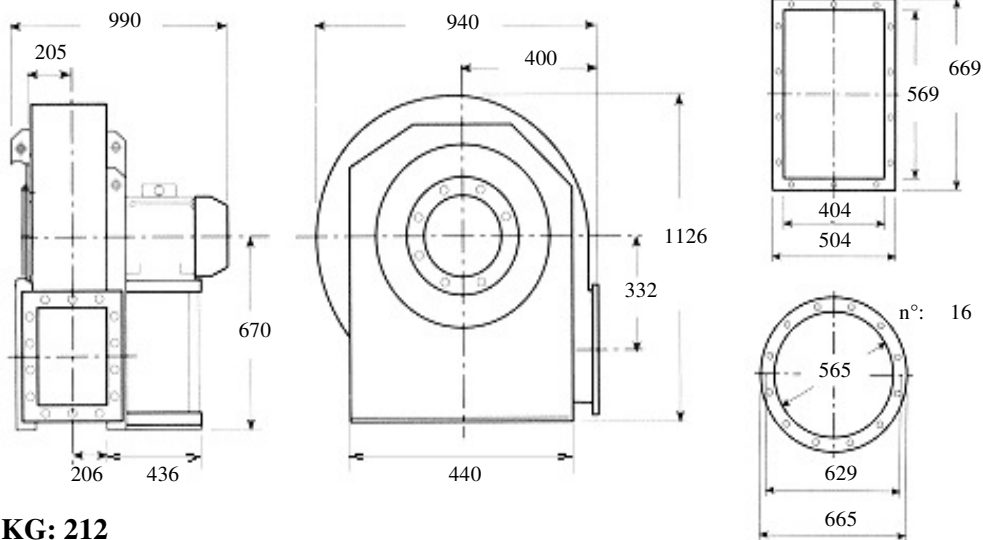


**Guidelines Eurovent standards seen on the motor side**





**Kw: 11 Rpm: 960 inlet duct: 565 ART.N.: 6-565-11-6**



**KG: 212**

**Description: forward blade (squirrel cage) fan, high-range, low pressure for clean air ,spray walls**

**Built in painted sheet iron, impeller statically and dynamically balanced according to ISO standards, three phase electric motor 400 Volt 50Hz IP55 cl isol.F trop. IE2**

**Characteristics:**

<b>m3/h</b>	<b>5400</b>	<b>7650</b>	<b>10800</b>	<b>15300</b>	<b>21600</b>	<b>dB A</b> <b>79</b>
<b>mmH2O</b>	<b>97</b>	<b>98</b>	<b>107</b>	<b>112</b>	<b>95</b>	

**Accessories:**

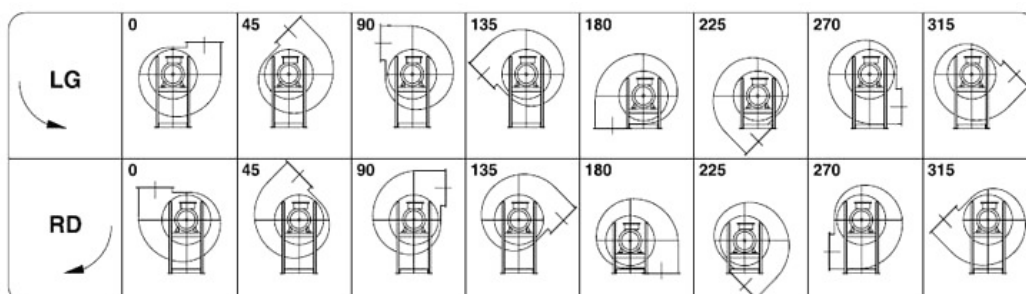
outlet flange      inlet flange      flexible outlet      flexible inlet

○                      ○                      ○                      ○

shock absorbers      inspection door      drain plug      inlet protection grid

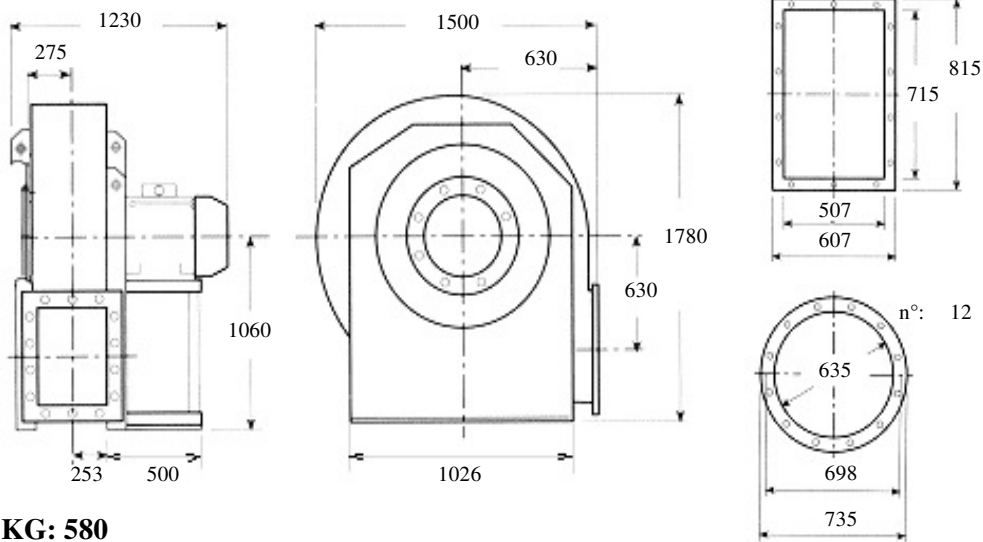
○                      ○                      ○                      ○

**Guidelines Eurovent standards seen on the motor side**





**Kw: 22 Rpm: 1440 inlet duct: 635 ART.N.: 1-635-22-4**



**KG: 580**

**Description: backward curved fan, medium-range, medium pressure for clean air, dust, sawdust, chips or granules to the exclusion of long fibers Built in painted sheet iron, impeller statically and dynamically balanced according to ISO standards, three phase electric motor 400 Volt 50Hz IP55 cl isol.F trop. IE2**

**Characteristics:**

<b>m3/h</b>	<b>10800</b>	<b>13500</b>	<b>19000</b>	<b>24200</b>	<b>34200</b>	<b>dBa</b> <b>84</b>
<b>mmH2O</b>	<b>315</b>	<b>307</b>	<b>292</b>	<b>270</b>	<b>180</b>	

**Accessories:**

outlet flange



inlet flange



flexible outlet



flexible inlet



shock absorbers



inspection door



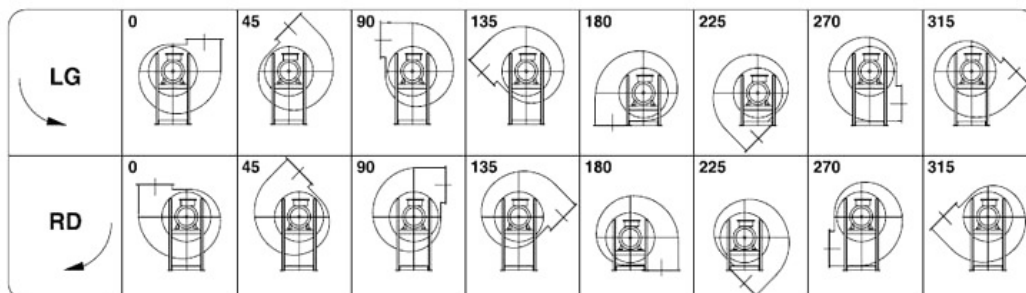
drain plug



inlet protection grid

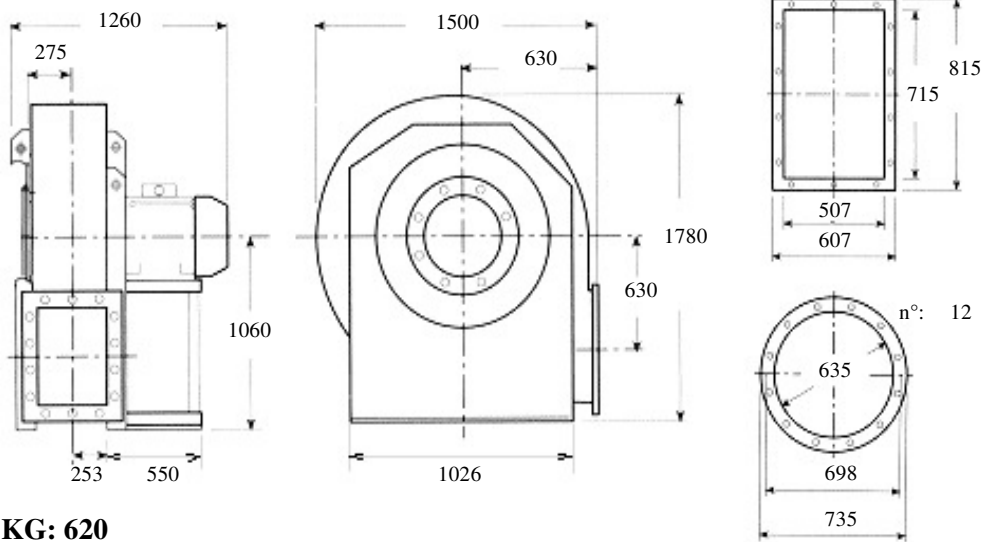


**Guidelines Eurovent standards seen on the motor side**





**Kw: 30 Rpm: 1440 inlet duct: 635 ART.N.: 1-635-30-4**



**KG: 620**

**Description: backward curved fan, medium-range, medium pressure for clean air, dust, sawdust, chips or granules to the exclusion of long fibers Built in painted sheet iron, impeller statically and dynamically balanced according to ISO standards, three phase electric motor 400 Volt 50Hz IP55 cl isol.F trop. IE2**

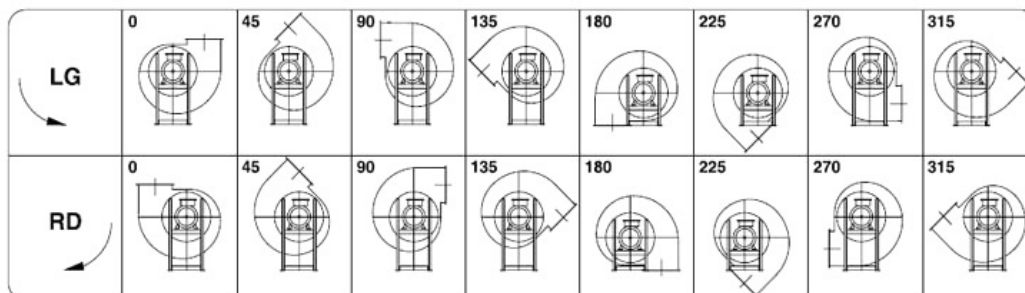
**Characteristics:**

<b>m3/h</b>	<b>10800</b>	<b>13500</b>	<b>19000</b>	<b>24200</b>	<b>34200</b>	<b>dBa</b> <b>86</b>
<b>mmH2O</b>	<b>334</b>	<b>326</b>	<b>310</b>	<b>275</b>	<b>181</b>	

**Accessories:**

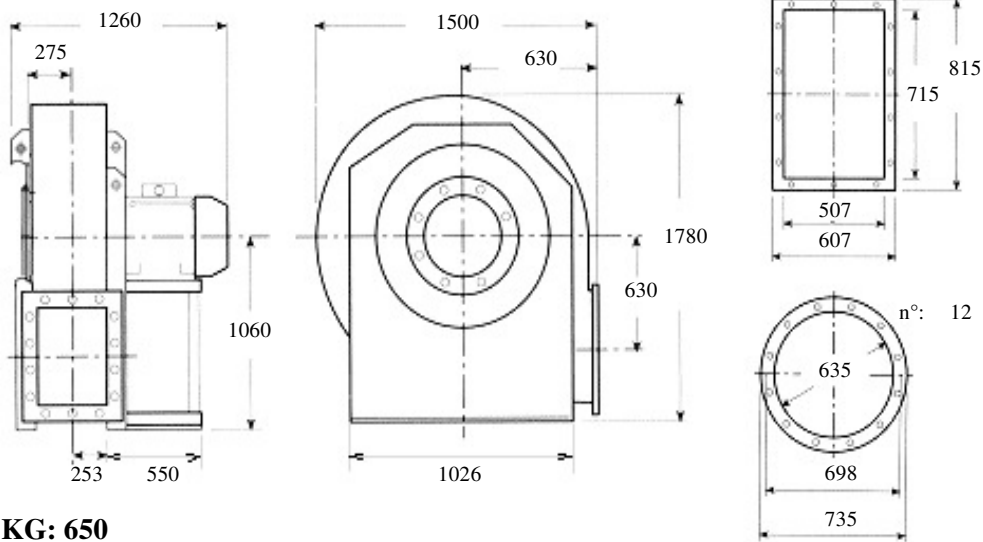
- |  |  |  |  |
|--|--|--|--|
| outlet flange<br><input type="radio"/>   | inlet flange<br><input type="radio"/>    | flexible outlet<br><input type="radio"/> | flexible inlet<br><input type="radio"/>        |
| shock absorbers<br><input type="radio"/> | inspection door<br><input type="radio"/> | drain plug<br><input type="radio"/>      | inlet protection grid<br><input type="radio"/> |

**Guidelines Eurovent standards seen on the motor side**





**Kw: 37 Rpm: 1440 inlet duct: 635 ART.N.: 1-635-37-4**



**KG: 650**

**Description: backward curved fan, medium-range, medium pressure for clean air, dust, sawdust, chips or granules to the exclusion of long fibers Built in painted sheet iron, impeller statically and dynamically balanced according to ISO standards, three phase electric motor 400 Volt 50Hz IP55 cl isol.F trop. IE2**

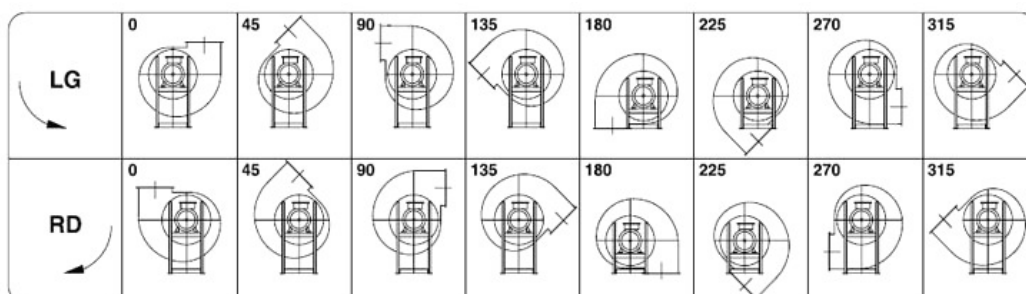
**Characteristics:**

<b>m3/h</b>	<b>10800</b>	<b>13500</b>	<b>19000</b>	<b>24200</b>	<b>34200</b>	<b>dBa</b> <b>87</b>
<b>mmH2O</b>	<b>381</b>	<b>372</b>	<b>351</b>	<b>315</b>	<b>228</b>	

**Accessories:**

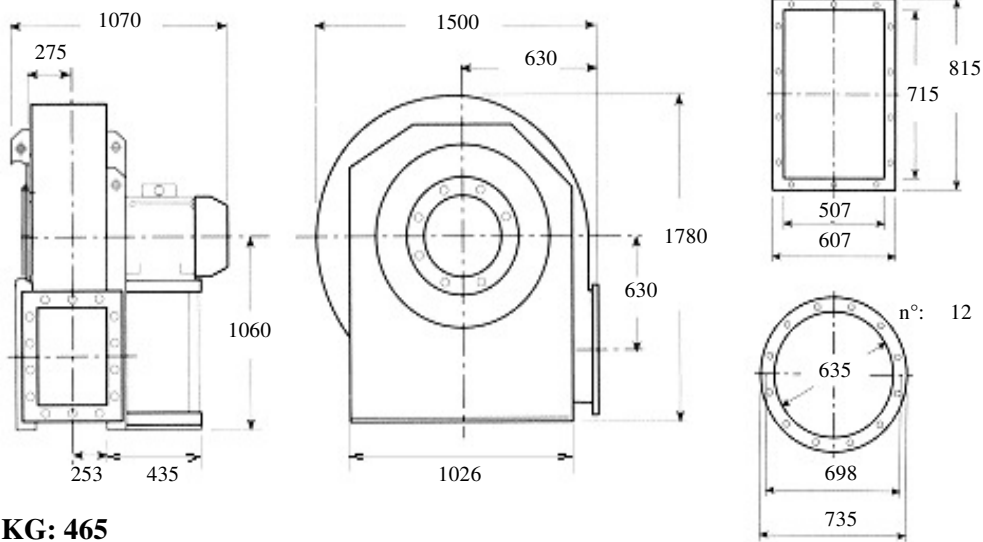
- outlet flange
- inlet flange
- flexible outlet
- flexible inlet
- shock absorbers
- inspection door
- drain plug
- inlet protection grid

**Guidelines Eurovent standards seen on the motor side**





**Kw: 7.5 Rpm: 950 inlet duct: 635 ART.N.: 1-635-7.5-6**



**KG: 465**

**Description: backward curved fan, medium-range, medium pressure for clean air, dust, sawdust, chips or granules to the exclusion of long fibers Built in painted sheet iron, impeller statically and dynamically balanced according to ISO standards, three phase electric motor 400 Volt 50Hz IP55 cl isol.F trop. IE2**

**Characteristics:**

<b>m3/h</b>	<b>6850</b>	<b>8500</b>	<b>10800</b>	<b>15300</b>	<b>21600</b>	<b>dB(A)</b> <b>76</b>
<b>mmH2O</b>	<b>145</b>	<b>140</b>	<b>135</b>	<b>120</b>	<b>85</b>	

**Accessories:**

outlet flange



inlet flange



flexible outlet



flexible inlet



shock absorbers



inspection door



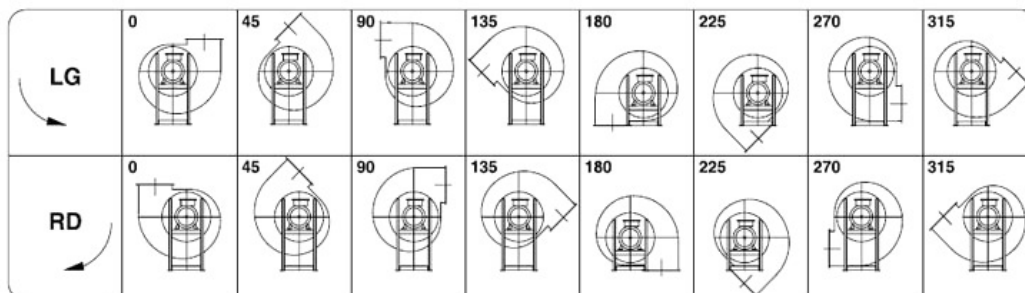
drain plug



inlet protection grid



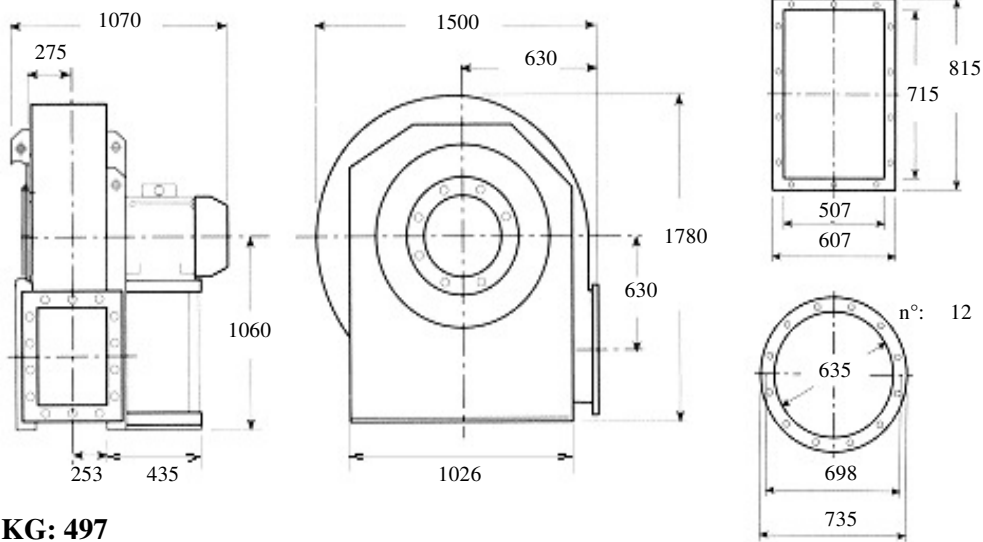
**Guidelines Eurovent standards seen on the motor side**







**Kw: 11 Rpm: 950 inlet duct: 635 ART.N.: 1-635-11-6**



**KG: 497**

**Description: backward curved fan, medium-range, medium pressure for clean air, dust, sawdust, chips or granules to the exclusion of long fibers Built in painted sheet iron, impeller statically and dynamically balanced according to ISO standards, three phase electric motor 400 Volt 50Hz IP55 cl isol.F trop. IE2**

**Characteristics:**

<b>m3/h</b>	<b>6850</b>	<b>8500</b>	<b>10800</b>	<b>15300</b>	<b>21600</b>	<b>dB(A)</b> <b>77</b>
<b>mmH2O</b>	<b>165</b>	<b>162</b>	<b>158</b>	<b>138</b>	<b>109</b>	

**Accessories:**

outlet flange



inlet flange



flexible outlet



flexible inlet



shock absorbers



inspection door



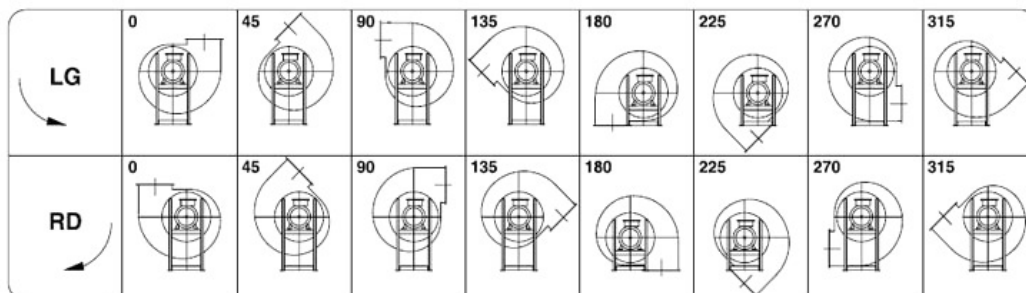
drain plug



inlet protection grid

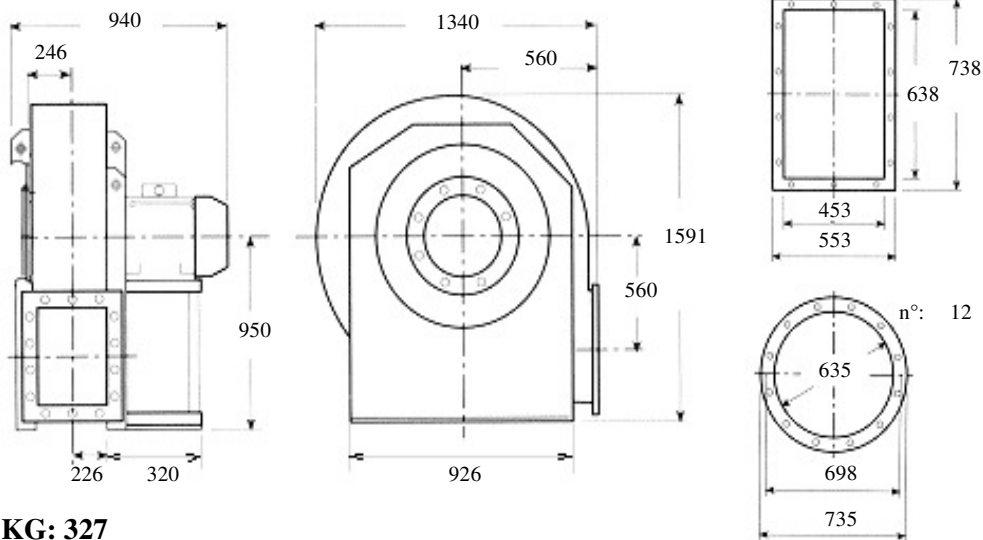


**Guidelines Eurovent standards seen on the motor side**





**Kw: 9.2 Rpm: 1460 inlet duct: 635 ART.N.: 2-635-9.2-4**



**KG: 327**

**Description: backward curved fan, medium-range, medium pressure for clean air, dust, sawdust, chips or granules to the exclusion of long fibers Built in painted sheet iron, impeller statically and dynamically balanced according to ISO standards, three phase electric motor 400 Volt 50Hz IP55 cl isol.F trop. IE2**

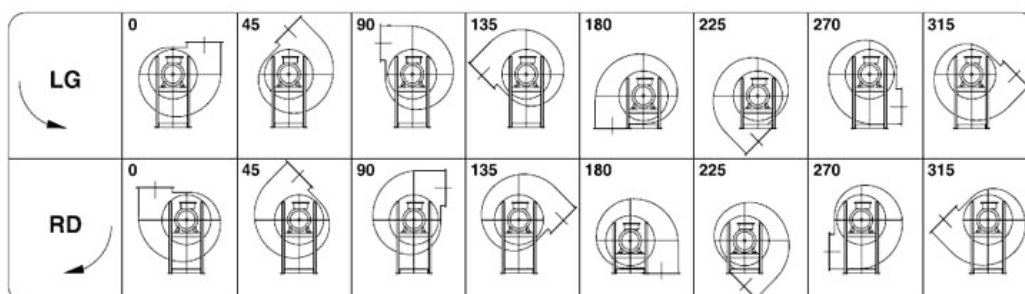
**Characteristics:**

<b>m3/h</b>	<b>7650</b>	<b>9500</b>	<b>12800</b>	<b>15300</b>	<b>19000</b>	<b>dBA</b> <b>77</b>
<b>mmH2O</b>	<b>206</b>	<b>203</b>	<b>197</b>	<b>182</b>	<b>142</b>	

**Accessories:**

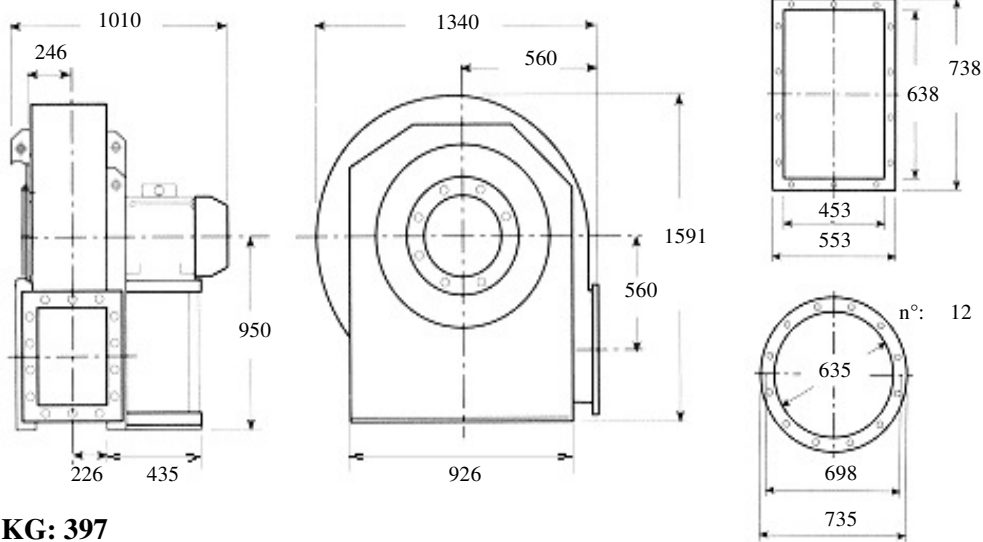
- |  |  |  |  |
|--|--|--|--|
| outlet flange<br><input type="radio"/>   | inlet flange<br><input type="radio"/>    | flexible outlet<br><input type="radio"/> | flexible inlet<br><input type="radio"/>        |
| shock absorbers<br><input type="radio"/> | inspection door<br><input type="radio"/> | drain plug<br><input type="radio"/>      | inlet protection grid<br><input type="radio"/> |

