

CONST RUKTOR

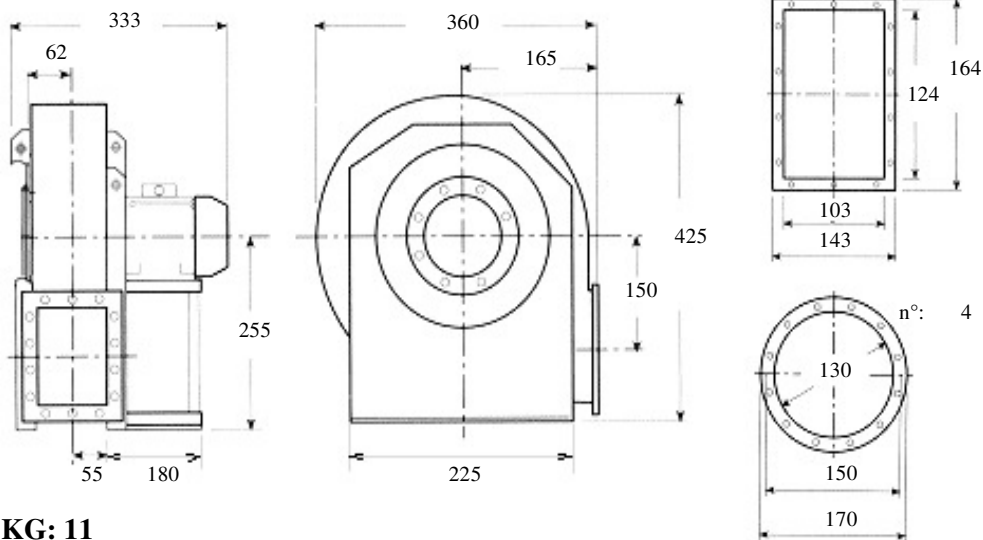
www.komponenty-maszyn.pl

Wentylatory wirnik z otwartymi łopatkami





Kw: 0.37 Rpm: 2765 inlet duct: 130 ART.N.: 7-130-0.37-2



KG: 11

Description: opened blade fan, medium-range, low pressure
for dust air, woodchips, fibrous materials

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

Characteristics:

m3/h	360	540	720	864	1116	dBa 69
mmH2O	75	73	71	65	55	

Accessories:

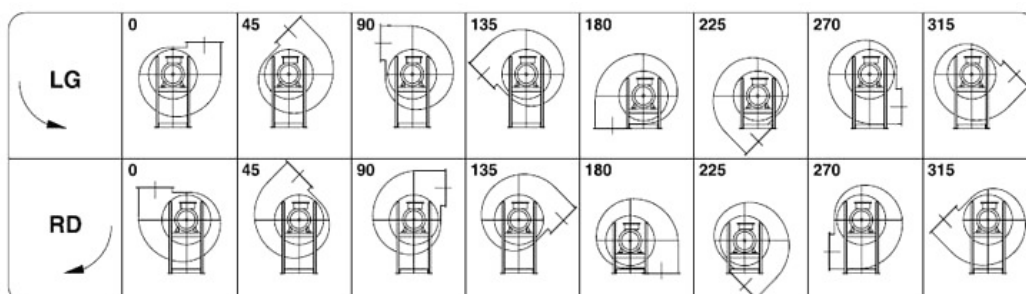
outlet flange inlet flange flexible outlet flexible inlet

○ ○ ○ ○

shock absorbers inspection door drain plug inlet protection grid

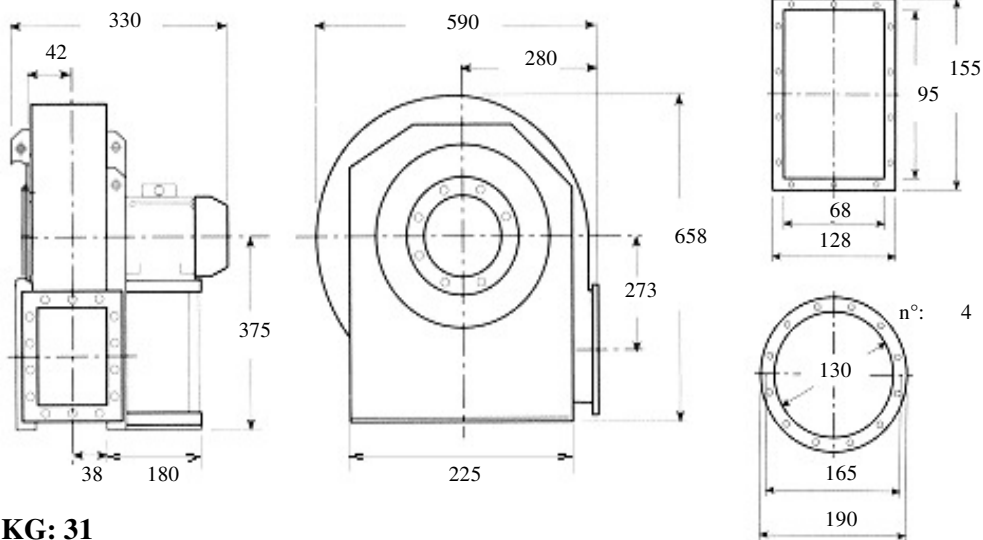
○ ○ ○ ○

Guidelines Eurovent standards seen on the motor side





Kw: 0.75 Rpm: 2830 inlet duct: 130 ART.N.: 10-130-0.75-2



KG: 31

Description: opened forward curved blades fan, low-range, high pressure for dust air, woodchips, fibrous materials
Built in painted sheet iron, impeller statically and dynamically balanced according to ISO standards, three phase electric motor 400 Volt 50Hz IP55 cl isol.F trop. IE2

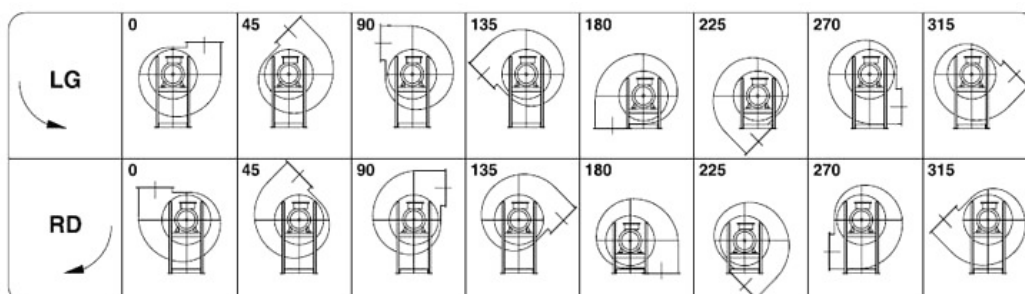
Characteristics:

m3/h	72	144	216	288	360	dBa 76
mmH2O	285	275	265	255	250	

Accessories:

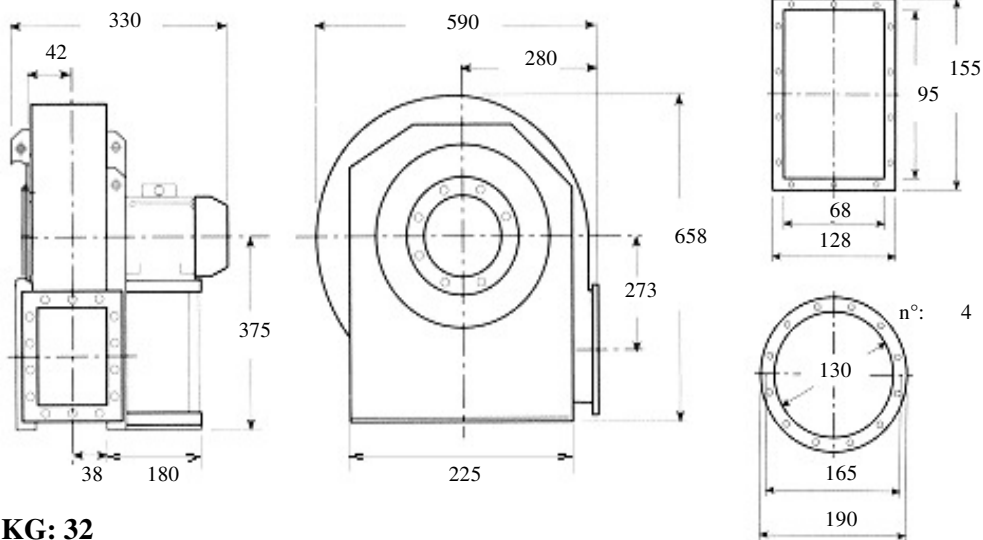
- | | | | |
|--|--|--|--|
| outlet flange
<input type="radio"/> | inlet flange
<input type="radio"/> | flexible outlet
<input type="radio"/> | flexible inlet
<input type="radio"/> |
| shock absorbers
<input type="radio"/> | inspection door
<input type="radio"/> | drain plug
<input type="radio"/> | inlet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

Guidelines Eurovent standards seen on the motor side





Kw: 1.1 Rpm: 2840 inlet duct: 130 ART.N.: 10-130-1.1-2



KG: 32

Description: opened forward curved blades fan, low-range, high pressure for dust air, woodchips, fibrous materials
Built in painted sheet iron, impeller statically and dynamically balanced according to ISO standards, three phase electric motor 400 Volt 50Hz IP55 cl isol.F trop. IE2

Characteristics:

m3/h	72	216	360	576	792	dBa 76
mmH2O	285	265	250	235	190	

Accessories:

outlet flange



inlet flange



flexible outlet



flexible inlet



shock absorbers



inspection door



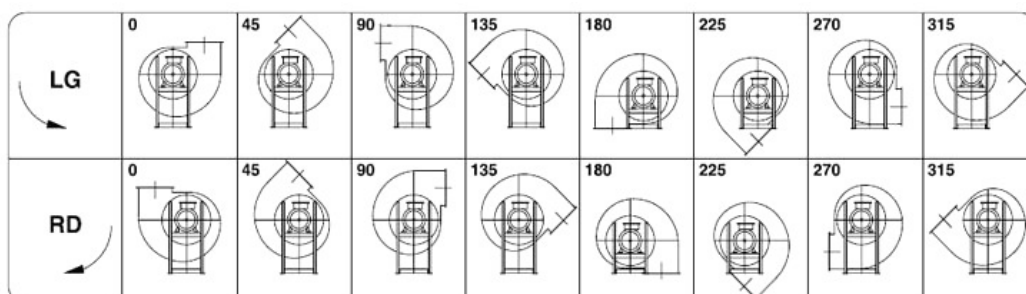
drain plug



inlet protection grid

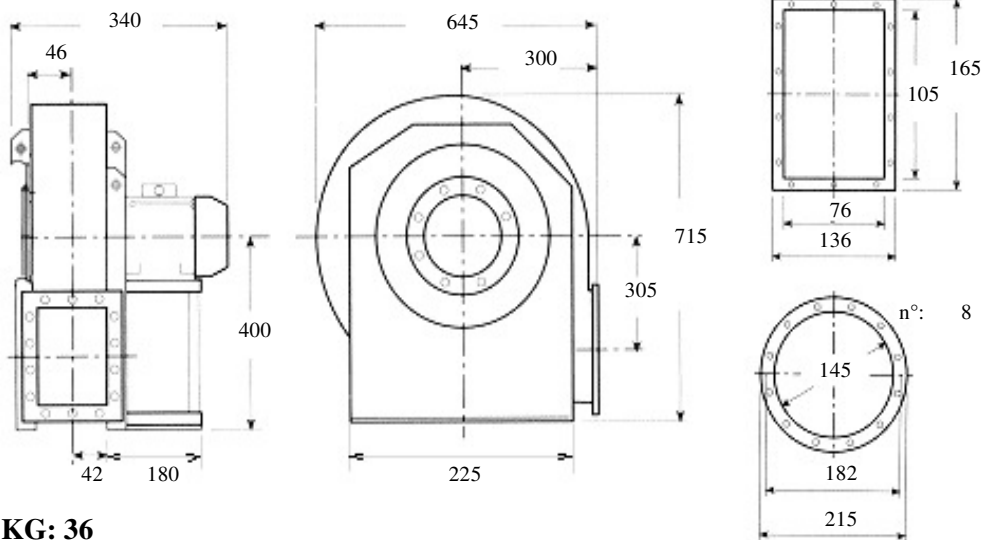


Guidelines Eurovent standards seen on the motor side





Kw: 1.1 Rpm: 2840 inlet duct: 145 ART.N.: 10-145-1.1-2



KG: 36

Description: opened forward curved blades fan, low-range, high pressure for dust air, woodchips, fibrous materials
Built in painted sheet iron, impeller statically and dynamically balanced according to ISO standards, three phase electric motor 400 Volt 50Hz IP55 cl isol.F trop. IE2

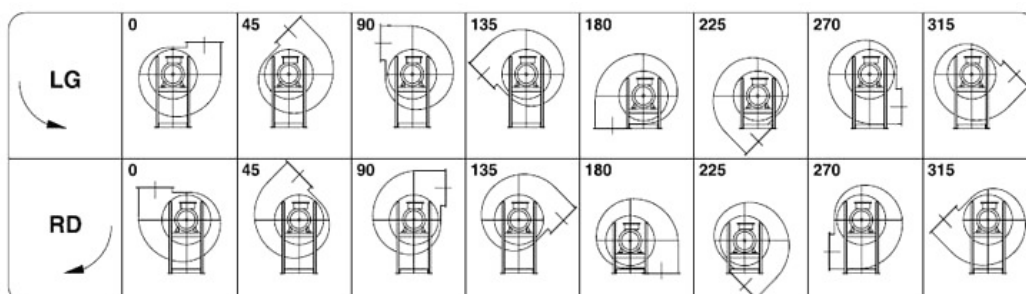
Characteristics:

m3/h	108	216	288	360	468	dBA 79
mmH2O	355	345	340	360	330	

Accessories:

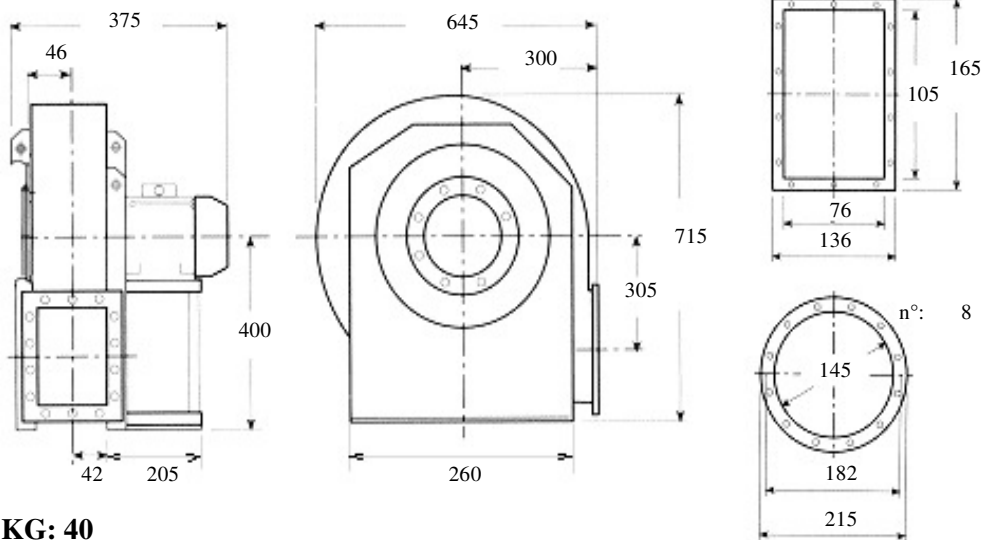
- | | | | |
|-----------------------|-----------------------|-----------------------|-----------------------|
| outlet flange | inlet flange | flexible outlet | flexible inlet |
| <input type="radio"/> | <input type="radio"/> | <input type="radio"/> | <input type="radio"/> |
| shock absorbers | inspection 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: 145 ART.N.: 10-145-1.5-2



KG: 40

Description: opened forward curved blades fan, low-range, high pressure for dust air, woodchips, fibrous materials

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

Characteristics:

m3/h	108	252	396	576	792	dBA 80
mmH2O	355	345	335	320	290	

Accessories:

outlet flange



inlet flange



flexible outlet



flexible inlet



shock absorbers



inspection door



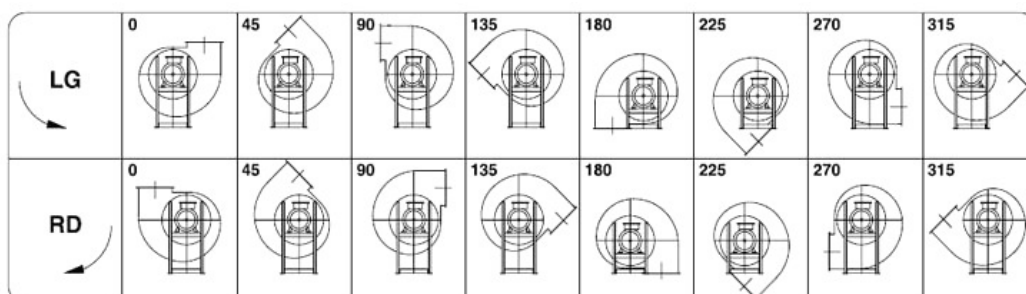
drain plug



inlet protection grid

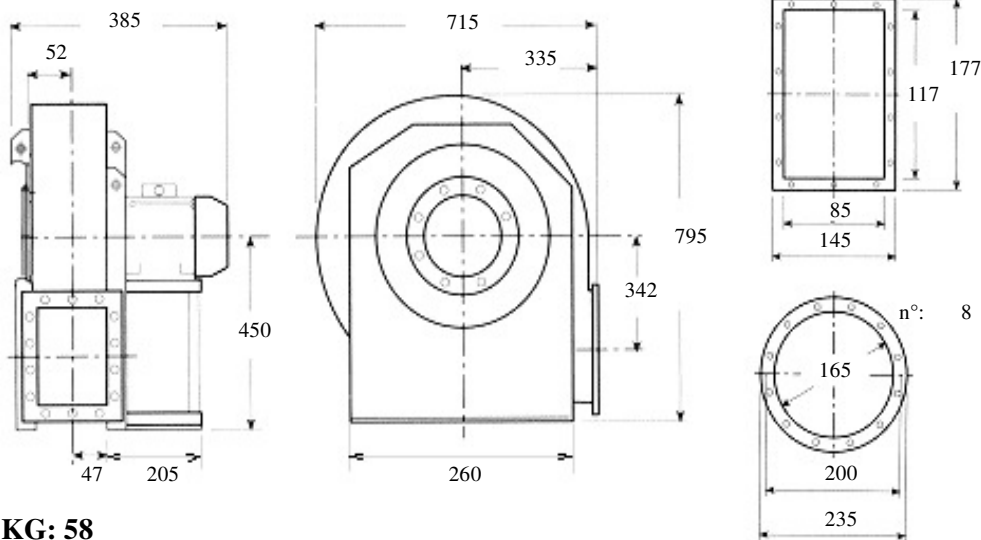


Guidelines Eurovent standards seen on the motor side





Kw: 2.2 Rpm: 2850 inlet duct: 165 ART.N.: 10-165-2.2-2



KG: 58

Description: opened forward curved blades fan, low-range, high pressure for dust air, woodchips, fibrous materials
Built in painted sheet iron, impeller statically and dynamically balanced according to ISO standards, three phase electric motor 400 Volt 50Hz IP55 cl isol.F trop. IE2

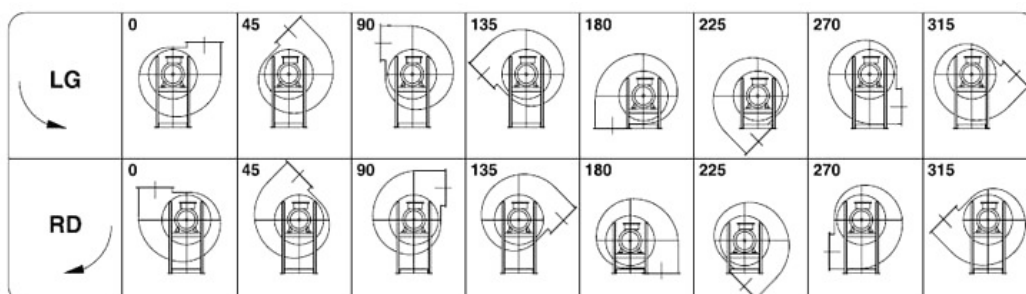
Characteristics:

m3/h	180	324	468	648	900	dBA 83
mmH2O	455	455	440	430	400	

Accessories:

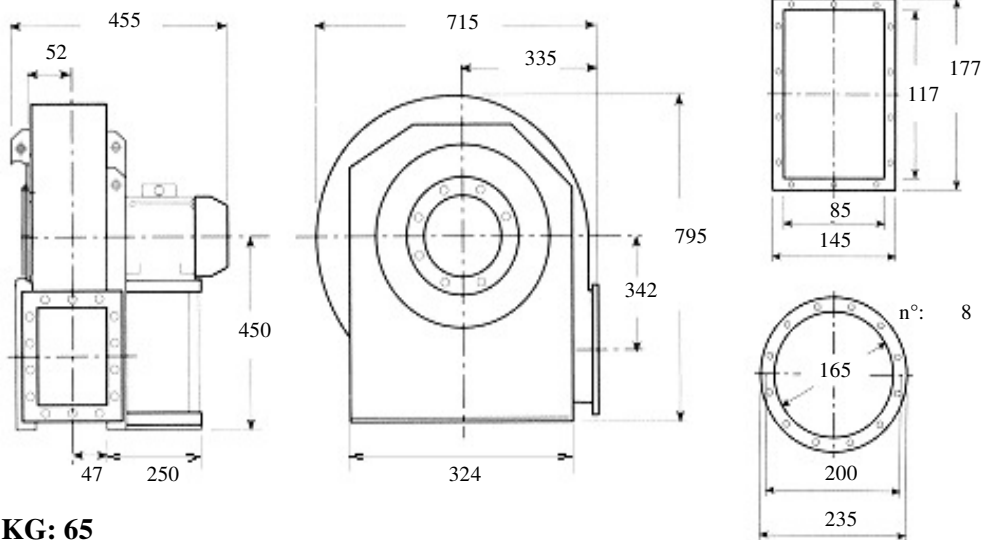
- | | | | |
|-----------------------|-----------------------|-----------------------|-----------------------|
| outlet flange | inlet flange | flexible outlet | flexible inlet |
| <input type="radio"/> | <input type="radio"/> | <input type="radio"/> | <input type="radio"/> |
| shock absorbers | inspection 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.: 10-165-3-2



KG: 65

Description: opened forward curved blades fan, low-range, high pressure for dust air, woodchips, fibrous materials

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

Characteristics:

m3/h	180	324	504	792	1296	dBA 83
mmH2O	455	455	440	410	355	

Accessories:

outlet flange



inlet flange



flexible outlet



flexible inlet



shock absorbers



inspection door



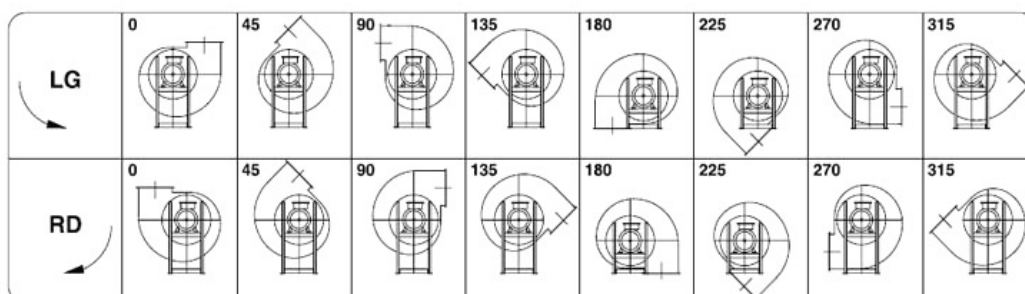
drain plug



inlet protection grid

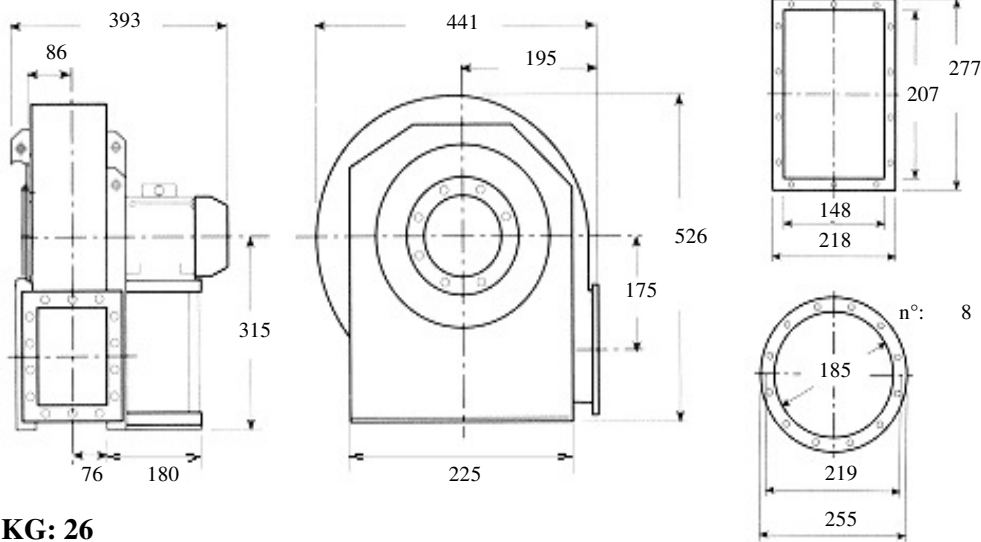


Guidelines Eurovent standards seen on the motor side





Kw: 0.55 Rpm: 2800 inlet duct: 185 ART.N.: 7-185-0.55-2



KG: 26

Description: opened blade fan, medium-range, low pressure for dust air, woodchips, fibrous materials