**Guidelines Eurovent standards seen on the motor side**





**Kw: 15 Rpm: 1450 inlet duct: 635 ART.N.: 2-635-15-4**



**KG: 397**

**Description: backward curved fan, medium-range, medium pressure for clean air, dust, sawdust, chips or granules to the exclusion of long fibers Built in painted sheet iron, impeller statically and dynamically balanced according to ISO standards, three phase electric motor 400 Volt 50Hz IP55 cl isol.F trop. IE2**

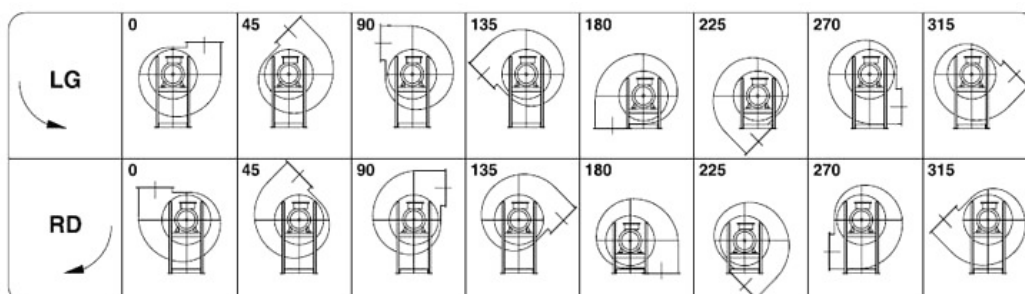
**Characteristics:**

<b>m3/h</b>	<b>7650</b>	<b>10800</b>	<b>13500</b>	<b>17000</b>	<b>21600</b>	<b>dB A</b> <b>78</b>
<b>mmH2O</b>	<b>256</b>	<b>250</b>	<b>242</b>	<b>230</b>	<b>177</b>	

**Accessories:**

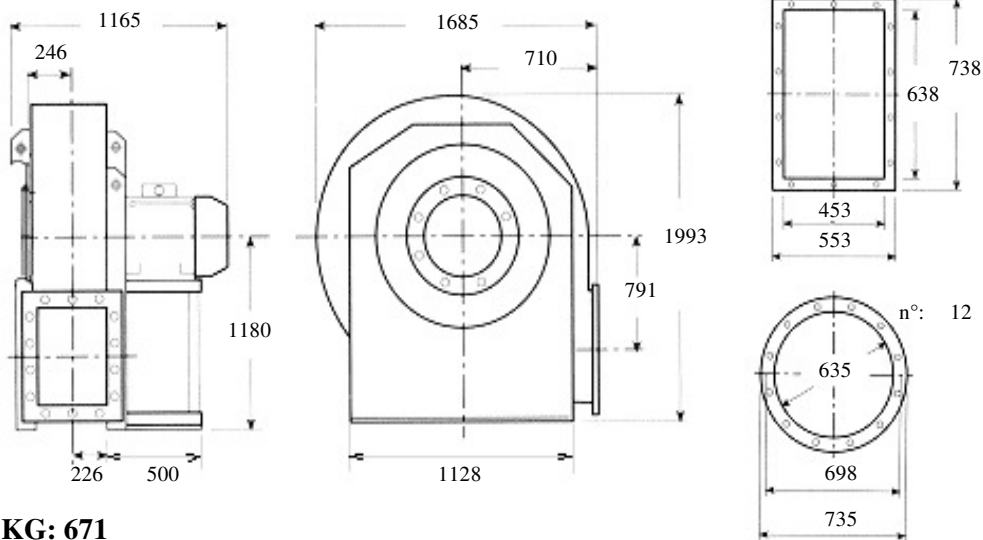
- |  |  |  |  |
|--|--|--|--|
| outlet flange<br><input type="radio"/>   | inlet flange<br><input type="radio"/>    | flexible outlet<br><input type="radio"/> | flexible inlet<br><input type="radio"/>        |
| shock absorbers<br><input type="radio"/> | inspection door<br><input type="radio"/> | drain plug<br><input type="radio"/>      | inlet protection grid<br><input type="radio"/> |

**Guidelines Eurovent standards seen on the motor side**





**Kw: 30 Rpm: 1470 inlet duct: 635 ART.N.: 4-635-30-4**



**KG: 671**

**Description: backward curved fan, medium-range, medium-high pressure for clean air, dust, sawdust, chips or granules to the exclusion of long fibers Built in painted sheet iron, impeller statically and dynamically balanced according to ISO standards, three phase electric motor 400 Volt 50Hz IP55 cl isol.F trop. IE2**

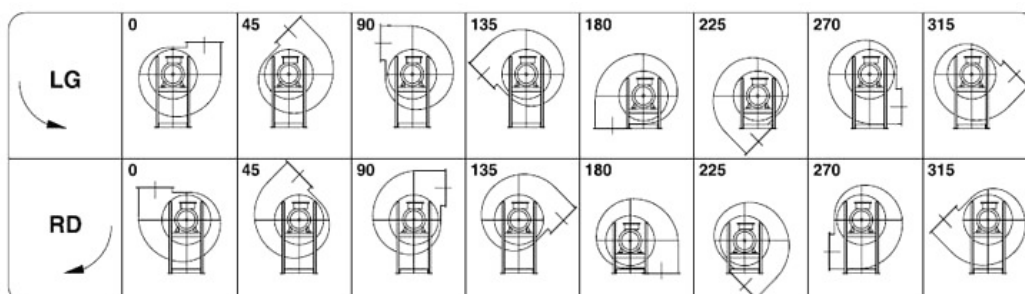
**Characteristics:**

<b>m3/h</b>	<b>10800</b>	<b>13500</b>	<b>17000</b>	<b>21600</b>	<b>24200</b>	<b>dB(A)</b> <b>85</b>
<b>mmH2O</b>	<b>390</b>	<b>388</b>	<b>380</b>	<b>351</b>	<b>331</b>	

**Accessories:**

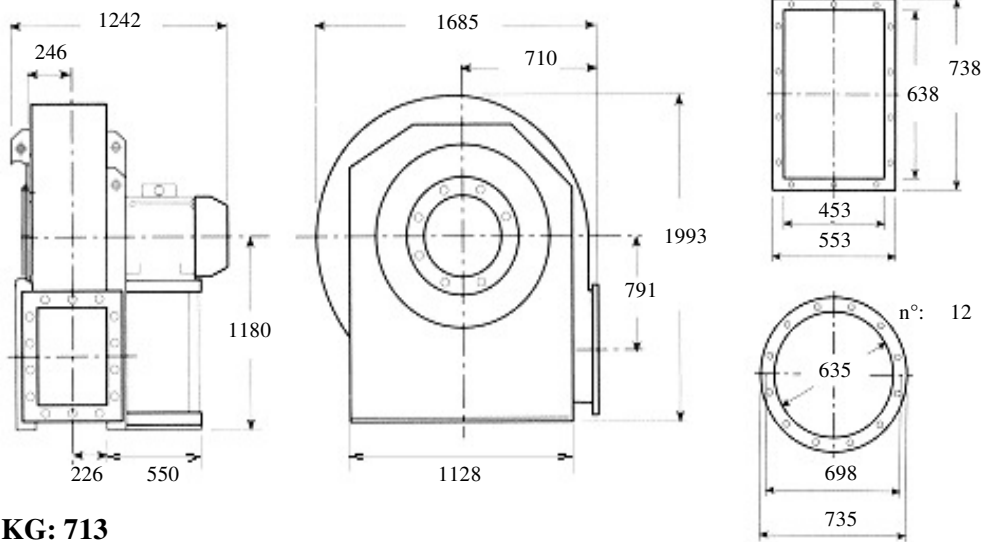
- |  |  |  |  |
|--|--|--|--|
| outlet flange<br><input type="radio"/>   | inlet flange<br><input type="radio"/>    | flexible outlet<br><input type="radio"/> | flexible inlet<br><input type="radio"/>        |
| shock absorbers<br><input type="radio"/> | inspection door<br><input type="radio"/> | drain plug<br><input type="radio"/>      | inlet protection grid<br><input type="radio"/> |

**Guidelines Eurovent standards seen on the motor side**





**Kw: 37 Rpm: 1475 inlet duct: 635 ART.N.: 4-635-37-4**



**KG: 713**

**Description: backward curved fan, medium-range, medium-high pressure for clean air, dust, sawdust, chips or granules to the exclusion of long fibers Built in painted sheet iron, impeller statically and dynamically balanced according to ISO standards, three phase electric motor 400 Volt 50Hz IP55 cl isol.F trop. IE2**

**Characteristics:**

<b>m3/h</b>	<b>10800</b>	<b>15300</b>	<b>21600</b>	<b>30600</b>	<b>38200</b>	<b>dBa</b> <b>86</b>
<b>mmH2O</b>	<b>453</b>	<b>439</b>	<b>400</b>	<b>307</b>	<b>195</b>	

**Accessories:**

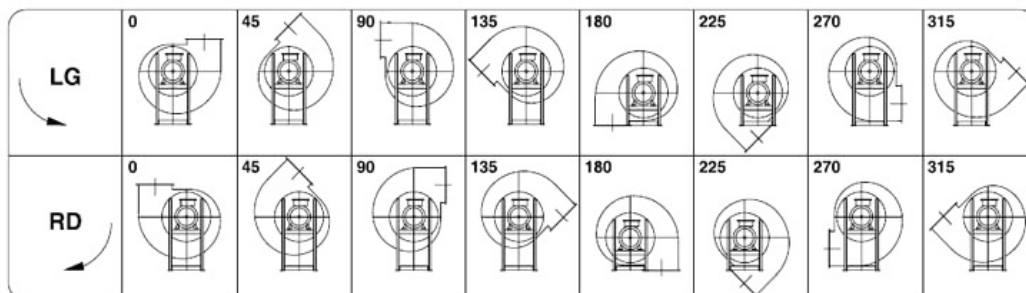
outlet flange      inlet flange      flexible outlet      flexible inlet

○                      ○                      ○                      ○

shock absorbers      inspection door      drain plug      inlet protection grid

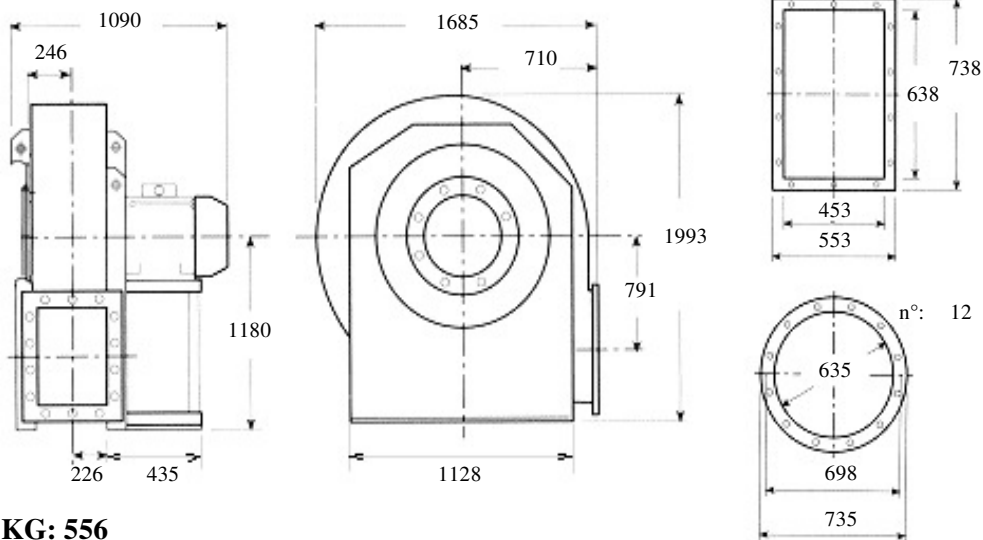
○                      ○                      ○                      ○

**Guidelines Eurovent standards seen on the motor side**





**Kw: 7.5 Rpm: 965 inlet duct: 635 ART.N.: 4-635-7.5-6**



**KG: 556**

**Description: backward curved fan, medium-range, medium-high pressure for clean air, dust, sawdust, chips or granules to the exclusion of long fibers Built in painted sheet iron, impeller statically and dynamically balanced according to ISO standards, three phase electric motor 400 Volt 50Hz IP55 cl isol.F trop. IE2**

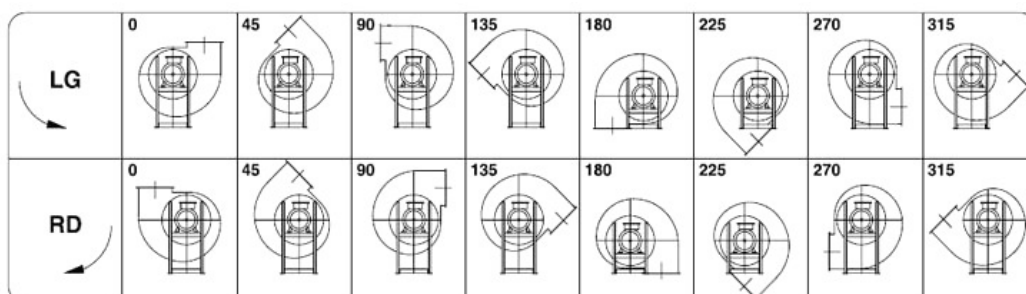
**Characteristics:**

<b>m3/h</b>	<b>6850</b>	<b>8500</b>	<b>10800</b>	<b>13500</b>	<b>15300</b>	<b>dBa</b> <b>72</b>
<b>mmH2O</b>	<b>161</b>	<b>157</b>	<b>153</b>	<b>141</b>	<b>132</b>	

**Accessories:**

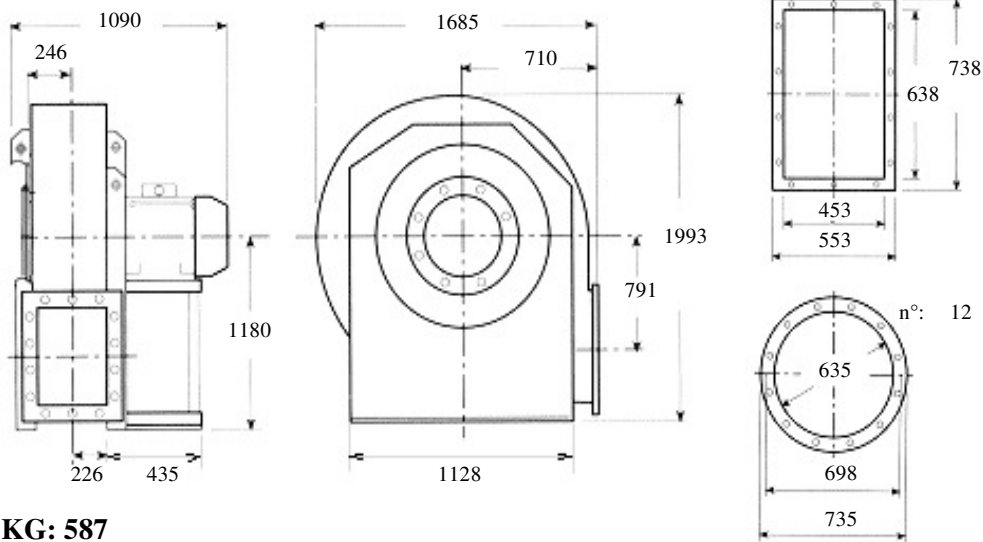
- |  |  |  |  |
|--|--|--|--|
| outlet flange<br><input type="radio"/>   | inlet flange<br><input type="radio"/>    | flexible outlet<br><input type="radio"/> | flexible inlet<br><input type="radio"/>        |
| shock absorbers<br><input type="radio"/> | inspection door<br><input type="radio"/> | drain plug<br><input type="radio"/>      | inlet protection grid<br><input type="radio"/> |

**Guidelines Eurovent standards seen on the motor side**





**Kw: 11 Rpm: 965 inlet duct: 635 ART.N.: 4-635-11-6**



**KG: 587**

**Description: backward curved fan, medium-range, medium-high pressure for clean air, dust, sawdust, chips or granules to the exclusion of long fibers Built in painted sheet iron, impeller statically and dynamically balanced according to ISO standards, three phase electric motor 400 Volt 50Hz IP55 cl isol.F trop. IE2**

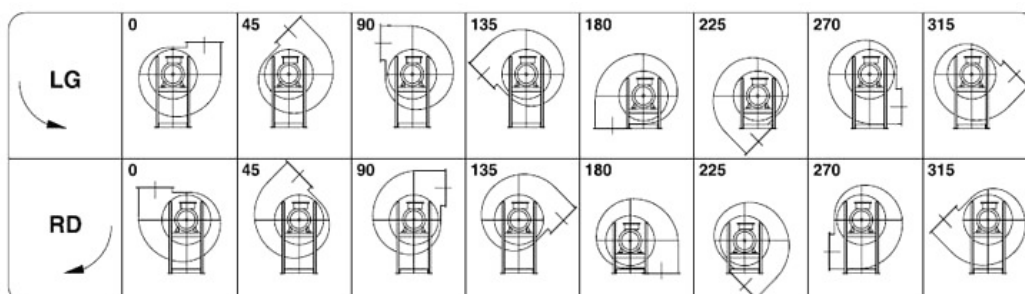
**Characteristics:**

<b>m3/h</b>	<b>6850</b>	<b>9500</b>	<b>13500</b>	<b>19000</b>	<b>24200</b>	<b>dBa</b> <b>73</b>
<b>mmH2O</b>	<b>187</b>	<b>179</b>	<b>163</b>	<b>127</b>	<b>74</b>	

**Accessories:**

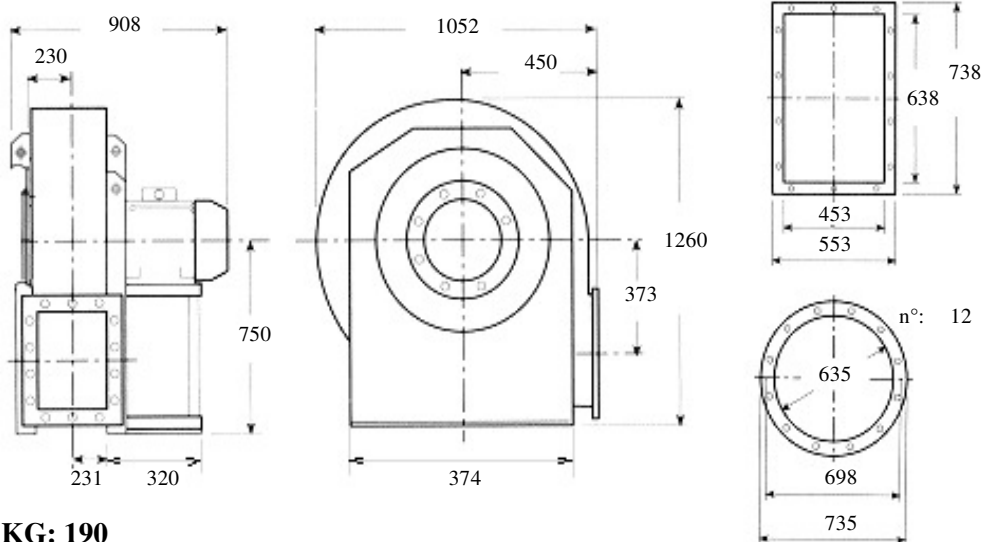
- |                       |                       |                       |                       |
|-----------------------|-----------------------|-----------------------|-----------------------|
| outlet flange         | inlet flange          | flexible outlet       | flexible inlet        |
| <input type="radio"/> | <input type="radio"/> | <input type="radio"/> | <input type="radio"/> |
| shock absorbers       | inspection door       | drain plug            | inlet protection grid |
| <input type="radio"/> | <input type="radio"/> | <input type="radio"/> | <input type="radio"/> |

**Guidelines Eurovent standards seen on the motor side**





**Kw: 5.5 Rpm: 1440 inlet duct: 635 ART.N.: 5-635-5.5-4**



**KG: 190**

Description: **backward curved fan, high-range, low pressure for clean air, dust, for spray walls**

**Built in painted sheet iron, impeller statically and dynamically balanced according to ISO standards, three phase electric motor 400 Volt 50Hz IP55 cl isol.F trop. IE2**

**Characteristics:**

<b>m3/h</b>	<b>7650</b>	<b>9500</b>	<b>12000</b>	<b>15300</b>	<b>19000</b>	<b>dBA</b> <b>75</b>
<b>mmH2O</b>	<b>128</b>	<b>124</b>	<b>117</b>	<b>98</b>	<b>47</b>	

Accessories:

outlet flange



inlet flange



flexible outlet



flexible inlet



shock absorbers



inspection door



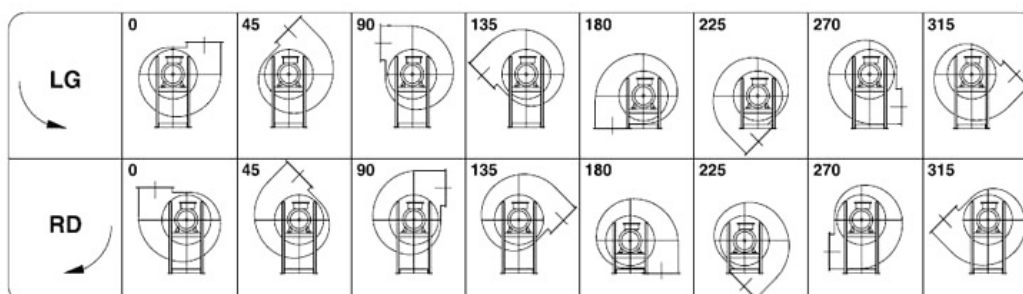
drain plug



inlet protection grid



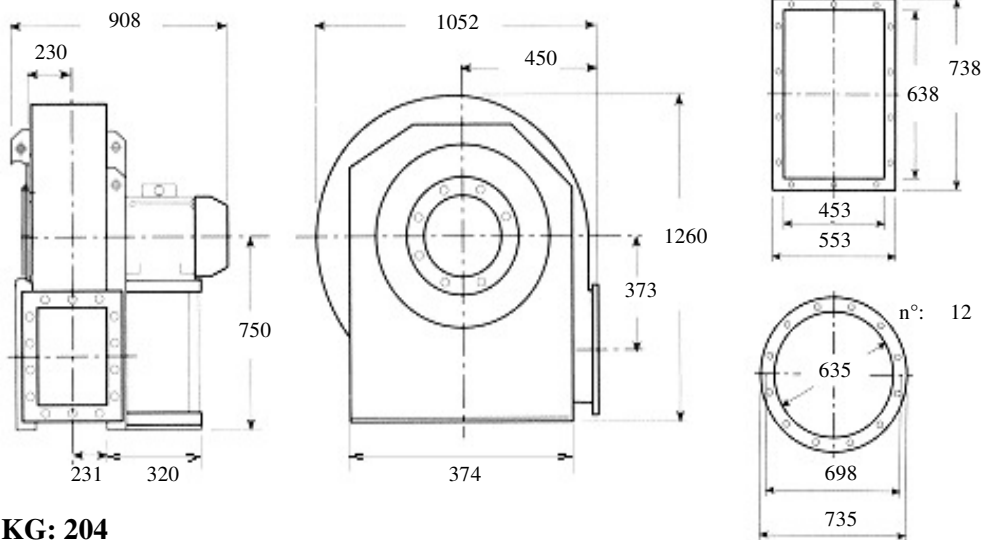
**Guidelines Eurovent standards seen on the motor side**







**Kw: 7.5 Rpm: 1450 inlet duct: 635 ART.N.: 5-635-7.5-4**



**KG: 204**

Description: **backward curved fan, high-range, low pressure for clean air, dust, for spray walls**

**Built in painted sheet iron, impeller statically and dynamically balanced according to ISO standards, three phase electric motor 400 Volt 50Hz IP55 cl isol.F trop. IE2**

**Characteristics:**

<b>m3/h</b>	<b>7650</b>	<b>10800</b>	<b>15300</b>	<b>19000</b>	<b>24200</b>	<b>dBA</b> <b>78</b>
<b>mmH2O</b>	<b>153</b>	<b>142</b>	<b>123</b>	<b>101</b>	<b>52</b>	

Accessories:

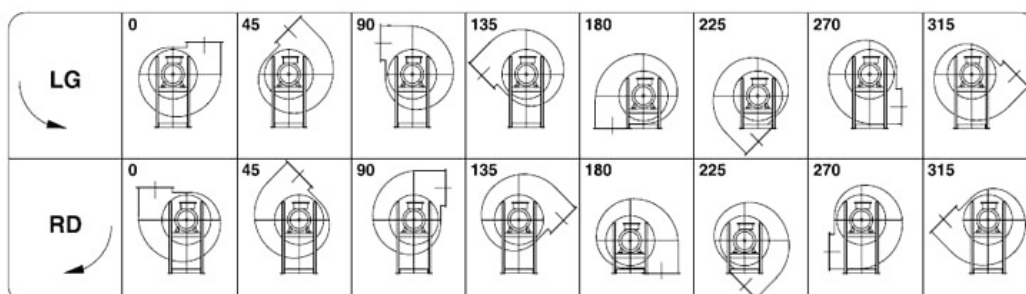
outlet flange      inlet flange      flexible outlet      flexible inlet

○                      ○                      ○                      ○

shock absorbers      inspection door      drain plug      inlet protection grid

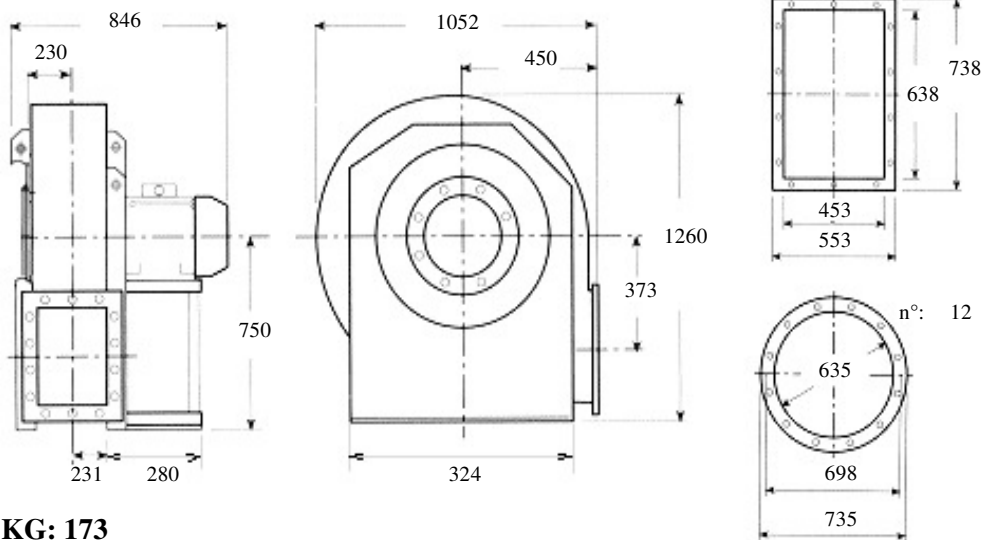
○                      ○                      ○                      ○

**Guidelines Eurovent standards seen on the motor side**





**Kw: 1.5 Rpm: 950 inlet duct: 635 ART.N.: 5-635-1.5-6**



**KG: 173**

Description: **backward curved fan, high-range, low pressure for clean air, dust, for spray walls**

**Built in painted sheet iron, impeller statically and dynamically balanced according to ISO standards, three phase electric motor 400 Volt 50Hz IP55 cl isol.F trop. IE2**

**Characteristics:**

<b>m3/h</b>	<b>4750</b>	<b>6150</b>	<b>7650</b>	<b>9500</b>	<b>12000</b>	<b>dBa</b> <b>66</b>
<b>mmH2O</b>	<b>58</b>	<b>55</b>	<b>52</b>	<b>45</b>	<b>27</b>	