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

Characteristics:

m3/h	550	750	870	1150	1400	dBA 71
mmH2O	105	94	90	86	74	

Accessories:

outlet flange



inlet flange



flexible outlet



flexible inlet



shock absorbers



inspection door



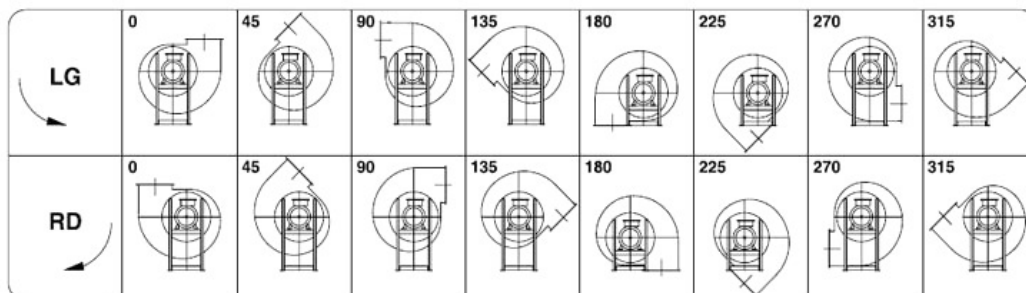
drain plug



inlet protection grid

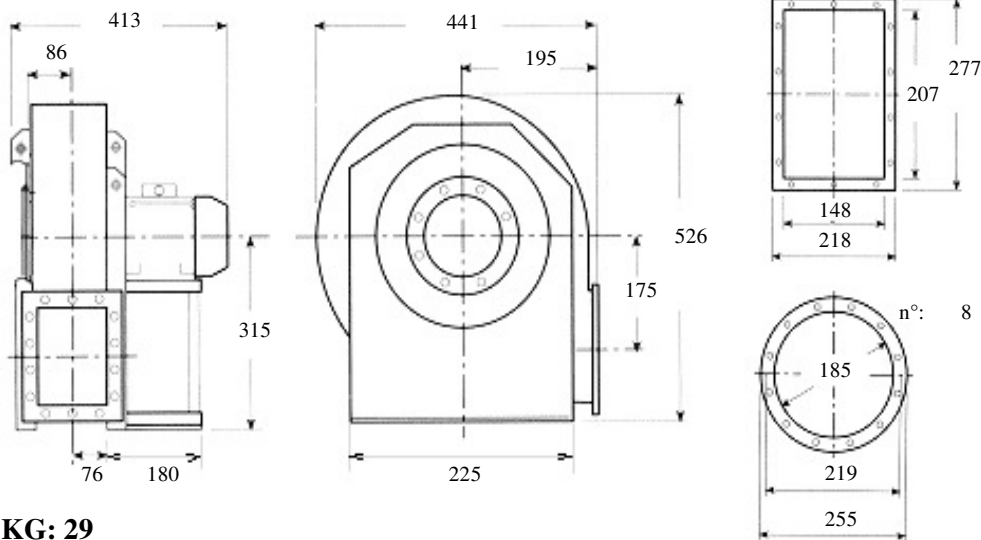


Guidelines Eurovent standards seen on the motor side





Kw: 0.75 Rpm: 2850 inlet duct: 185 ART.N.: 7-185-0.75-2



KG: 29

Description: opened blade fan, medium-range, low pressure
for dust air, woodchips, fibrous materials

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

Characteristics:

m3/h	750	1000	1250	1550	2000	dBA 72
mmH2O	133	124	115	99	86	

Accessories:

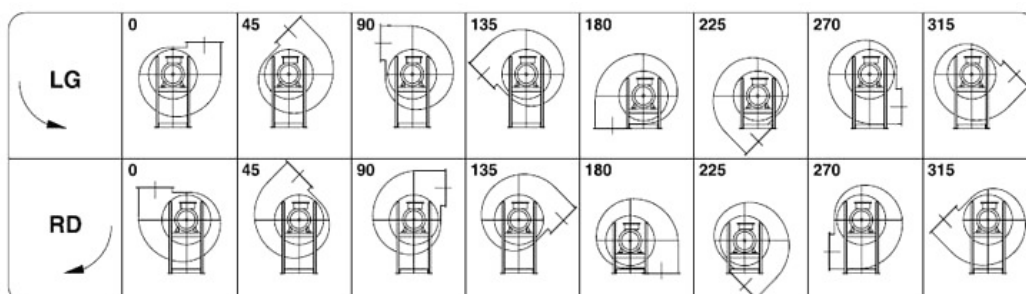
outlet flange inlet flange flexible outlet flexible inlet

○ ○ ○ ○

shock absorbers inspection door drain plug inlet protection grid

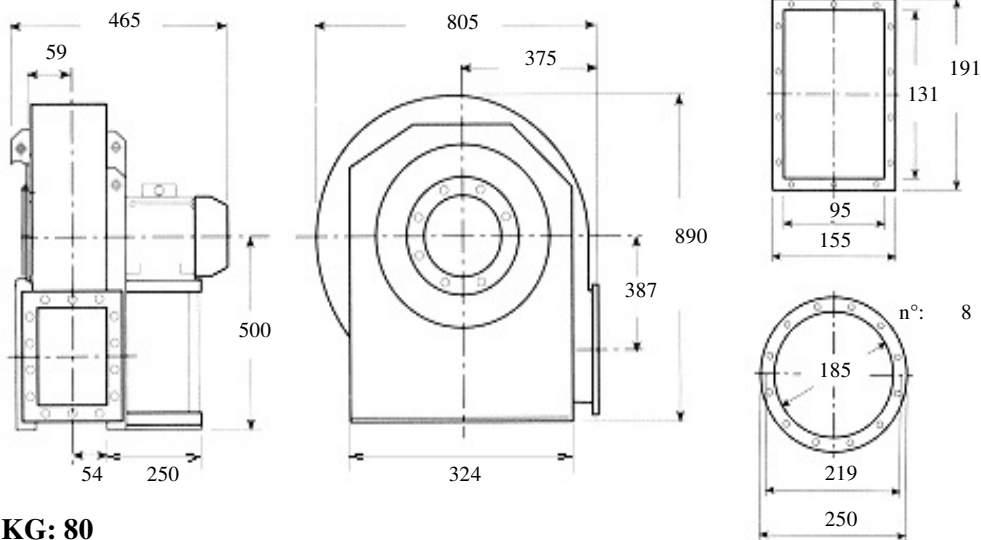
○ ○ ○ ○

Guidelines Eurovent standards seen on the motor side





Kw: 3 Rpm: 2900 inlet duct: 185 ART.N.: 10-185-3-2



KG: 80

Description: opened forward curved blades fan, low-range, high pressure for dust air, woodchips, fibrous materials
Built in painted sheet iron, impeller statically and dynamically balanced according to ISO standards, three phase electric motor 400 Volt 50Hz IP55 cl isol.F trop. IE2

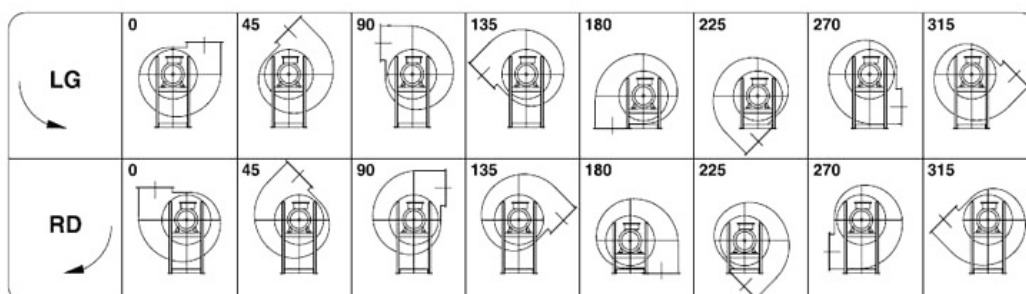
Characteristics:

m3/h	288	360	468	576	720	dB A 87
mmH2O	575	570	565	565	555	

Accessories:

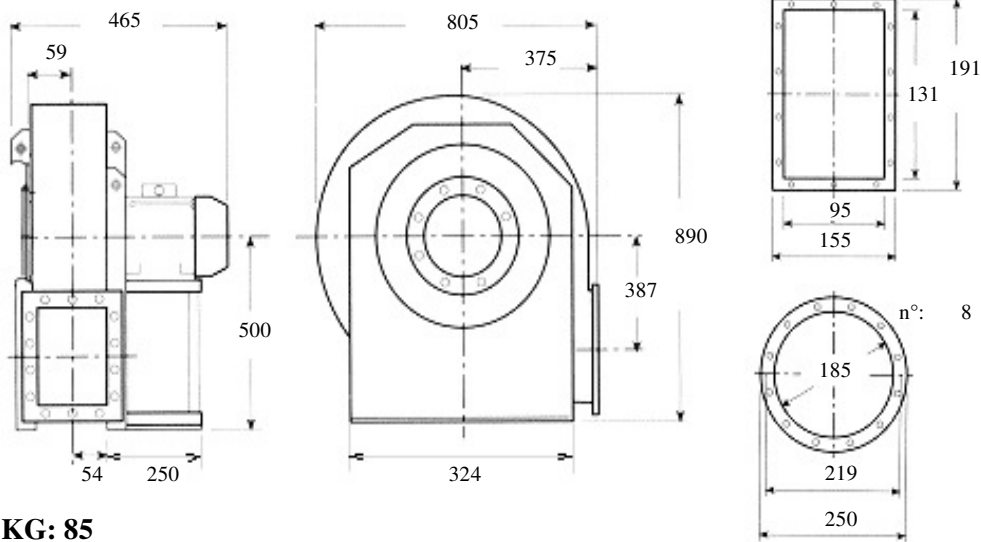
- | | | | |
|--|--|--|--|
| outlet flange
<input type="radio"/> | inlet flange
<input type="radio"/> | flexible outlet
<input type="radio"/> | flexible inlet
<input type="radio"/> |
| shock absorbers
<input type="radio"/> | inspection door
<input type="radio"/> | drain plug
<input type="radio"/> | inlet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

Guidelines Eurovent standards seen on the motor side





Kw: 4 Rpm: 2910 inlet duct: 185 ART.N.: 10-185-4-2



KG: 85

Description: opened forward curved blades fan, low-range, high pressure for dust air, woodchips, fibrous materials
Built in painted sheet iron, impeller statically and dynamically balanced according to ISO standards, three phase electric motor 400 Volt 50Hz IP55 cl isol.F trop. IE2

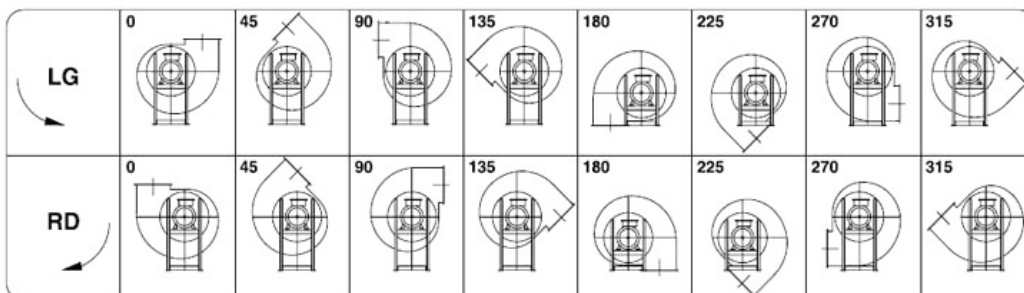
Characteristics:

m3/h	288	468	648	900	1296	dBA 87
mmH2O	575	565	560	540	505	

Accessories:

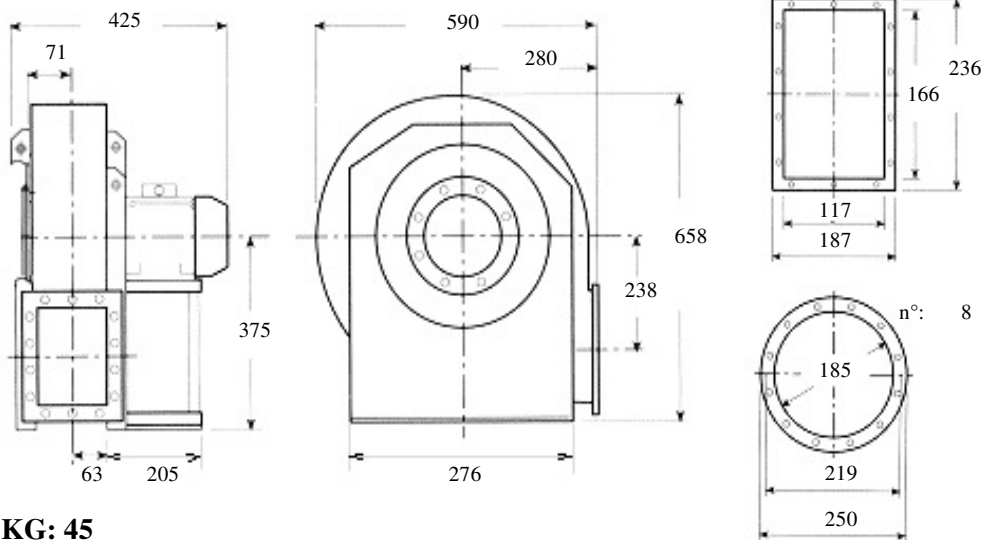
- | | | | |
|--|--|--|--|
| outlet flange
<input type="radio"/> | inlet flange
<input type="radio"/> | flexible outlet
<input type="radio"/> | flexible inlet
<input type="radio"/> |
| shock absorbers
<input type="radio"/> | inspection door
<input type="radio"/> | drain plug
<input type="radio"/> | inlet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

Guidelines Eurovent standards seen on the motor side





Kw: 2.2 Rpm: 2850 inlet duct: 185 ART.N.: 11-185-2.2-2



KG: 45

Description: opened forward curved blades fan, low-range, high pressure for dust air, woodchips, fibrous materials
Built in painted sheet iron, impeller statically and dynamically balanced according to ISO standards, three phase electric motor 400 Volt 50Hz IP55 cl isol.F trop. IE2

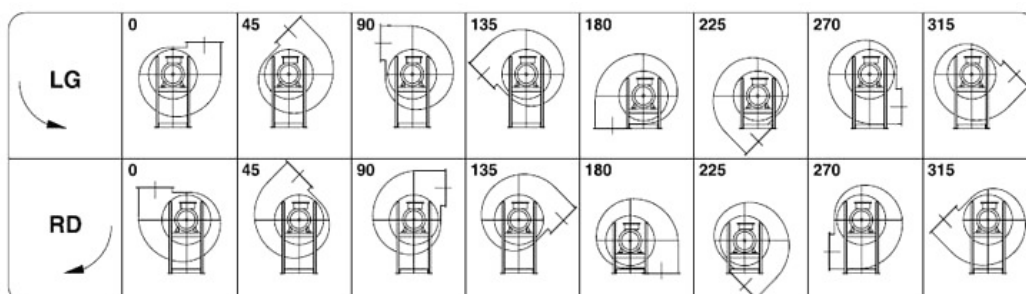
Characteristics:

m3/h	432	648	792	1044	1296	dBA 80
mmH2O	300	300	295	290	280	

Accessories:

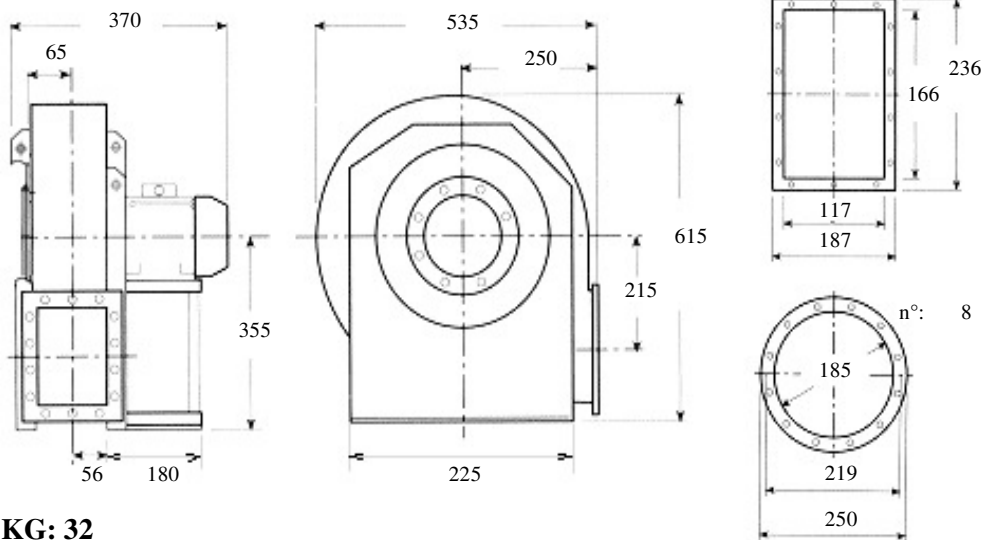
- | | | | |
|--|--|--|--|
| outlet flange
<input type="radio"/> | inlet flange
<input type="radio"/> | flexible outlet
<input type="radio"/> | flexible inlet
<input type="radio"/> |
| shock absorbers
<input type="radio"/> | inspection door
<input type="radio"/> | drain plug
<input type="radio"/> | inlet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

Guidelines Eurovent standards seen on the motor side





Kw: 1.5 Rpm: 2900 inlet duct: 185 ART.N.: 12-185-1.5-2



KG: 32

Description: opened blade fan, medium-range, medium pressure
for dust air, woodchips, fibrous materials

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

Characteristics:

m3/h	600	900	1175	1280	1500	dBA 75,7
mmH2O	230	226	217	213	204	

Accessories:

outlet flange



inlet flange



flexible outlet



flexible inlet



shock absorbers



inspection door



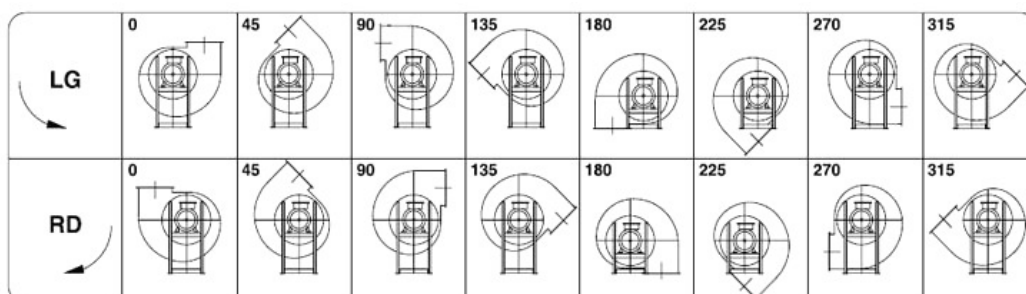
drain plug



inlet protection grid

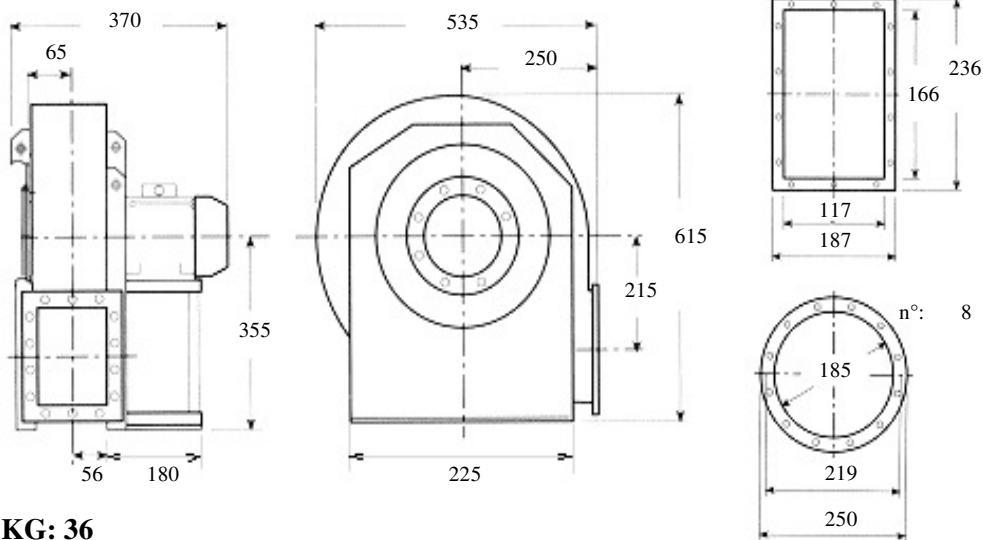


Guidelines Eurovent standards seen on the motor side





Kw: 2.2 Rpm: 2900 inlet duct: 185 ART.N.: 12-185-2.2-2



KG: 36

Description: opened blade fan, medium-range, medium pressure for dust air, woodchips, fibrous materials

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

Characteristics:

m3/h	600	1070	1280	1700	2160	dBA 75,7
mmH2O	230	221	213	192	163	

Accessories:

outlet flange



inlet flange



flexible outlet



flexible inlet



shock absorbers



inspection door



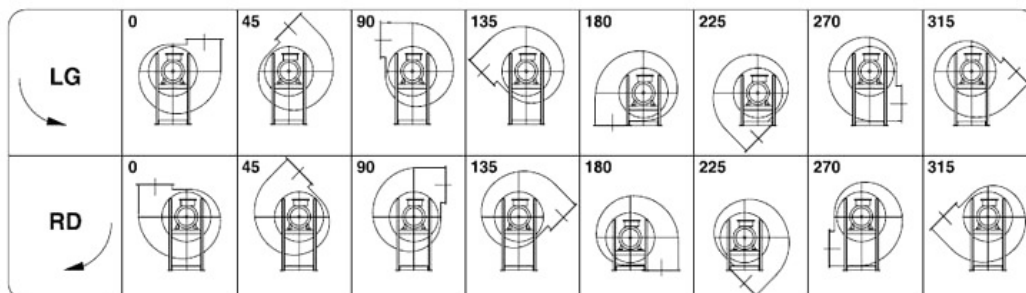
drain plug



inlet protection grid

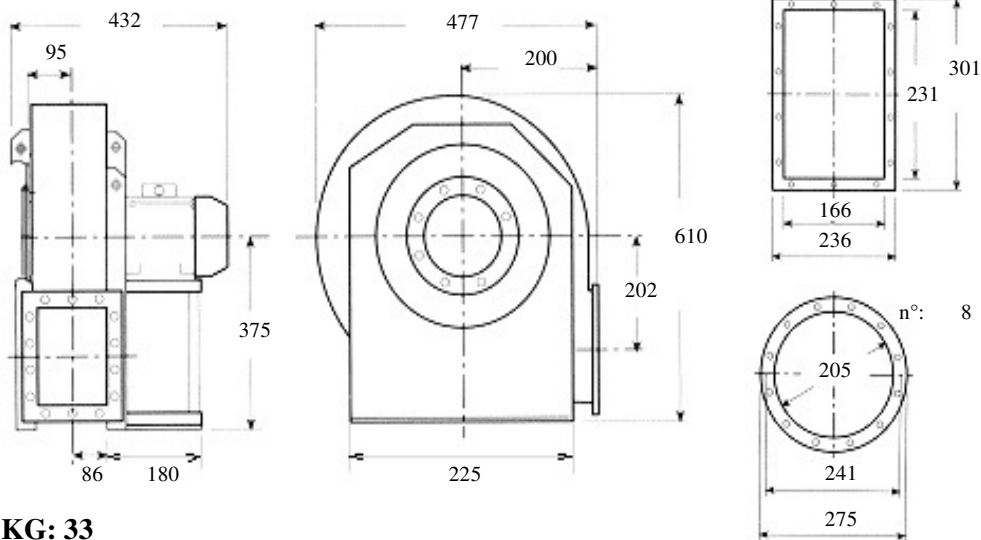


Guidelines Eurovent standards seen on the motor side





Kw: 1.1 Rpm: 2850 inlet duct: 205 ART.N.: 7-205-1.1-2



KG: 33

**Description: opened blade fan, medium-range, low pressure
for dust air, woodchips, fibrous materials**

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

Characteristics:

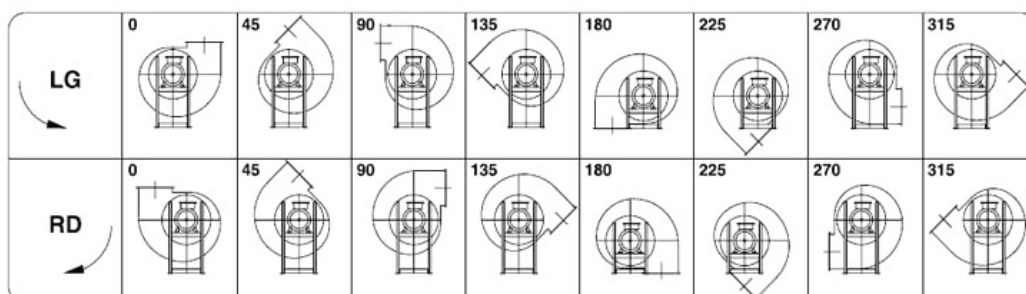
m3/h	800	1150	1550	2000	2500	dBa 73
mmH2O	140	127	115	97	84	

Accessories:

outlet flange inlet flange flexible outlet flexible inlet

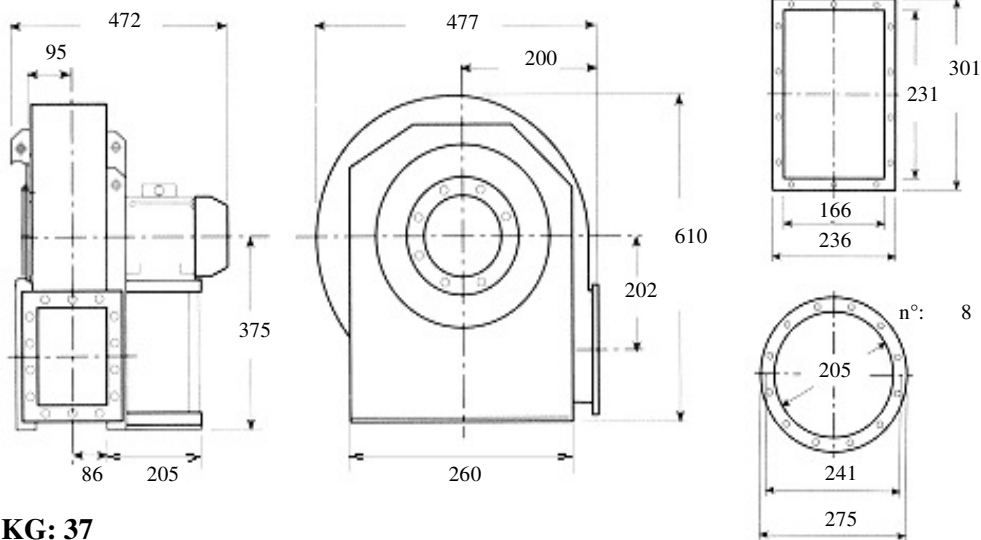
shock absorbers inspection door drain plug inlet protection grid

Guidelines Eurovent standards seen on the motor side





Kw: 1.5 Rpm: 2860 inlet duct: 205 ART.N.: 7-205-1.5-2



KG: 37

Description: opened blade fan, medium-range, low pressure for dust air, woodchips, fibrous materials

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

Characteristics:

m3/h	1150	1400	1750	2200	2500	dBa 74
mmH2O	170	160	148	138	120	

Accessories:

outlet flange



inlet flange



flexible outlet



flexible inlet



shock absorbers



inspection door



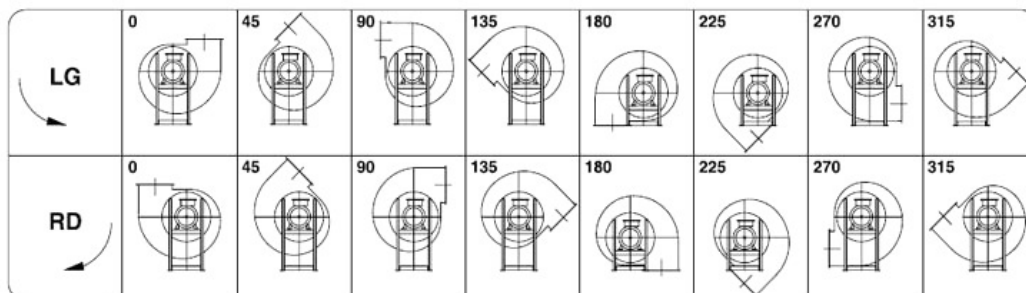
drain plug



inlet protection grid

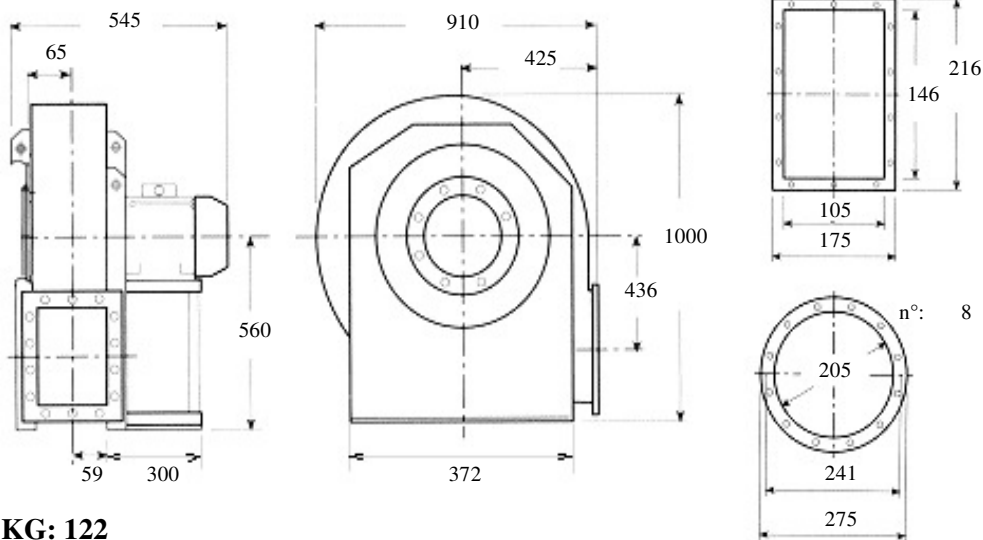


Guidelines Eurovent standards seen on the motor side





Kw: 5.5 Rpm: 2890 inlet duct: 205 ART.N.: 10-205-5.5-2



KG: 122

Description: opened forward curved blades fan, low-range, high pressure for dust air, woodchips, fibrous materials
Built in painted sheet iron, impeller statically and dynamically balanced according to ISO standards, three phase electric motor 400 Volt 50Hz IP55 cl isol.F trop. IE2

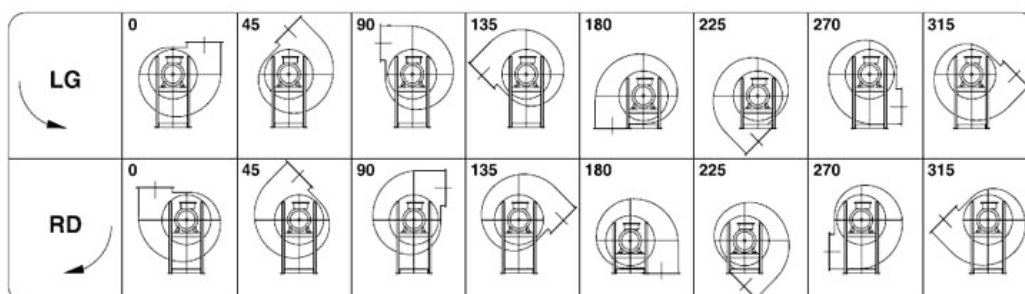
Characteristics:

m3/h	468	648	792	1044	1296	dBA 91
mmH2O	720	715	705	690	675	

Accessories:

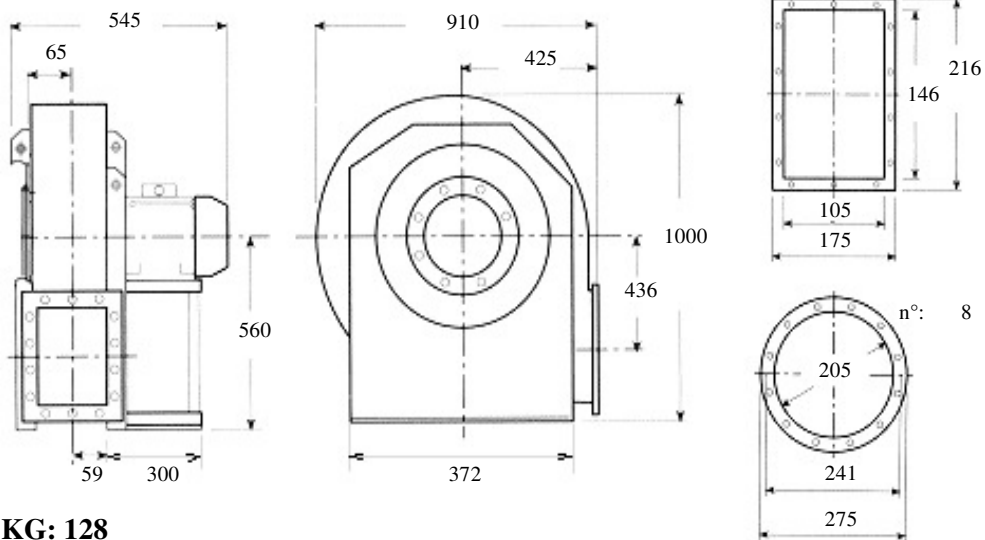
- | | | | |
|--|--|--|--|
| outlet flange
<input type="radio"/> | inlet flange
<input type="radio"/> | flexible outlet
<input type="radio"/> | flexible inlet
<input type="radio"/> |
| shock absorbers
<input type="radio"/> | inspection door
<input type="radio"/> | drain plug
<input type="radio"/> | inlet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

Guidelines Eurovent standards seen on the motor side





Kw: 7.5 Rpm: 2890 inlet duct: 205 ART.N.: 10-205-7.5-2



KG: 128

Description: opened forward curved blades fan, low-range, high pressure for dust air, woodchips, fibrous materials
Built in painted sheet iron, impeller statically and dynamically balanced according to ISO standards, three phase electric motor 400 Volt 50Hz IP55 cl isol.F trop. IE2

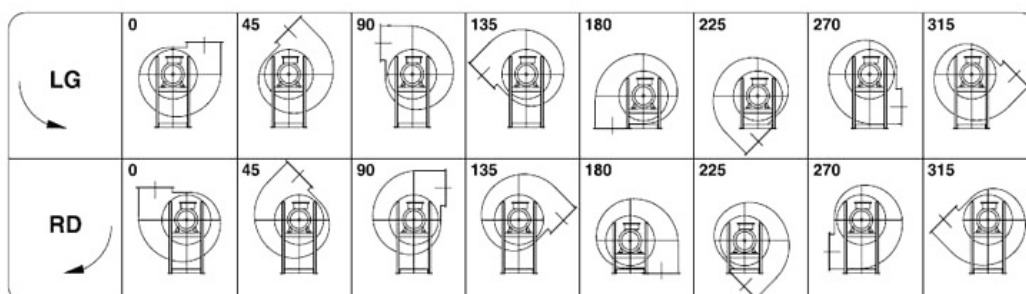
Characteristics:

m3/h	468	720	1044	1476	2124	dBA 91
mmH2O	720	710	690	660	605	

Accessories:

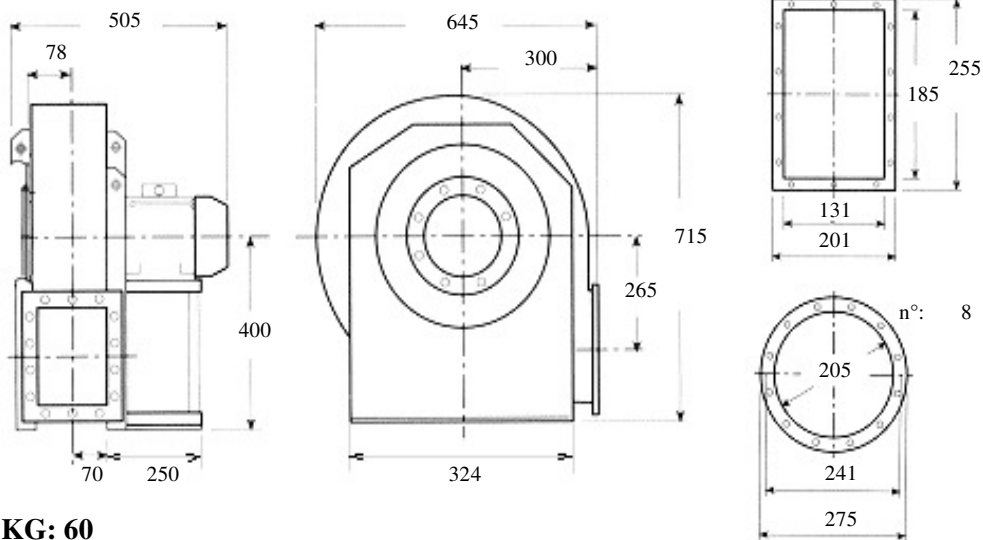
- | | | | |
|--|--|--|--|
| outlet flange
<input type="radio"/> | inlet flange
<input type="radio"/> | flexible outlet
<input type="radio"/> | flexible inlet
<input type="radio"/> |
| shock absorbers
<input type="radio"/> | inspection door
<input type="radio"/> | drain plug
<input type="radio"/> | inlet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

Guidelines Eurovent standards seen on the motor side





Kw: 3 Rpm: 2900 inlet duct: 205 ART.N.: 11-205-3-2



KG: 60

Description: opened forward curved blades fan, low-range, high pressure for dust air, woodchips, fibrous materials
Built in painted sheet iron, impeller statically and dynamically balanced according to ISO standards, three phase electric motor 400 Volt 50Hz IP55 cl isol.F trop. IE2

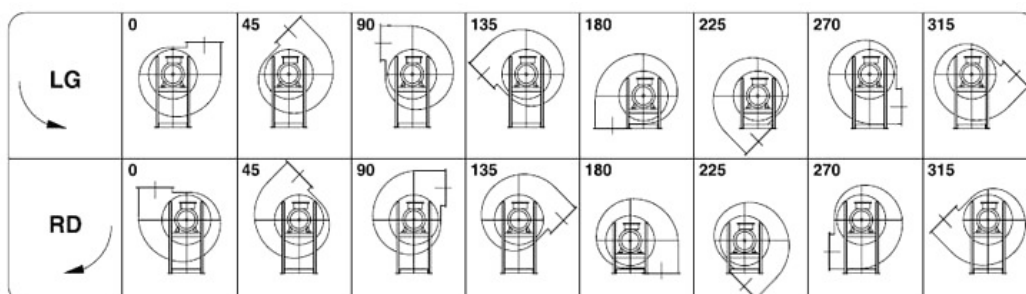
Characteristics:

m3/h	648	792	1044	1152	1296	dBa 83
mmH2O	395	400	390	385	385	

Accessories:

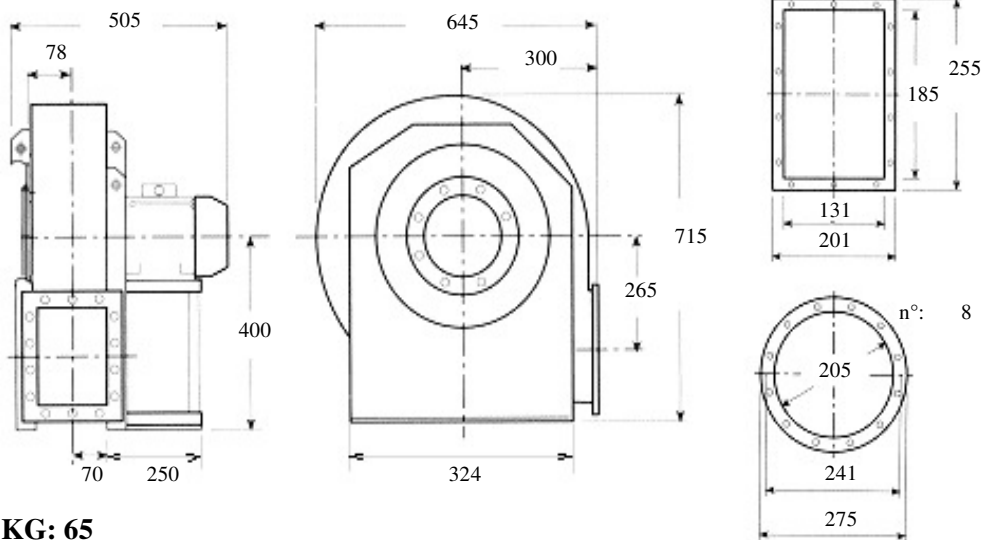
- | | | | |
|--|--|--|--|
| outlet flange
<input type="radio"/> | inlet flange
<input type="radio"/> | flexible outlet
<input type="radio"/> | flexible inlet
<input type="radio"/> |
| shock absorbers
<input type="radio"/> | inspection door
<input type="radio"/> | drain plug
<input type="radio"/> | inlet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

Guidelines Eurovent standards seen on the motor side





Kw: 4 Rpm: 2910 inlet duct: 205 ART.N.: 11-205-4-2



KG: 65

Description: opened forward curved blades fan, low-range, high pressure for dust air, woodchips, fibrous materials
Built in painted sheet iron, impeller statically and dynamically balanced according to ISO standards, three phase electric motor 400 Volt 50Hz IP55 cl isol.F trop. IE2

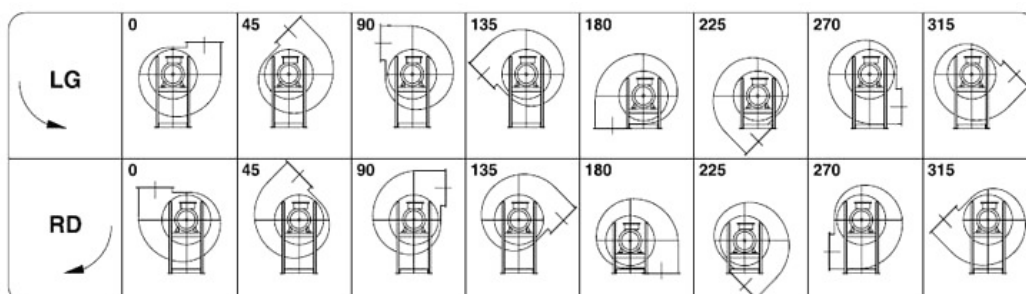
Characteristics:

m3/h	648	900	1152	1476	1836	dBa 83
mmH2O	395	395	385	385	375	

Accessories:

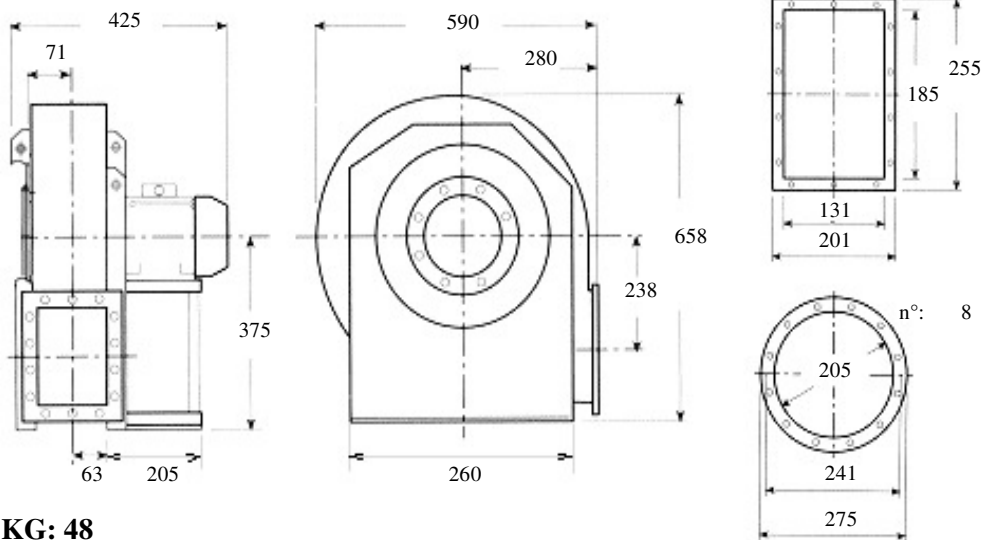
- | | | | |
|--|--|--|--|
| outlet flange
<input type="radio"/> | inlet flange
<input type="radio"/> | flexible outlet
<input type="radio"/> | flexible inlet
<input type="radio"/> |
| shock absorbers
<input type="radio"/> | inspection door
<input type="radio"/> | drain plug
<input type="radio"/> | inlet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

Guidelines Eurovent standards seen on the motor side





Kw: 3 Rpm: 2900 inlet duct: 205 ART.N.: 12-205-3-2



KG: 48

Description: opened blade fan, medium-range, medium pressure
for dust air, woodchips, fibrous materials

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

Characteristics:

m3/h	900	1175	1280	1500	1700	dBA 80
mmH2O	302	298	296	292	286	

Accessories:

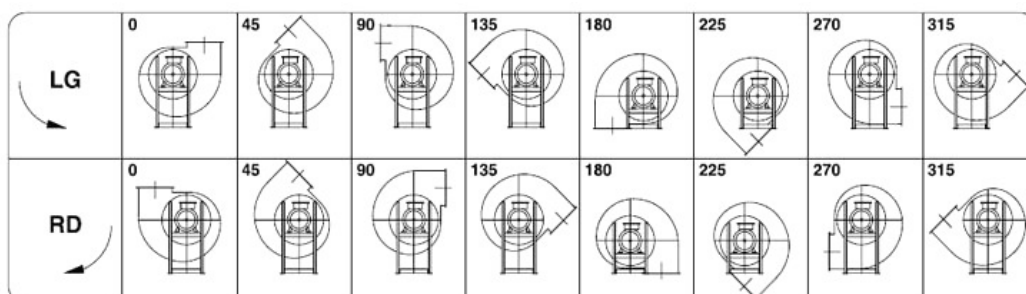
outlet flange inlet flange flexible outlet flexible inlet

○ ○ ○ ○

shock absorbers inspection door drain plug inlet protection grid

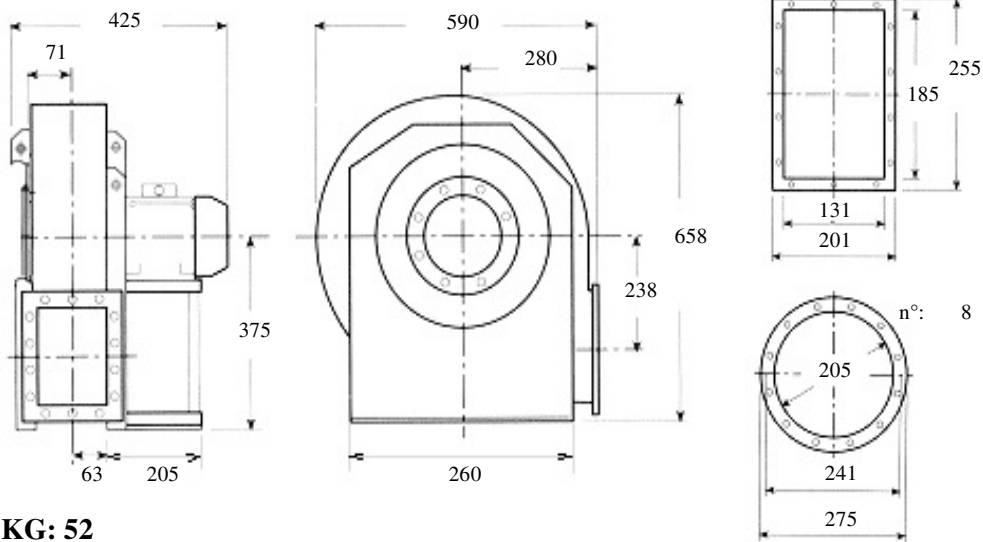
○ ○ ○ ○

Guidelines Eurovent standards seen on the motor side





Kw: 4 Rpm: 2900 inlet duct: 205 ART.N.: 12-205-4-2



KG: 52

Description: opened blade fan, medium-range, medium pressure
for dust air, woodchips, fibrous materials