Accessories:

outlet flange



inlet flange



flexible outlet



flexible inlet



shock absorbers



inspection door



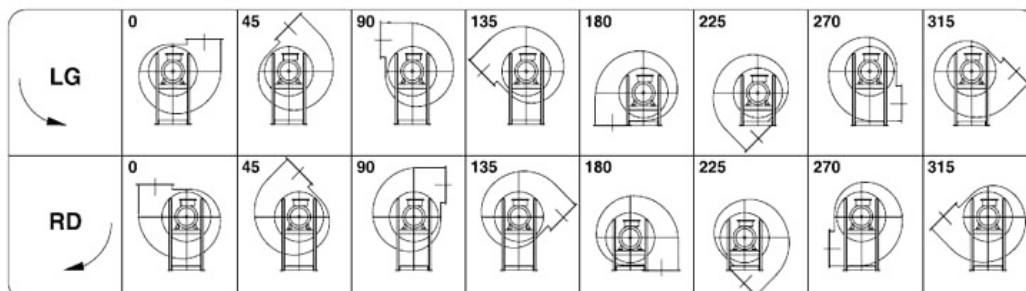
drain plug



inlet protection grid

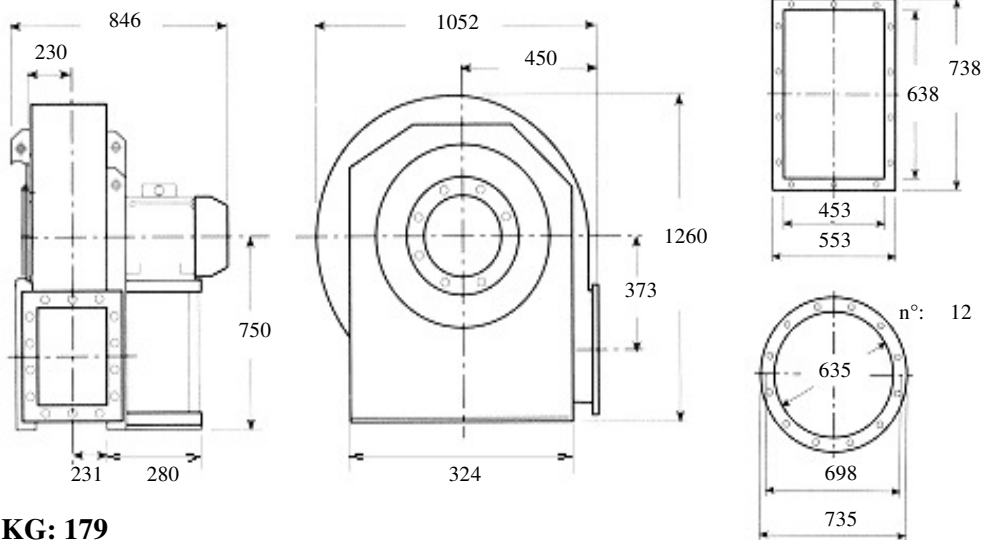


**Guidelines Eurovent standards seen on the motor side**





**Kw: 2.2 Rpm: 950 inlet duct: 635 ART.N.: 5-635-2.2-6**



**KG: 179**

Description: **backward curved fan, high-range, low pressure for clean air, dust, for spray walls**

**Built in painted sheet iron, impeller statically and dynamically balanced according to ISO standards, three phase electric motor 400 Volt 50Hz IP55 cl isol.F trop. IE2**

**Characteristics:**

<b>m3/h</b>	<b>4750</b>	<b>6850</b>	<b>9500</b>	<b>12000</b>	<b>15300</b>	<b>dBA</b> <b>68</b>
<b>mmH2O</b>	<b>61</b>	<b>58</b>	<b>51</b>	<b>42</b>	<b>23</b>	

Accessories:

outlet flange



inlet flange



flexible outlet



flexible inlet



shock absorbers



inspection door



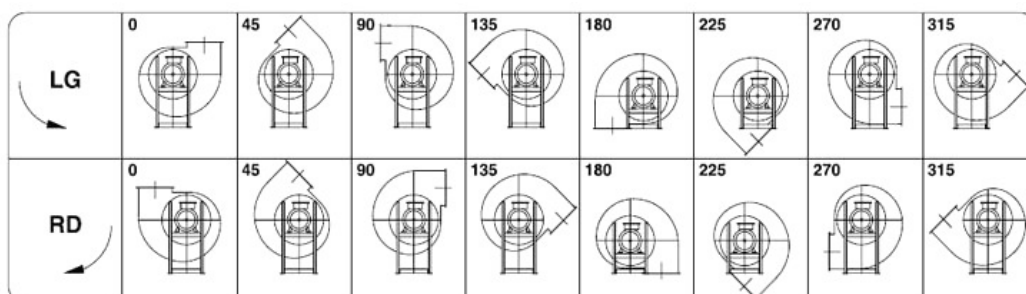
drain plug



inlet protection grid

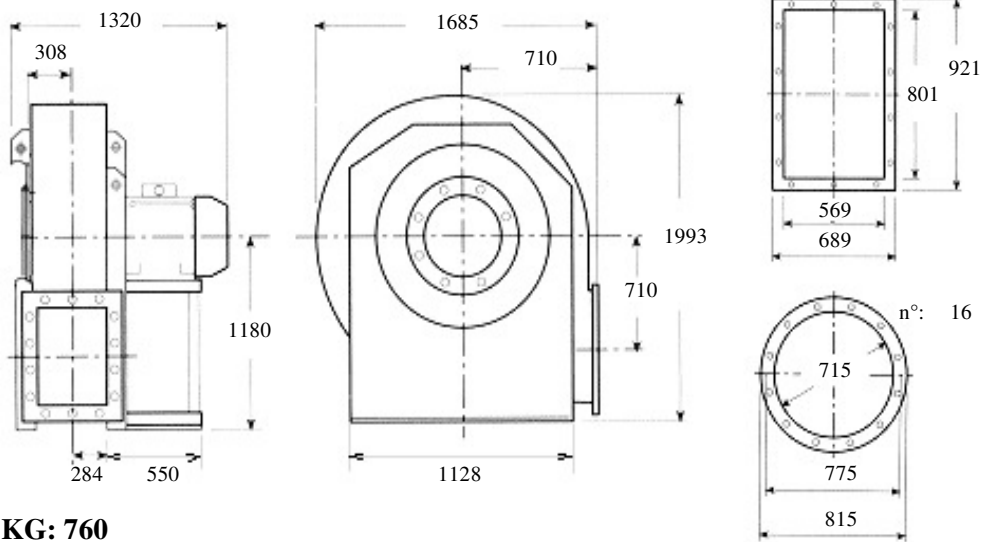


**Guidelines Eurovent standards seen on the motor side**





**Kw: 45 Rpm: 1440 inlet duct: 715 ART.N.: 1-715-45-4**



**KG: 760**

**Description: backward curved fan, medium-range, medium pressure for clean air, dust, sawdust, chips or granules to the exclusion of long fibers Built in painted sheet iron, impeller statically and dynamically balanced according to ISO standards, three phase electric motor 400 Volt 50Hz IP55 cl isol.F trop. IE2**

**Characteristics:**

<b>m3/h</b>	<b>15300</b>	<b>21600</b>	<b>30600</b>	<b>38200</b>	<b>47500</b>	<b>dBa</b> <b>90</b>
<b>mmH2O</b>	<b>408</b>	<b>395</b>	<b>360</b>	<b>315</b>	<b>235</b>	

**Accessories:**

outlet flange



inlet flange



flexible outlet



flexible inlet



shock absorbers



inspection door



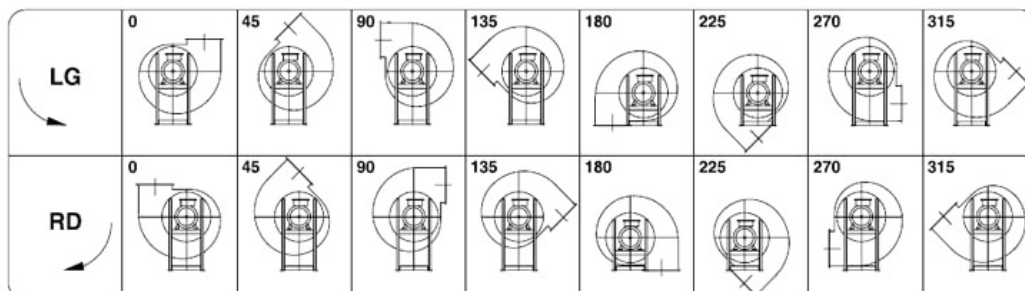
drain plug



inlet protection grid

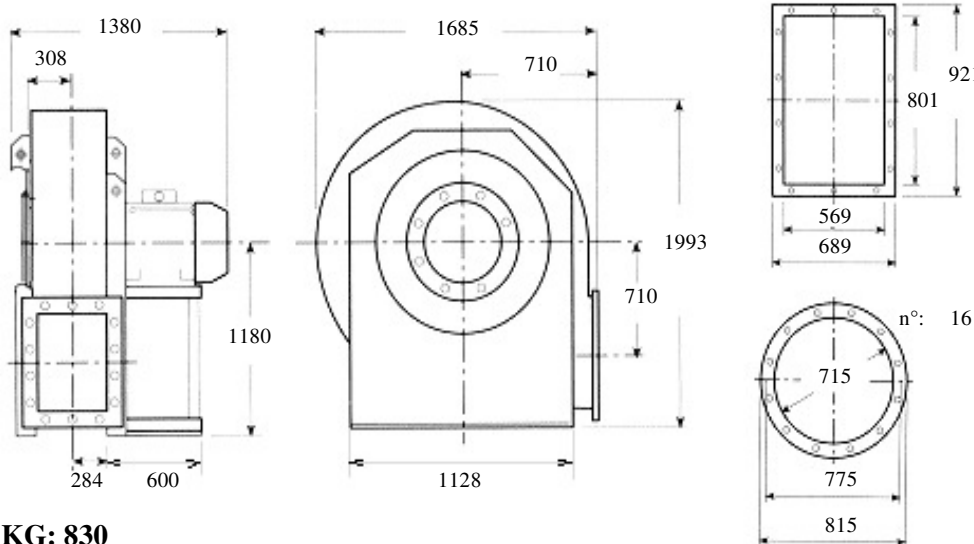


**Guidelines Eurovent standards seen on the motor side**





**Kw: 55 Rpm: 1440 inlet duct: 715 ART.N.: 1-715-55-4**



**KG: 830**

**Description: backward curved fan, medium-range, medium pressure for clean air, dust, sawdust, chips or granules to the exclusion of long fibers Built in painted sheet iron, impeller statically and dynamically balanced according to ISO standards, three phase electric motor 400 Volt 50Hz IP55 cl isol.F trop. IE2**

**Characteristics:**

<b>m3/h</b>	<b>15300</b>	<b>21600</b>	<b>30600</b>	<b>38200</b>	<b>47500</b>	<b>dBa</b> <b>91</b>
<b>mmH2O</b>	<b>470</b>	<b>455</b>	<b>416</b>	<b>365</b>	<b>292</b>	

**Accessories:**

outlet flange



inlet flange



flexible outlet



flexible inlet



shock absorbers



inspection door



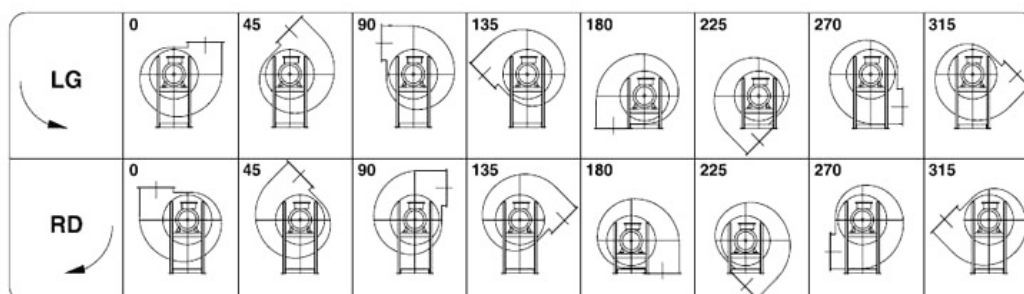
drain plug



inlet protection grid

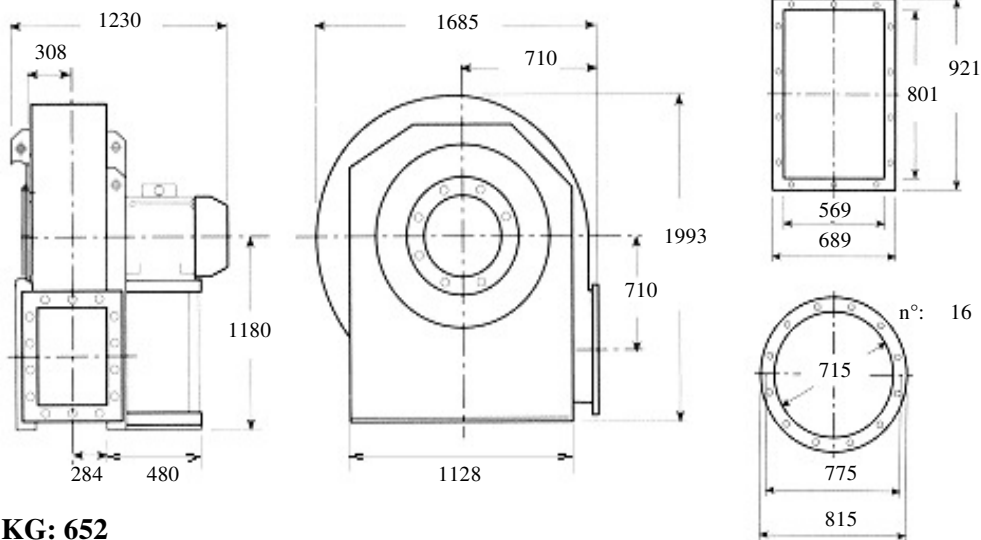


**Guidelines Eurovent standards seen on the motor side**





**Kw: 15 Rpm: 950 inlet duct: 715 ART.N.: 1-715-15-6**



**KG: 652**

**Description: backward curved fan, medium-range, medium pressure for clean air, dust, sawdust, chips or granules to the exclusion of long fibers Built in painted sheet iron, impeller statically and dynamically balanced according to ISO standards, three phase electric motor 400 Volt 50Hz IP55 cl isol.F trop. IE2**

**Characteristics:**

<b>m3/h</b>	<b>9500</b>	<b>13500</b>	<b>19000</b>	<b>24200</b>	<b>30600</b>	<b>dBA</b> <b>79</b>
<b>mmH2O</b>	<b>180</b>	<b>173</b>	<b>158</b>	<b>138</b>	<b>101</b>	

**Accessories:**

outlet flange



inlet flange



flexible outlet



flexible inlet



shock absorbers



inspection door



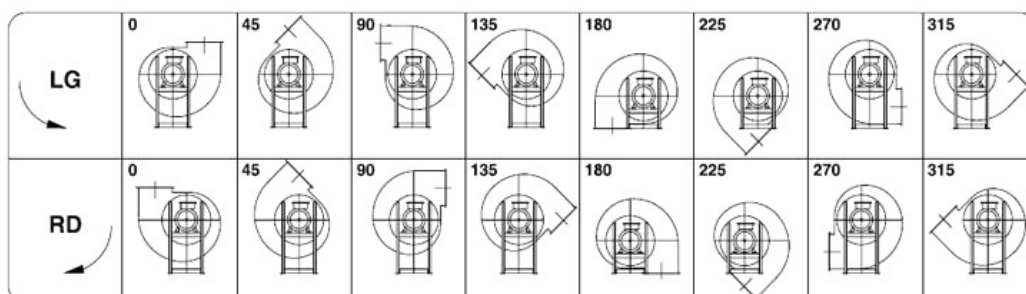
drain plug



inlet protection grid

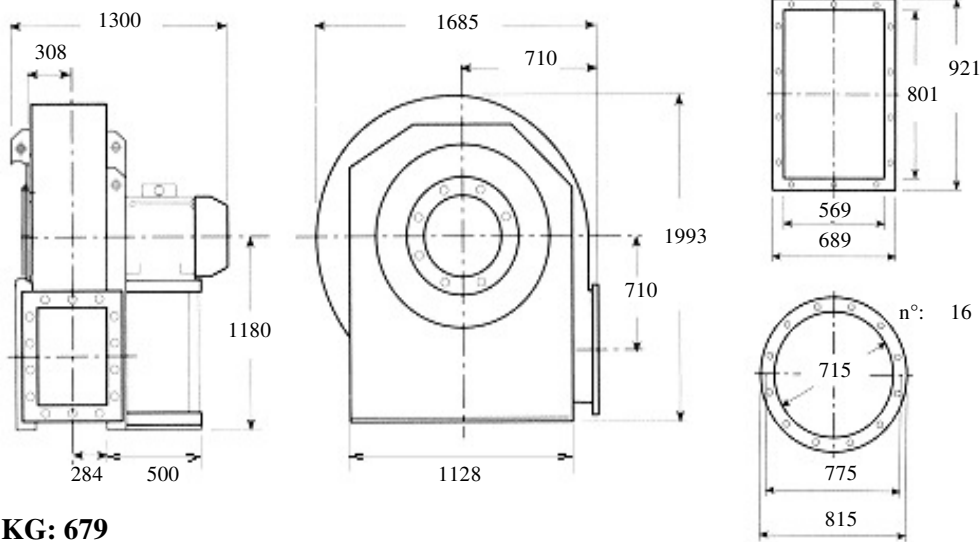


**Guidelines Eurovent standards seen on the motor side**





**Kw: 18.5 Rpm: 950 inlet duct: 715 ART.N.: 1-715-18.5-6**



**KG: 679**

**Description: backward curved fan, medium-range, medium pressure for clean air, dust, sawdust, chips or granules to the exclusion of long fibers Built in painted sheet iron, impeller statically and dynamically balanced according to ISO standards, three phase electric motor 400 Volt 50Hz IP55 cl isol.F trop. IE2**

**Characteristics:**

<b>m3/h</b>	<b>9500</b>	<b>13500</b>	<b>19000</b>	<b>24200</b>	<b>30600</b>	<b>dBa</b> <b>80</b>
<b>mmH2O</b>	<b>205</b>	<b>200</b>	<b>183</b>	<b>160</b>	<b>123</b>	

**Accessories:**

outlet flange



inlet flange



flexible outlet



flexible inlet



shock absorbers



inspection door



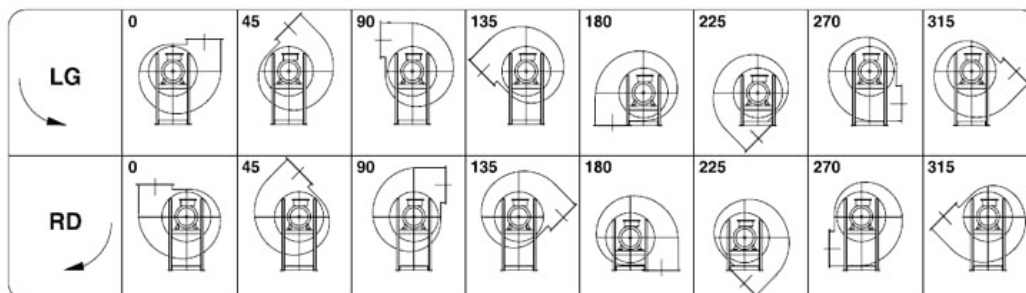
drain plug



inlet protection grid

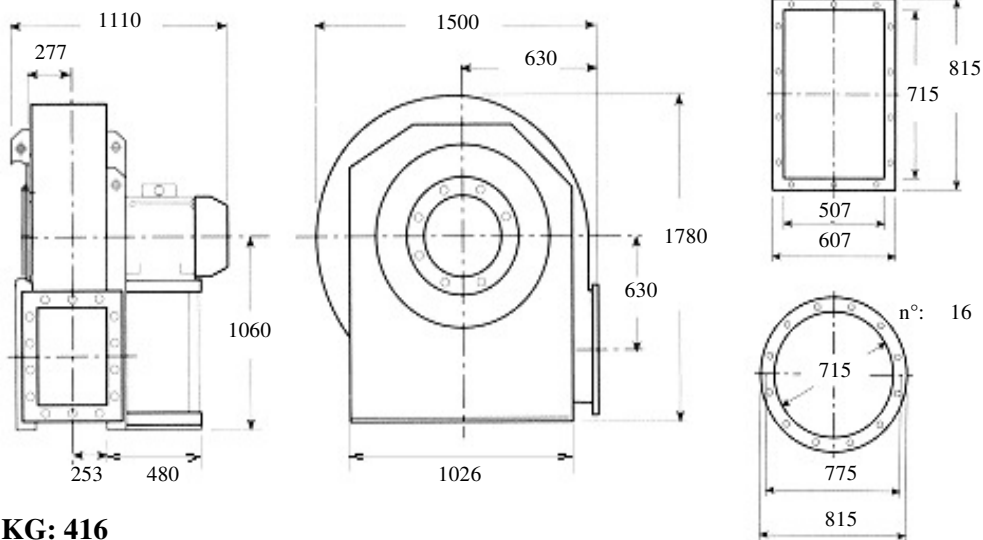


**Guidelines Eurovent standards seen on the motor side**





**Kw: 18.5 Rpm: 1470 inlet duct: 715 ART.N.: 2-715-18.5-4**



**KG: 416**

**Description: backward curved fan, medium-range, medium pressure for clean air, dust, sawdust, chips or granules to the exclusion of long fibers Built in painted sheet iron, impeller statically and dynamically balanced according to ISO standards, three phase electric motor 400 Volt 50Hz IP55 cl isol.F trop. IE2**

**Characteristics:**

<b>m3/h</b>	<b>10800</b>	<b>13500</b>	<b>17000</b>	<b>21600</b>	<b>27000</b>	<b>dB(A)</b> <b>80</b>
<b>mmH2O</b>	<b>270</b>	<b>266</b>	<b>258</b>	<b>242</b>	<b>192</b>	

**Accessories:**

outlet flange



inlet flange



flexible outlet



flexible inlet



shock absorbers



inspection door



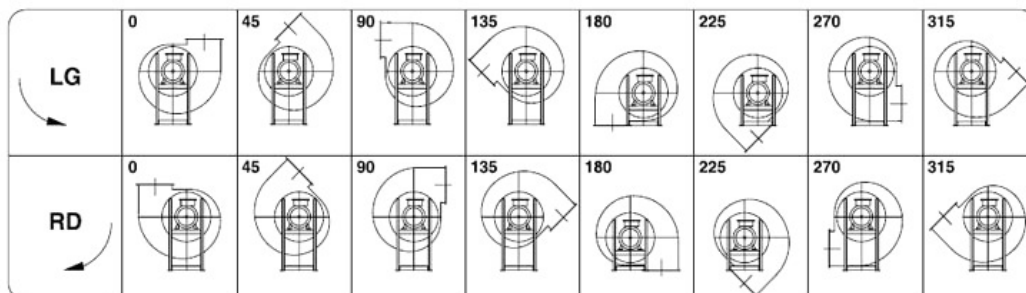
drain plug



inlet protection grid



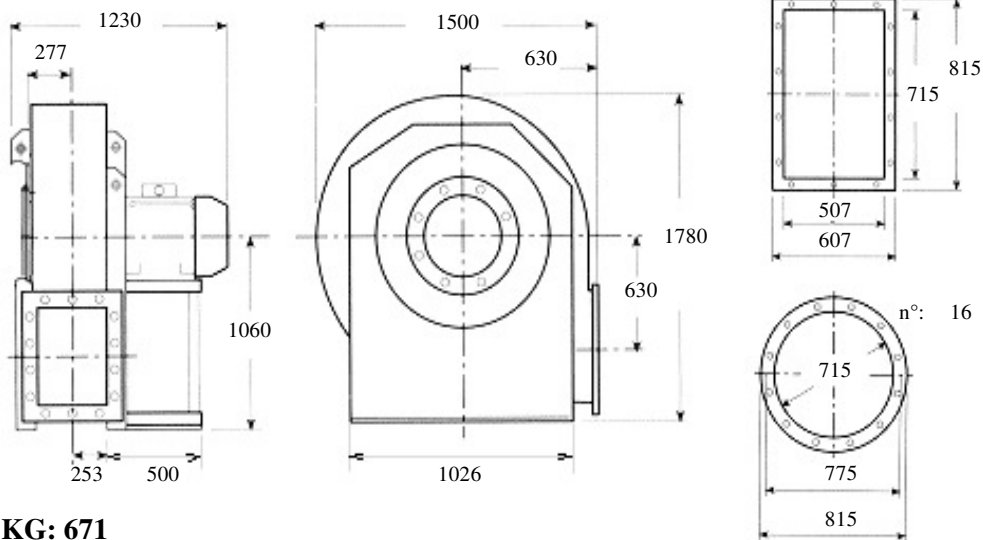
**Guidelines Eurovent standards seen on the motor side**







**Kw: 30 Rpm: 1470 inlet duct: 715 ART.N.: 2-715-30-4**



**KG: 671**

**Description: backward curved fan, medium-range, medium pressure for clean air, dust, sawdust, chips or granules to the exclusion of long fibers Built in painted sheet iron, impeller statically and dynamically balanced according to ISO standards, three phase electric motor 400 Volt 50Hz IP55 cl isol.F trop. IE2**

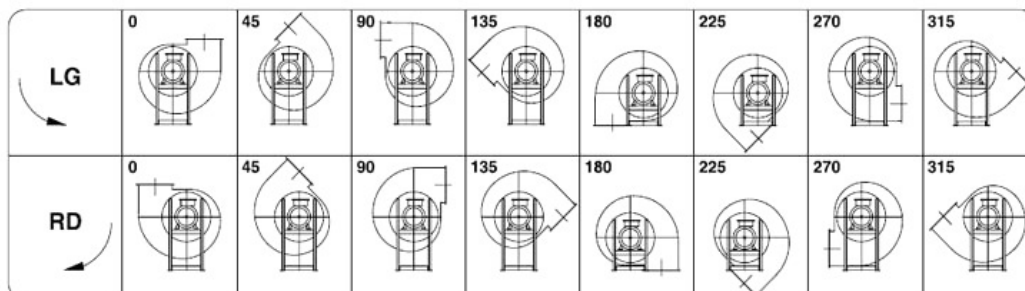
**Characteristics:**

<b>m3/h</b>	<b>10800</b>	<b>15300</b>	<b>19000</b>	<b>24200</b>	<b>30600</b>	<b>dBa</b> <b>81</b>
<b>mmH2O</b>	<b>333</b>	<b>328</b>	<b>321</b>	<b>297</b>	<b>236</b>	

**Accessories:**

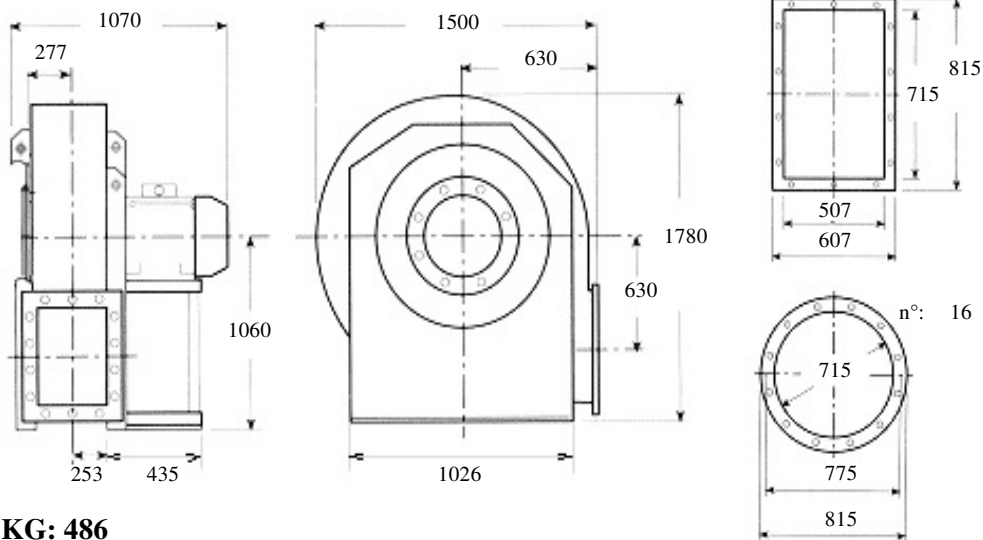
- outlet flange
- inlet flange
- flexible outlet
- flexible inlet
- shock absorbers
- inspection door
- drain plug
- inlet protection grid

**Guidelines Eurovent standards seen on the motor side**





**Kw: 7.5 Rpm: 965 inlet duct: 715 ART.N.: 2-715-7.5-6**



**KG: 486**

**Description: backward curved fan, medium-range, medium pressure for clean air, dust, sawdust, chips or granules to the exclusion of long fibers Built in painted sheet iron, impeller statically and dynamically balanced according to ISO standards, three phase electric motor 400 Volt 50Hz IP55 cl isol.F trop. IE2**

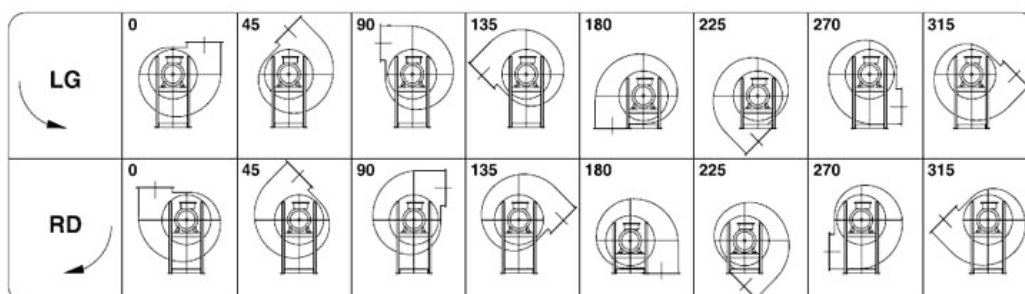
**Characteristics:**

<b>m3/h</b>	<b>7650</b>	<b>10800</b>	<b>13500</b>	<b>17000</b>	<b>21600</b>	<b>dBA</b> <b>70</b>
<b>mmH2O</b>	<b>137</b>	<b>133</b>	<b>131</b>	<b>116</b>	<b>67</b>	

**Accessories:**

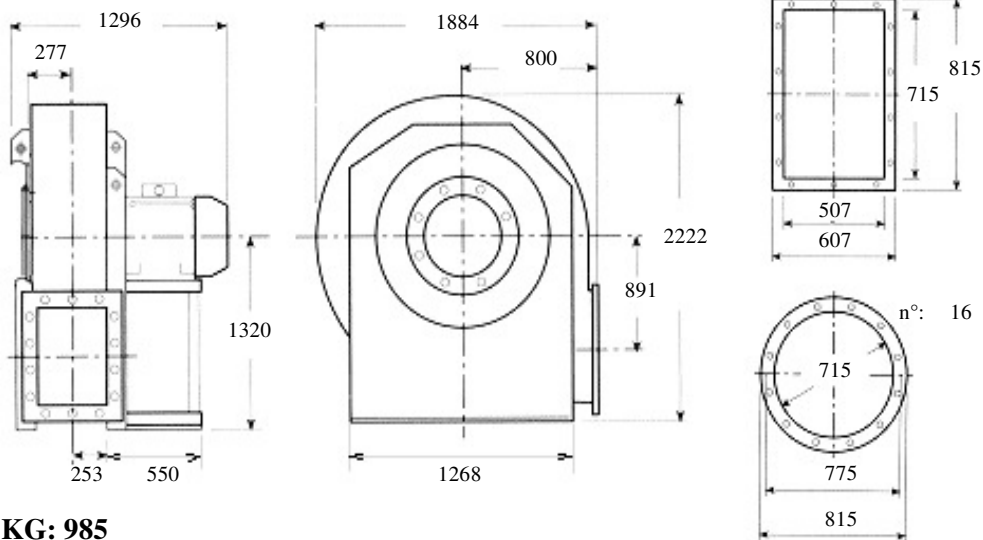
- |  |  |  |  |
|--|--|--|--|
| outlet flange<br><input type="radio"/>   | inlet flange<br><input type="radio"/>    | flexible outlet<br><input type="radio"/> | flexible inlet<br><input type="radio"/>        |
| shock absorbers<br><input type="radio"/> | inspection door<br><input type="radio"/> | drain plug<br><input type="radio"/>      | inlet protection grid<br><input type="radio"/> |

**Guidelines Eurovent standards seen on the motor side**





**Kw: 45 Rpm: 1475 inlet duct: 715 ART.N.: 4-715-45-4**



**KG: 985**

**Description: backward curved fan, medium-range, medium-high pressure for clean air, dust, sawdust, chips or granules to the exclusion of long fibers Built in painted sheet iron, impeller statically and dynamically balanced according to ISO standards, three phase electric motor 400 Volt 50Hz IP55 cl isol.F trop. IE2**

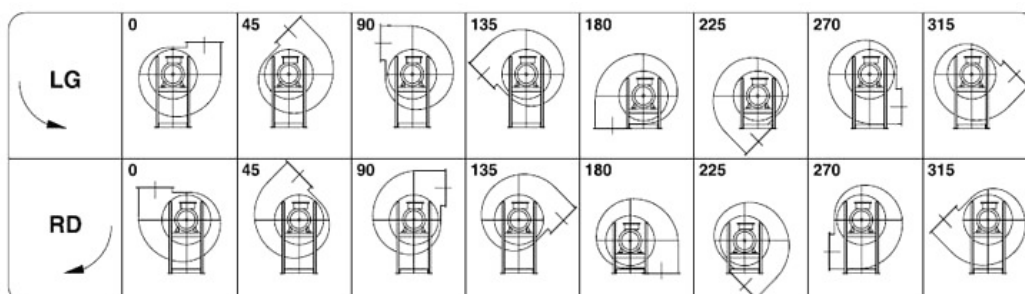
**Characteristics:**

<b>m3/h</b>	<b>15300</b>	<b>19000</b>	<b>24200</b>	<b>30600</b>	<b>34200</b>	<b>dBa</b> <b>87</b>
<b>mmH2O</b>	<b>497</b>	<b>487</b>	<b>478</b>	<b>434</b>	<b>395</b>	

**Accessories:**

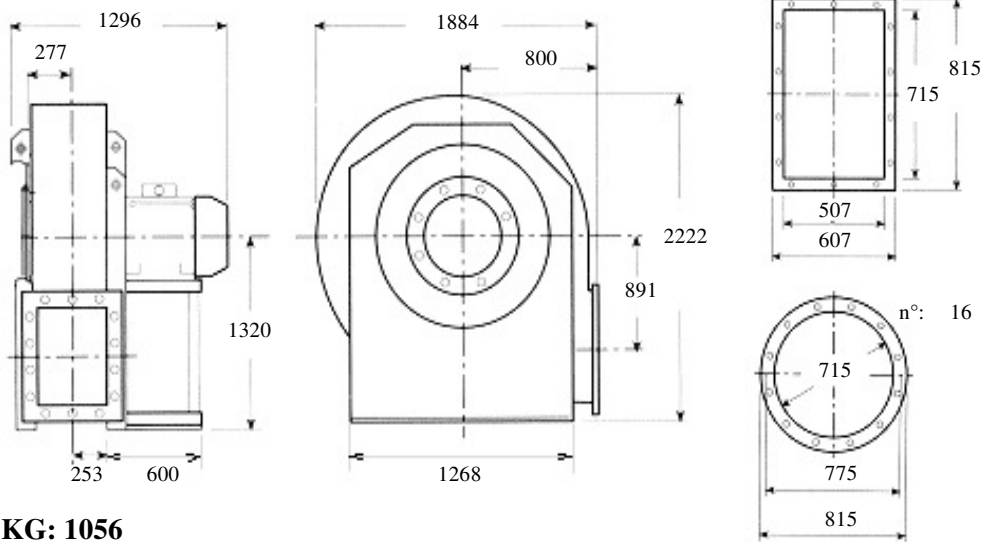
- |  |  |  |  |
|--|--|--|--|
| outlet flange<br><input type="radio"/>   | inlet flange<br><input type="radio"/>    | flexible outlet<br><input type="radio"/> | flexible inlet<br><input type="radio"/>        |
| shock absorbers<br><input type="radio"/> | inspection door<br><input type="radio"/> | drain plug<br><input type="radio"/>      | inlet protection grid<br><input type="radio"/> |

**Guidelines Eurovent standards seen on the motor side**





**Kw: 55 Rpm: 1475 inlet duct: 715 ART.N.: 4-715-55-4**



**KG: 1056**

**Description: backward curved fan, medium-range, medium-high pressure for clean air, dust, sawdust, chips or granules to the exclusion of long fibers Built in painted sheet iron, impeller statically and dynamically balanced according to ISO standards, three phase electric motor 400 Volt 50Hz IP55 cl isol.F trop. IE2**

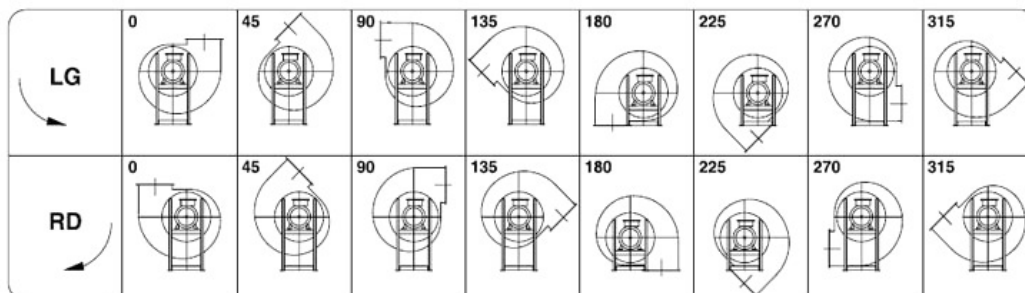
**Characteristics:**

<b>m3/h</b>	<b>15300</b>	<b>21600</b>	<b>30600</b>	<b>42500</b>	<b>54000</b>	<b>dB A</b> <b>89</b>
<b>mmH2O</b>	<b>575</b>	<b>551</b>	<b>502</b>	<b>400</b>	<b>230</b>	

**Accessories:**

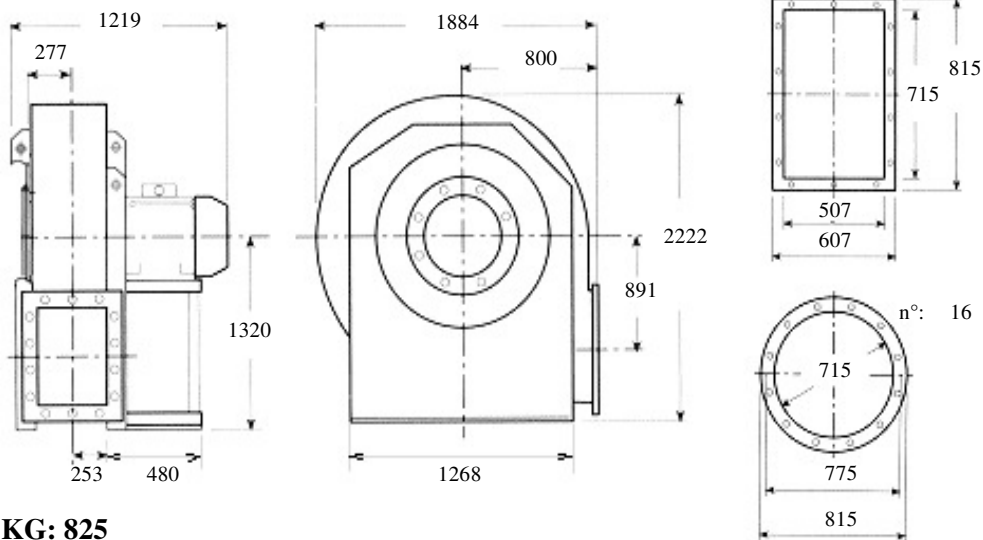
- |                       |                       |                       |                       |
|-----------------------|-----------------------|-----------------------|-----------------------|
| outlet flange         | inlet flange          | flexible outlet       | flexible inlet        |
| <input type="radio"/> | <input type="radio"/> | <input type="radio"/> | <input type="radio"/> |
| shock absorbers       | inspection door       | drain plug            | inlet protection grid |
| <input type="radio"/> | <input type="radio"/> | <input type="radio"/> | <input type="radio"/> |

**Guidelines Eurovent standards seen on the motor side**





**Kw: 15 Rpm: 965 inlet duct: 715 ART.N.: 4-715-15-6**



**KG: 825**

**Description: backward curved fan, medium-range, medium-high pressure for clean air, dust, sawdust, chips or granules to the exclusion of long fibers Built in painted sheet iron, impeller statically and dynamically balanced according to ISO standards, three phase electric motor 400 Volt 50Hz IP55 cl isol.F trop. IE2**

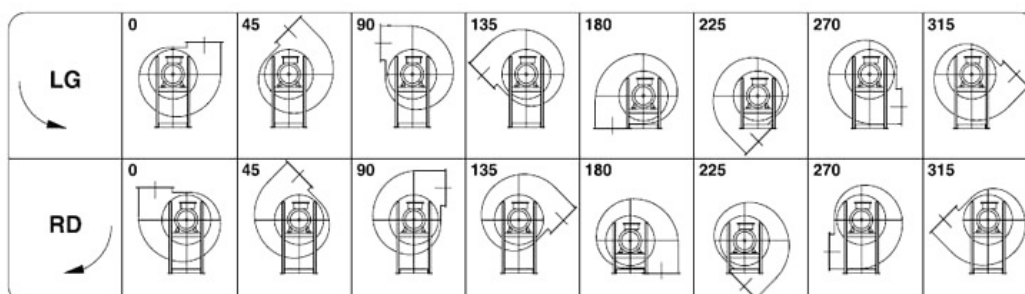
**Characteristics:**

<b>m3/h</b>	<b>9500</b>	<b>12000</b>	<b>15300</b>	<b>19000</b>	<b>21600</b>	<b>dBa</b> <b>75</b>
<b>mmH2O</b>	<b>210</b>	<b>205</b>	<b>202</b>	<b>183</b>	<b>175</b>	

**Accessories:**

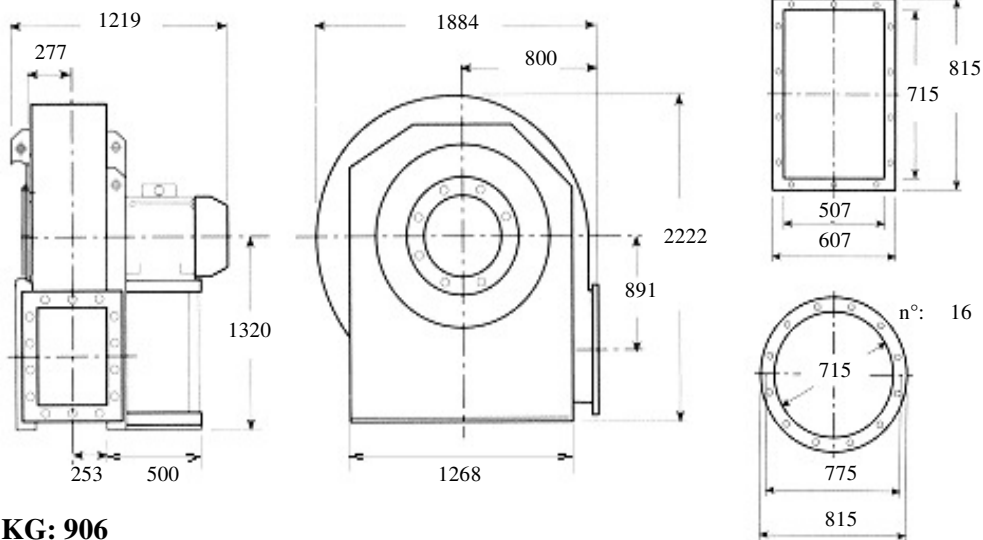
- |  |  |  |  |
|--|--|--|--|
| outlet flange<br><input type="radio"/>   | inlet flange<br><input type="radio"/>    | flexible outlet<br><input type="radio"/> | flexible inlet<br><input type="radio"/>        |
| shock absorbers<br><input type="radio"/> | inspection door<br><input type="radio"/> | drain plug<br><input type="radio"/>      | inlet protection grid<br><input type="radio"/> |

**Guidelines Eurovent standards seen on the motor side**





**Kw: 18.5 Rpm: 970 inlet duct: 715 ART.N.: 4-715-18.5-6**



**KG: 906**

**Description: backward curved fan, medium-range, medium-high pressure for clean air, dust, sawdust, chips or granules to the exclusion of long fibers Built in painted sheet iron, impeller statically and dynamically balanced according to ISO standards, three phase electric motor 400 Volt 50Hz IP55 cl isol.F trop. IE2**

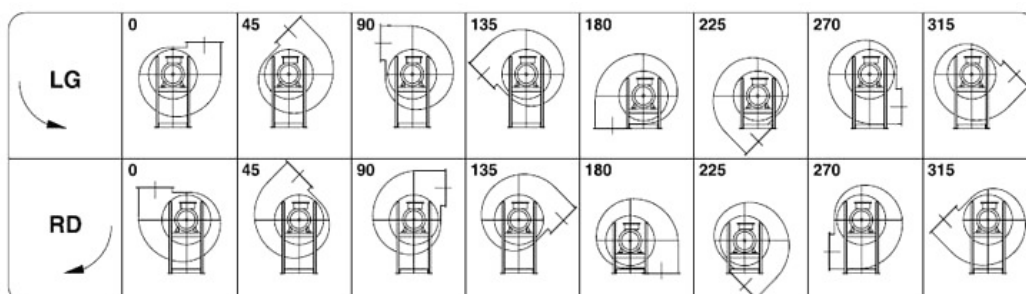
**Characteristics:**

<b>m3/h</b>	<b>9500</b>	<b>13500</b>	<b>19000</b>	<b>27000</b>	<b>34200</b>	<b>dB(A)</b> <b>75</b>
<b>mmH2O</b>	<b>244</b>	<b>229</b>	<b>213</b>	<b>162</b>	<b>96</b>	

**Accessories:**

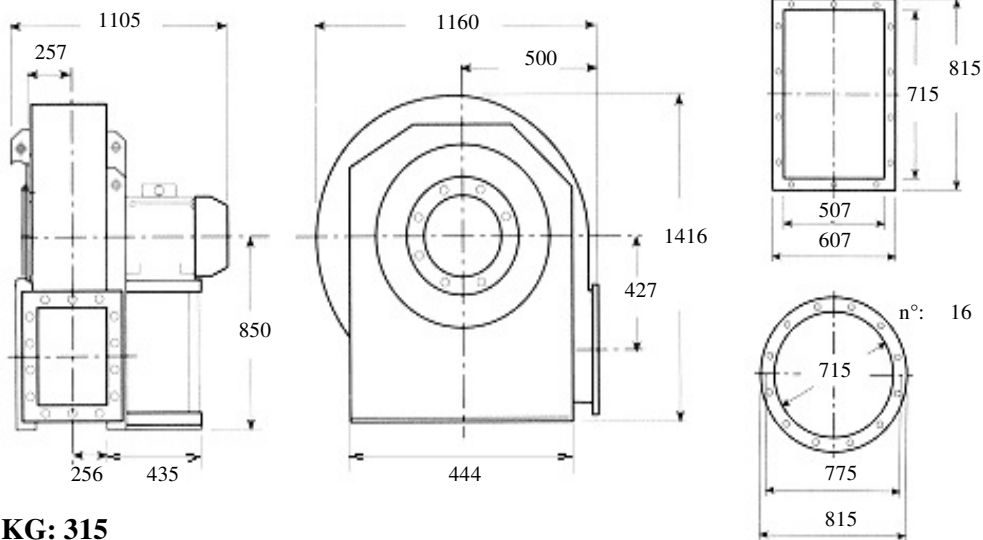
- |  |  |  |  |
|--|--|--|--|
| outlet flange<br><input type="radio"/>   | inlet flange<br><input type="radio"/>    | flexible outlet<br><input type="radio"/> | flexible inlet<br><input type="radio"/>        |
| shock absorbers<br><input type="radio"/> | inspection door<br><input type="radio"/> | drain plug<br><input type="radio"/>      | inlet protection grid<br><input type="radio"/> |

**Guidelines Eurovent standards seen on the motor side**





**Kw: 11 Rpm: 1450 inlet duct: 715 ART.N.: 5-715-11-4**



**KG: 315**

Description: **backward curved fan, high-range, low pressure for clean air, dust, for spray walls**

**Built in painted sheet iron, impeller statically and dynamically balanced according to ISO standards, three phase electric motor 400 Volt 50Hz IP55 cl isol.F trop. IE2**

**Characteristics:**

<b>m3/h</b>	<b>10800</b>	<b>13500</b>	<b>17000</b>	<b>21600</b>	<b>27000</b>	<b>dBa</b> <b>79</b>
<b>mmH2O</b>	<b>172</b>	<b>169</b>	<b>162</b>	<b>142</b>	<b>85</b>	

Accessories:

outlet flange



inlet flange



flexible outlet



flexible inlet



shock absorbers



inspection door



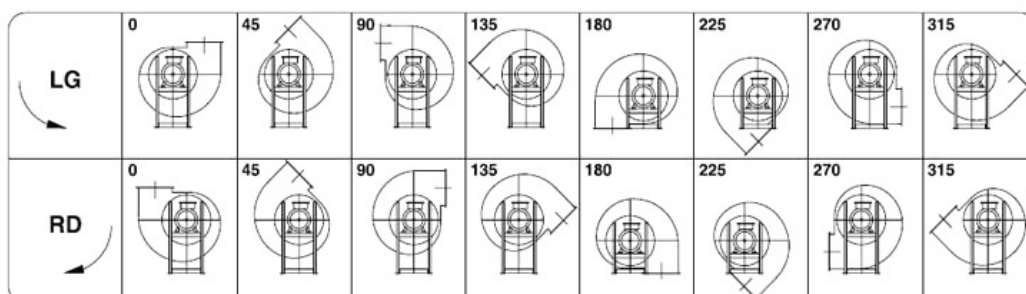
drain plug



inlet protection grid

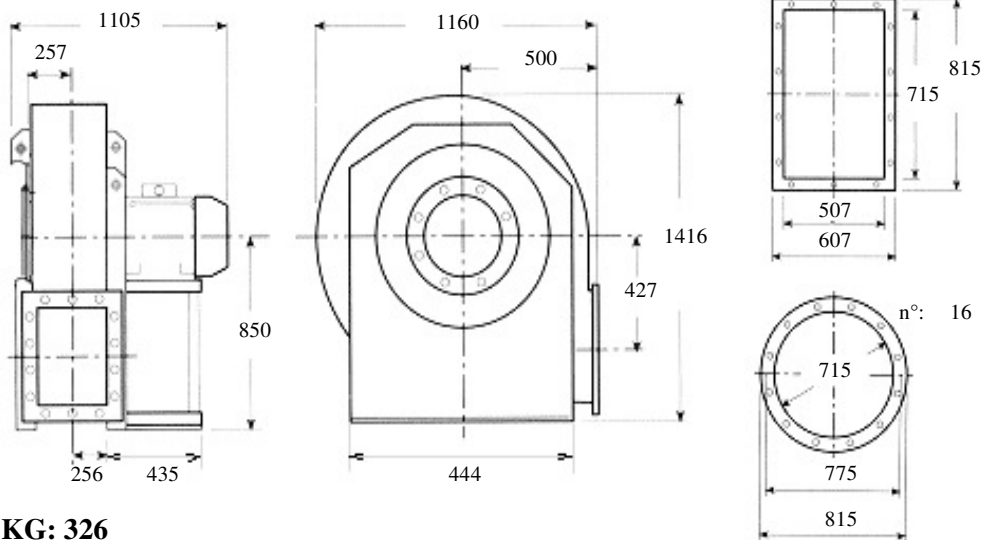


**Guidelines Eurovent standards seen on the motor side**





**Kw: 15 Rpm: 1450 inlet duct: 715 ART.N.: 5-715-15-4**



**KG: 326**

**Description: backward curved fan, high-range, low pressure for clean air, dust, for spray walls**

**Built in painted sheet iron, impeller statically and dynamically balanced according to ISO standards, three phase electric motor 400 Volt 50Hz IP55 cl isol.F trop. IE2**

**Characteristics:**

<b>m3/h</b>	<b>10800</b>	<b>15300</b>	<b>21600</b>	<b>27000</b>	<b>34200</b>	<b>dBA</b> <b>82</b>
<b>mmH2O</b>	<b>193</b>	<b>181</b>	<b>161</b>	<b>128</b>	<b>63</b>	

**Accessories:**

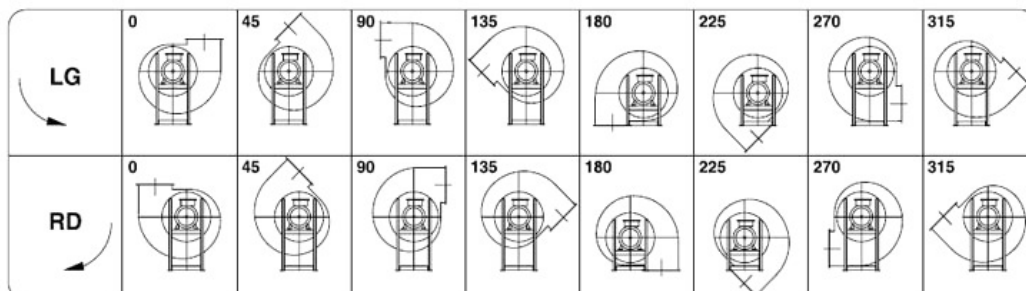
outlet flange      inlet flange      flexible outlet      flexible inlet

○                      ○                      ○                      ○

shock absorbers      inspection door      drain plug      inlet protection grid

○                      ○                      ○                      ○

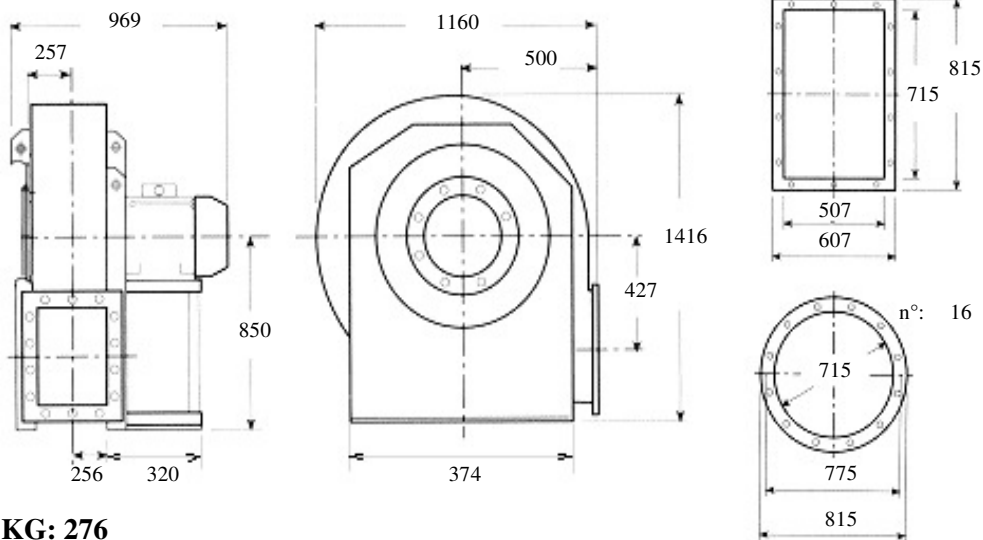
**Guidelines Eurovent standards seen on the motor side**







**Kw: 3 Rpm: 950 inlet duct: 715 ART.N.: 5-715-3-6**



**KG: 276**

**Description: backward curved fan, high-range, low pressure for clean air, dust, for spray walls**

**Built in painted sheet iron, impeller statically and dynamically balanced according to ISO standards, three phase electric motor 400 Volt 50Hz IP55 cl isol.F trop. IE2**

**Characteristics:**

<b>m3/h</b>	<b>6850</b>	<b>8500</b>	<b>10800</b>	<b>13500</b>	<b>17000</b>	<b>dBa</b> <b>69</b>
<b>mmH2O</b>	<b>71</b>	<b>69</b>	<b>66</b>	<b>58</b>	<b>36</b>	