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

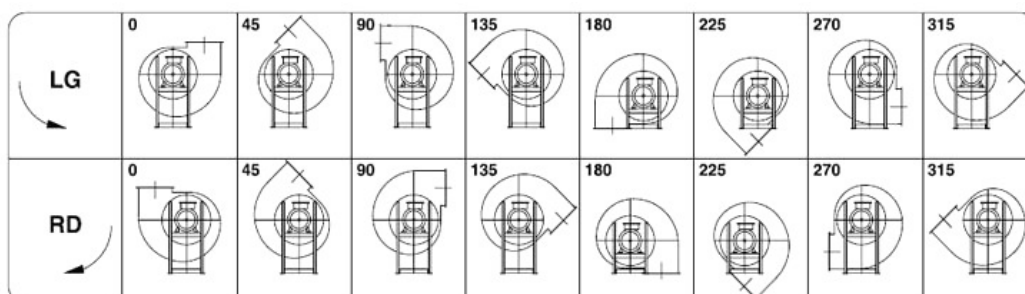
Characteristics:

m3/h	900	1280	1910	2420	3050	dBA 80
mmH2O	302	296	278	257	224	

Accessories:

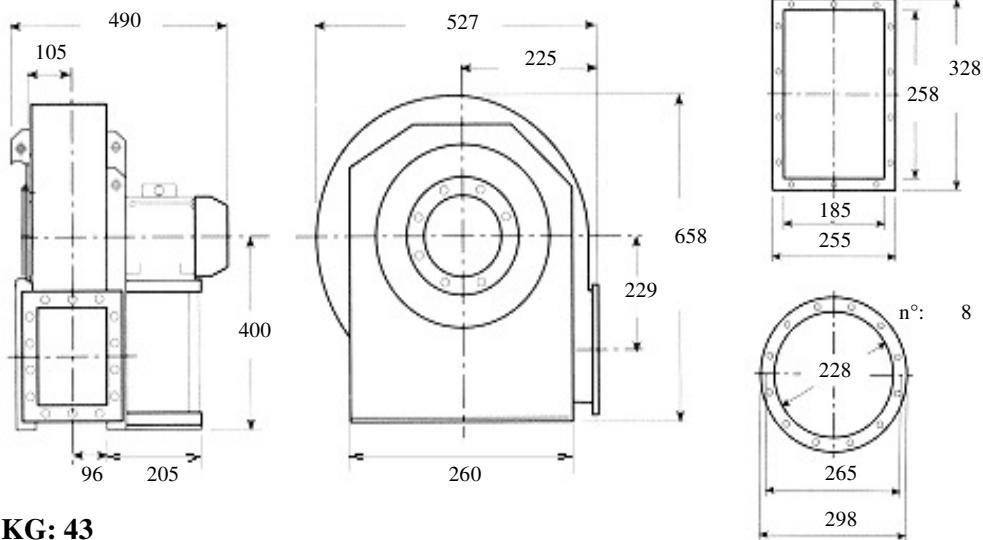
- | | | | |
|-----------------------|-----------------------|-----------------------|-----------------------|
| outlet flange | inlet flange | flexible outlet | flexible inlet |
| <input type="radio"/> | <input type="radio"/> | <input type="radio"/> | <input type="radio"/> |
| shock absorbers | inspection 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: 2860 inlet duct: 228 ART.N.: 7-228-1.5-2



KG: 43

Description: opened blade fan, medium-range, low pressure
for dust air, woodchips, fibrous materials

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

Characteristics:

m3/h	1150	1400	1750	2200	2750	dBA 76
mmH2O	175	166	155	140	125	

Accessories:

outlet flange



inlet flange



flexible outlet



flexible inlet



shock absorbers



inspection door



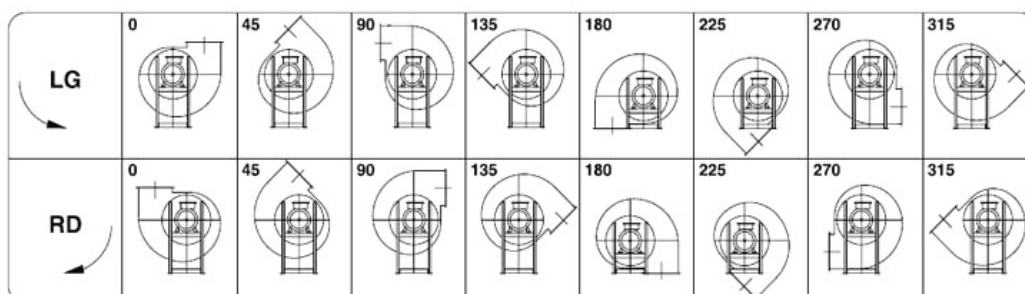
drain plug



inlet protection grid

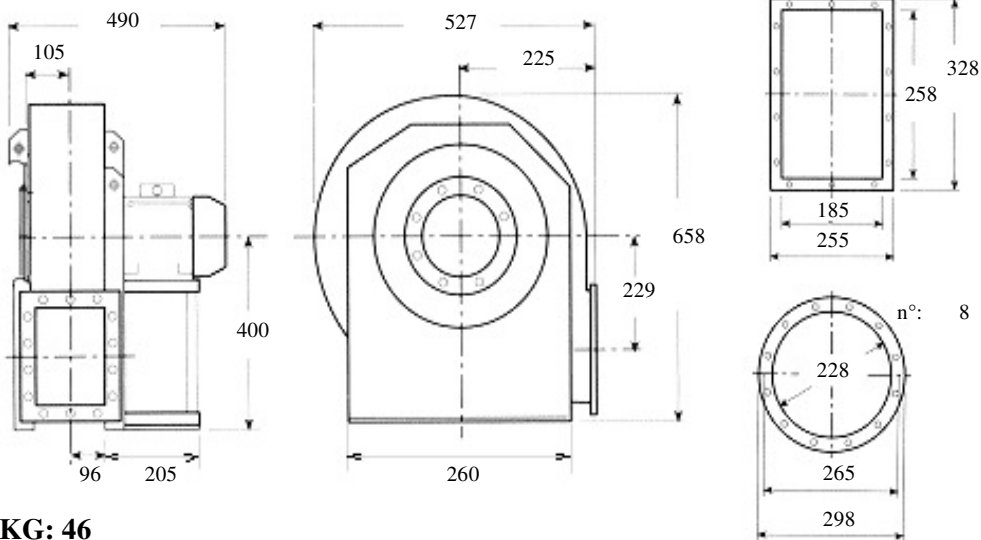


Guidelines Eurovent standards seen on the motor side





Kw: 2.2 Rpm: 2860 inlet duct: 228 ART.N.: 7-228-2.2-2



KG: 46

Description: opened blade fan, medium-range, low pressure
for dust air, woodchips, fibrous materials

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

Characteristics:

m3/h	1550	2000	2500	3100	3500	dBA 77
mmH2O	190	179	170	153	135	

Accessories:

outlet flange



inlet flange



flexible outlet



flexible inlet



shock absorbers



inspection door



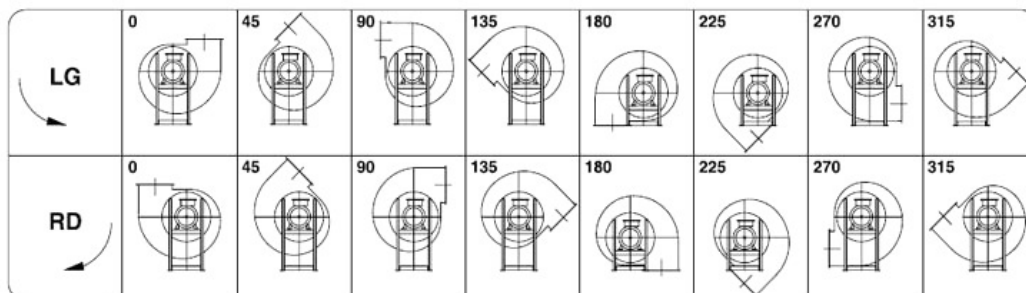
drain plug



inlet protection grid

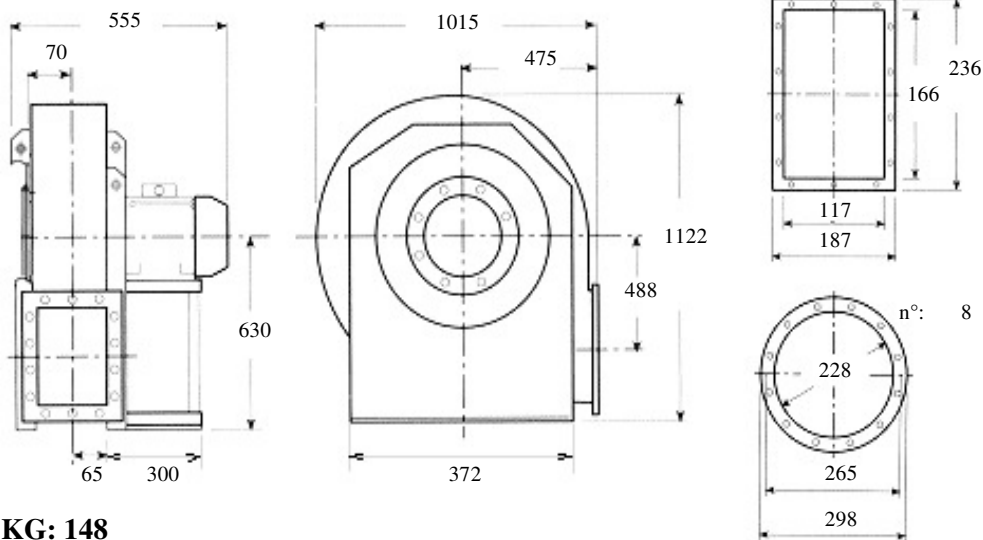


Guidelines Eurovent standards seen on the motor side





Kw: 7.5 Rpm: 2890 inlet duct: 228 ART.N.: 10-228-7.5-2



KG: 148

Description: opened forward curved blades fan, low-range, high pressure for dust air, woodchips, fibrous materials
Built in painted sheet iron, impeller statically and dynamically balanced according to ISO standards, three phase electric motor 400 Volt 50Hz IP55 cl isol.F trop. IE2

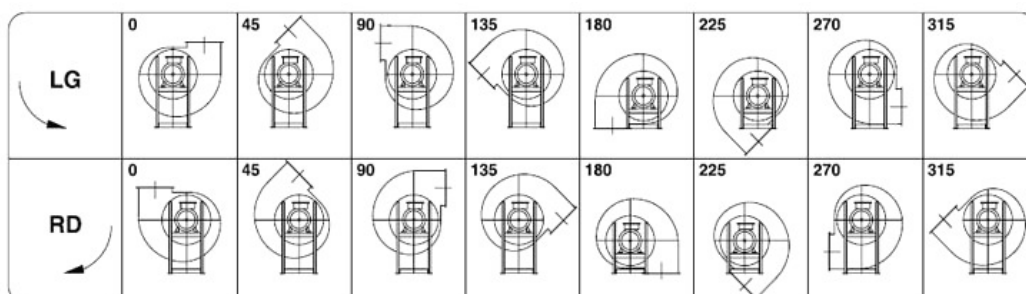
Characteristics:

m3/h	720	792	900	1044	dBA 94
mmH2O	930	930	925	920	

Accessories:

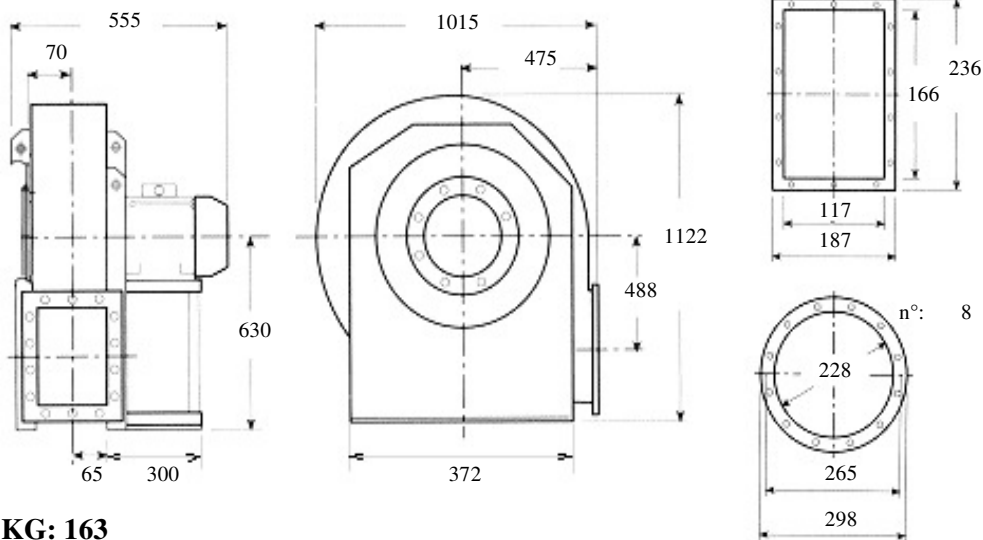
- outlet flange
- inlet flange
- flexible outlet
- flexible inlet
- shock absorbers
- inspection door
- drain plug
- inlet protection grid

Guidelines Eurovent standards seen on the motor side





Kw: 9.2 Rpm: 2900 inlet duct: 228 ART.N.: 10-228-9.2-2



KG: 163

Description: opened forward curved blades fan, low-range, high pressure for dust air, woodchips, fibrous materials

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

Characteristics:

m3/h	720	900	1152	1296	1476	dBA 94
mmH2O	930	925	915	910	900	

Accessories:

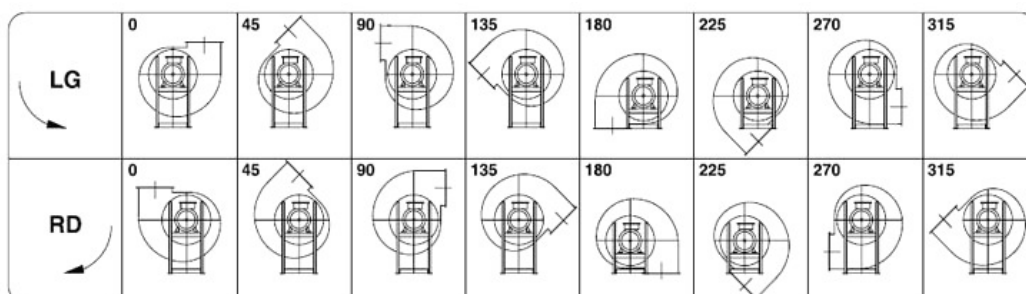
outlet flange inlet flange flexible outlet flexible inlet

○ ○ ○ ○

shock absorbers inspection door drain plug inlet protection grid

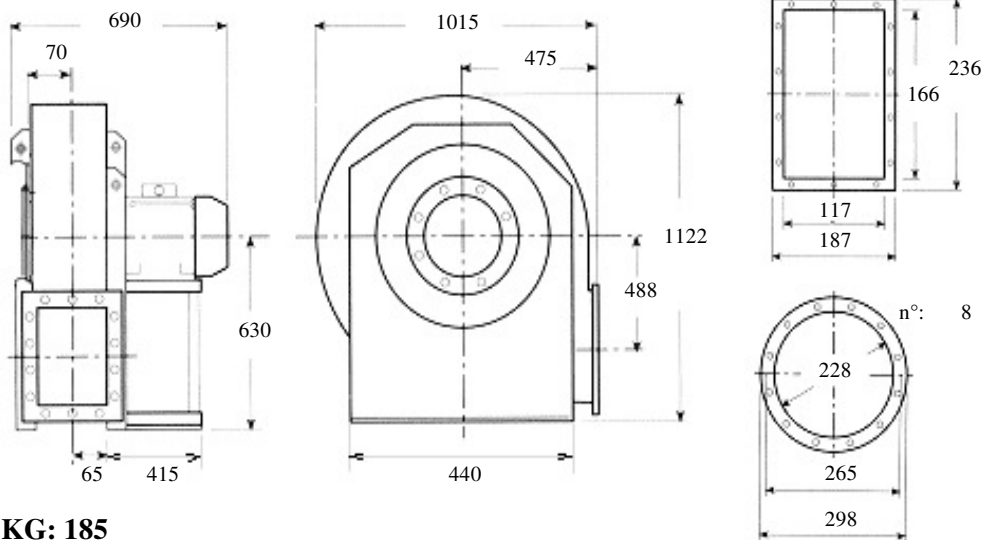
○ ○ ○ ○

Guidelines Eurovent standards seen on the motor side





Kw: 11 Rpm: 2920 inlet duct: 228 ART.N.: 10-228-11-2



KG: 185

Description: opened forward curved blades fan, low-range, high pressure for dust air, woodchips, fibrous materials
Built in painted sheet iron, impeller statically and dynamically balanced according to ISO standards, three phase electric motor 400 Volt 50Hz IP55 cl isol.F trop. IE2

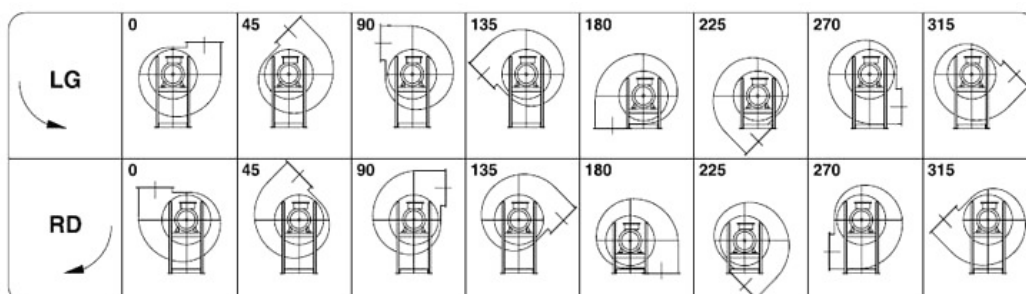
Characteristics:

m3/h	720	1044	1296	1656	2124	dBA 94
mmH2O	930	920	910	890	860	

Accessories:

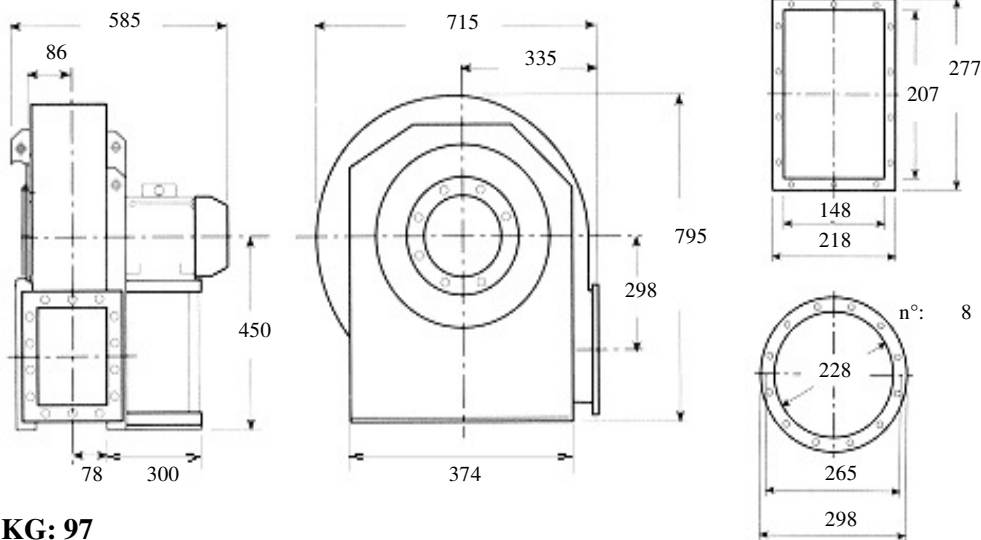
- outlet flange
- inlet flange
- flexible outlet
- flexible inlet
- shock absorbers
- inspection door
- drain plug
- inlet protection grid

Guidelines Eurovent standards seen on the motor side





Kw: 5.5 Rpm: 2890 inlet duct: 228 ART.N.: 11-228-5.5-2



KG: 97

Description: opened forward curved blades fan, low-range, high pressure for dust air, woodchips, fibrous materials
Built in painted sheet iron, impeller statically and dynamically balanced according to ISO standards, three phase electric motor 400 Volt 50Hz IP55 cl isol.F trop. IE2

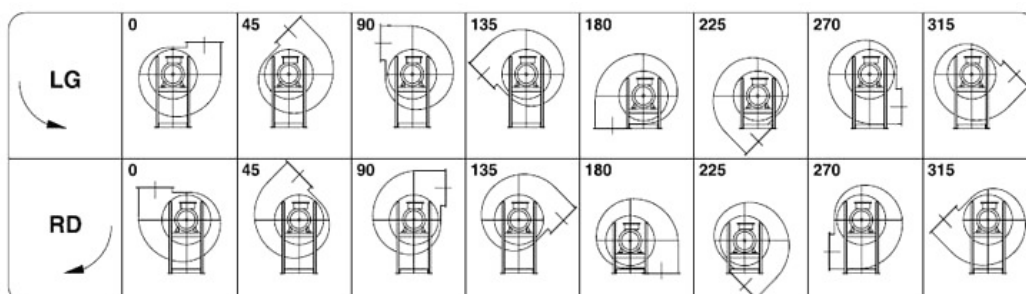
Characteristics:

m3/h	1044	1296	1620	2160	2376	dBA 86
mmH2O	475	480	475	470	465	

Accessories:

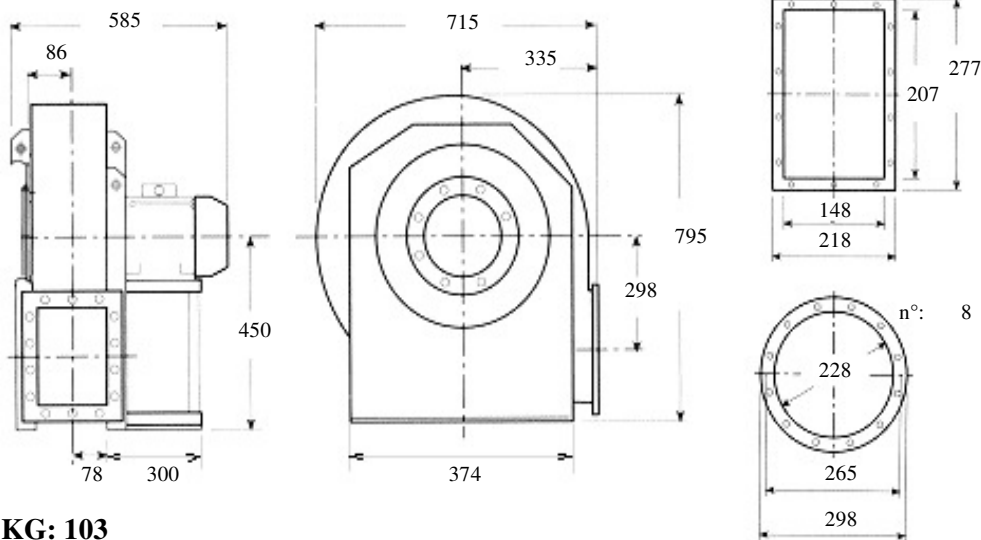
- | | | | |
|--|--|--|--|
| outlet flange
<input type="radio"/> | inlet flange
<input type="radio"/> | flexible outlet
<input type="radio"/> | flexible inlet
<input type="radio"/> |
| shock absorbers
<input type="radio"/> | inspection door
<input type="radio"/> | drain plug
<input type="radio"/> | inlet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

Guidelines Eurovent standards seen on the motor side





Kw: 7.5 Rpm: 2890 inlet duct: 228 ART.N.: 11-228-7.5-2



KG: 103

Description: opened forward curved blades fan, low-range, high pressure for dust air, woodchips, fibrous materials
Built in painted sheet iron, impeller statically and dynamically balanced according to ISO standards, three phase electric motor 400 Volt 50Hz IP55 cl isol.F trop. IE2

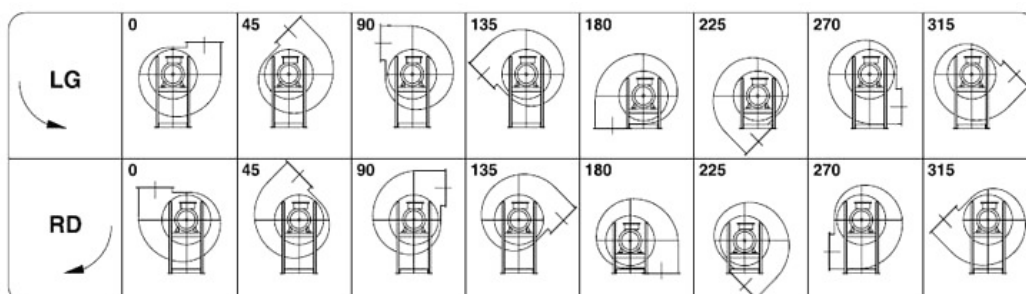
Characteristics:

m3/h	1044	1476	2160	2628	3348	dBA 86
mmH2O	475	475	470	465	450	

Accessories:

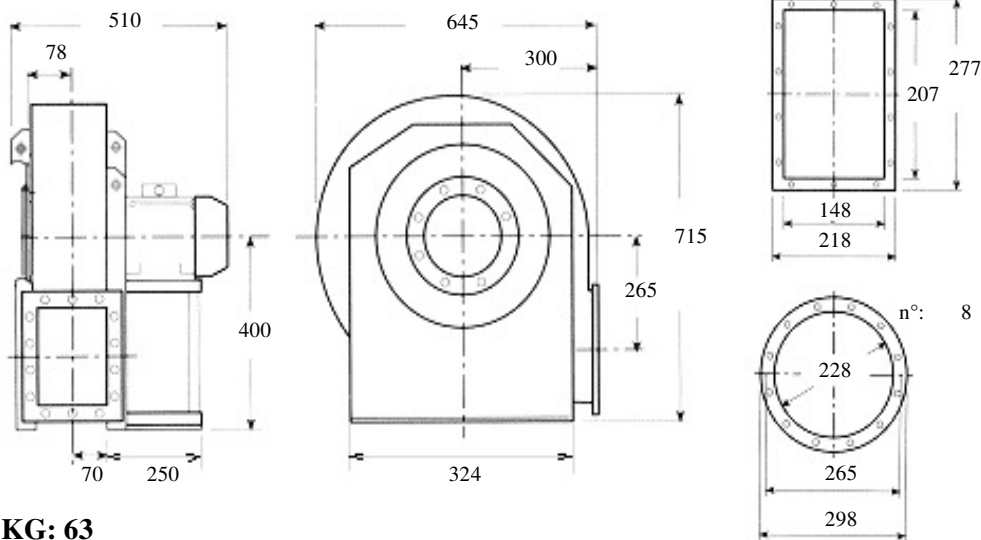
- | | | | |
|-----------------------|-----------------------|-----------------------|-----------------------|
| outlet flange | inlet flange | flexible outlet | flexible inlet |
| <input type="radio"/> | <input type="radio"/> | <input type="radio"/> | <input type="radio"/> |
| shock absorbers | inspection 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: 2900 inlet duct: 228 ART.N.: 12-228-5.5-2



KG: 63

Description: opened blade fan, medium-range, medium pressure
for dust air, woodchips, fibrous materials

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

Characteristics:

m3/h	1175	1500	1910	2160	2420	dBA 83,5
mmH2O	382	380	374	368	361	

Accessories:

outlet flange



inlet flange



flexible outlet



flexible inlet



shock absorbers



inspection door



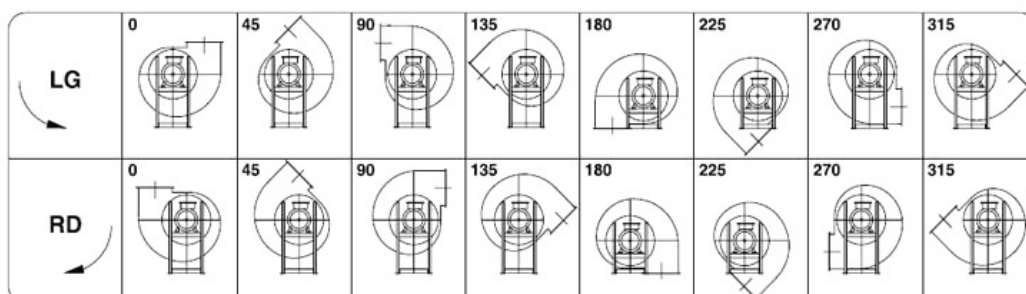
drain plug



inlet protection grid

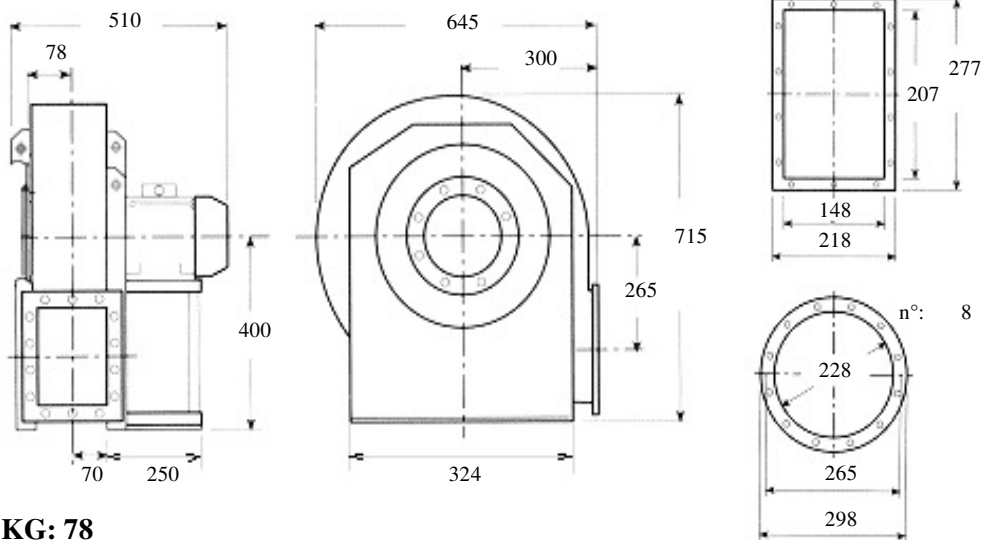


Guidelines Eurovent standards seen on the motor side





Kw: 7.5 Rpm: 2900 inlet duct: 228 ART.N.: 12-228-7.5-2



KG: 78

Description: opened blade fan, medium-range, medium pressure for dust air, woodchips, fibrous materials

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

Characteristics:

m3/h	1175	1700	2420	3420	4250	dBA 83,5
mmH2O	382	377	361	326	288	

Accessories:

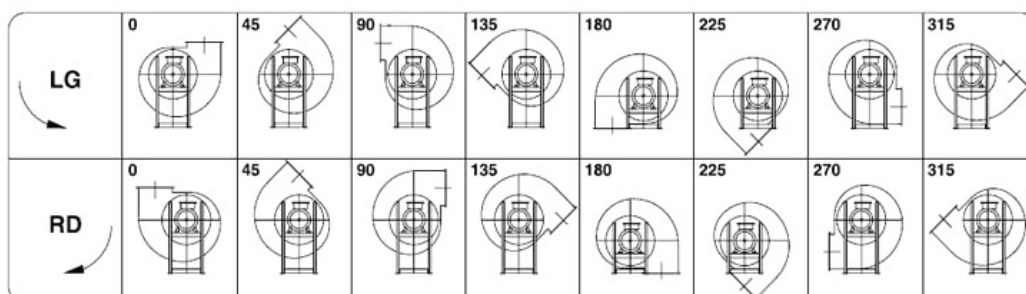
outlet flange inlet flange flexible outlet flexible inlet

○ ○ ○ ○

shock absorbers inspection door drain plug inlet protection grid

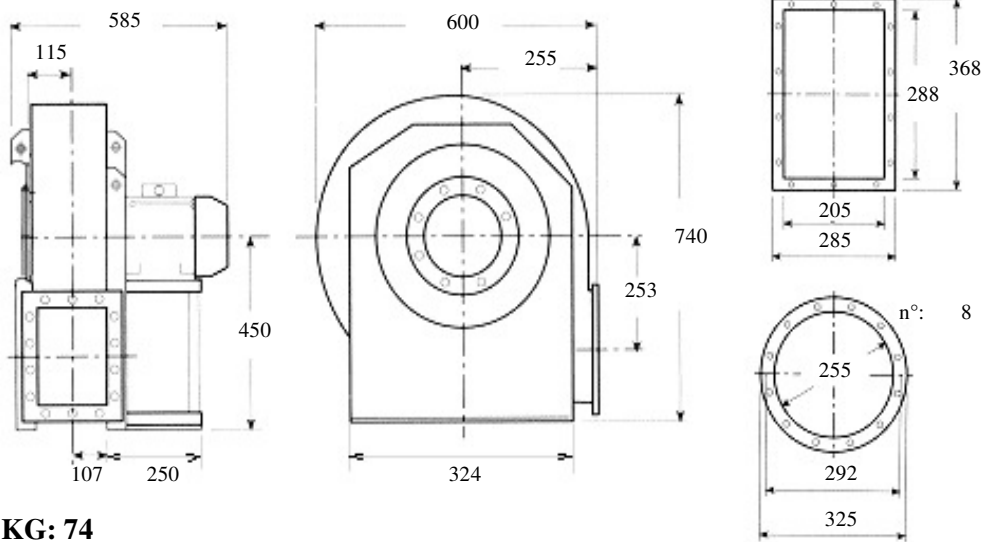
○ ○ ○ ○

Guidelines Eurovent standards seen on the motor side





Kw: 3 Rpm: 2885 inlet duct: 255 ART.N.: 7-255-3-2



KG: 74

Description: opened blade fan, medium-range, low pressure
for dust air, woodchips, fibrous materials

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

Characteristics:

m3/h	1750	2200	2750	3500	4300	dBA 79
mmH2O	200	195	185	168	150	

Accessories:

outlet flange



inlet flange



flexible outlet



flexible inlet



shock absorbers



inspection door



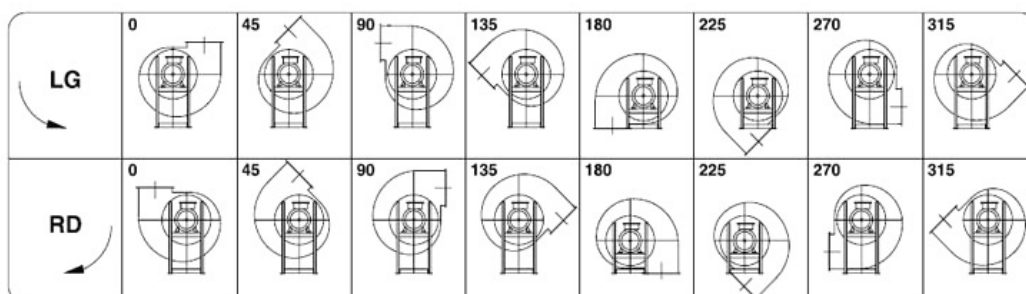
drain plug



inlet protection grid

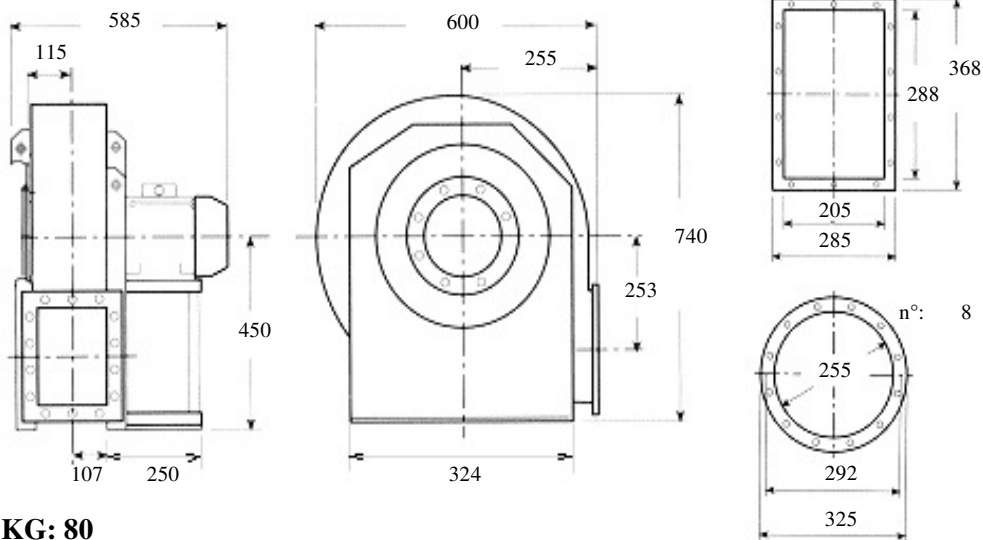


Guidelines Eurovent standards seen on the motor side





Kw: 4 Rpm: 2895 inlet duct: 255 ART.N.: 7-255-4-2



KG: 80

Description: opened blade fan, medium-range, low pressure
for dust air, woodchips, fibrous materials

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

Characteristics:

m3/h	1750	2500	3100	4000	4700	dBA 80
mmH2O	225	210	204	197	180	

Accessories:

outlet flange



inlet flange



flexible outlet



flexible inlet



shock absorbers



inspection door



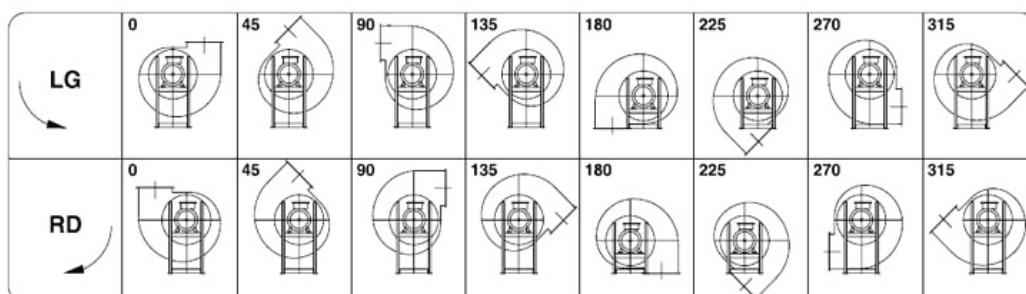
drain plug



inlet protection grid

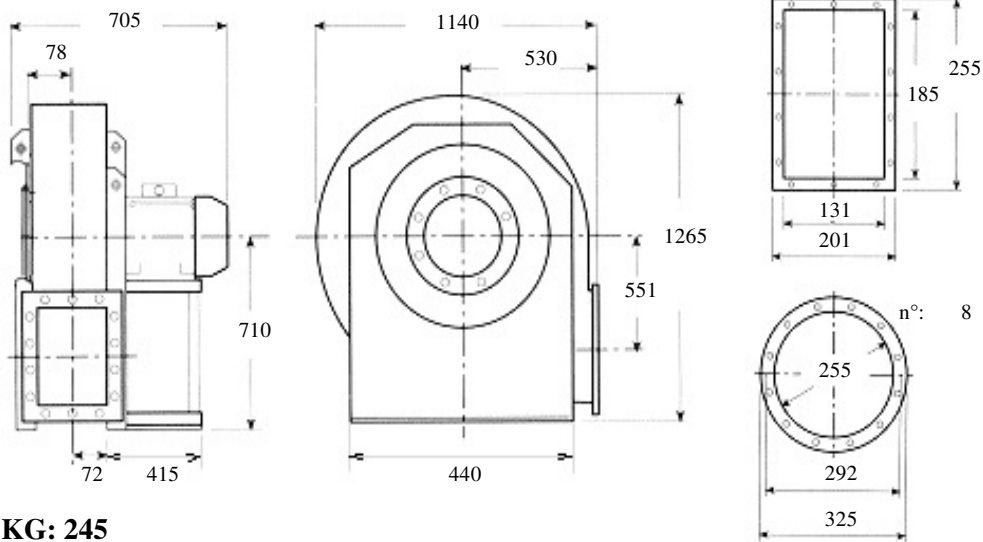


Guidelines Eurovent standards seen on the motor side





Kw: 11 Rpm: 2920 inlet duct: 255 ART.N.: 10-255-11-2



KG: 245

Description: opened forward curved blades fan, low-range, high pressure for dust air, woodchips, fibrous materials
 Built in painted sheet iron, impeller statically and dynamically balanced according to ISO standards, three phase electric motor 400 Volt 50Hz IP55 cl isol.F trop. IE2

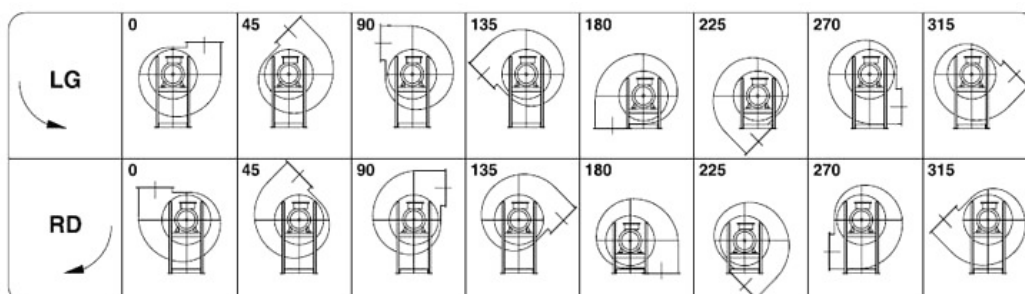
Characteristics:

m3/h	900	1152	1476	1656	1872	dBA 96
mmH2O	1070	1060	1050	1040	1030	

Accessories:

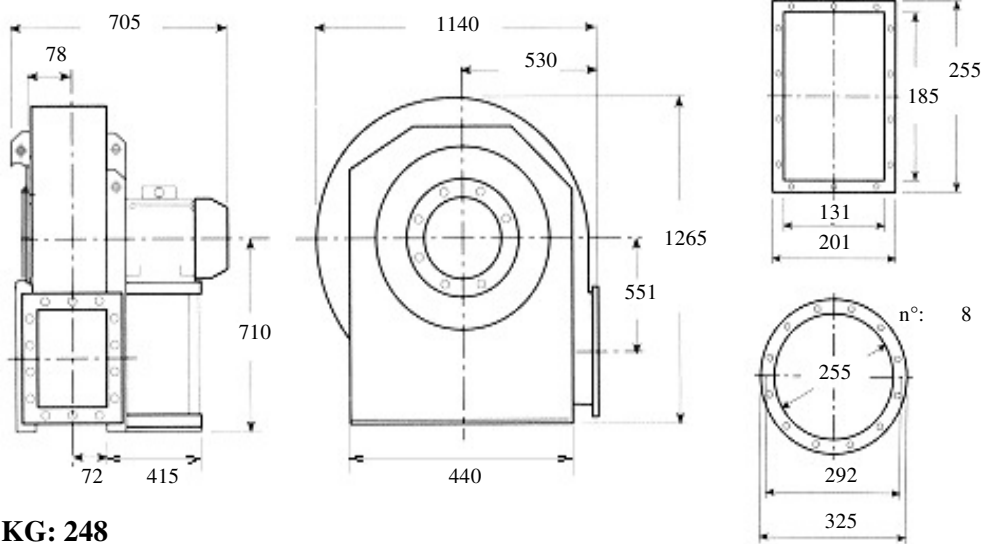
- | | | | |
|-----------------------|-----------------------|-----------------------|-----------------------|
| outlet flange | inlet flange | flexible outlet | flexible inlet |
| <input type="radio"/> | <input type="radio"/> | <input type="radio"/> | <input type="radio"/> |
| shock absorbers | inspection 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.: 10-255-15-2



KG: 248

Description: opened forward curved blades fan, low-range, high pressure for dust air, woodchips, fibrous materials
Built in painted sheet iron, impeller statically and dynamically balanced according to ISO standards, three phase electric motor 400 Volt 50Hz IP55 cl isol.F trop. IE2

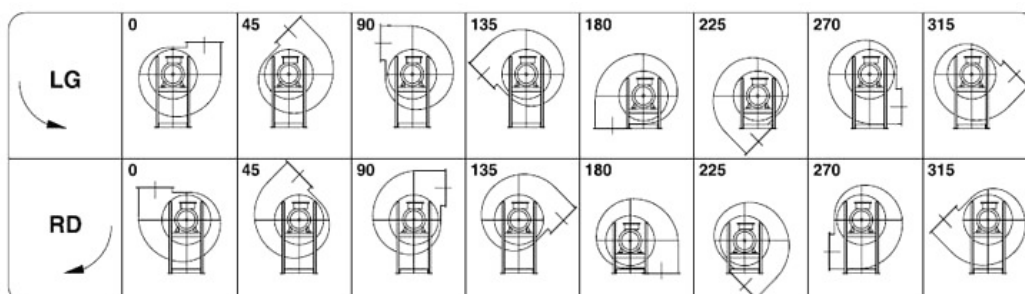
Characteristics:

m3/h	900	1152	1476	1656	1872	dBA 97
mmH2O	1190	1180	1170	1165	1155	

Accessories:

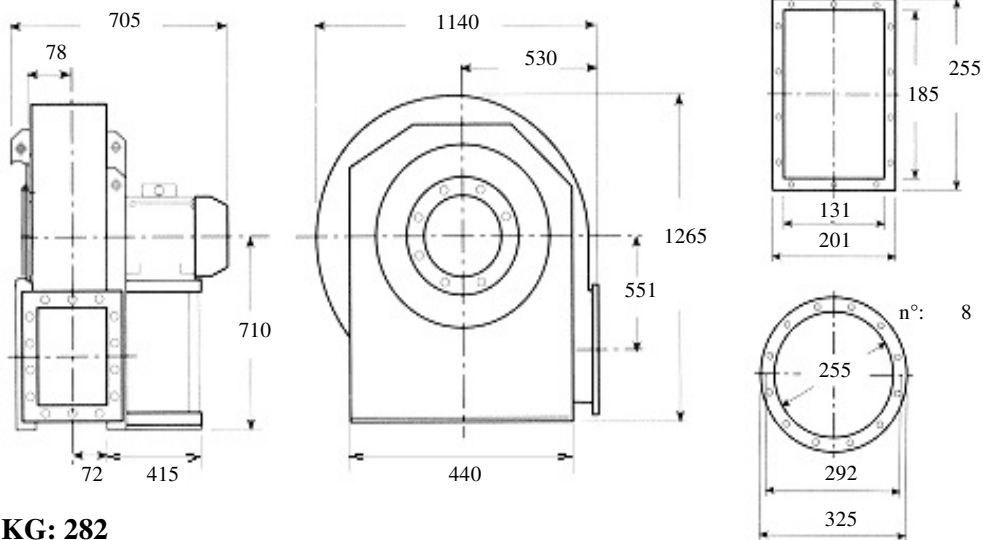
- | | | | |
|--|--|--|--|
| outlet flange
<input type="radio"/> | inlet flange
<input type="radio"/> | flexible outlet
<input type="radio"/> | flexible inlet
<input type="radio"/> |
| shock absorbers
<input type="radio"/> | inspection door
<input type="radio"/> | drain plug
<input type="radio"/> | inlet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

Guidelines Eurovent standards seen on the motor side





Kw: 18.5 Rpm: 2925 inlet duct: 255 ART.N.: 10-255-18.5-2



KG: 282

Description: opened forward curved blades fan, low-range, high pressure for dust air, woodchips, fibrous materials

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

Characteristics:

m3/h	900	1296	1656	2124	2664	dBA 97
mmH2O	1190	1180	1165	1145	1115	

Accessories:

outlet flange



inlet flange



flexible outlet



flexible inlet



shock absorbers



inspection door



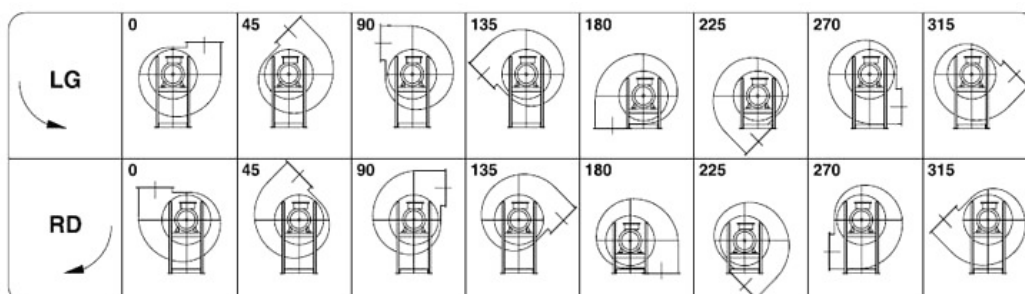
drain plug



inlet protection grid

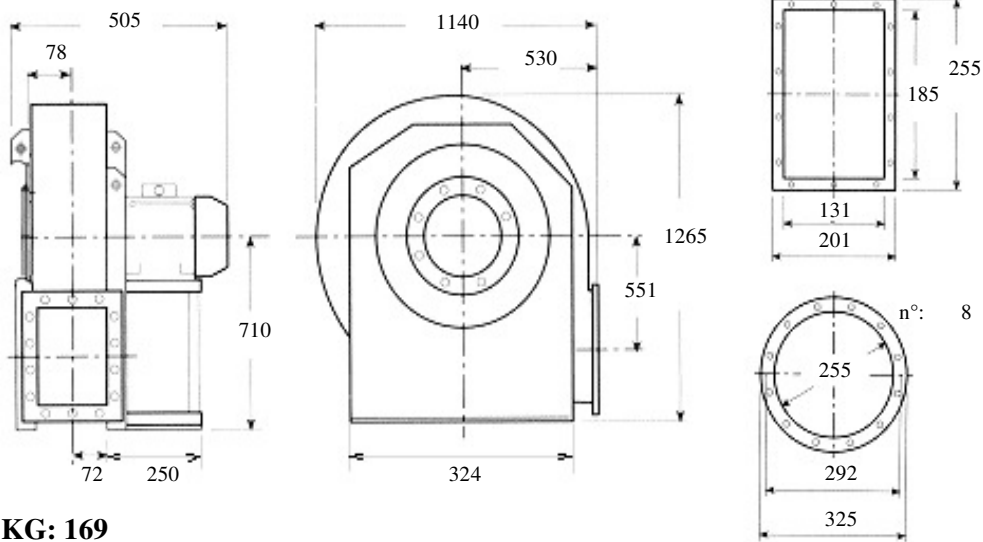


Guidelines Eurovent standards seen on the motor side





Kw: 3 Rpm: 1430 inlet duct: 255 ART.N.: 10-255-3-4



KG: 169

Description: opened forward curved blades fan, low-range, high pressure for dust air, woodchips, fibrous materials
Built in painted sheet iron, impeller statically and dynamically balanced according to ISO standards, three phase electric motor 400 Volt 50Hz IP55 cl isol.F trop. IE2