**Accessories:**

outlet flange



inlet flange



flexible outlet



flexible inlet



shock absorbers



inspection door



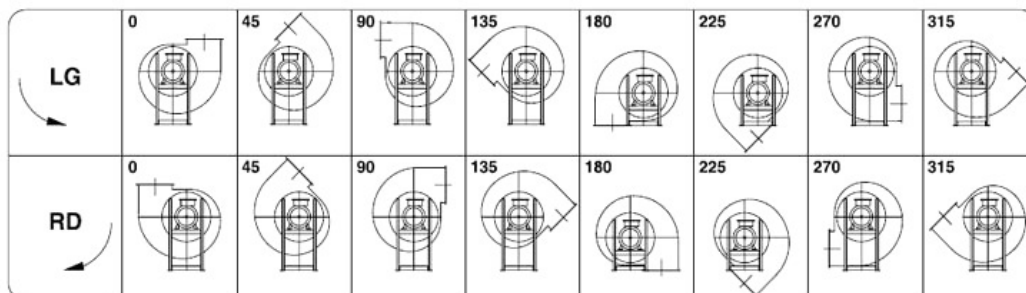
drain plug



inlet protection grid

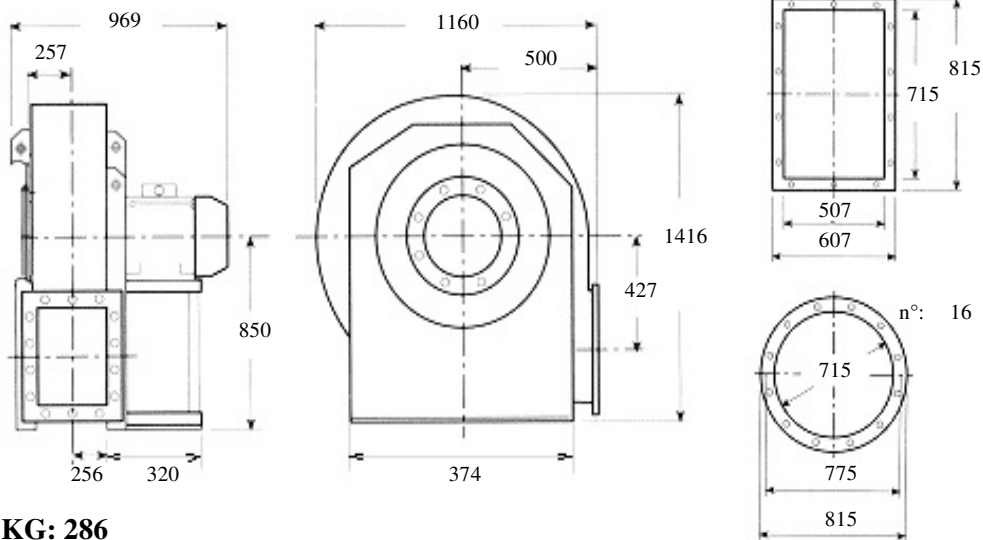


**Guidelines Eurovent standards seen on the motor side**





**Kw: 4      Rpm: 960      inlet duct: 715      ART.N.: 5-715-4-6**



**KG: 286**

**Description: backward curved fan, high-range, low pressure  
for clean air, dust, for spray walls**

**Built in painted sheet iron, impeller statically and dynamically balanced  
according to ISO standards, three phase electric motor 400 Volt 50Hz IP55  
cl isol.F trop. IE2**

**Characteristics:**

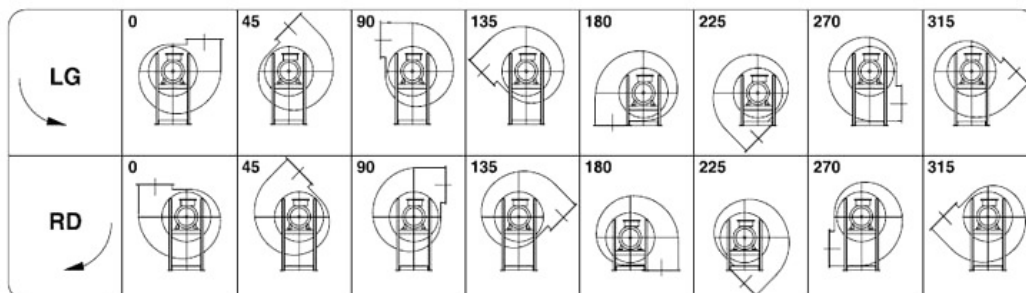
<b>m3/h</b>	<b>6850</b>	<b>9500</b>	<b>13500</b>	<b>17000</b>	<b>21600</b>	<b>dBa</b> <b>72</b>
<b>mmH2O</b>	<b>82</b>	<b>76</b>	<b>66</b>	<b>57</b>	<b>35</b>	

**Accessories:**

outlet flange      inlet flange      flexible outlet      flexible inlet  
                                                                 

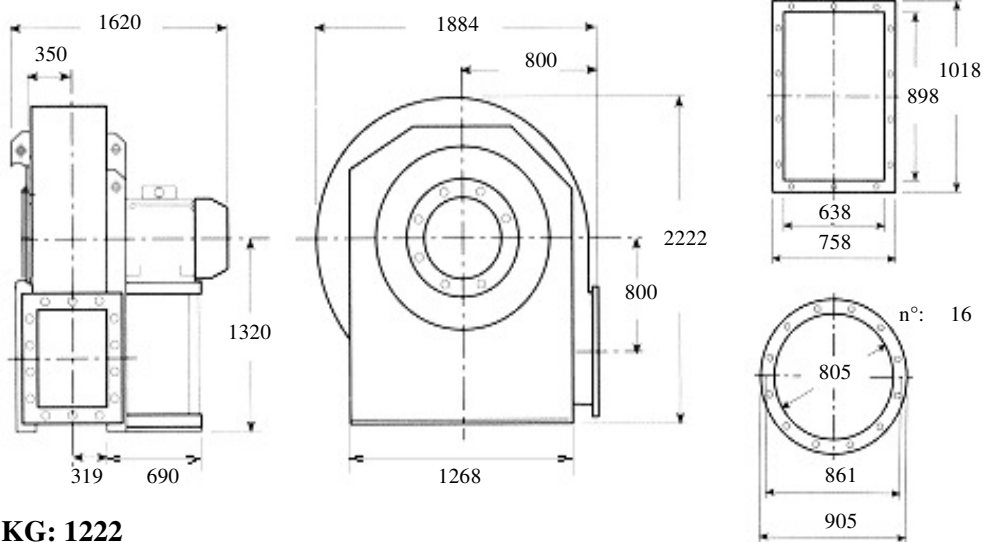
shock absorbers      inspection door      drain plug      inlet protection grid  
                                                                 

**Guidelines Eurovent standards seen on the motor side**





**Kw: 75 Rpm: 1440 inlet duct: 805 ART.N.: 1-805-75-4**



**KG: 1222**

**Description: backward curved fan, medium-range, medium pressure for clean air, dust, sawdust, chips or granules to the exclusion of long fibers Built in painted sheet iron, impeller statically and dynamically balanced according to ISO standards, three phase electric motor 400 Volt 50Hz IP55 cl isol.F trop. IE2**

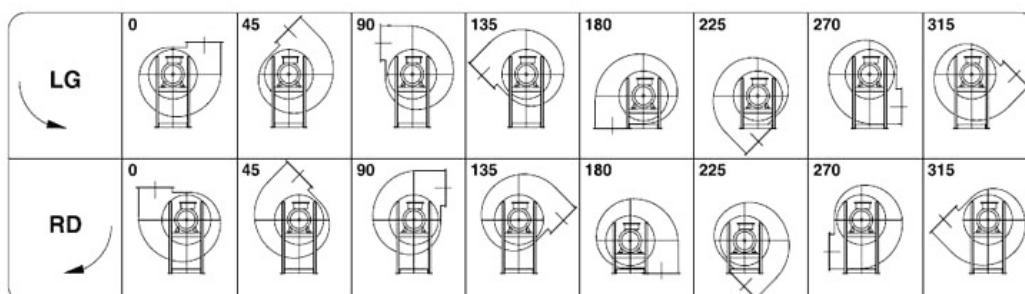
**Characteristics:**

<b>m3/h</b>	<b>21600</b>	<b>30600</b>	<b>38200</b>	<b>47500</b>	<b>68500</b>	<b>dBa</b> <b>93</b>
<b>mmH2O</b>	<b>515</b>	<b>500</b>	<b>481</b>	<b>431</b>	<b>291</b>	

**Accessories:**

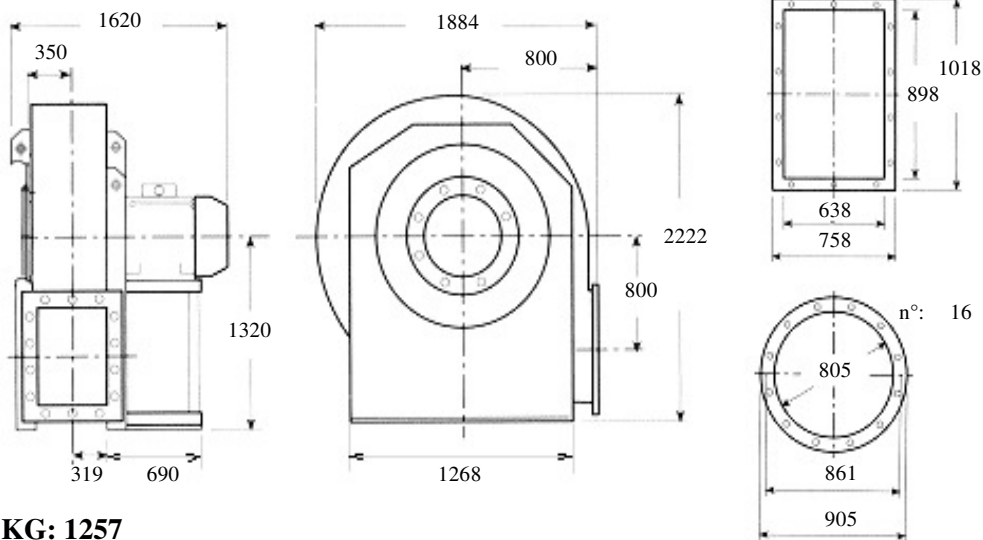
- |  |  |  |  |
|--|--|--|--|
| outlet flange<br><input type="radio"/>   | inlet flange<br><input type="radio"/>    | flexible outlet<br><input type="radio"/> | flexible inlet<br><input type="radio"/>        |
| shock absorbers<br><input type="radio"/> | inspection door<br><input type="radio"/> | drain plug<br><input type="radio"/>      | inlet protection grid<br><input type="radio"/> |

**Guidelines Eurovent standards seen on the motor side**





**Kw: 90 Rpm: 1440 inlet duct: 805 ART.N.: 1-805-90-4**



**KG: 1257**

**Description: backward curved fan, medium-range, medium pressure for clean air, dust, sawdust, chips or granules to the exclusion of long fibers Built in painted sheet iron, impeller statically and dynamically balanced according to ISO standards, three phase electric motor 400 Volt 50Hz IP55 cl isol.F trop. IE2**

**Characteristics:**

<b>m3/h</b>	<b>21600</b>	<b>30600</b>	<b>38200</b>	<b>47500</b>	<b>68500</b>	<b>dBa</b> <b>94</b>
<b>mmH2O</b>	<b>590</b>	<b>570</b>	<b>545</b>	<b>490</b>	<b>355</b>	

**Accessories:**

outlet flange



inlet flange



flexible outlet



flexible inlet



shock absorbers



inspection door



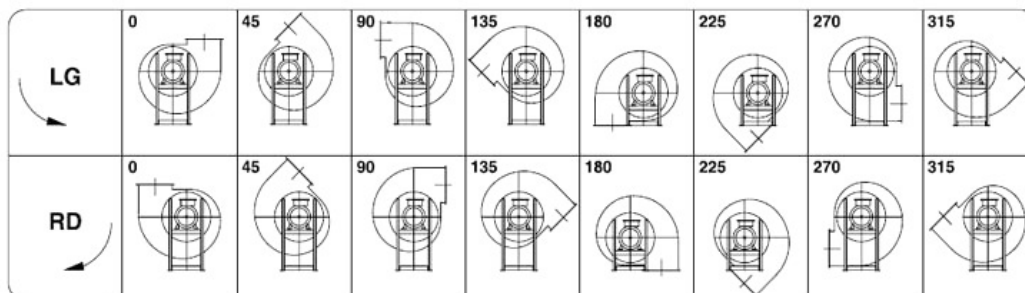
drain plug



inlet protection grid

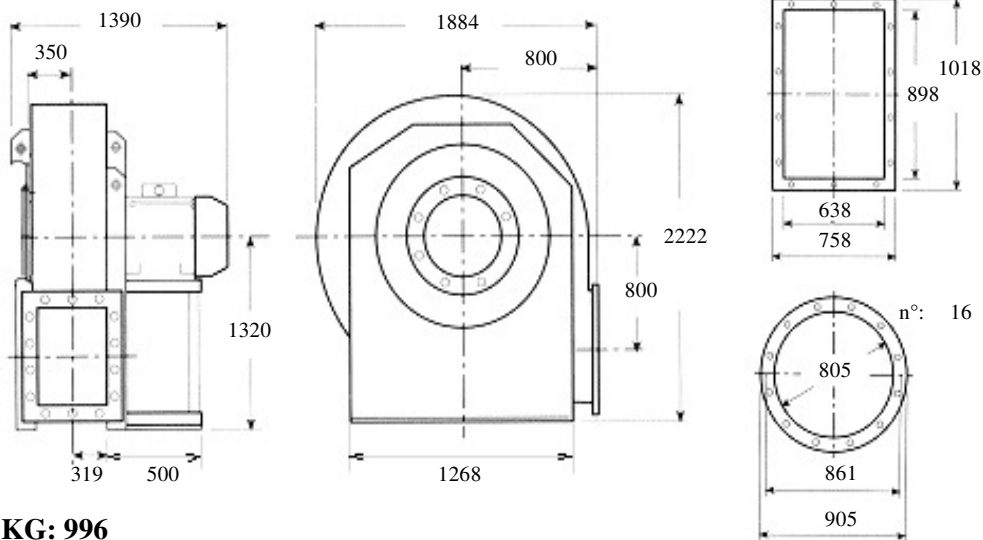


**Guidelines Eurovent standards seen on the motor side**





**Kw: 22 Rpm: 950 inlet duct: 805 ART.N.: 1-805-22-6**



**KG: 996**

**Description: backward curved fan, medium-range, medium pressure for clean air, dust, sawdust, chips or granules to the exclusion of long fibers Built in painted sheet iron, impeller statically and dynamically balanced according to ISO standards, three phase electric motor 400 Volt 50Hz IP55 cl isol.F trop. IE2**

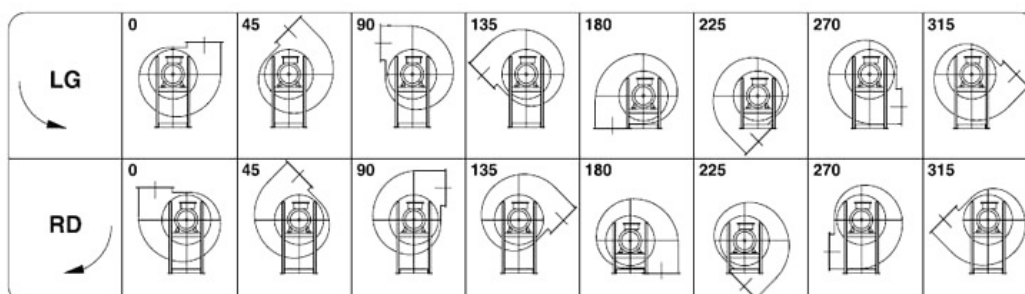
**Characteristics:**

<b>m3/h</b>	<b>13500</b>	<b>19000</b>	<b>24200</b>	<b>30600</b>	<b>42500</b>	<b>dB(A)</b> <b>82</b>
<b>mmH2O</b>	<b>225</b>	<b>219</b>	<b>210</b>	<b>189</b>	<b>128</b>	

**Accessories:**

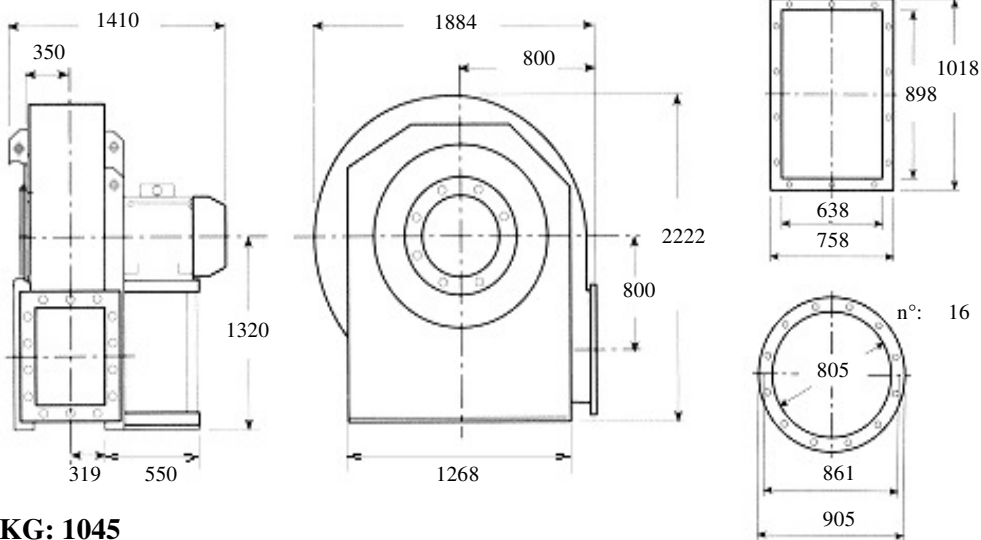
- |  |  |  |  |
|--|--|--|--|
| outlet flange<br><input type="radio"/>   | inlet flange<br><input type="radio"/>    | flexible outlet<br><input type="radio"/> | flexible inlet<br><input type="radio"/>        |
| shock absorbers<br><input type="radio"/> | inspection door<br><input type="radio"/> | drain plug<br><input type="radio"/>      | inlet protection grid<br><input type="radio"/> |

**Guidelines Eurovent standards seen on the motor side**





**Kw: 30 Rpm: 950 inlet duct: 805 ART.N.: 1-805-30-6**



**KG: 1045**

**Description: backward curved fan, medium-range, medium pressure for clean air, dust, sawdust, chips or granules to the exclusion of long fibers Built in painted sheet iron, impeller statically and dynamically balanced according to ISO standards, three phase electric motor 400 Volt 50Hz IP55 cl isol.F trop. IE2**

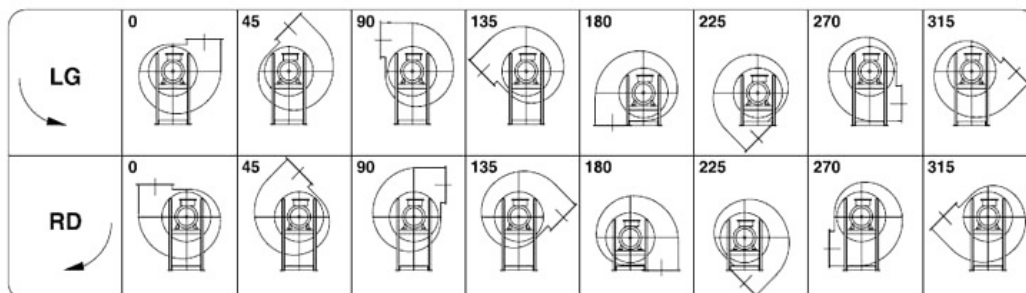
**Characteristics:**

<b>m3/h</b>	<b>13500</b>	<b>19000</b>	<b>24200</b>	<b>30600</b>	<b>42500</b>	<b>dBa</b> <b>83</b>
<b>mmH2O</b>	<b>257</b>	<b>250</b>	<b>239</b>	<b>215</b>	<b>165</b>	

**Accessories:**

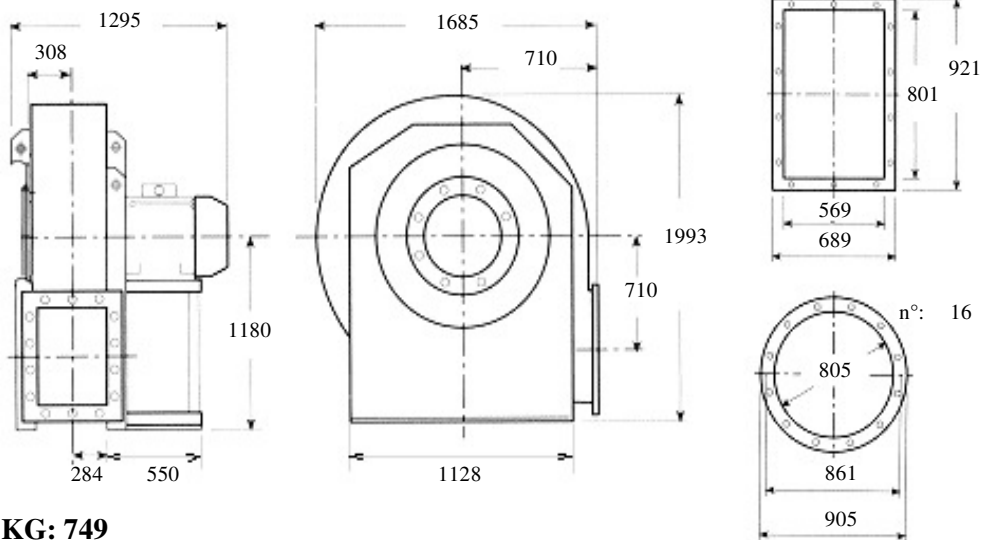
- |  |  |  |  |
|--|--|--|--|
| outlet flange<br><input type="radio"/>   | inlet flange<br><input type="radio"/>    | flexible outlet<br><input type="radio"/> | flexible inlet<br><input type="radio"/>        |
| shock absorbers<br><input type="radio"/> | inspection door<br><input type="radio"/> | drain plug<br><input type="radio"/>      | inlet protection grid<br><input type="radio"/> |

**Guidelines Eurovent standards seen on the motor side**





**Kw: 37 Rpm: 1475 inlet duct: 805 ART.N.: 2-805-37-4**



**KG: 749**

**Description: backward curved fan, medium-range, medium pressure for clean air, dust, sawdust, chips or granules to the exclusion of long fibers Built in painted sheet iron, impeller statically and dynamically balanced according to ISO standards, three phase electric motor 400 Volt 50Hz IP55 cl isol.F trop. IE2**

**Characteristics:**

<b>m3/h</b>	<b>15300</b>	<b>19000</b>	<b>24200</b>	<b>30600</b>	<b>38200</b>	<b>dBa</b> <b>84</b>
<b>mmH2O</b>	<b>344</b>	<b>332</b>	<b>317</b>	<b>287</b>	<b>230</b>	

**Accessories:**

outlet flange



inlet flange



flexible outlet



flexible inlet



shock absorbers



inspection door



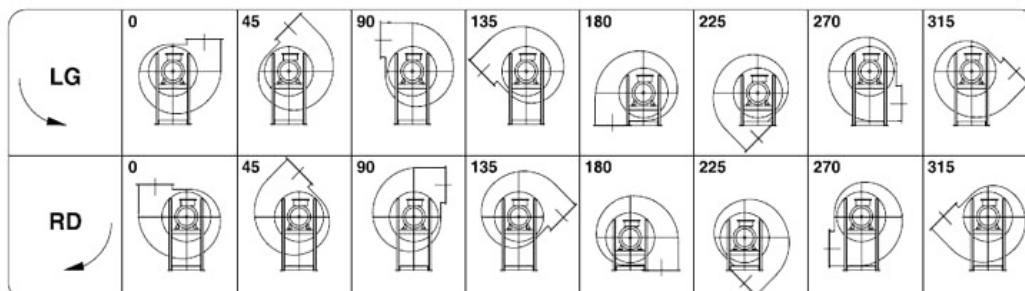
drain plug



inlet protection grid

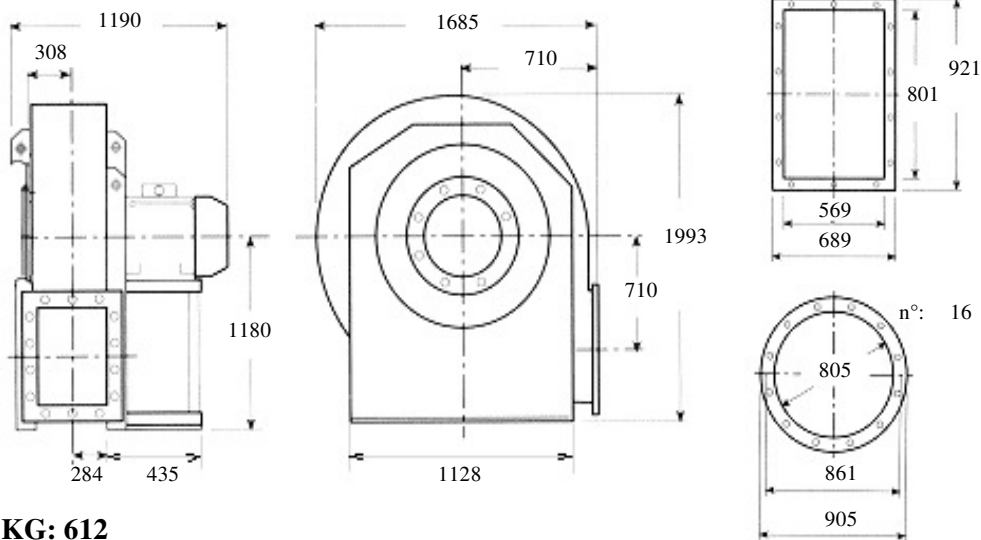


**Guidelines Eurovent standards seen on the motor side**





**Kw: 11 Rpm: 965 inlet duct: 805 ART.N.: 2-805-11-6**



**KG: 612**

**Description: backward curved fan, medium-range, medium pressure for clean air, dust, sawdust, chips or granules to the exclusion of long fibers Built in painted sheet iron, impeller statically and dynamically balanced according to ISO standards, three phase electric motor 400 Volt 50Hz IP55 cl isol.F trop. IE2**

**Characteristics:**

<b>m3/h</b>	<b>10800</b>	<b>13500</b>	<b>17000</b>	<b>21600</b>	<b>27000</b>	<b>dBa</b> <b>74</b>
<b>mmH2O</b>	<b>138</b>	<b>136</b>	<b>132</b>	<b>120</b>	<b>77</b>	

**Accessories:**

outlet flange



inlet flange



flexible outlet



flexible inlet



shock absorbers



inspection door



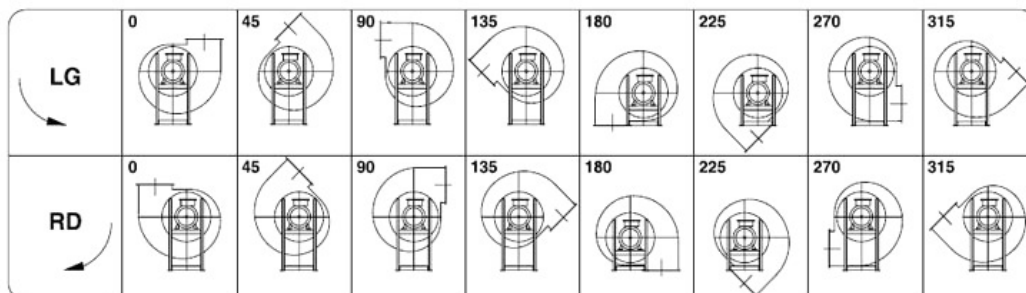
drain plug



inlet protection grid



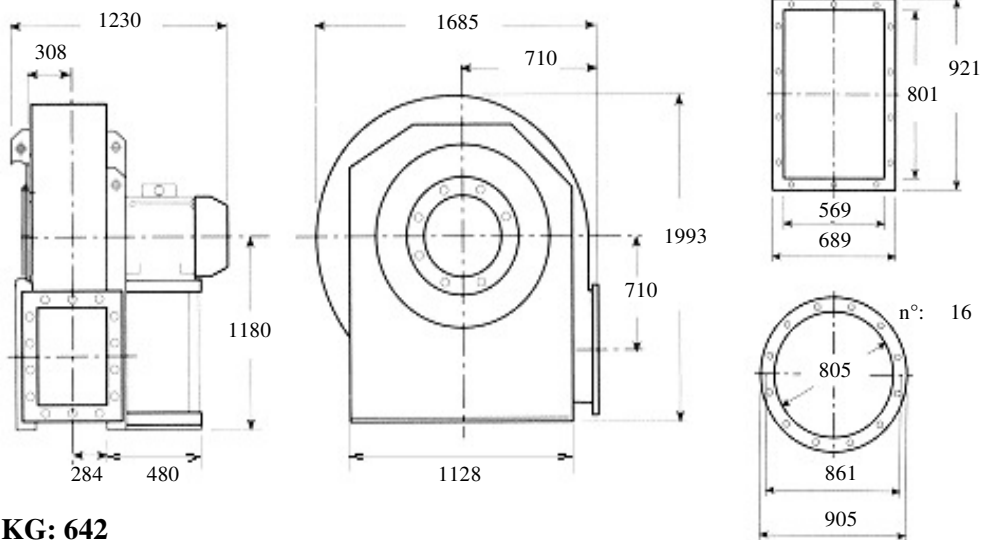
**Guidelines Eurovent standards seen on the motor side**







**Kw: 15 Rpm: 965 inlet duct: 805 ART.N.: 2-805-15-6**



**KG: 642**

**Description: backward curved fan, medium-range, medium pressure for clean air, dust, sawdust, chips or granules to the exclusion of long fibers Built in painted sheet iron, impeller statically and dynamically balanced according to ISO standards, three phase electric motor 400 Volt 50Hz IP55 cl isol.F trop. IE2**

**Characteristics:**

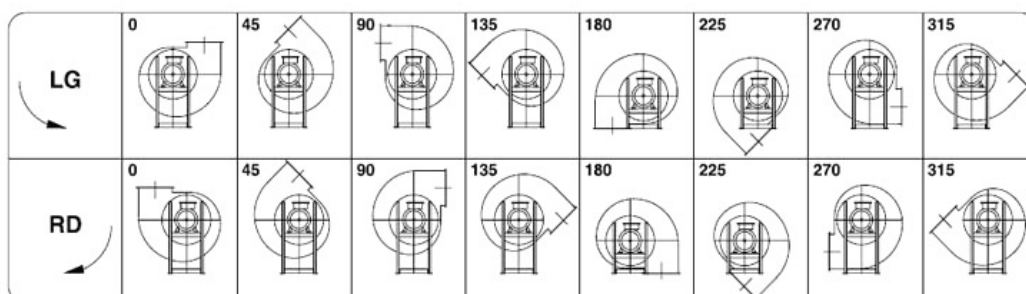
<b>m3/h</b>	<b>10800</b>	<b>15300</b>	<b>19000</b>	<b>24200</b>	<b>30600</b>	<b>dBa</b> <b>75</b>
<b>mmH2O</b>	<b>170</b>	<b>166</b>	<b>162</b>	<b>145</b>	<b>107</b>	

**Accessories:**

outlet flange      inlet flange      flexible outlet      flexible inlet  
                                                                 

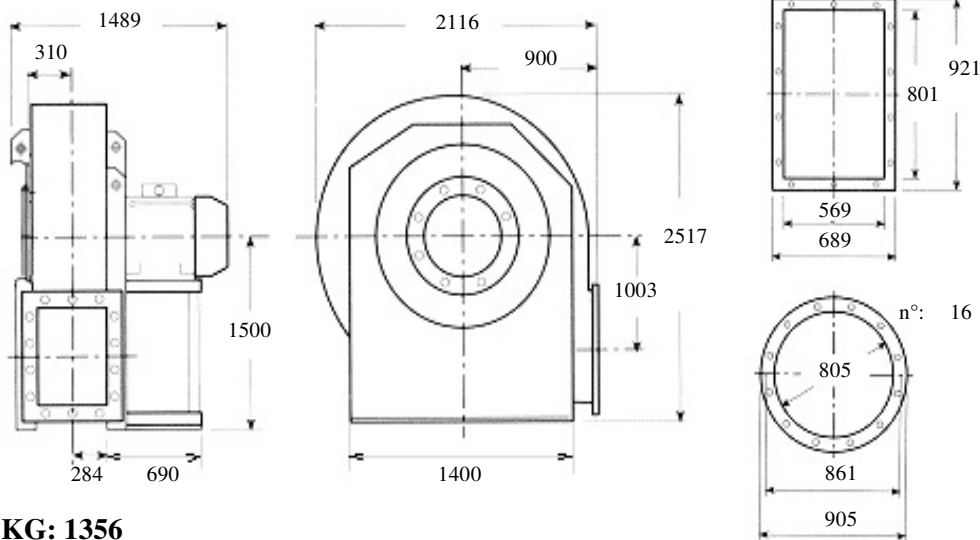
shock absorbers      inspection door      drain plug      inlet protection grid  
                                                                 

**Guidelines Eurovent standards seen on the motor side**





**Kw: 75 Rpm: 1475 inlet duct: 805 ART.N.: 4-805-75-4**



**KG: 1356**

**Description: backward curved fan, medium-range, medium-high pressure for clean air, dust, sawdust, chips or granules to the exclusion of long fibers Built in painted sheet iron, impeller statically and dynamically balanced according to ISO standards, three phase electric motor 400 Volt 50Hz IP55 cl isol.F trop. IE2**

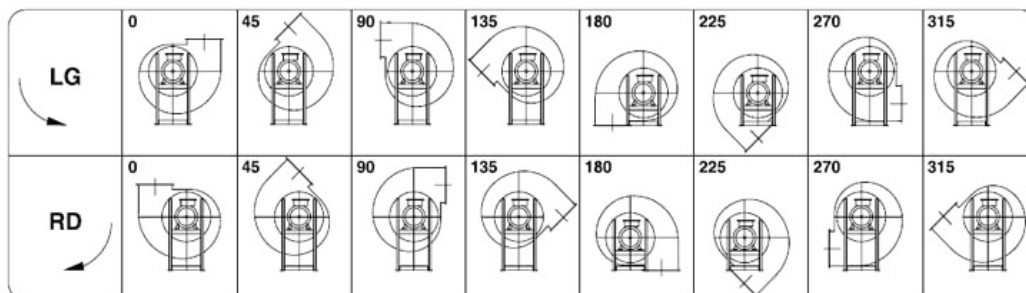
**Characteristics:**

<b>m3/h</b>	<b>21600</b>	<b>27000</b>	<b>34200</b>	<b>42500</b>	<b>47500</b>	<b>dBa</b> <b>91</b>
<b>mmH2O</b>	<b>619</b>	<b>609</b>	<b>595</b>	<b>551</b>	<b>502</b>	

**Accessories:**

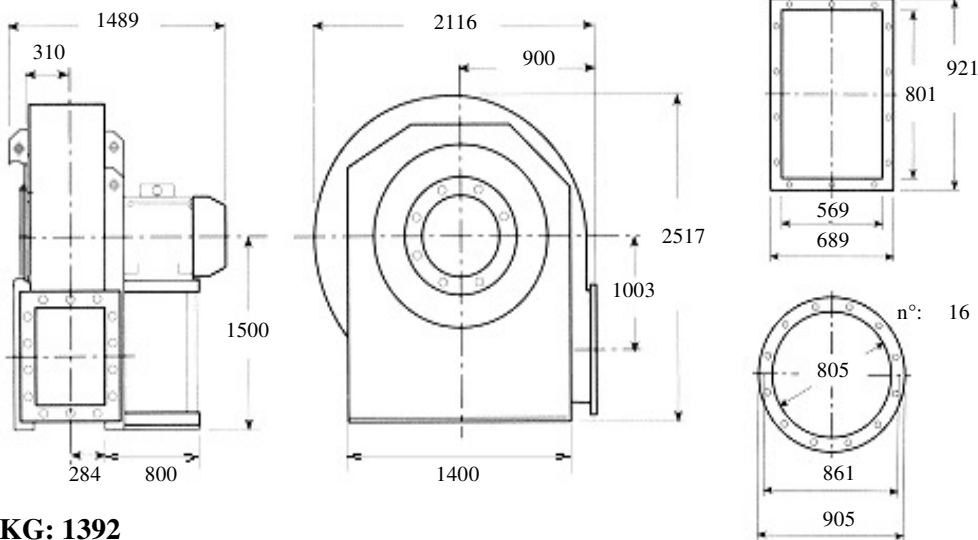
- |  |  |  |  |
|--|--|--|--|
| outlet flange<br><input type="radio"/>   | inlet flange<br><input type="radio"/>    | flexible outlet<br><input type="radio"/> | flexible inlet<br><input type="radio"/>        |
| shock absorbers<br><input type="radio"/> | inspection door<br><input type="radio"/> | drain plug<br><input type="radio"/>      | inlet protection grid<br><input type="radio"/> |

**Guidelines Eurovent standards seen on the motor side**





**Kw: 110 Rpm: 1480 inlet duct: 805 ART.N.: 4-805-110-4**



**KG: 1392**

**Description: backward curved fan, medium-range, medium-high pressure for clean air, dust, sawdust, chips or granules to the exclusion of long fibers Built in painted sheet iron, impeller statically and dynamically balanced according to ISO standards, three phase electric motor 400 Volt 50Hz IP55 cl isol.F trop. IE2**

**Characteristics:**

<b>m3/h</b>	<b>21600</b>	<b>30600</b>	<b>42500</b>	<b>61000</b>	<b>76500</b>	<b>dBa</b> <b>92</b>
<b>mmH2O</b>	<b>712</b>	<b>692</b>	<b>624</b>	<b>473</b>	<b>292</b>	

**Accessories:**

outlet flange



inlet flange



flexible outlet



flexible inlet



shock absorbers



inspection door



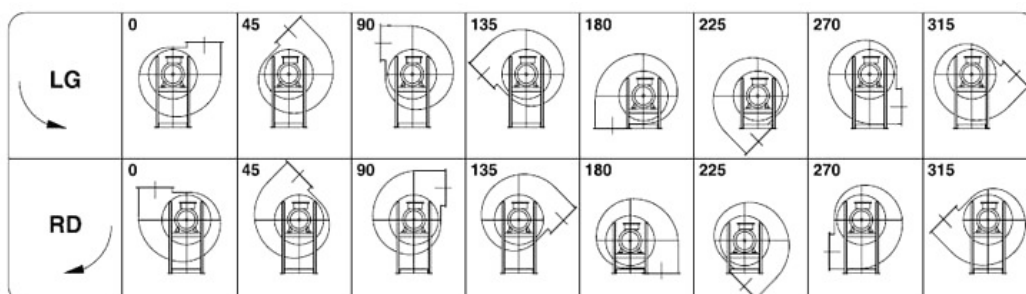
drain plug



inlet protection grid

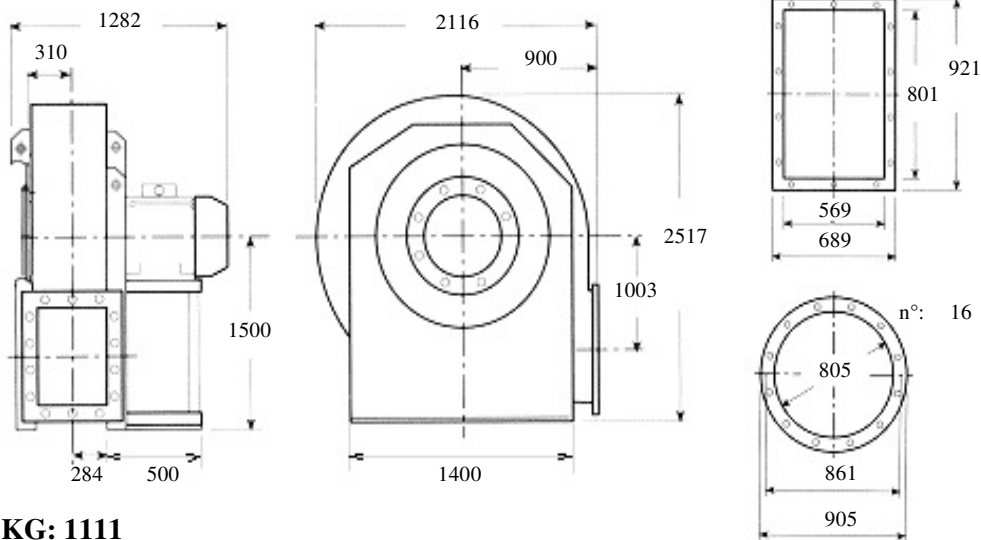


**Guidelines Eurovent standards seen on the motor side**





**Kw: 22 Rpm: 970 inlet duct: 805 ART.N.: 4-805-22-6**



**KG: 1111**

**Description: backward curved fan, medium-range, medium-high pressure for clean air, dust, sawdust, chips or granules to the exclusion of long fibers Built in painted sheet iron, impeller statically and dynamically balanced according to ISO standards, three phase electric motor 400 Volt 50Hz IP55 cl isol.F trop. IE2**

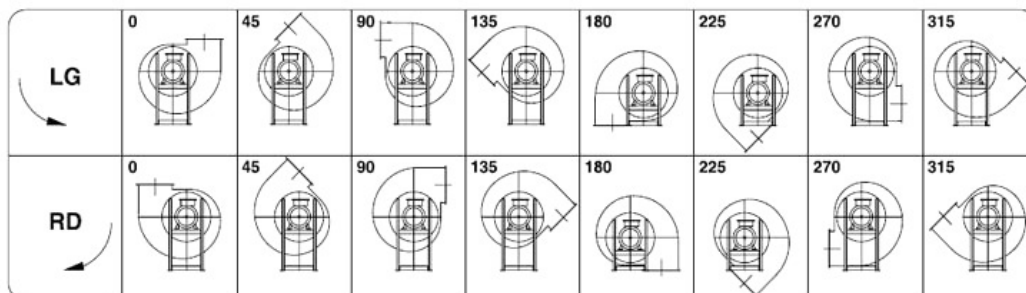
**Characteristics:**

<b>m3/h</b>	<b>13500</b>	<b>17000</b>	<b>21600</b>	<b>27000</b>	<b>30600</b>	<b>dBa</b> <b>78</b>
<b>mmH2O</b>	<b>259</b>	<b>255</b>	<b>248</b>	<b>229</b>	<b>207</b>	

**Accessories:**

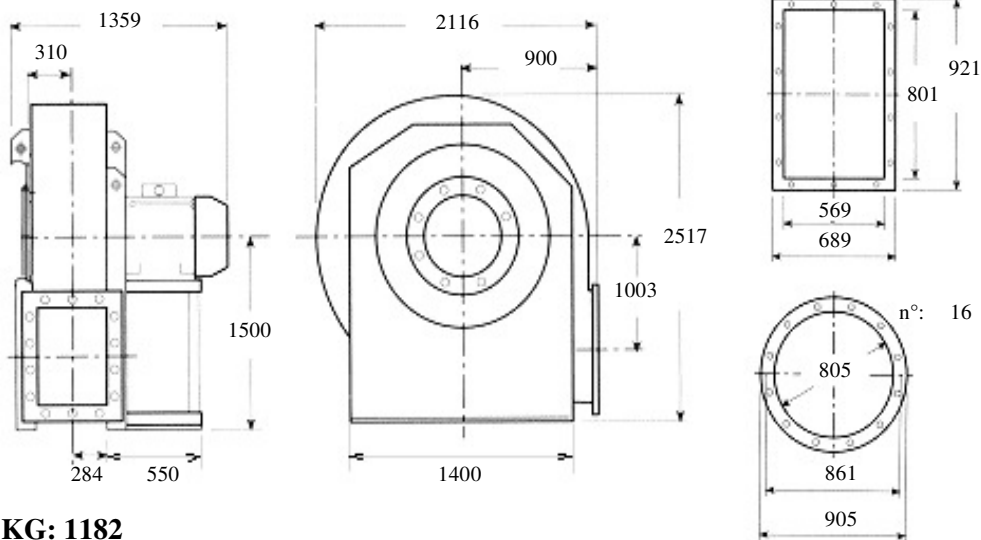
- outlet flange
- inlet flange
- flexible outlet
- flexible inlet
- shock absorbers
- inspection door
- drain plug
- inlet protection grid

**Guidelines Eurovent standards seen on the motor side**





**Kw: 30 Rpm: 970 inlet duct: 805 ART.N.: 4-805-30-6**



**KG: 1182**

**Description: backward curved fan, medium-range, medium-high pressure for clean air, dust, sawdust, chips or granules to the exclusion of long fibers Built in painted sheet iron, impeller statically and dynamically balanced according to ISO standards, three phase electric motor 400 Volt 50Hz IP55 cl isol.F trop. IE2**

**Characteristics:**

<b>m3/h</b>	<b>13500</b>	<b>19000</b>	<b>27000</b>	<b>38200</b>	<b>47500</b>	<b>dBa</b> <b>78</b>
<b>mmH2O</b>	<b>312</b>	<b>297</b>	<b>271</b>	<b>214</b>	<b>133</b>	

**Accessories:**

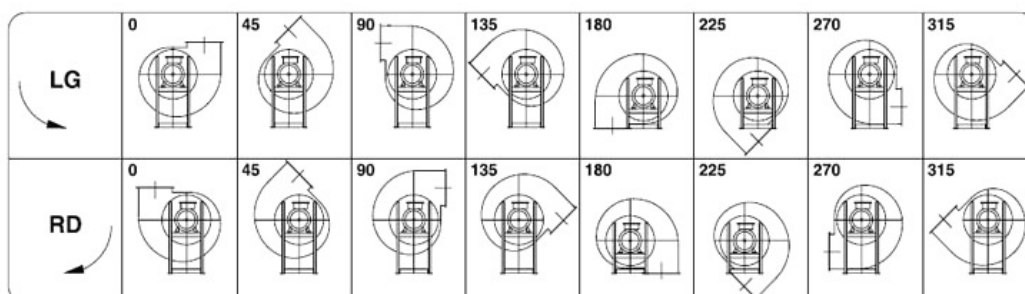
outlet flange      inlet flange      flexible outlet      flexible inlet

○                      ○                      ○                      ○

shock absorbers      inspection door      drain plug      inlet protection grid

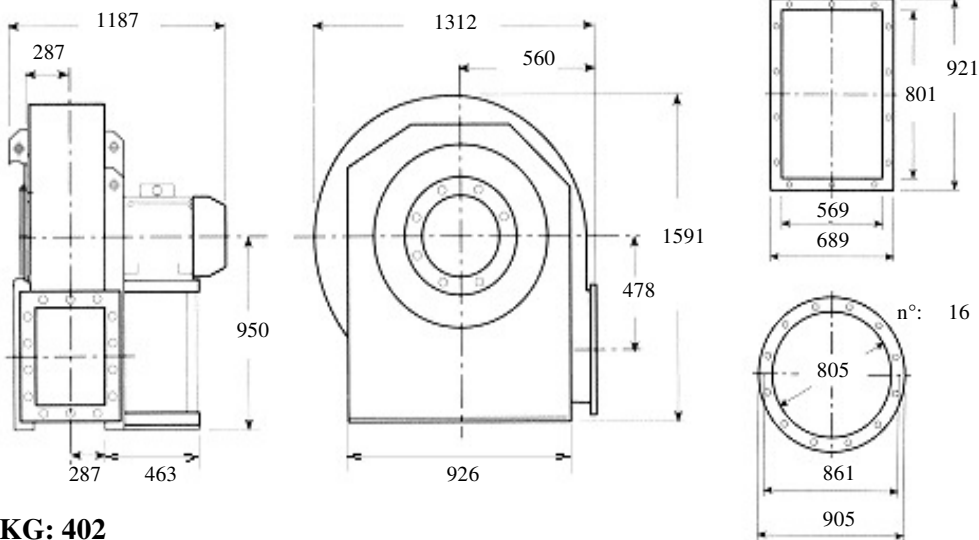
○                      ○                      ○                      ○

**Guidelines Eurovent standards seen on the motor side**





**Kw: 18.5 Rpm: 1460 inlet duct: 805 ART.N.: 5-805-18.5-4**



**KG: 402**

Description: **backward curved fan, high-range, low pressure for clean air, dust, for spray walls**

**Built in painted sheet iron, impeller statically and dynamically balanced according to ISO standards, three phase electric motor 400 Volt 50Hz IP55 cl isol.F trop. IE2**

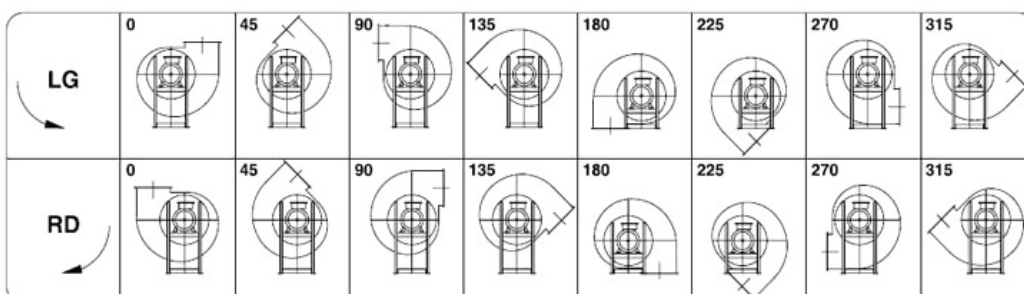
**Characteristics:**

<b>m3/h</b>	<b>15300</b>	<b>19000</b>	<b>24200</b>	<b>30600</b>	<b>38200</b>	<b>dBA</b> <b>83</b>
<b>mmH2O</b>	<b>214</b>	<b>207</b>	<b>197</b>	<b>174</b>	<b>105</b>	

Accessories:

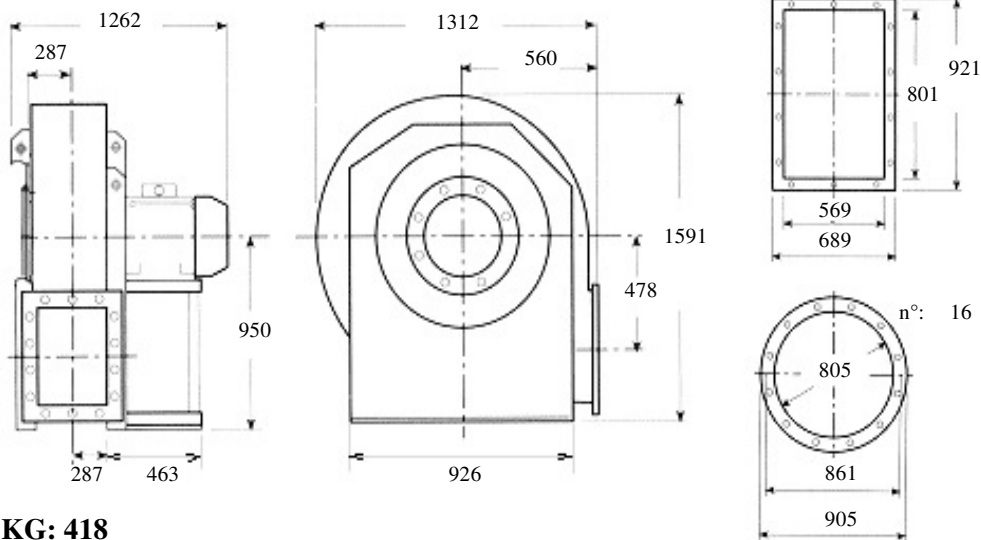
- |  |  |  |  |
|--|--|--|--|
| outlet flange<br><input type="radio"/>   | inlet flange<br><input type="radio"/>    | flexible outlet<br><input type="radio"/> | flexible inlet<br><input type="radio"/>        |
| shock absorbers<br><input type="radio"/> | inspection door<br><input type="radio"/> | drain plug<br><input type="radio"/>      | inlet protection grid<br><input type="radio"/> |

**Guidelines Eurovent standards seen on the motor side**





**Kw: 22 Rpm: 1470 inlet duct: 805 ART.N.: 5-805-22-4**



**KG: 418**

**Description: backward curved fan, high-range, low pressure for clean air, dust, for spray walls**

**Built in painted sheet iron, impeller statically and dynamically balanced according to ISO standards, three phase electric motor 400 Volt 50Hz IP55 cl isol.F trop. IE2**

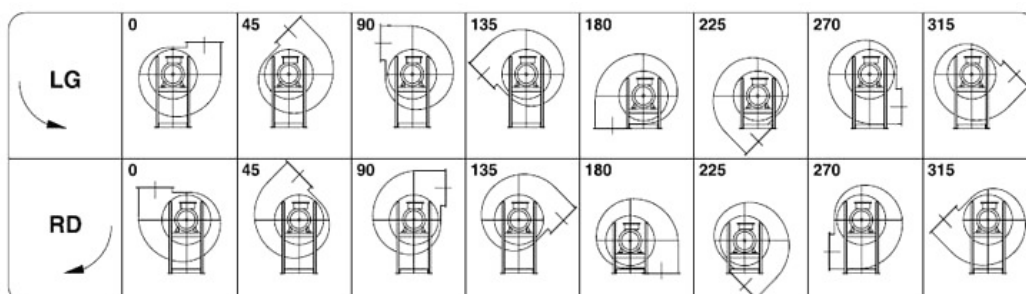
**Characteristics:**

<b>m3/h</b>	<b>15300</b>	<b>21600</b>	<b>30600</b>	<b>38200</b>	<b>47500</b>	<b>dB A</b> <b>85</b>
<b>mmH2O</b>	<b>226</b>	<b>213</b>	<b>190</b>	<b>158</b>	<b>88</b>	

**Accessories:**

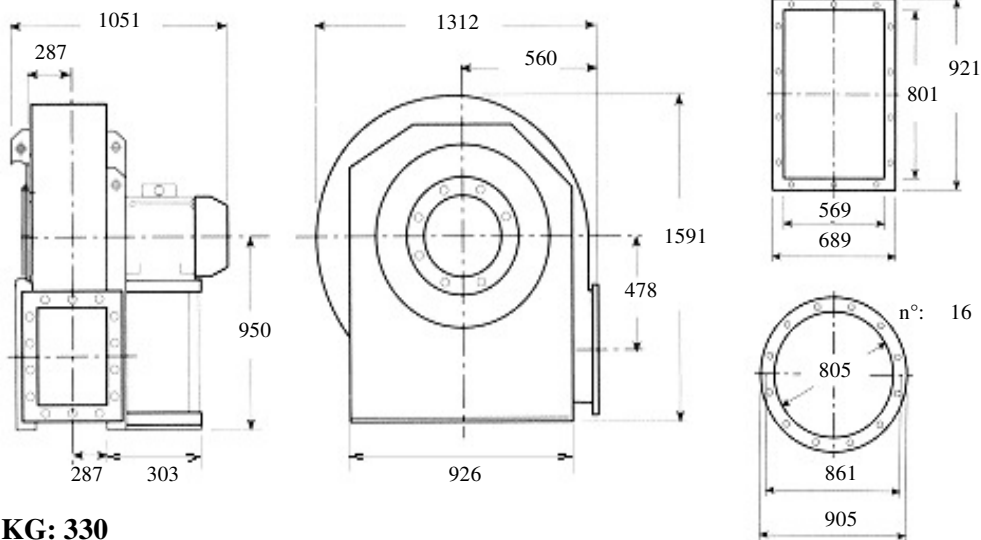
- |  |  |  |  |
|--|--|--|--|
| outlet flange<br><input type="radio"/>   | inlet flange<br><input type="radio"/>    | flexible outlet<br><input type="radio"/> | flexible inlet<br><input type="radio"/>        |
| shock absorbers<br><input type="radio"/> | inspection door<br><input type="radio"/> | drain plug<br><input type="radio"/>      | inlet protection grid<br><input type="radio"/> |

**Guidelines Eurovent standards seen on the motor side**





**Kw: 5.5 Rpm: 960 inlet duct: 805 ART.N.: 5-805-5.5-6**



**KG: 330**

**Description: backward curved fan, high-range, low pressure for clean air, dust, for spray walls**

**Built in painted sheet iron, impeller statically and dynamically balanced according to ISO standards, three phase electric motor 400 Volt 50Hz IP55 cl isol.F trop. IE2**

**Characteristics:**

<b>m3/h</b>	<b>9500</b>	<b>12000</b>	<b>15300</b>	<b>19000</b>	<b>24200</b>	<b>dB(A)</b> <b>73</b>
<b>mmH2O</b>	<b>93</b>	<b>91</b>	<b>87</b>	<b>77</b>	<b>52</b>	