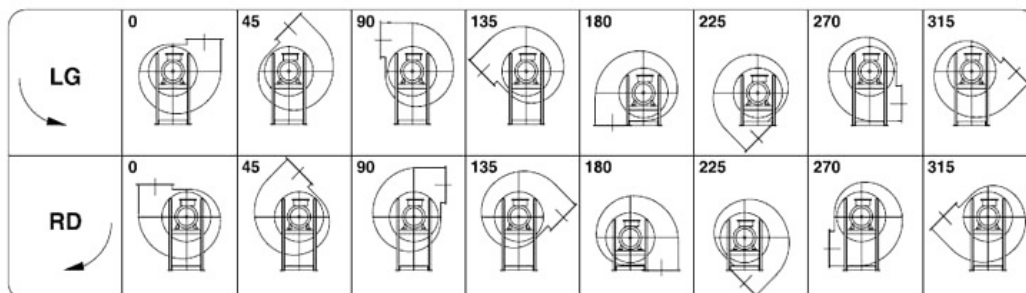
Characteristics:

m3/h	504	720	1044	1476	2124	dBa 78
mmH2O	260	250	245	230	215	

Accessories:

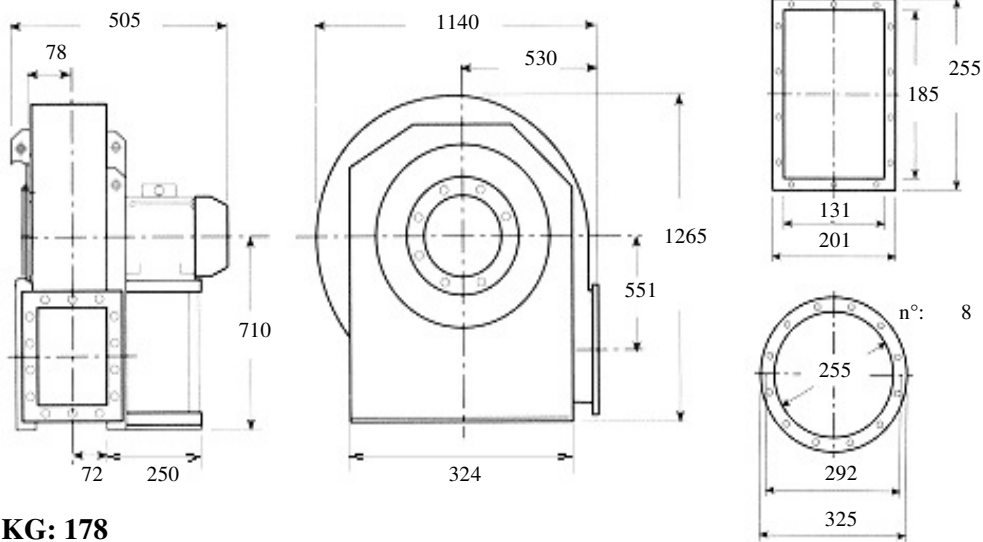
- | | | | |
|--|--|--|--|
| outlet flange
<input type="radio"/> | inlet flange
<input type="radio"/> | flexible outlet
<input type="radio"/> | flexible inlet
<input type="radio"/> |
| shock absorbers
<input type="radio"/> | inspection door
<input type="radio"/> | drain plug
<input type="radio"/> | inlet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

Guidelines Eurovent standards seen on the motor side





Kw: 4 Rpm: 1425 inlet duct: 255 ART.N.: 10-255-4-4



KG: 178

Description: opened forward curved blades fan, low-range, high pressure for dust air, woodchips, fibrous materials
Built in painted sheet iron, impeller statically and dynamically balanced according to ISO standards, three phase electric motor 400 Volt 50Hz IP55 cl isol.F trop. IE2

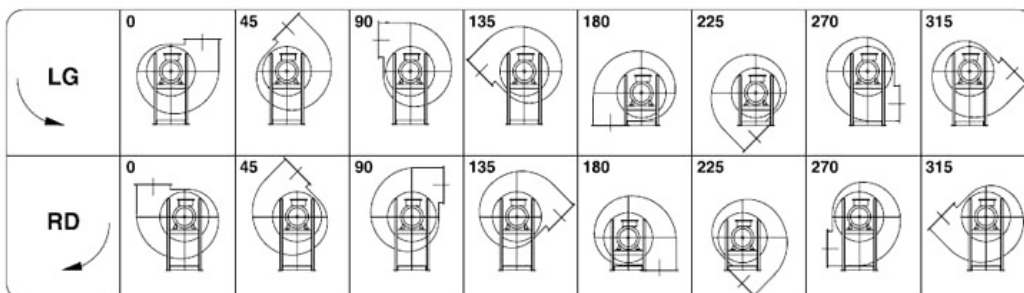
Characteristics:

m3/h	504	720	1044	1476	2124	dB A 79
mmH2O	285	275	270	255	240	

Accessories:

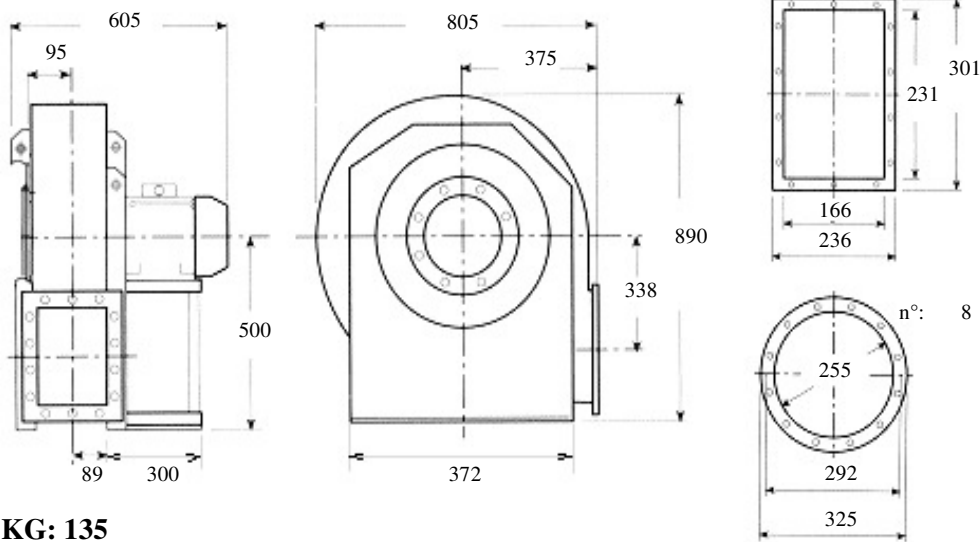
- outlet flange
- inlet flange
- flexible outlet
- flexible inlet
- shock absorbers
- inspection door
- drain plug
- inlet protection grid

Guidelines Eurovent standards seen on the motor side





Kw: 9.2 Rpm: 2900 inlet duct: 255 ART.N.: 11-255-9.2-2



KG: 135

Description: opened forward curved blades fan, low-range, high pressure for dust air, woodchips, fibrous materials
Built in painted sheet iron, impeller statically and dynamically balanced according to ISO standards, three phase electric motor 400 Volt 50Hz IP55 cl isol.F trop. IE2

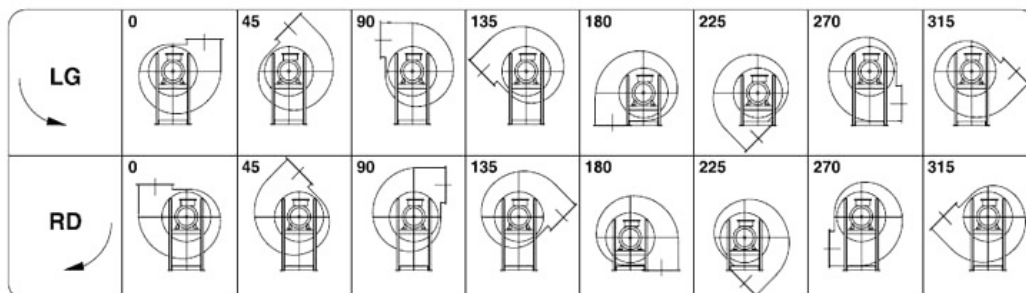
Characteristics:

m3/h	1296	1620	2160	2628	2988	dBA 90
mmH2O	610	615	610	605	600	

Accessories:

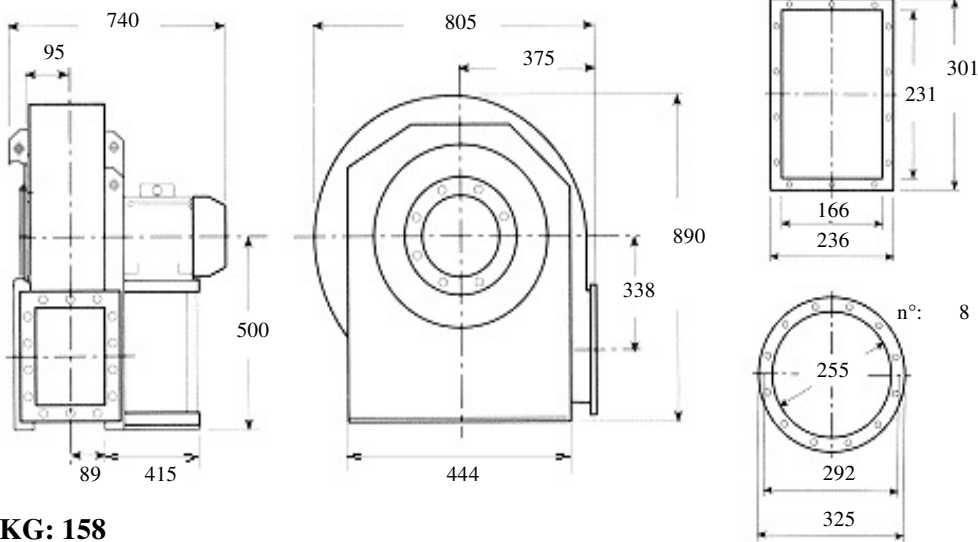
- | | | | |
|-----------------------|-----------------------|-----------------------|-----------------------|
| outlet flange | inlet flange | flexible outlet | flexible inlet |
| <input type="radio"/> | <input type="radio"/> | <input type="radio"/> | <input type="radio"/> |
| shock absorbers | inspection 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: 11 Rpm: 2920 inlet duct: 255 ART.N.: 11-255-11-2



KG: 158

Description: opened forward curved blades fan, low-range, high pressure for dust air, woodchips, fibrous materials
Built in painted sheet iron, impeller statically and dynamically balanced according to ISO standards, three phase electric motor 400 Volt 50Hz IP55 cl isol.F trop. IE2

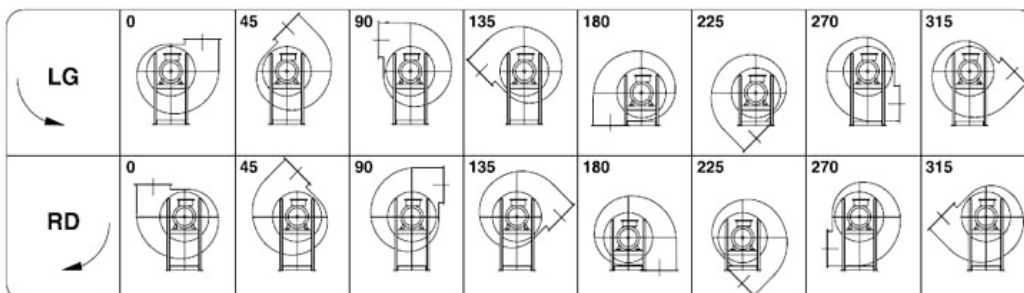
Characteristics:

m3/h	1296	1836	2628	3348	4176	dBA 90
mmH2O	610	615	605	595	585	

Accessories:

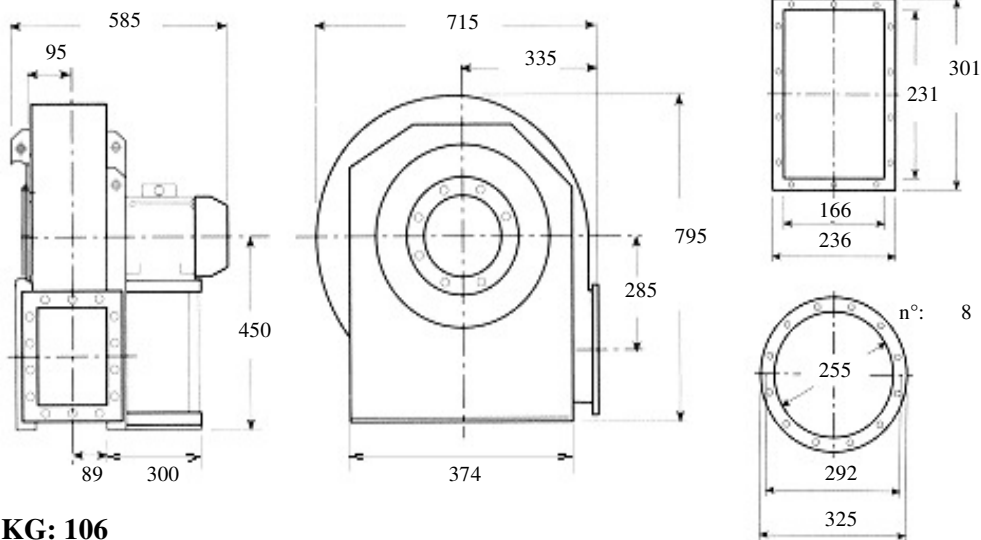
- | | | | |
|---|---|---|---|
| outlet flange
<input type="checkbox"/> | inlet flange
<input type="checkbox"/> | flexible outlet
<input type="checkbox"/> | flexible inlet
<input type="checkbox"/> |
| shock absorbers
<input type="checkbox"/> | inspection door
<input type="checkbox"/> | drain plug
<input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

Guidelines Eurovent standards seen on the motor side





Kw: 9.2 Rpm: 2900 inlet duct: 255 ART.N.: 12-255-9.2-2



KG: 106

Description: opened blade fan, medium-range, medium pressure for dust air, woodchips, fibrous materials

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

Characteristics:

m3/h	1700	2160	2700	3420	3820	dBa 86,9
mmH2O	471	468	460	443	433	

Accessories:

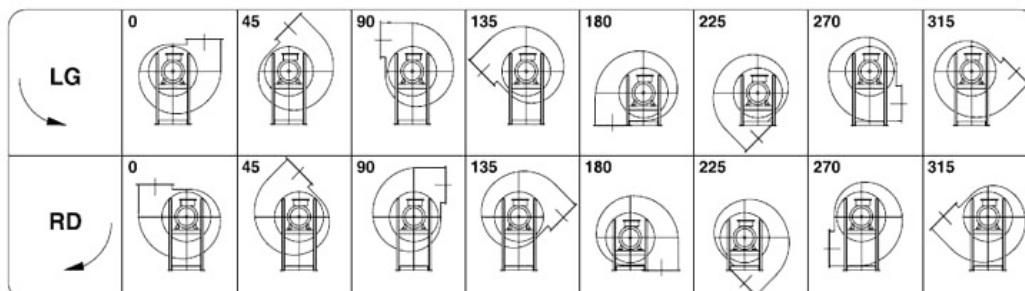
outlet flange inlet flange flexible outlet flexible inlet

○ ○ ○ ○

shock absorbers inspection door drain plug inlet protection grid

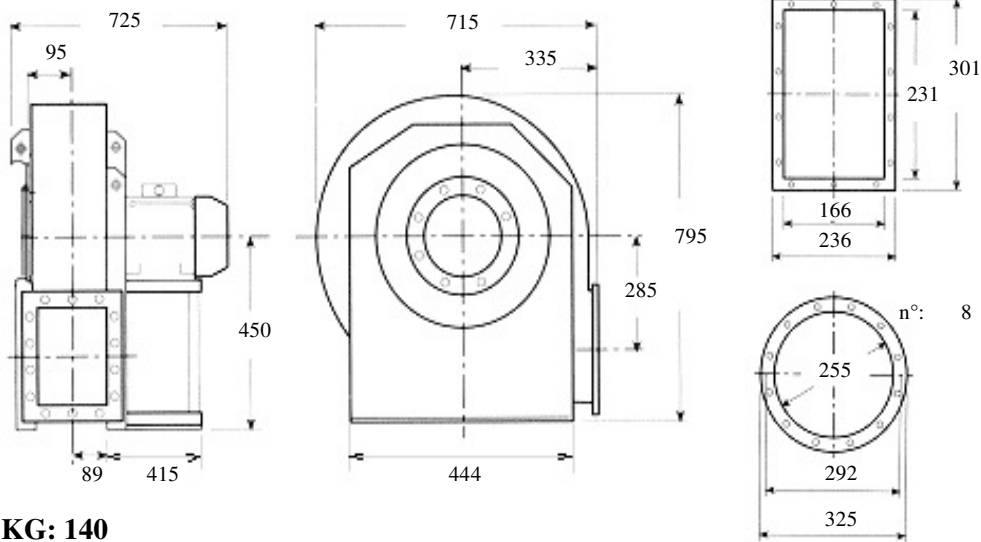
○ ○ ○ ○

Guidelines Eurovent standards seen on the motor side





Kw: 11 Rpm: 2900 inlet duct: 255 ART.N.: 12-255-11-2



KG: 140

Description: opened blade fan, medium-range, medium pressure
for dust air, woodchips, fibrous materials

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

Characteristics:

m3/h	1700	2420	3420	4250	5400	dBa 86,9
mmH2O	471	464	443	419	372	

Accessories:

outlet flange



inlet flange



flexible outlet



flexible inlet



shock absorbers



inspection door



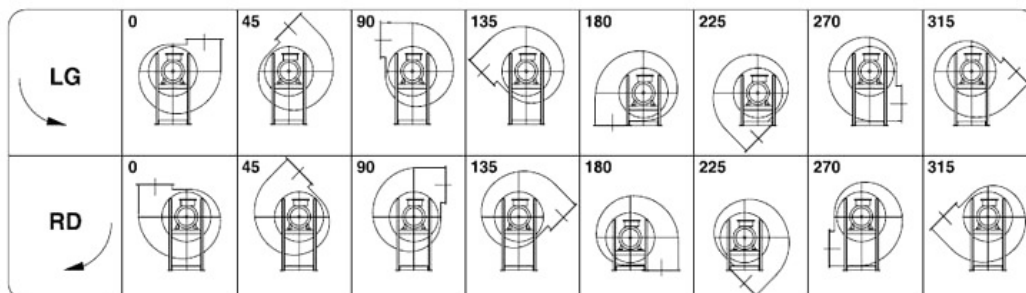
drain plug



inlet protection grid

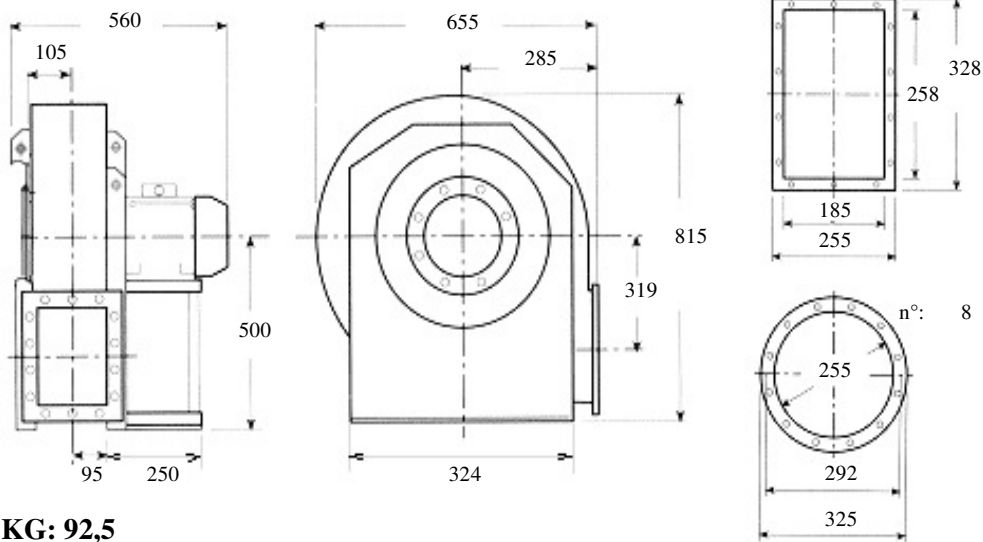


Guidelines Eurovent standards seen on the motor side





Kw: 4 Rpm: 2910 inlet duct: 255 ART.N.: 13-255-4-2



KG: 92,5

Description: opened blade fan, medium-range, medium pressure
for dust air, woodchips, fibrous materials

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

Characteristics:

m3/h	1250	1600	2500	3250	3600	dBA 85
mmH2O	214	205	181	152	107	

Accessories:

outlet flange



inlet flange



flexible outlet



flexible inlet



shock absorbers



inspection door



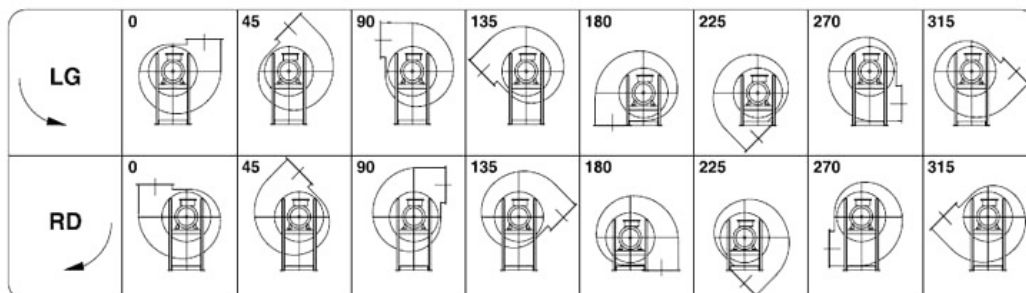
drain plug



inlet protection grid

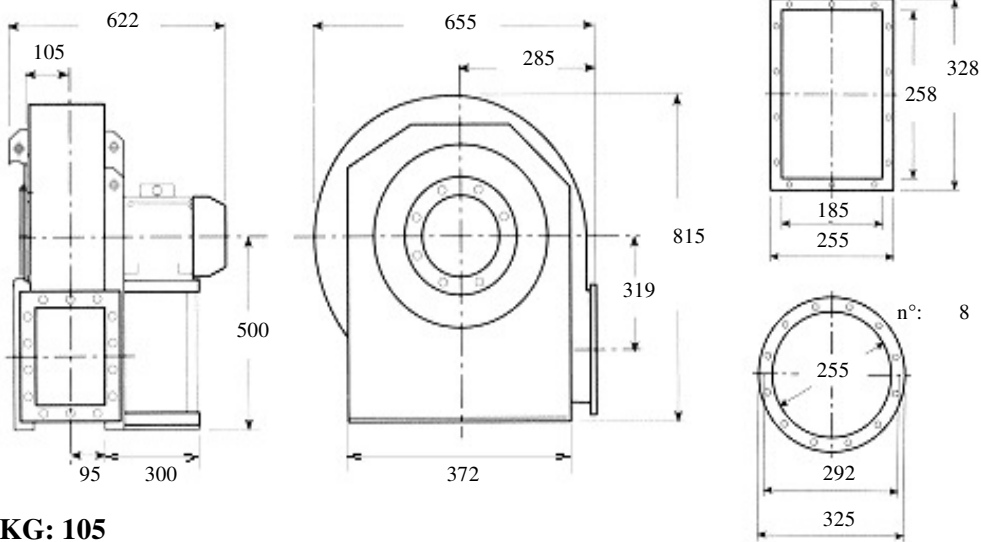


Guidelines Eurovent standards seen on the motor side





Kw: 5.5 Rpm: 2890 inlet duct: 255 ART.N.: 13-255-5.5-2



KG: 105

Description: opened blade fan, medium-range, medium pressure
for dust air, woodchips, fibrous materials