**Accessories:**

outlet flange



inlet flange



flexible outlet



flexible inlet



shock absorbers



inspection door



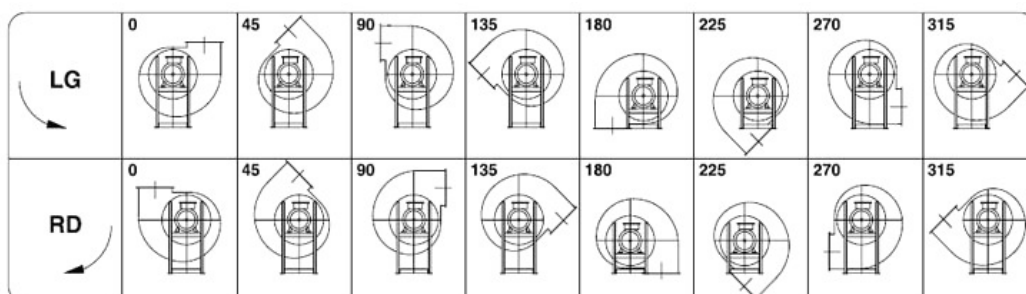
drain plug



inlet protection grid



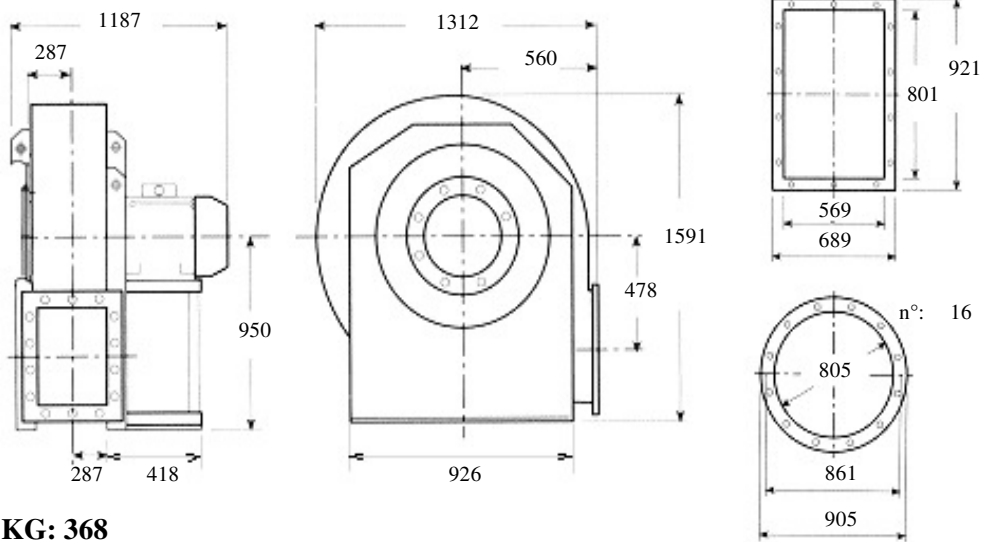
**Guidelines Eurovent standards seen on the motor side**







**Kw: 7.5 Rpm: 970 inlet duct: 805 ART.N.: 5-805-7.5-6**



**KG: 368**

**Description: backward curved fan, high-range, low pressure for clean air, dust, for spray walls**

**Built in painted sheet iron, impeller statically and dynamically balanced according to ISO standards, three phase electric motor 400 Volt 50Hz IP55 cl isol.F trop. IE2**

**Characteristics:**

<b>m3/h</b>	<b>9500</b>	<b>13500</b>	<b>19000</b>	<b>24200</b>	<b>30600</b>	<b>dBa</b> <b>75</b>
<b>mmH2O</b>	<b>102</b>	<b>98</b>	<b>86</b>	<b>72</b>	<b>47</b>	

**Accessories:**

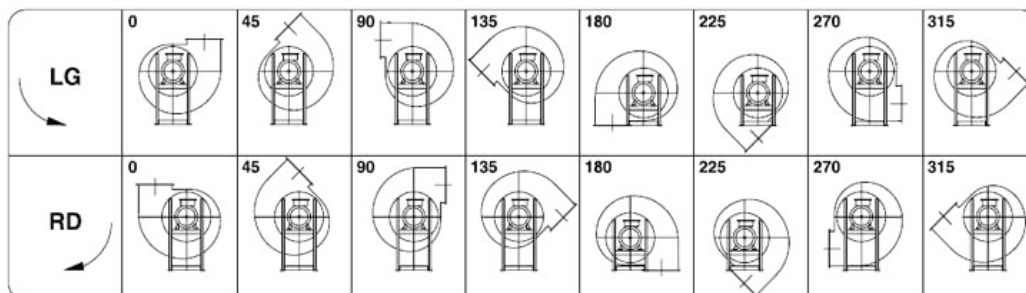
outlet flange      inlet flange      flexible outlet      flexible inlet

○                      ○                      ○                      ○

shock absorbers      inspection door      drain plug      inlet protection grid

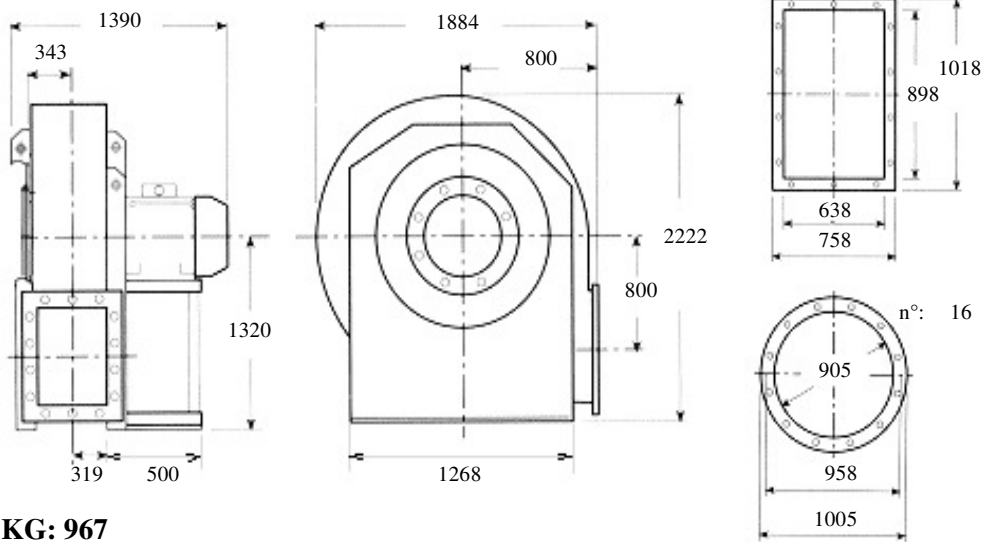
○                      ○                      ○                      ○

**Guidelines Eurovent standards seen on the motor side**





**Kw: 18.5 Rpm: 970 inlet duct: 905 ART.N.: 2-905-18.5-6**



**KG: 967**

**Description: backward curved fan, medium-range, medium pressure for clean air, dust, sawdust, chips or granules to the exclusion of long fibers Built in painted sheet iron, impeller statically and dynamically balanced according to ISO standards, three phase electric motor 400 Volt 50Hz IP55 cl isol.F trop. IE2**

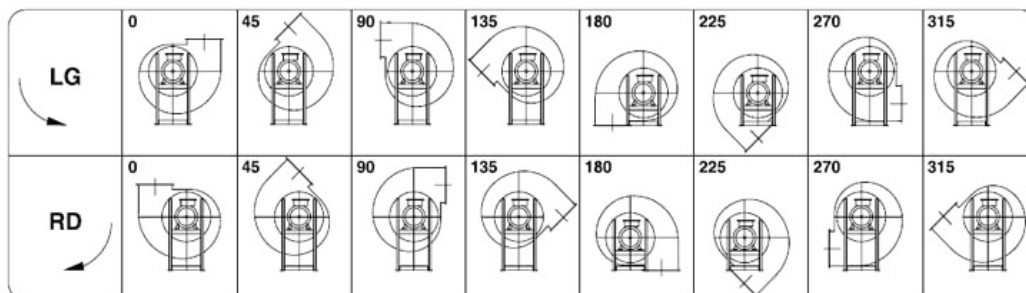
**Characteristics:**

<b>m3/h</b>	<b>15300</b>	<b>19000</b>	<b>24200</b>	<b>30600</b>	<b>38200</b>	<b>dBa</b> <b>77</b>
<b>mmH2O</b>	<b>177</b>	<b>170</b>	<b>168</b>	<b>148</b>	<b>103</b>	

**Accessories:**

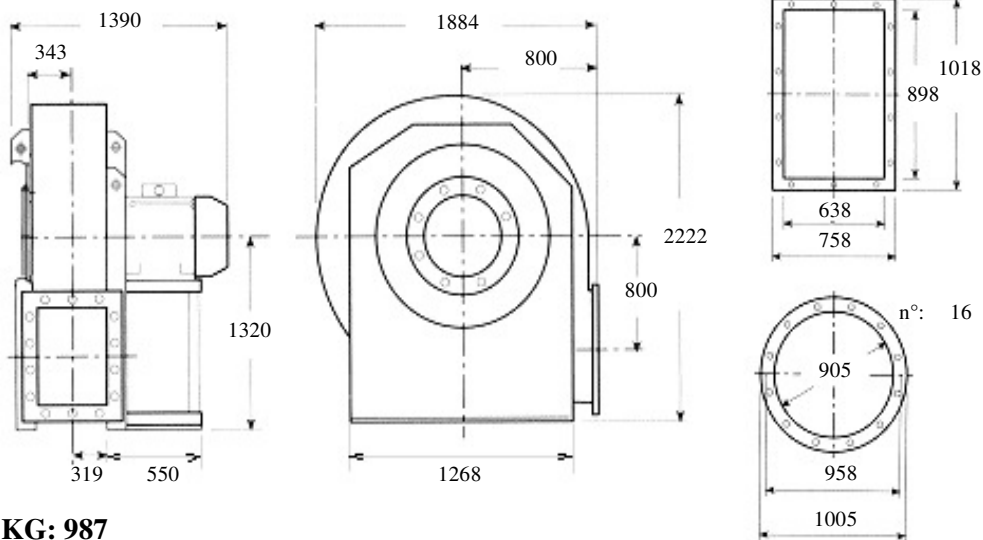
- |  |  |  |  |
|--|--|--|--|
| outlet flange<br><input type="radio"/>   | inlet flange<br><input type="radio"/>    | flexible outlet<br><input type="radio"/> | flexible inlet<br><input type="radio"/>        |
| shock absorbers<br><input type="radio"/> | inspection door<br><input type="radio"/> | drain plug<br><input type="radio"/>      | inlet protection grid<br><input type="radio"/> |

**Guidelines Eurovent standards seen on the motor side**





**Kw: 22 Rpm: 970 inlet duct: 905 ART.N.: 2-905-22-6**



**KG: 987**

**Description: backward curved fan, medium-range, medium pressure for clean air, dust, sawdust, chips or granules to the exclusion of long fibers Built in painted sheet iron, impeller statically and dynamically balanced according to ISO standards, three phase electric motor 400 Volt 50Hz IP55 cl isol.F trop. IE2**

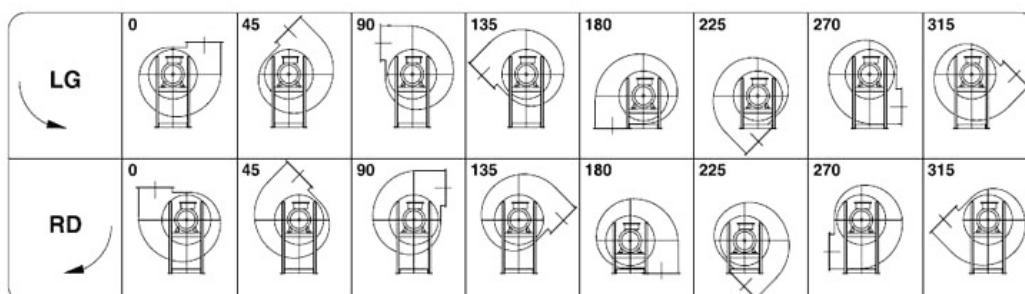
**Characteristics:**

<b>m3/h</b>	<b>15300</b>	<b>21600</b>	<b>27000</b>	<b>34200</b>	<b>42500</b>	<b>dBa</b> <b>78</b>
<b>mmH2O</b>	<b>216</b>	<b>212</b>	<b>202</b>	<b>182</b>	<b>127</b>	

**Accessories:**

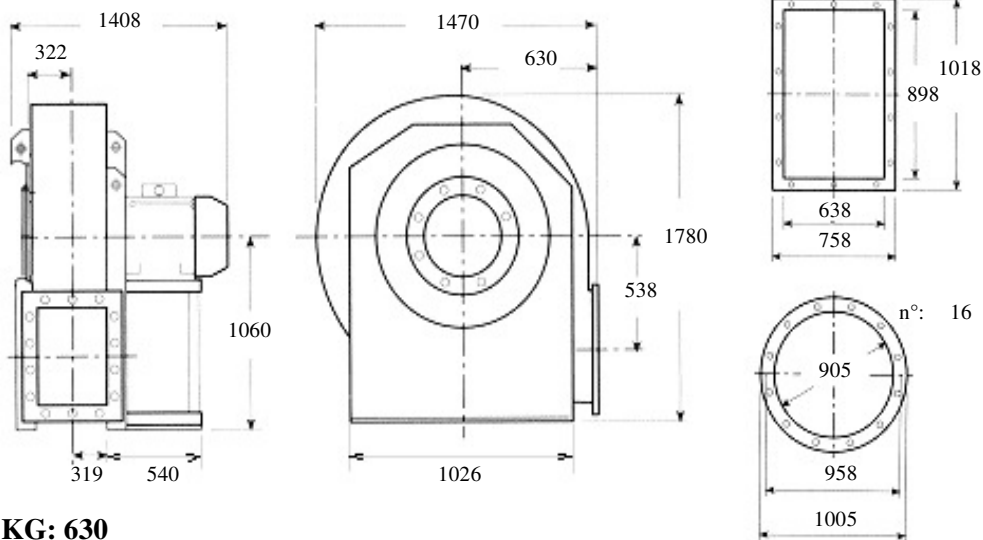
- |  |  |  |  |
|--|--|--|--|
| outlet flange<br><input type="radio"/>   | inlet flange<br><input type="radio"/>    | flexible outlet<br><input type="radio"/> | flexible inlet<br><input type="radio"/>        |
| shock absorbers<br><input type="radio"/> | inspection door<br><input type="radio"/> | drain plug<br><input type="radio"/>      | inlet protection grid<br><input type="radio"/> |

**Guidelines Eurovent standards seen on the motor side**





**Kw: 37 Rpm: 1480 inlet duct: 905 ART.N.: 5-905-37-4**



**KG: 630**

Description: **backward curved fan, high-range, low pressure for clean air, dust, for spray walls**

**Built in painted sheet iron, impeller statically and dynamically balanced according to ISO standards, three phase electric motor 400 Volt 50Hz IP55 cl isol.F trop. IE2**

**Characteristics:**

<b>m3/h</b>	<b>21600</b>	<b>27000</b>	<b>34200</b>	<b>42500</b>	<b>54000</b>	<b>dBa</b> <b>86</b>
<b>mmH2O</b>	<b>283</b>	<b>280</b>	<b>268</b>	<b>239</b>	<b>156</b>	

**Accessories:**

outlet flange



inlet flange



flexible outlet



flexible inlet



shock absorbers



inspection door



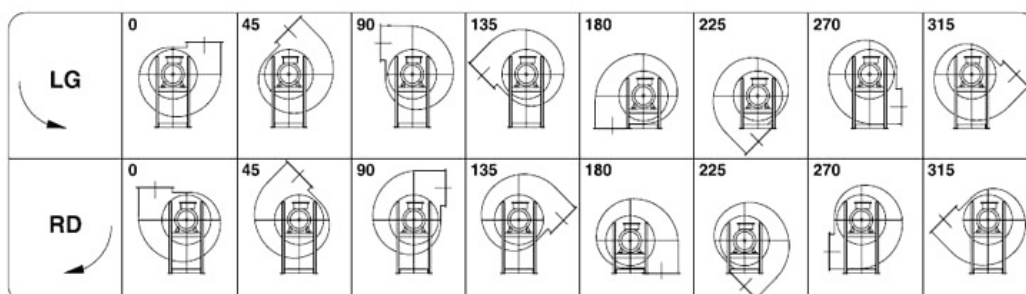
drain plug



inlet protection grid

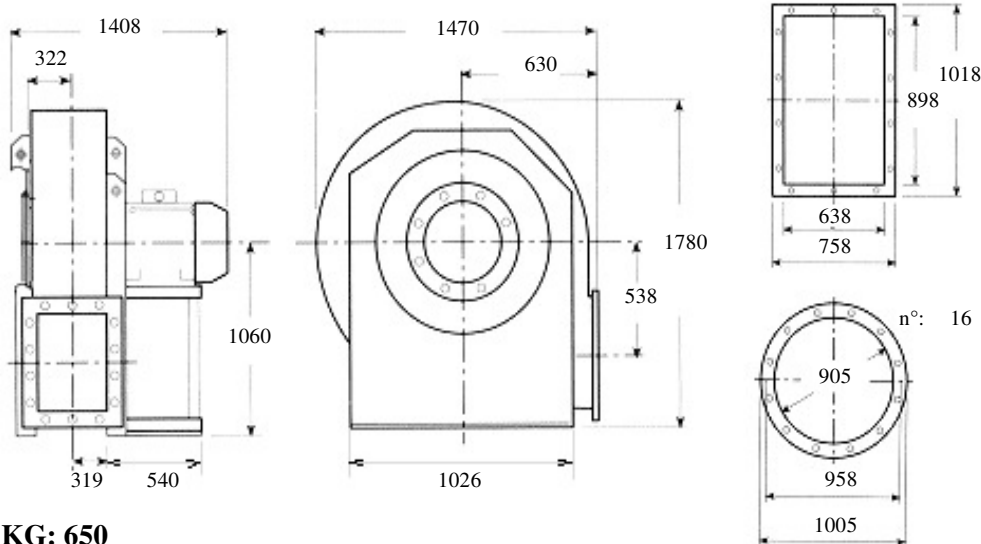


**Guidelines Eurovent standards seen on the motor side**





**Kw: 45 Rpm: 1480 inlet duct: 905 ART.N.: 5-905-45-4**



**KG: 650**

Description: **backward curved fan, high-range, low pressure for clean air, dust, for spray walls**

**Built in painted sheet iron, impeller statically and dynamically balanced according to ISO standards, three phase electric motor 400 Volt 50Hz IP55 cl isol.F trop. IE2**

**Characteristics:**

<b>m3/h</b>	<b>21600</b>	<b>30600</b>	<b>42500</b>	<b>54000</b>	<b>68500</b>	<b>dB A</b> <b>88</b>
<b>mmH2O</b>	<b>317</b>	<b>300</b>	<b>270</b>	<b>218</b>	<b>132</b>	

Accessories:

outlet flange



inlet flange



flexible outlet



flexible inlet



shock absorbers



inspection door



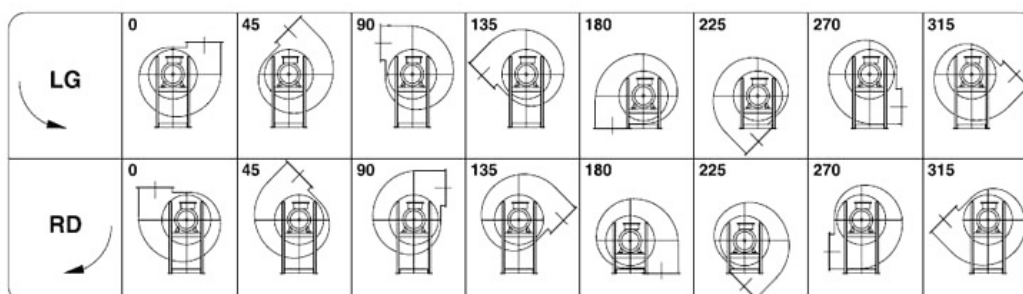
drain plug



inlet protection grid

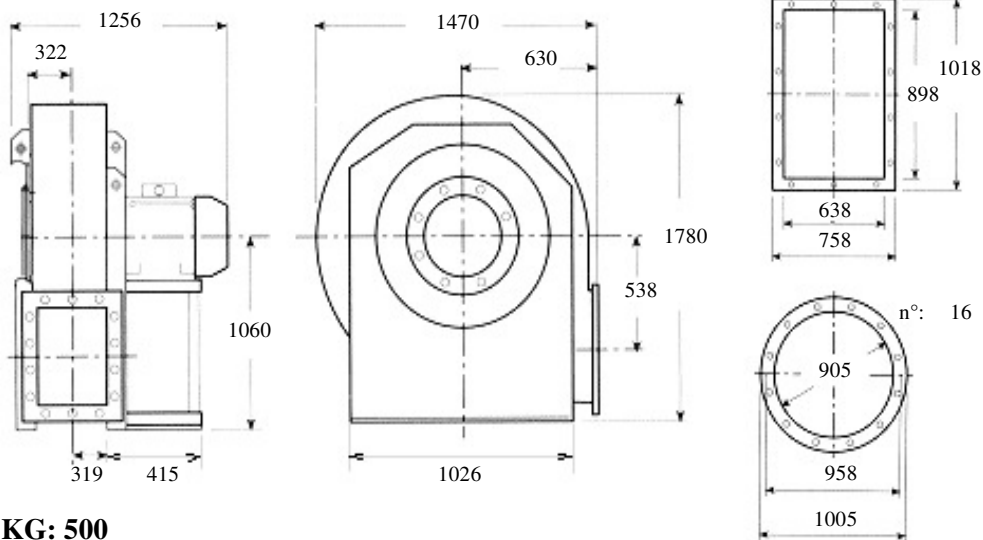


**Guidelines Eurovent standards seen on the motor side**





**Kw: 11 Rpm: 970 inlet duct: 905 ART.N.: 5-905-11-6**



**KG: 500**

Description: **backward curved fan, high-range, low pressure for clean air, dust, for spray walls**

**Built in painted sheet iron, impeller statically and dynamically balanced according to ISO standards, three phase electric motor 400 Volt 50Hz IP55 cl isol.F trop. IE2**

**Characteristics:**

<b>m3/h</b>	<b>13500</b>	<b>17000</b>	<b>21600</b>	<b>27000</b>	<b>34200</b>	<b>dBA</b> <b>76</b>
<b>mmH2O</b>	<b>119</b>	<b>115</b>	<b>111</b>	<b>98</b>	<b>72</b>	

Accessories:

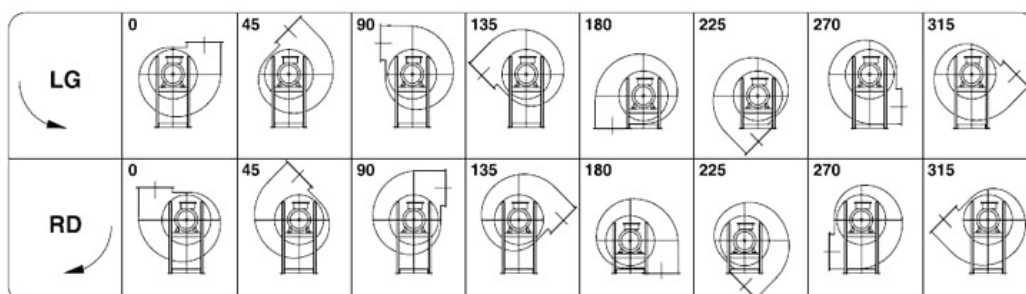
outlet flange      inlet flange      flexible outlet      flexible inlet

○                      ○                      ○                      ○

shock absorbers      inspection door      drain plug      inlet protection grid

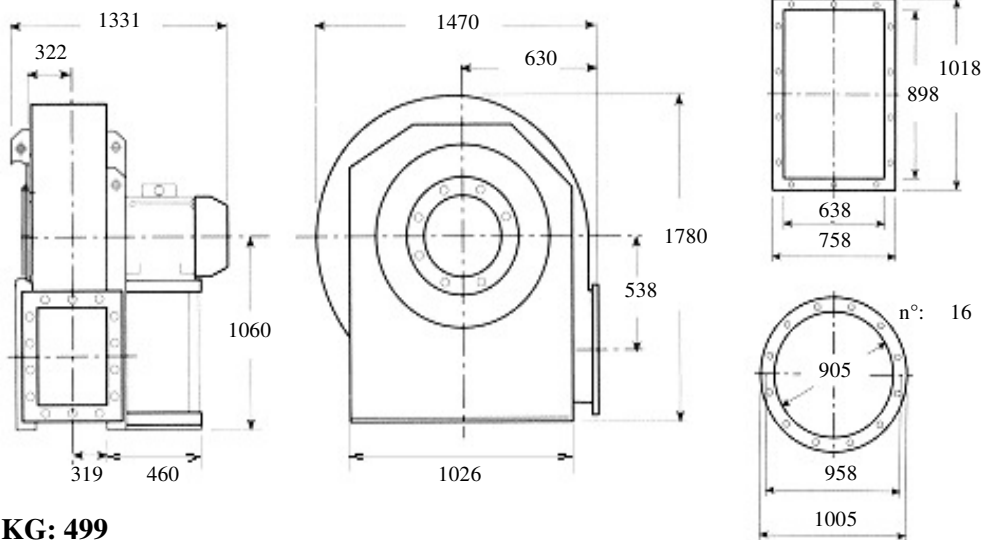
○                      ○                      ○                      ○

**Guidelines Eurovent standards seen on the motor side**





**Kw: 15 Rpm: 970 inlet duct: 905 ART.N.: 5-905-15-6**



**KG: 499**

**Description: backward curved fan, high-range, low pressure for clean air, dust, for spray walls**

**Built in painted sheet iron, impeller statically and dynamically balanced according to ISO standards, three phase electric motor 400 Volt 50Hz IP55 cl isol.F trop. IE2**

**Characteristics:**

<b>m3/h</b>	<b>13500</b>	<b>19000</b>	<b>27000</b>	<b>34200</b>	<b>42500</b>	<b>dB A</b> <b>78</b>
<b>mmH2O</b>	<b>131</b>	<b>124</b>	<b>109</b>	<b>94</b>	<b>63</b>	

**Accessories:**

outlet flange



inlet flange



flexible outlet



flexible inlet



shock absorbers



inspection door



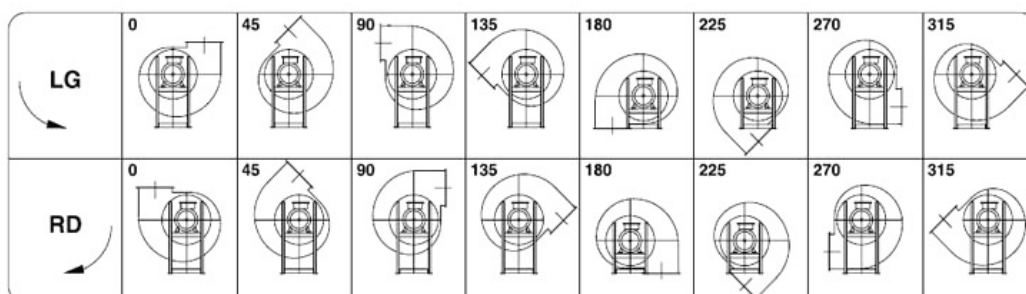
drain plug



inlet protection grid

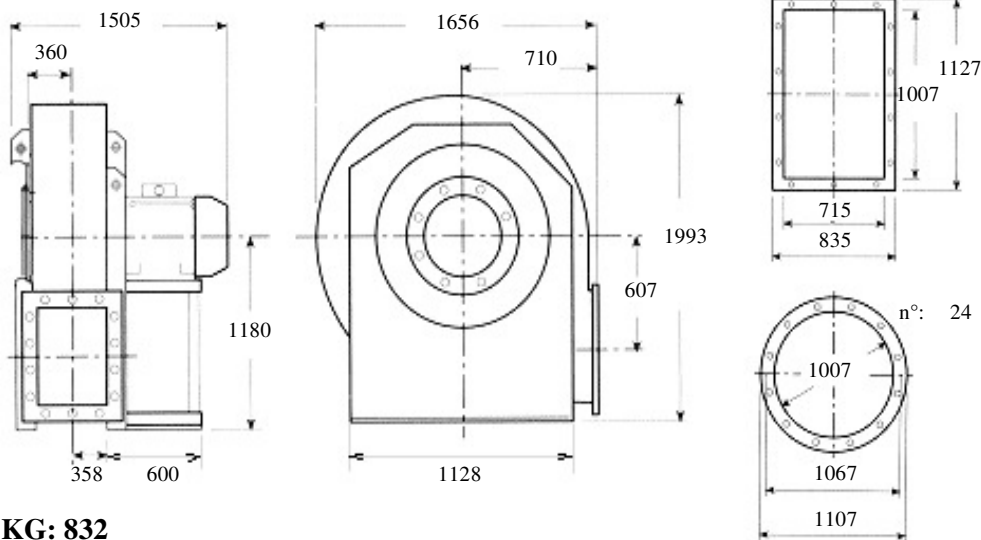


**Guidelines Eurovent standards seen on the motor side**





**Kw: 55 Rpm: 1480 inlet duct: 1007 ART.N.: 5-1007-55-4**



**KG: 832**

**Description: backward curved fan, high-range, low pressure for clean air, dust, for spray walls**

**Built in painted sheet iron, impeller statically and dynamically balanced according to ISO standards, three phase electric motor 400 Volt 50Hz IP55 cl isol.F trop. IE2**

**Characteristics:**

<b>m3/h</b>	<b>30600</b>	<b>38200</b>	<b>47500</b>	<b>61000</b>	<b>76500</b>	<b>dBa</b> <b>90</b>
<b>mmH2O</b>	<b>339</b>	<b>332</b>	<b>315</b>	<b>274</b>	<b>161</b>	

**Accessories:**

outlet flange



inlet flange



flexible outlet



flexible inlet



shock absorbers



inspection door



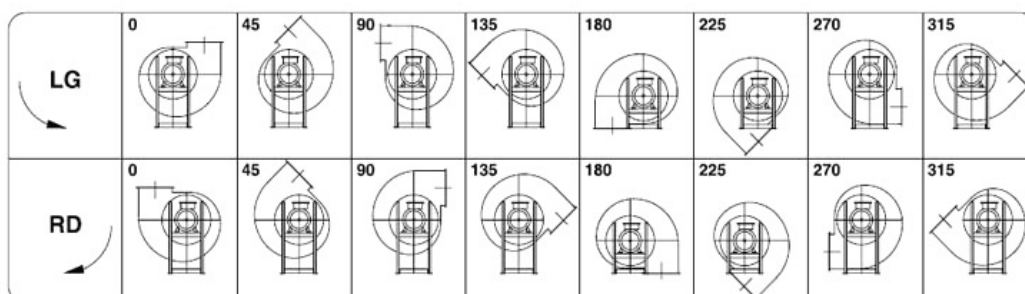
drain plug



inlet protection grid



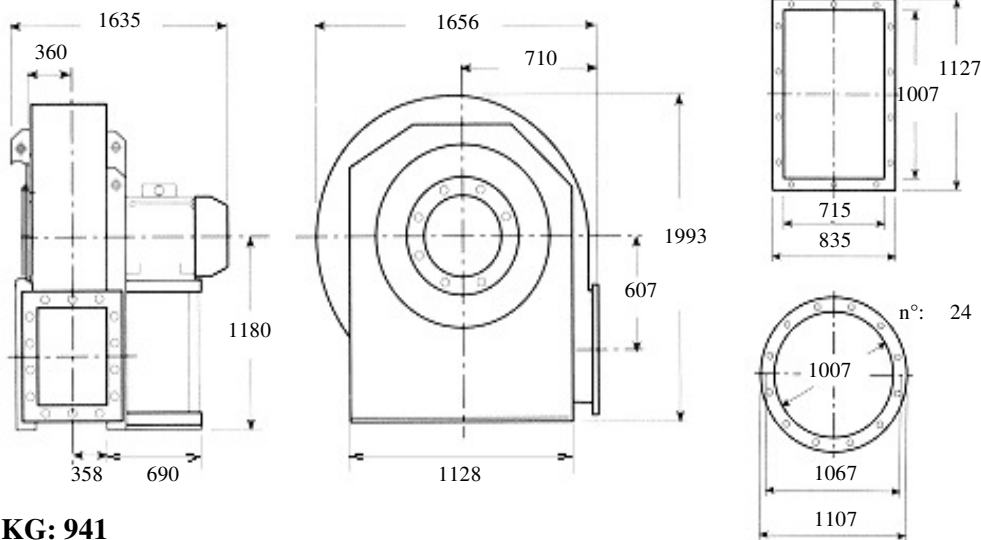
**Guidelines Eurovent standards seen on the motor side**







**Kw: 75 Rpm: 1480 inlet duct: 1007 ART.N.: 5-1007-75-4**



**KG: 941**

Description: **backward curved fan, high-range, low pressure for clean air, dust, for spray walls**

**Built in painted sheet iron, impeller statically and dynamically balanced according to ISO standards, three phase electric motor 400 Volt 50Hz IP55 cl isol.F trop. IE2**

**Characteristics:**

<b>m3/h</b>	<b>30600</b>	<b>42500</b>	<b>61000</b>	<b>76500</b>	<b>95400</b>	<b>dB A</b> <b>93</b>
<b>mmH2O</b>	<b>377</b>	<b>355</b>	<b>315</b>	<b>257</b>	<b>127</b>	

Accessories:

outlet flange



inlet flange



flexible outlet



flexible inlet



shock absorbers



inspection door



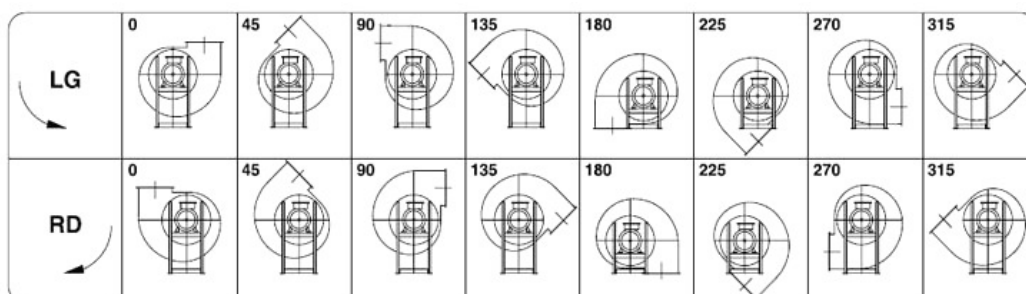
drain plug



inlet protection grid

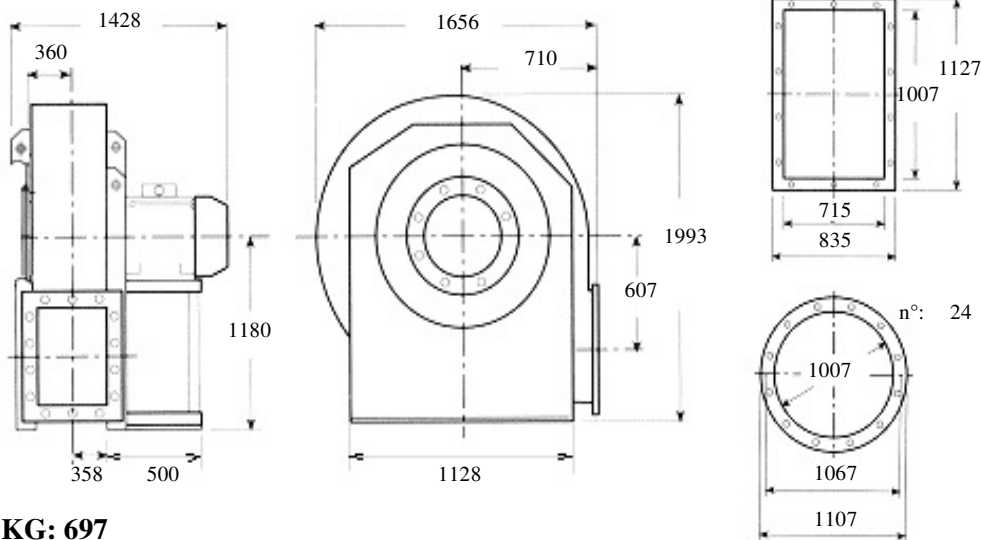


**Guidelines Eurovent standards seen on the motor side**





**Kw: 18.5 Rpm: 970 inlet duct: 1007 ART.N.: 5-1007-18.5-6**



**KG: 697**

Description: **backward curved fan, high-range, low pressure for clean air, dust, for spray walls**

**Built in painted sheet iron, impeller statically and dynamically balanced according to ISO standards, three phase electric motor 400 Volt 50Hz IP55 cl isol.F trop. IE2**

**Characteristics:**

<b>m3/h</b>	<b>19000</b>	<b>24200</b>	<b>30600</b>	<b>38200</b>	<b>47500</b>	<b>dBA</b> <b>80</b>
<b>mmH2O</b>	<b>146</b>	<b>142</b>	<b>136</b>	<b>121</b>	<b>76</b>	

**Accessories:**

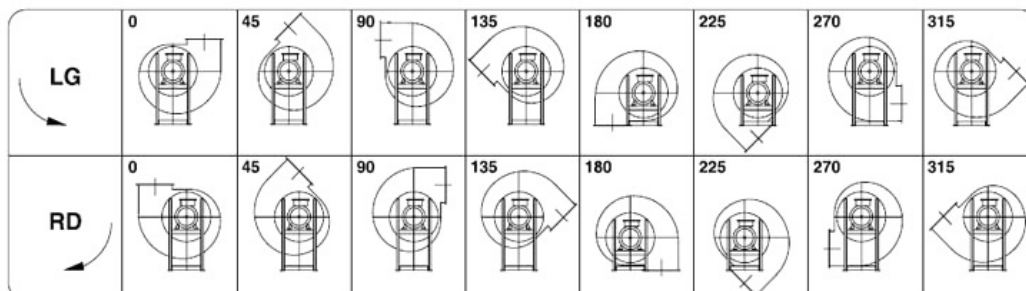
outlet flange      inlet flange      flexible outlet      flexible inlet

○                      ○                      ○                      ○

shock absorbers      inspection door      drain plug      inlet protection grid

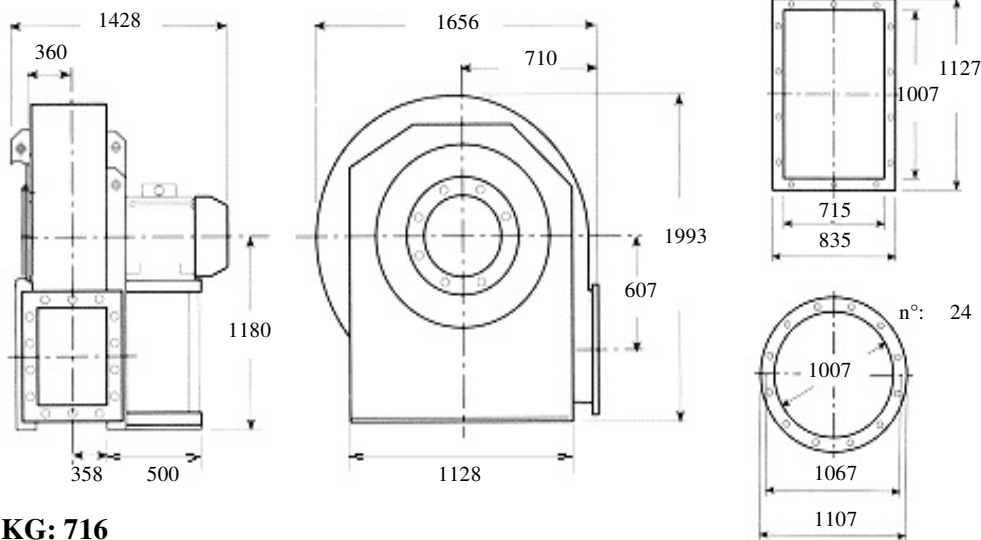
○                      ○                      ○                      ○

**Guidelines Eurovent standards seen on the motor side**





**Kw: 22 Rpm: 970 inlet duct: 1007 ART.N.: 5-1007-22-6**



**KG: 716**

Description: **backward curved fan, high-range, low pressure for clean air, dust, for spray walls**

**Built in painted sheet iron, impeller statically and dynamically balanced according to ISO standards, three phase electric motor 400 Volt 50Hz IP55 cl isol.F trop. IE2**

**Characteristics:**

<b>m3/h</b>	<b>19000</b>	<b>27000</b>	<b>38200</b>	<b>47500</b>	<b>61000</b>	<b>dB A</b> <b>82</b>
<b>mmH2O</b>	<b>164</b>	<b>152</b>	<b>134</b>	<b>109</b>	<b>68</b>	

Accessories:

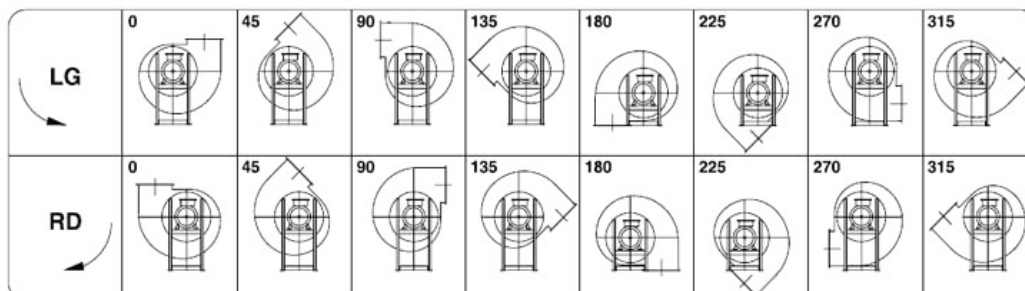
outlet flange      inlet flange      flexible outlet      flexible inlet

○                      ○                      ○                      ○

shock absorbers      inspection door      drain plug      inlet protection grid

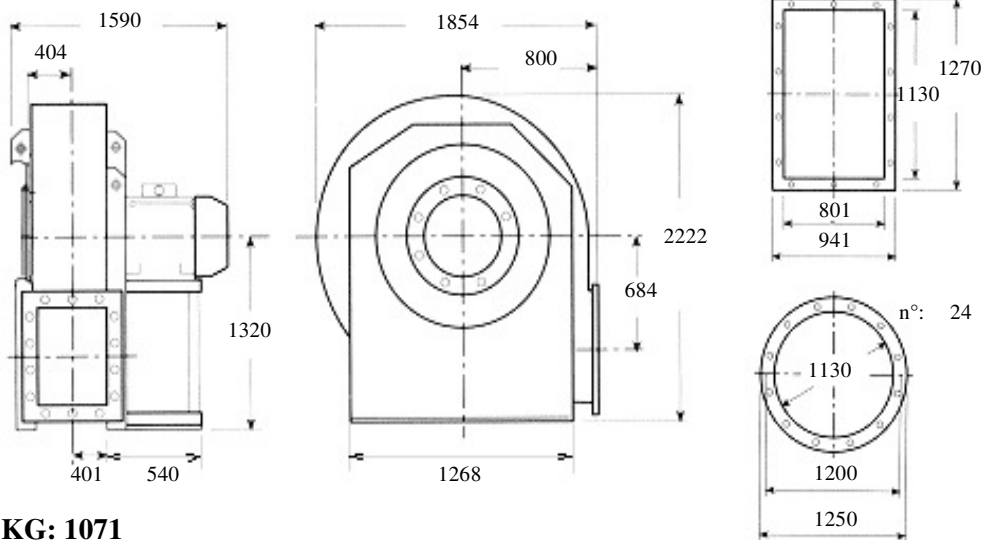
○                      ○                      ○                      ○

**Guidelines Eurovent standards seen on the motor side**





**Kw: 30      Rpm: 980      inlet duct: 1130      ART.N.: 5-1130-30-6**



**KG: 1071**

Description: **backward curved fan, high-range, low pressure for clean air, dust, for spray walls**

**Built in painted sheet iron, impeller statically and dynamically balanced according to ISO standards, three phase electric motor 400 Volt 50Hz IP55 cl isol.F trop. IE2**

**Characteristics:**

<b>m3/h</b>	<b>27000</b>	<b>34200</b>	<b>42500</b>	<b>54000</b>	<b>68500</b>	<b>dBa</b> <b>83</b>
<b>mmH2O</b>	<b>185</b>	<b>183</b>	<b>174</b>	<b>153</b>	<b>100</b>	

Accessories:

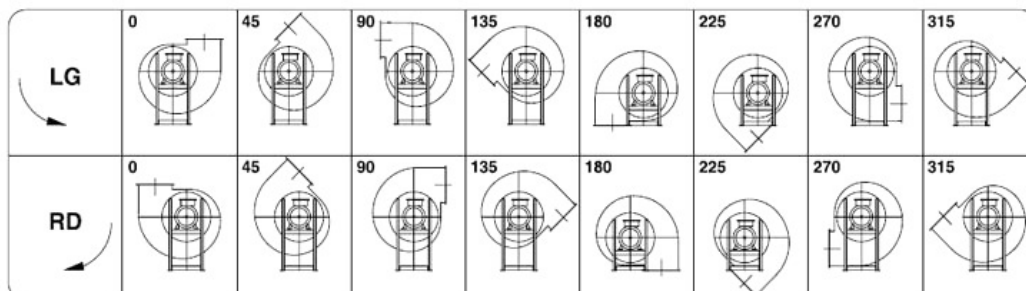
outlet flange      inlet flange      flexible outlet      flexible inlet

○                      ○                      ○                      ○

shock absorbers      inspection door      drain plug      inlet protection grid

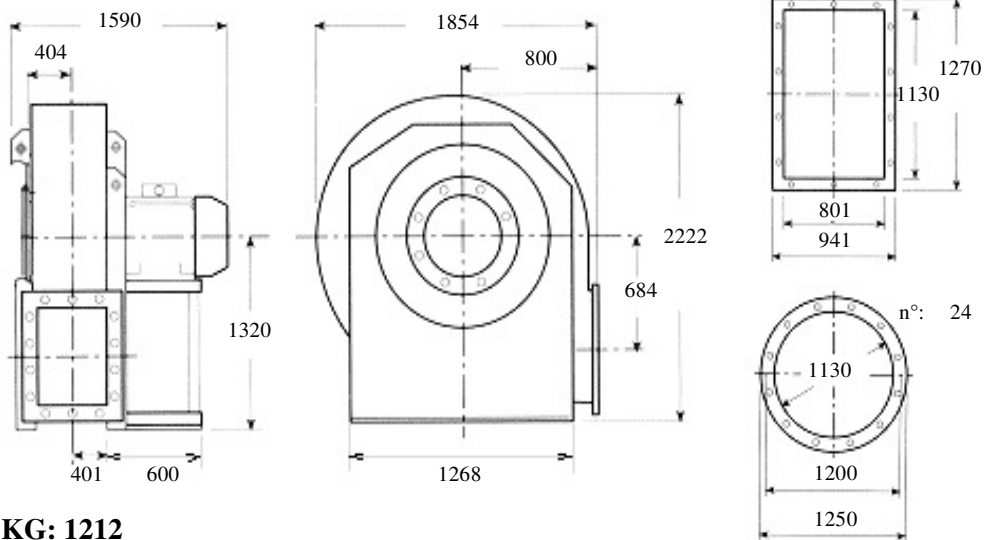
○                      ○                      ○                      ○

**Guidelines Eurovent standards seen on the motor side**





**Kw: 37      Rpm: 980      inlet duct: 1130      ART.N.: 5-1130-37-6**



**KG: 1212**

**Description: backward curved fan, high-range, low pressure for clean air, dust, for spray walls**

**Built in painted sheet iron, impeller statically and dynamically balanced according to ISO standards, three phase electric motor 400 Volt 50Hz IP55 cl isol.F trop. IE2**

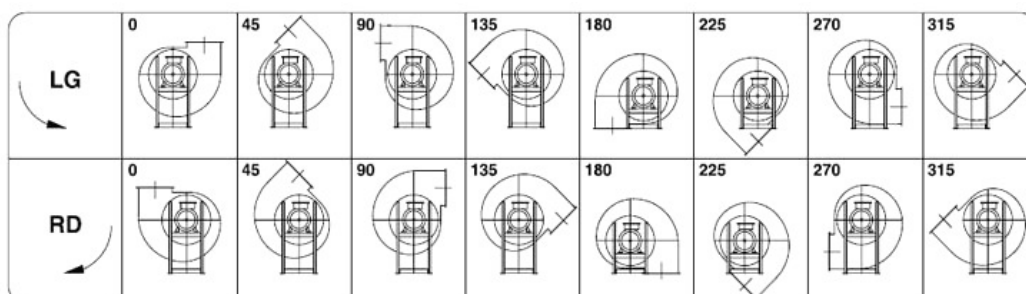
**Characteristics:**

<b>m3/h</b>	<b>27000</b>	<b>38200</b>	<b>54000</b>	<b>68500</b>	<b>85000</b>	<b>dBa</b> <b>85</b>
<b>mmH2O</b>	<b>211</b>	<b>198</b>	<b>173</b>	<b>144</b>	<b>92</b>	

**Accessories:**

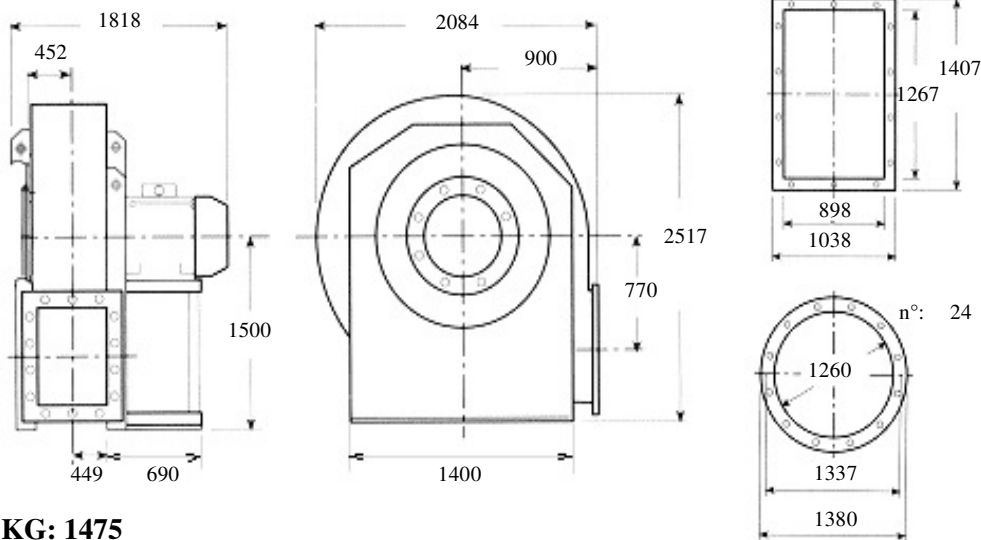
- |   |   |   |   |
|---|---|---|---|
| outlet flange<br><input type="checkbox"/>   | inlet flange<br><input type="checkbox"/>    | flexible outlet<br><input type="checkbox"/> | flexible inlet<br><input type="checkbox"/>        |
| shock absorbers<br><input type="checkbox"/> | inspection door<br><input type="checkbox"/> | drain plug<br><input type="checkbox"/>      | inlet protection grid<br><input type="checkbox"/> |

**Guidelines Eurovent standards seen on the motor side**





**Kw: 55 Rpm: 980 inlet duct: 1260 ART.N.: 5-1260-55-6**



**KG: 1475**

Description: **backward curved fan, high-range, low pressure for clean air, dust, for spray walls**

**Built in painted sheet iron, impeller statically and dynamically balanced according to ISO standards, three phase electric motor 400 Volt 50Hz IP55 cl isol.F trop. IE2**

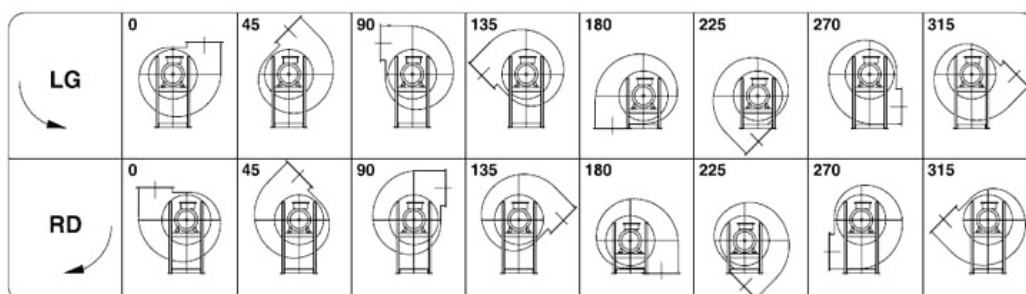
**Characteristics:**

<b>m3/h</b>	<b>38200</b>	<b>47500</b>	<b>61000</b>	<b>76500</b>	<b>95400</b>	<b>dBa</b> <b>86</b>
<b>mmH2O</b>	<b>236</b>	<b>228</b>	<b>217</b>	<b>192</b>	<b>115</b>	

Accessories:

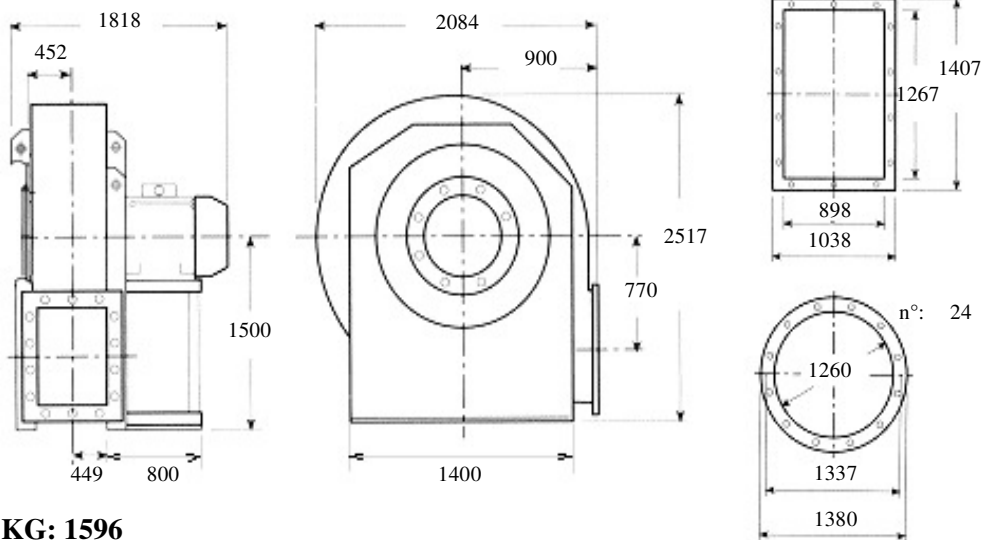
- |  |  |  |  |
|--|--|--|--|
| outlet flange<br><input type="radio"/>   | inlet flange<br><input type="radio"/>    | flexible outlet<br><input type="radio"/> | flexible inlet<br><input type="radio"/>        |
| shock absorbers<br><input type="radio"/> | inspection door<br><input type="radio"/> | drain plug<br><input type="radio"/>      | inlet protection grid<br><input type="radio"/> |

**Guidelines Eurovent standards seen on the motor side**





**Kw: 75 Rpm: 985 inlet duct: 1260 ART.N.: 5-1260-75-6**



**KG: 1596**

**Description: backward curved fan, high-range, low pressure for clean air, dust, for spray walls**

**Built in painted sheet iron, impeller statically and dynamically balanced according to ISO standards, three phase electric motor 400 Volt 50Hz IP55 cl isol.F trop. IE2**

**Characteristics:**

<b>m3/h</b>	<b>38200</b>	<b>54000</b>	<b>76500</b>	<b>95400</b>	<b>120600</b>	<b>dB A</b> <b>88</b>
<b>mmH2O</b>	<b>263</b>	<b>247</b>	<b>218</b>	<b>180</b>	<b>117</b>	

**Accessories:**

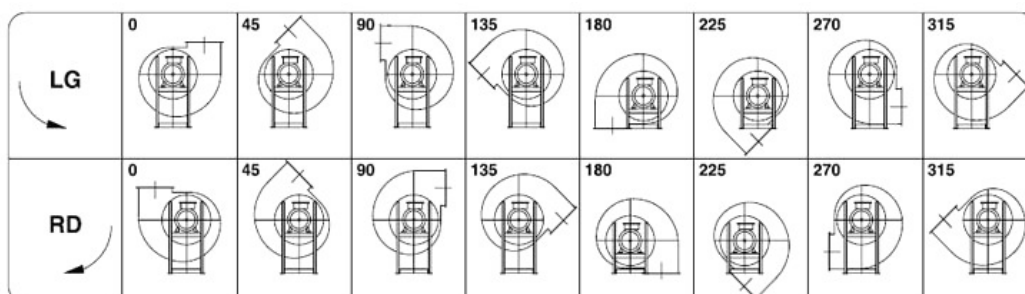
outlet flange      inlet flange      flexible outlet      flexible inlet

○                      ○                      ○                      ○

shock absorbers      inspection door      drain plug      inlet protection grid

○                      ○                      ○                      ○

**Guidelines Eurovent standards seen on the motor side**





[www.komponenty-maszyn.pl](http://www.komponenty-maszyn.pl)  
[info@komponenty-maszyn.pl](mailto:info@komponenty-maszyn.pl)



**CONSTRUKTOR**

[www.komponenty-maszyn.pl](http://www.komponenty-maszyn.pl)