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

Characteristics:

m3/h	1250	1600	2500	3250	3950	dBA 85
mmH2O	239	221	202	178	119	

Accessories:

outlet flange



inlet flange



flexible outlet



flexible inlet



shock absorbers



inspection door



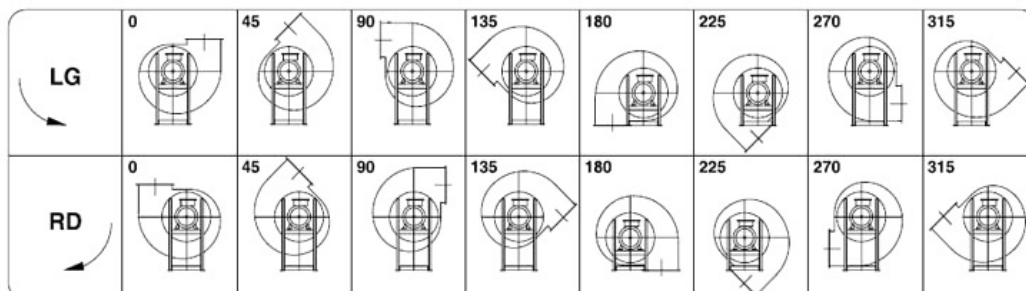
drain plug



inlet protection grid

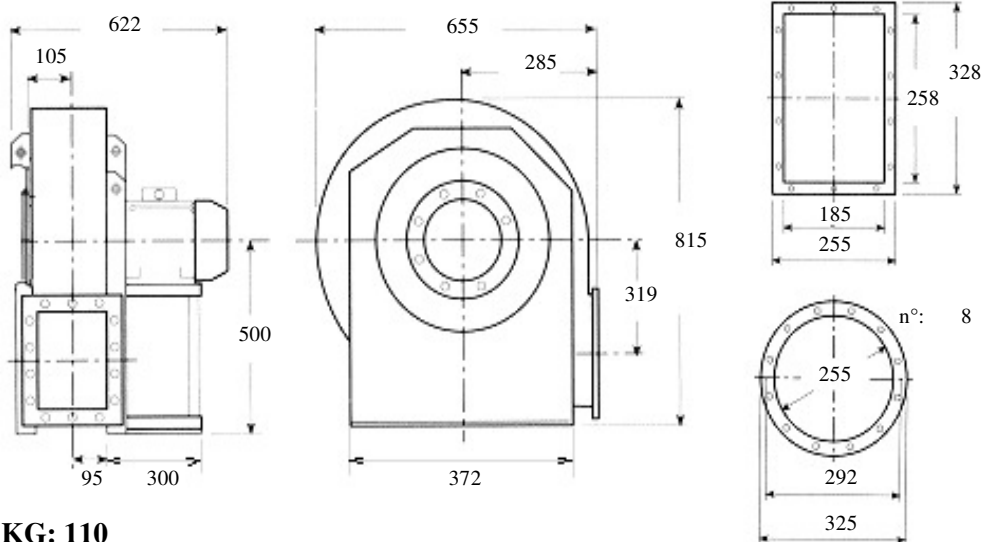


Guidelines Eurovent standards seen on the motor side





Kw: 7.5 Rpm: 2890 inlet duct: 255 ART.N.: 13-255-7.5-2



KG: 110

Description: opened blade fan, medium-range, medium pressure
for dust air, woodchips, fibrous materials

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

Characteristics:

m3/h	1250	2150	3250	3950	4700	dBA 86
mmH2O	268	245	212	175	125	

Accessories:

outlet flange



inlet flange



flexible outlet



flexible inlet



shock absorbers



inspection door



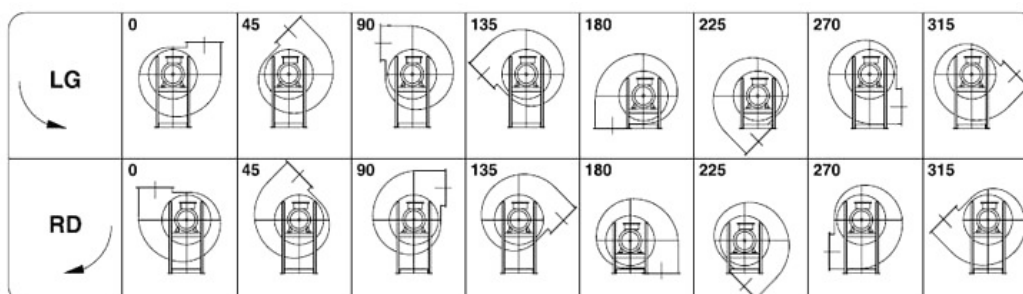
drain plug



inlet protection grid

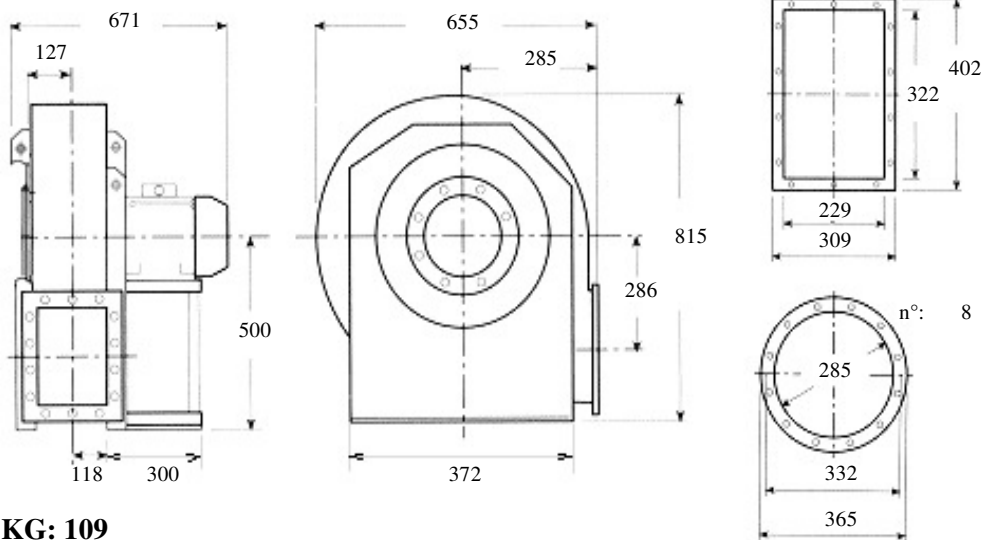


Guidelines Eurovent standards seen on the motor side





Kw: 5.5 Rpm: 2910 inlet duct: 285 ART.N.: 7-285-5.5-2



KG: 109

Description: opened blade fan, medium-range, low pressure
for dust air, woodchips, fibrous materials

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

Characteristics:

m3/h	2200	2750	3500	4300	5400	dBA 83
mmH2O	260	250	242	230	200	

Accessories:

outlet flange



inlet flange



flexible outlet



flexible inlet



shock absorbers



inspection door



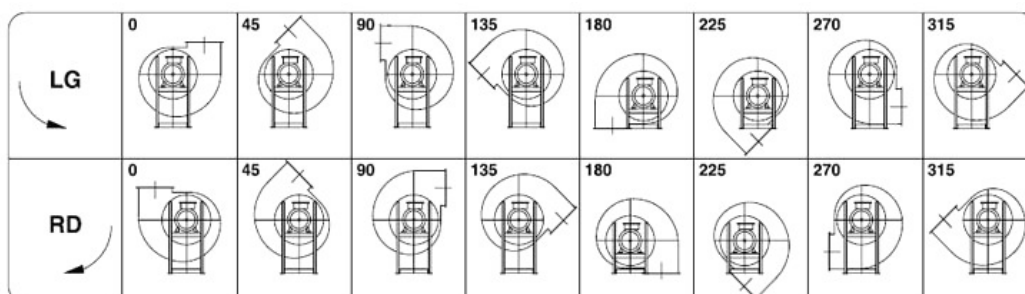
drain plug



inlet protection grid

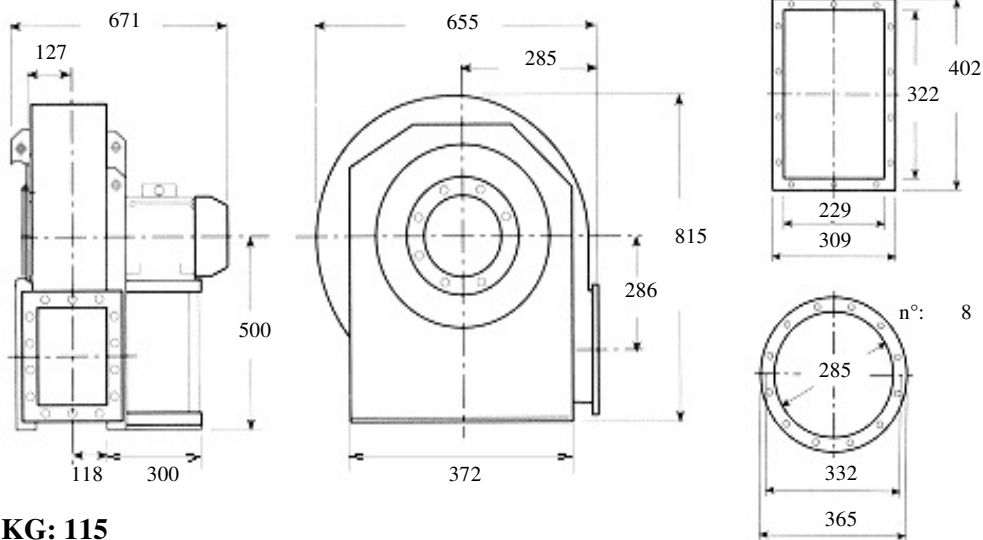


Guidelines Eurovent standards seen on the motor side





Kw: 7.5 Rpm: 2910 inlet duct: 285 ART.N.: 7-285-7.5-2



KG: 115

Description: opened blade fan, medium-range, low pressure for dust air, woodchips, fibrous materials

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

Characteristics:

m3/h	2500	3100	4000	4700	6200	dB A 84
mmH2O	300	295	288	280	260	

Accessories:

outlet flange



inlet flange



flexible outlet



flexible inlet



shock absorbers



inspection door



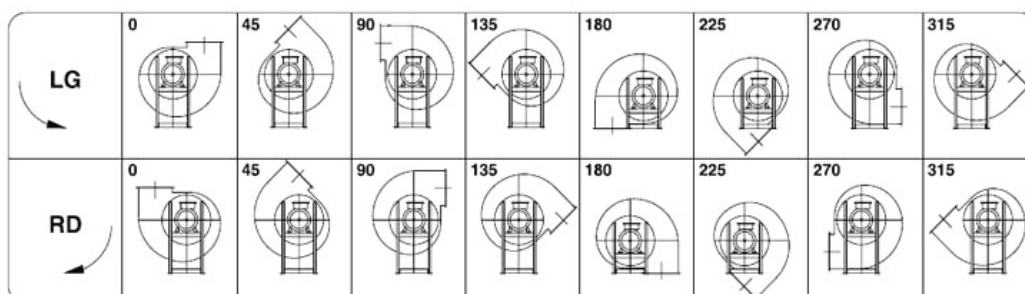
drain plug



inlet protection grid

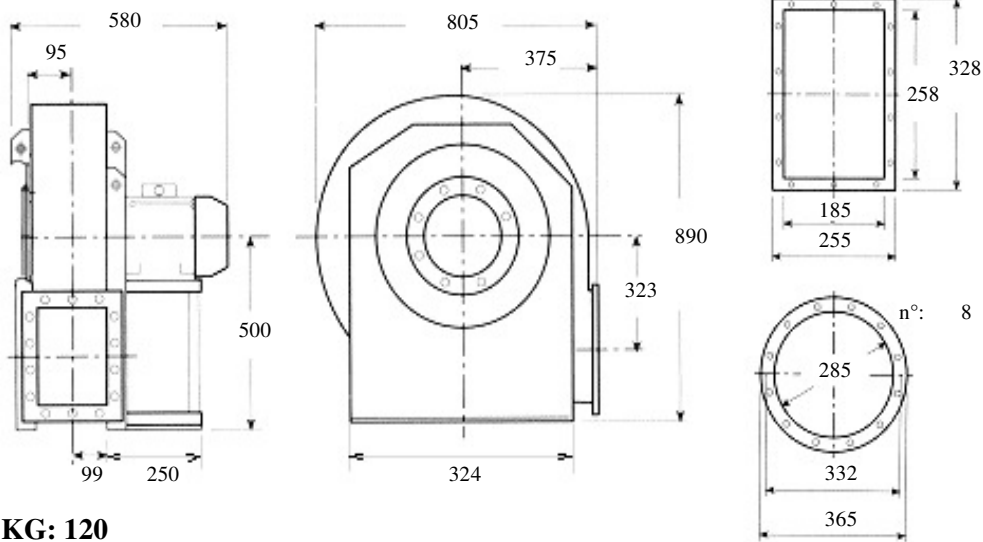


Guidelines Eurovent standards seen on the motor side





Kw: 3 Rpm: 1435 inlet duct: 285 ART.N.: 8-285-3-4



KG: 120

Description: opened forward curved blades fan, medium-range, medium pressure for dust air, woodchips, fibrous materials

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

Characteristics:

m3/h	2700	3000	3360	3780	4260	dBa 72
mmH2O	154	150	146	142	137	

Accessories:

outlet flange



inlet flange



flexible outlet



flexible inlet



shock absorbers



inspection door



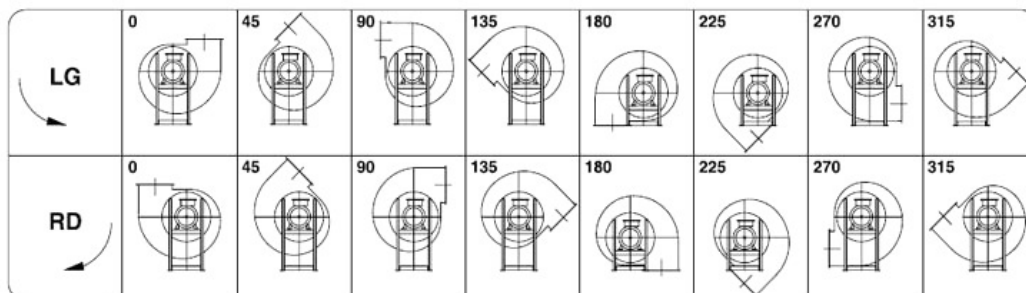
drain plug



inlet protection grid

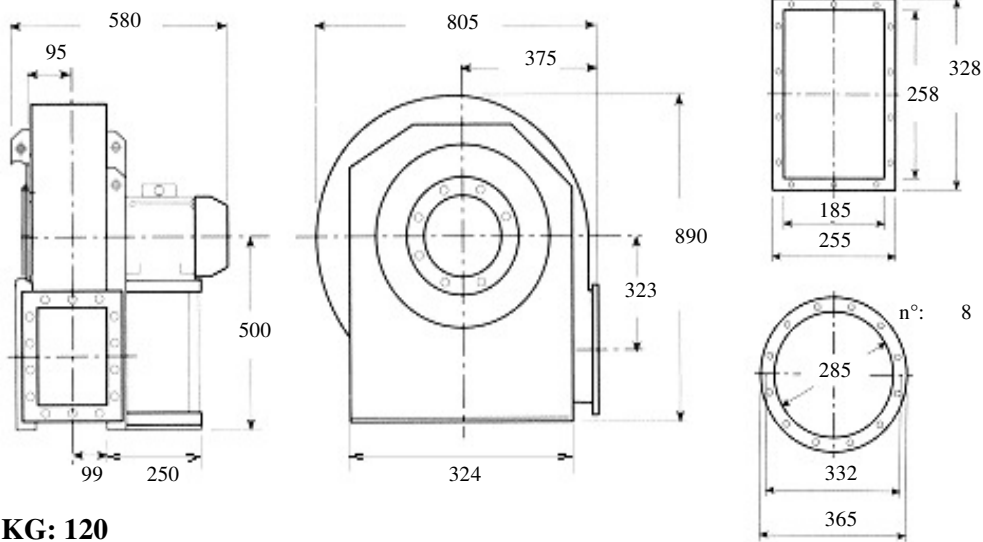


Guidelines Eurovent standards seen on the motor side





Kw: 3 Rpm: 1435 inlet duct: 285 ART.N.: 9-285-3-4



KG: 120

Description: opened forward curved blades fan, medium-range, medium pressure for dust air, woodchips, fibrous materials

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

Characteristics:

m3/h	3360	3780	4260	4800	5400	dBA 72
mmH2O	154	150	146	142	137	

Accessories:

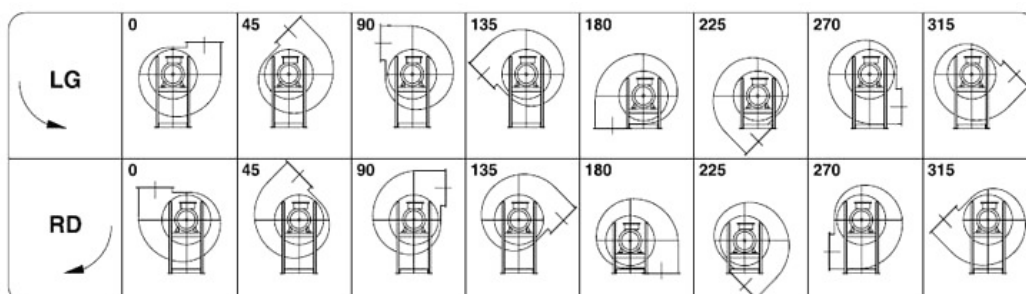
outlet flange inlet flange flexible outlet flexible inlet

○ ○ ○ ○

shock absorbers inspection door drain plug inlet protection grid

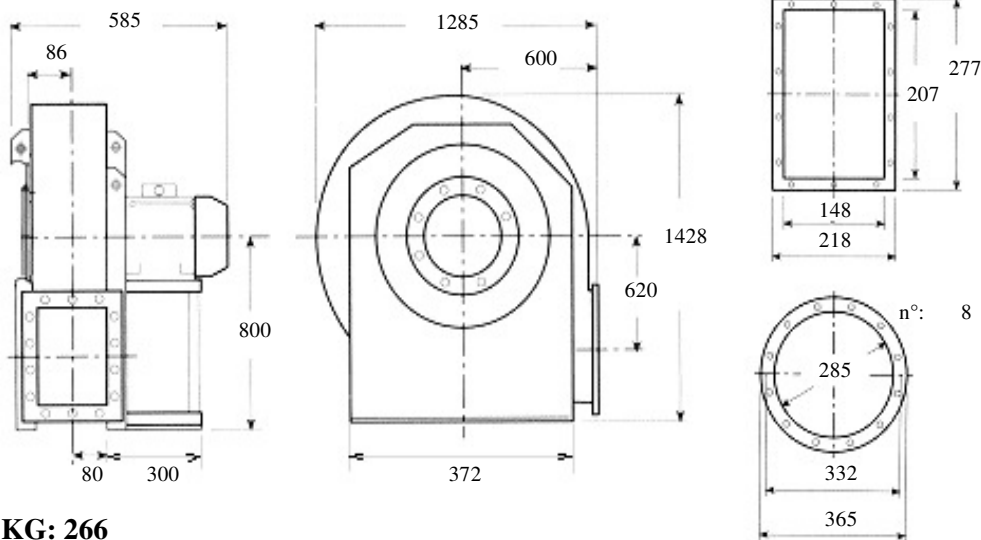
○ ○ ○ ○

Guidelines Eurovent standards seen on the motor side





Kw: 5.5 Rpm: 1440 inlet duct: 285 ART.N.: 10-285-5.5-4



KG: 266

Description: opened forward curved blades fan, low-range, high pressure for dust air, woodchips, fibrous materials
Built in painted sheet iron, impeller statically and dynamically balanced according to ISO standards, three phase electric motor 400 Volt 50Hz IP55 cl isol.F trop. IE2

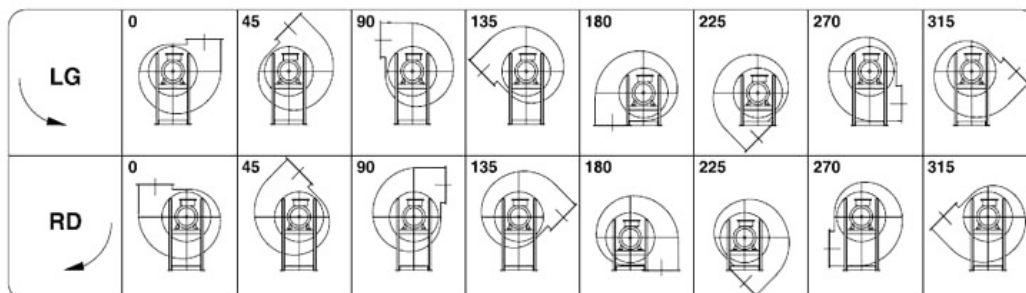
Characteristics:

m3/h	720	1044	1476	2124	3024	dBA 81
mmH2O	325	320	310	300	285	

Accessories:

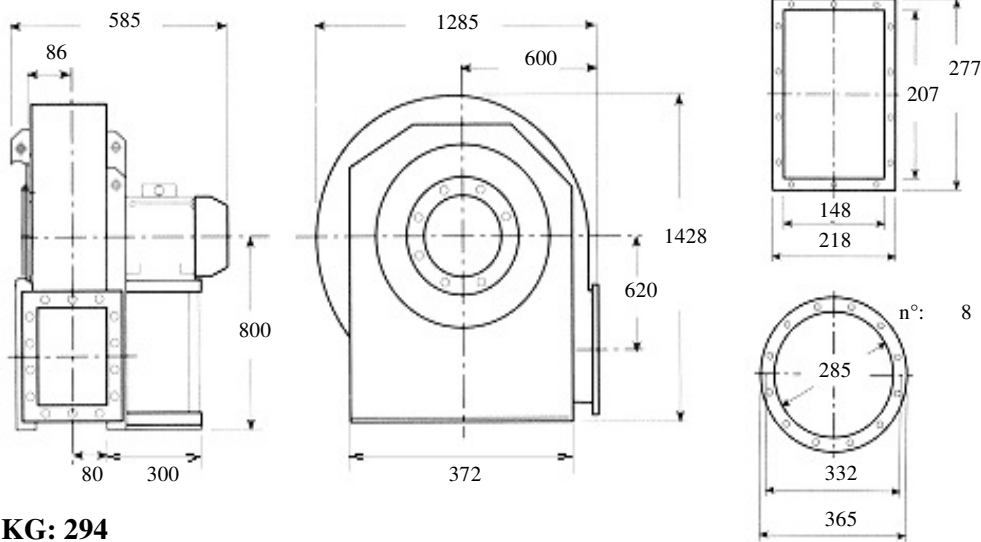
- | | | | |
|--|--|--|--|
| outlet flange
<input type="radio"/> | inlet flange
<input type="radio"/> | flexible outlet
<input type="radio"/> | flexible inlet
<input type="radio"/> |
| shock absorbers
<input type="radio"/> | inspection door
<input type="radio"/> | drain plug
<input type="radio"/> | inlet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

Guidelines Eurovent standards seen on the motor side





Kw: 7.5 Rpm: 1450 inlet duct: 285 ART.N.: 10-285-7.5-4



KG: 294

Description: opened forward curved blades fan, low-range, high pressure for dust air, woodchips, fibrous materials
Built in painted sheet iron, impeller statically and dynamically balanced according to ISO standards, three phase electric motor 400 Volt 50Hz IP55 cl isol.F trop. IE2

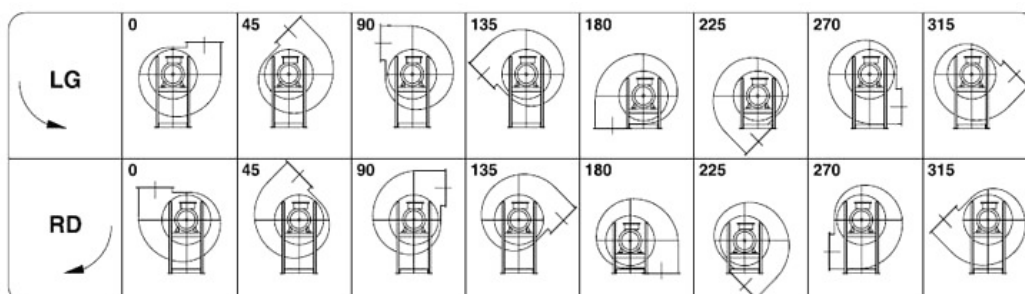
Characteristics:

m3/h	720	1044	1476	2124	3024	dBA 82
mmH2O	365	360	350	335	310	

Accessories:

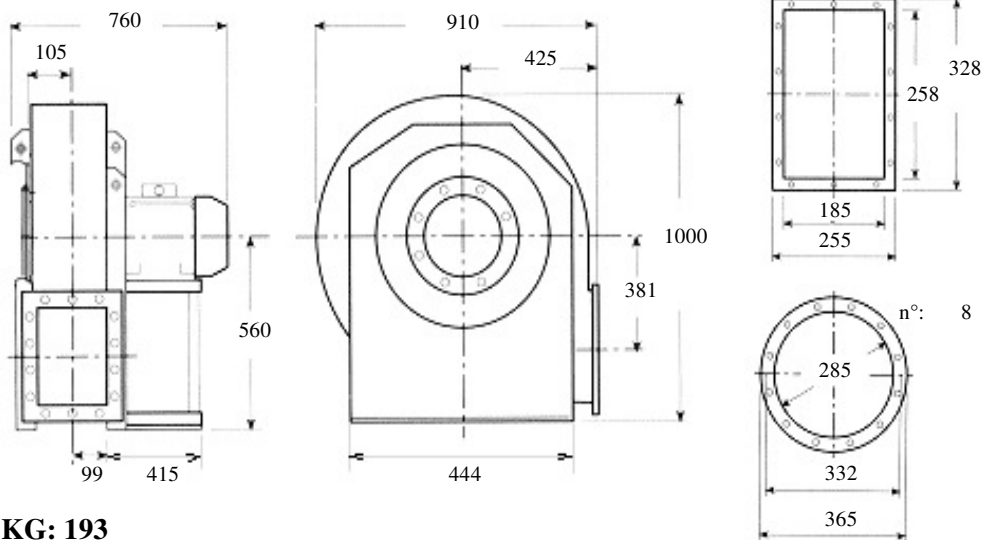
- | | | | |
|--|--|--|--|
| outlet flange
<input type="radio"/> | inlet flange
<input type="radio"/> | flexible outlet
<input type="radio"/> | flexible inlet
<input type="radio"/> |
| shock absorbers
<input type="radio"/> | inspection door
<input type="radio"/> | drain plug
<input type="radio"/> | inlet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

Guidelines Eurovent standards seen on the motor side





Kw: 15 Rpm: 2925 inlet duct: 285 ART.N.: 11-285-15-2



KG: 193

Description: opened forward curved blades fan, low-range, high pressure for dust air, woodchips, fibrous materials
Built in painted sheet iron, impeller statically and dynamically balanced according to ISO standards, three phase electric motor 400 Volt 50Hz IP55 cl isol.F trop. IE2

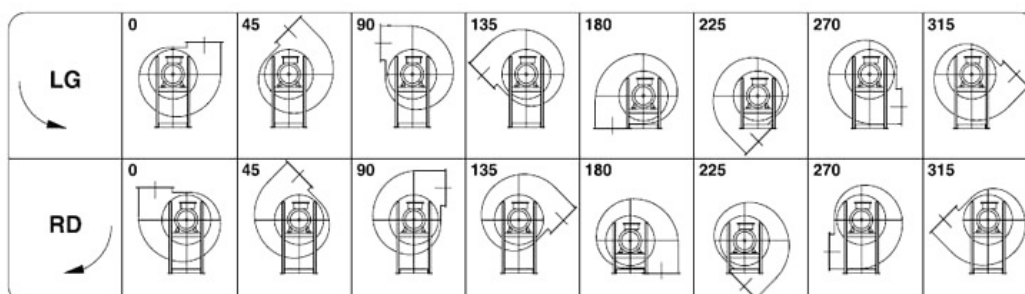
Characteristics:

m3/h	1620	2160	2628	3348	3744	dBA 94
mmH2O	770	775	770	765	765	

Accessories:

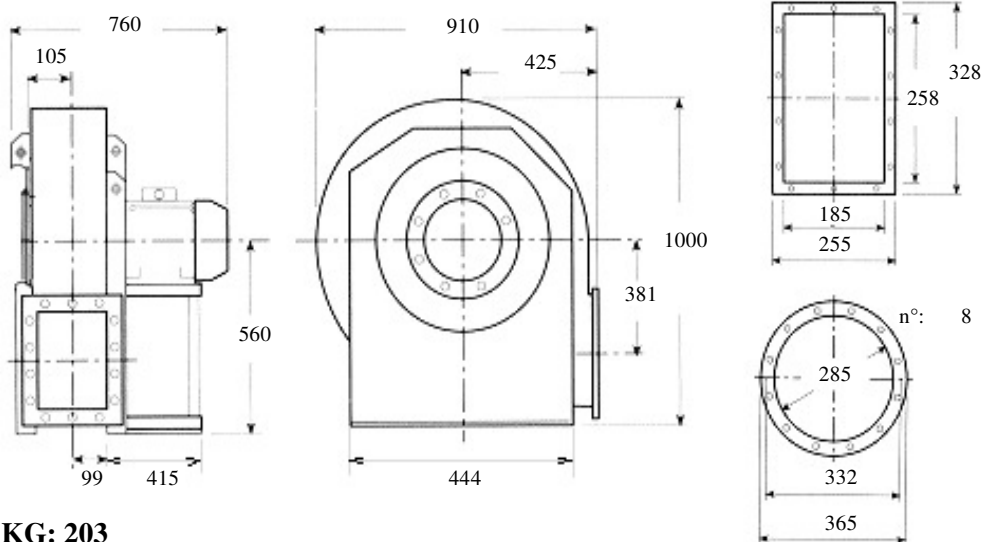
- | | | | |
|-----------------------|-----------------------|-----------------------|-----------------------|
| outlet flange | inlet flange | flexible outlet | flexible inlet |
| <input type="radio"/> | <input type="radio"/> | <input type="radio"/> | <input type="radio"/> |
| shock absorbers | inspection 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: 285 ART.N.: 11-285-18.5-2



KG: 203

Description: opened forward curved blades fan, low-range, high pressure for dust air, woodchips, fibrous materials

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

Characteristics:

m3/h	1620	2376	3348	4176	5328	dBa 94
mmH2O	770	775	765	760	750	

Accessories:

outlet flange



inlet flange



flexible outlet



flexible inlet



shock absorbers



inspection door



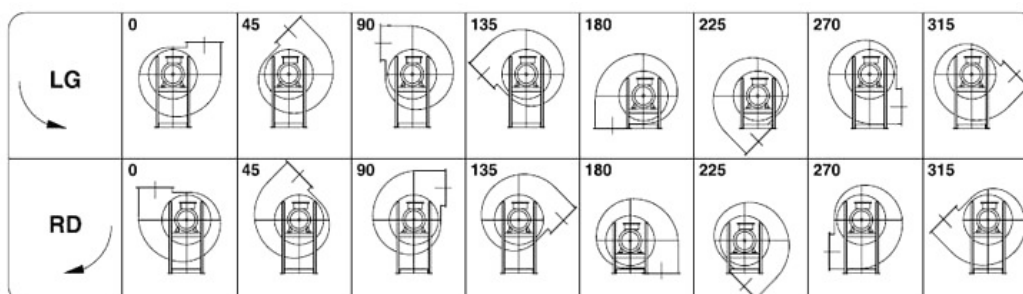
drain plug



inlet protection grid

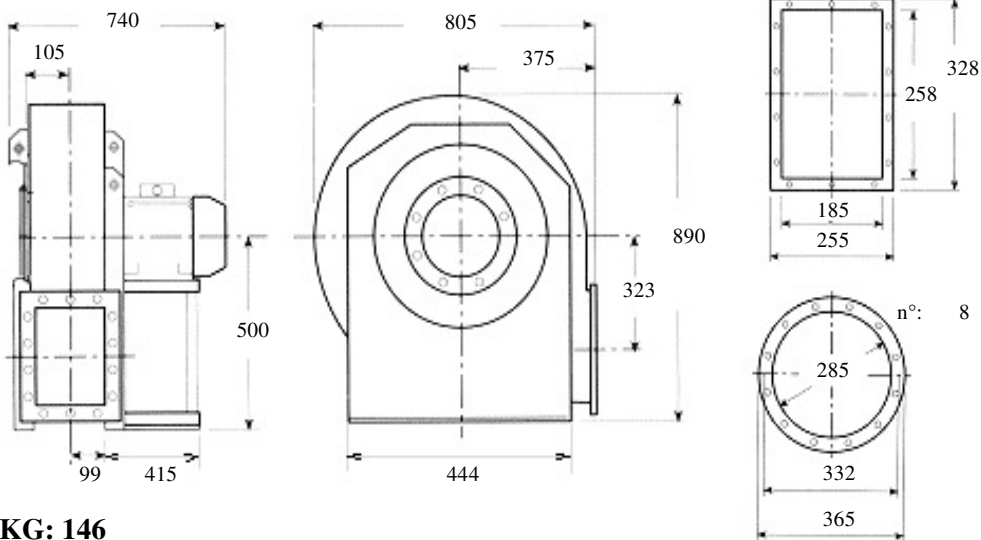


Guidelines Eurovent standards seen on the motor side





Kw: 15 Rpm: 2900 inlet duct: 285 ART.N.: 12-285-15-2



KG: 146

Description: opened blade fan, medium-range, medium pressure for dust air, woodchips, fibrous materials

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

Characteristics:

m3/h	2160	3050	3820	4760	6150	dBA 90
mmH2O	570	564	552	532	491	

Accessories:

outlet flange



inlet flange



flexible outlet



flexible inlet



shock absorbers



inspection door



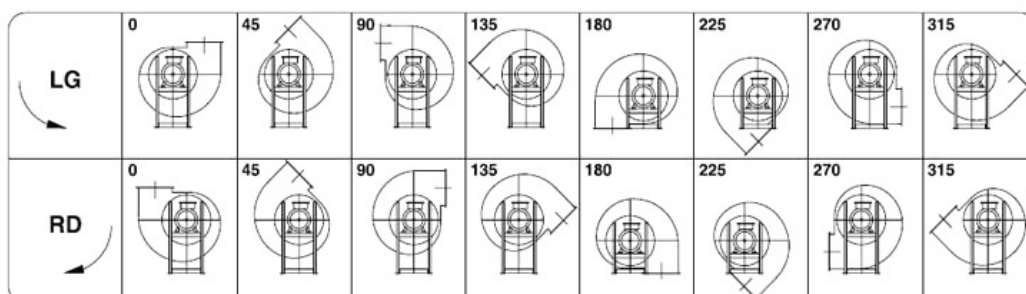
drain plug



inlet protection grid

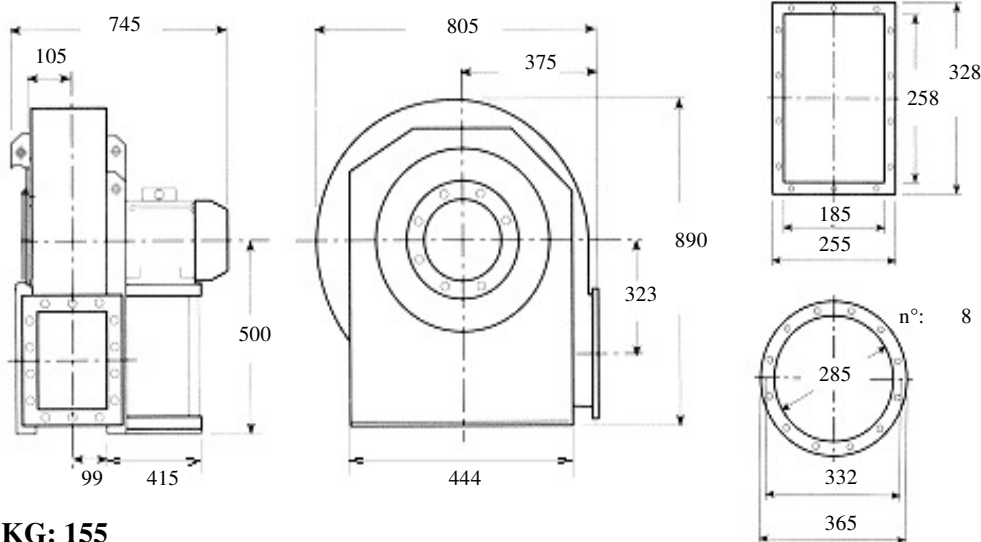


Guidelines Eurovent standards seen on the motor side





Kw: 18.5 Rpm: 2900 inlet duct: 285 ART.N.: 12-285-18.5-2



KG: 155

Description: opened blade fan, medium-range, medium pressure
for dust air, woodchips, fibrous materials

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

Characteristics:

m3/h	2160	3050	4250	6150	8500	dBA 90
mmH2O	570	564	544	491	398	

Accessories:

outlet flange



inlet flange



flexible outlet



flexible inlet



shock absorbers



inspection door



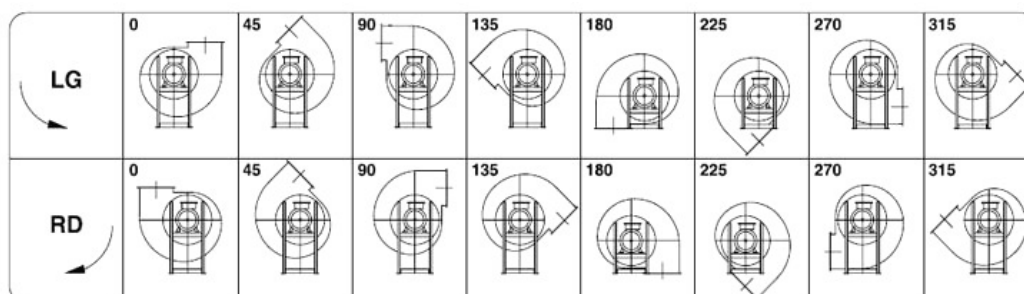
drain plug



inlet protection grid

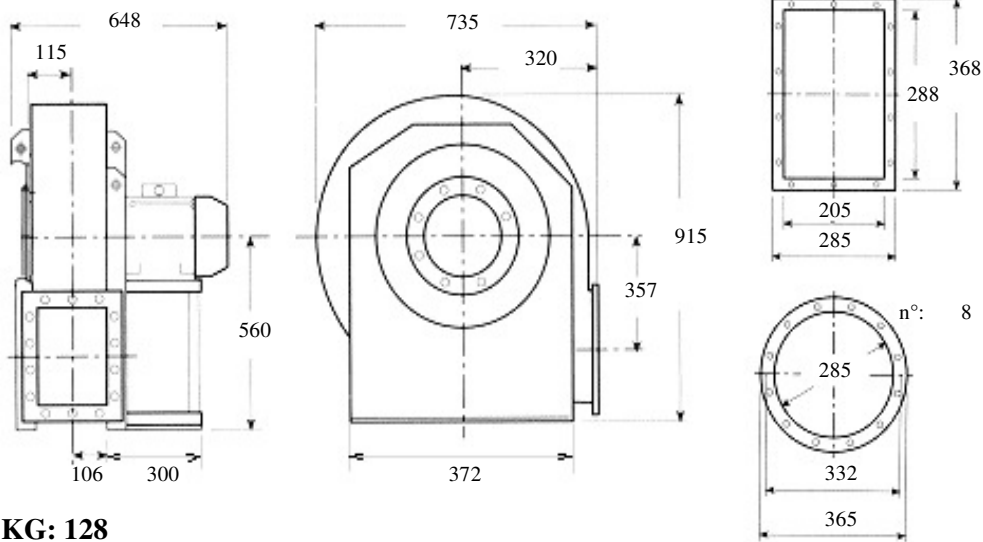


Guidelines Eurovent standards seen on the motor side





Kw: 7.5 Rpm: 2890 inlet duct: 285 ART.N.: 13-285-7.5-2



KG: 128

Description: opened blade fan, medium-range, medium pressure for dust air, woodchips, fibrous materials

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

Characteristics:

m3/h	2150	3250	3950	4700	5400	dBA 87
mmH2O	308	295	286	272	258	

Accessories:

outlet flange



inlet flange



flexible outlet



flexible inlet



shock absorbers



inspection door



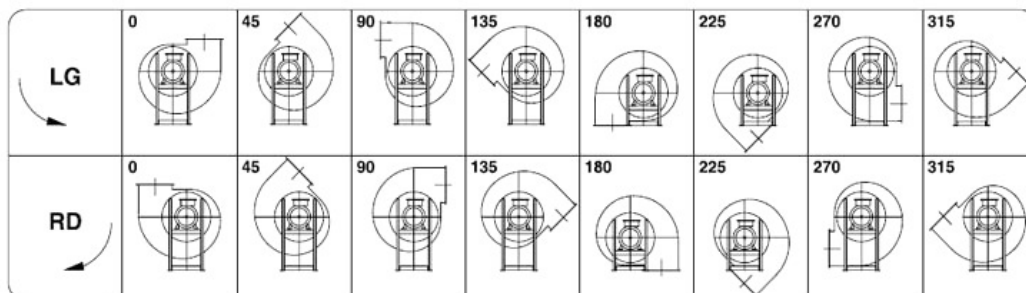
drain plug



inlet protection grid

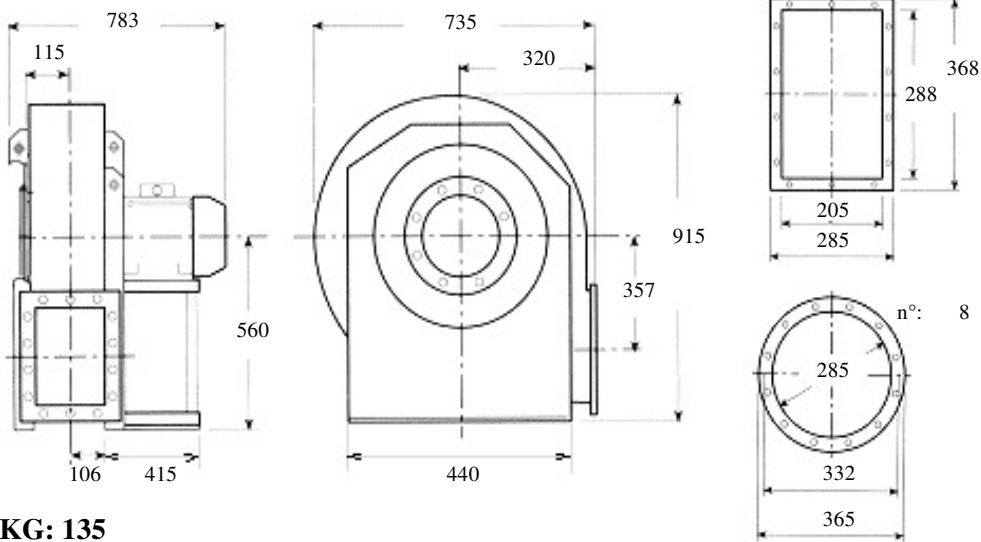


Guidelines Eurovent standards seen on the motor side





Kw: 11 Rpm: 2920 inlet duct: 285 ART.N.: 13-285-11-2



KG: 135

Description: opened blade fan, medium-range, medium pressure for dust air, woodchips, fibrous materials

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

Characteristics:

m3/h	2150	3250	4300	5400	6500	dBA 88
mmH2O	350	330	315	290	260	

Accessories:

outlet flange



inlet flange



flexible outlet



flexible inlet



shock absorbers



inspection door



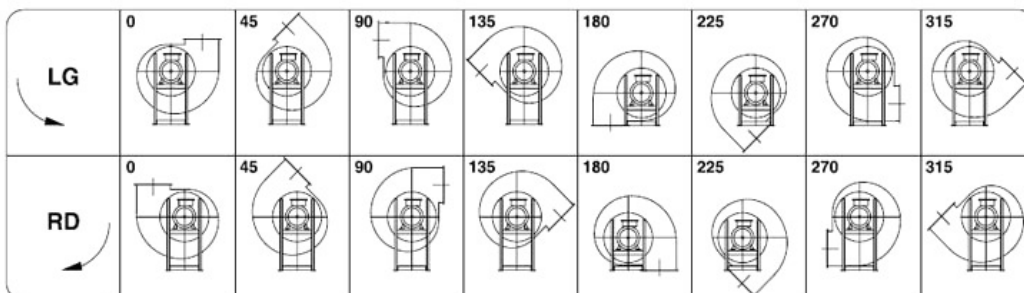
drain plug



inlet protection grid

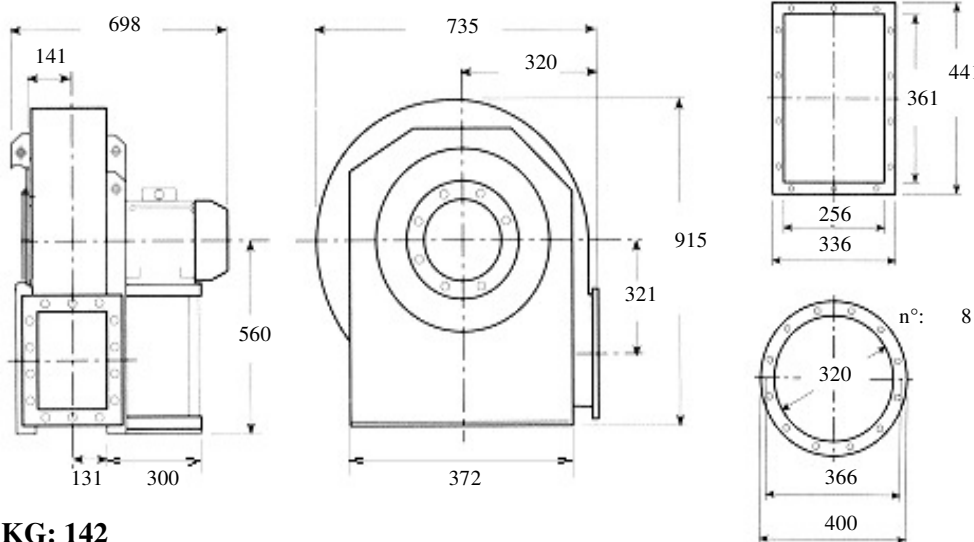


Guidelines Eurovent standards seen on the motor side





Kw: 9.2 Rpm: 2900 inlet duct: 320 ART.N.: 7-320-9.2-2



KG: 142

Description: opened blade fan, medium-range, low pressure
for dust air, woodchips, fibrous materials

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

Characteristics:

m3/h	3500	4300	5400	6200	6850	dB A 86
mmH2O	334	328	317	315	310	

Accessories:

outlet flange



inlet flange



flexible outlet



flexible inlet



shock absorbers



inspection door



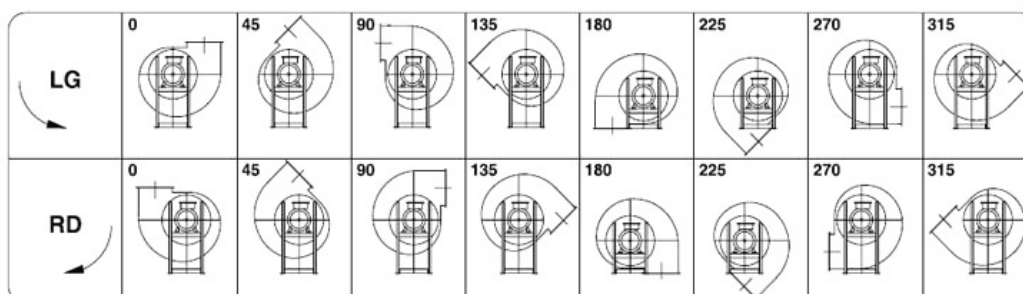
drain plug



inlet protection grid

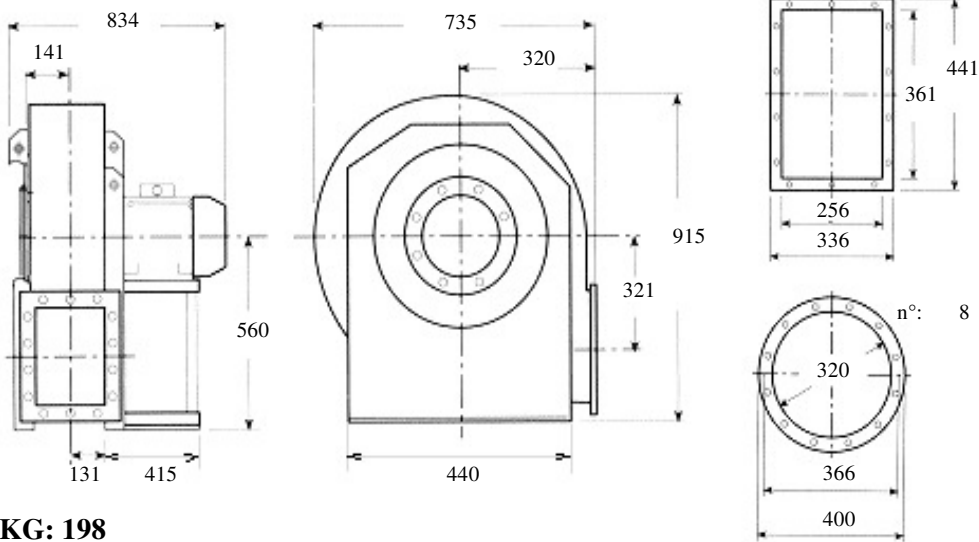


Guidelines Eurovent standards seen on the motor side





Kw: 11 Rpm: 2920 inlet duct: 320 ART.N.: 7-320-11-2



KG: 198

Description: opened blade fan, medium-range, low pressure
for dust air, woodchips, fibrous materials

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

Characteristics:

m3/h	3500	4300	5400	6850	7200	dBA 87
mmH2O	375	365	358	340	335	

Accessories:

outlet flange



inlet flange



flexible outlet



flexible inlet



shock absorbers



inspection door



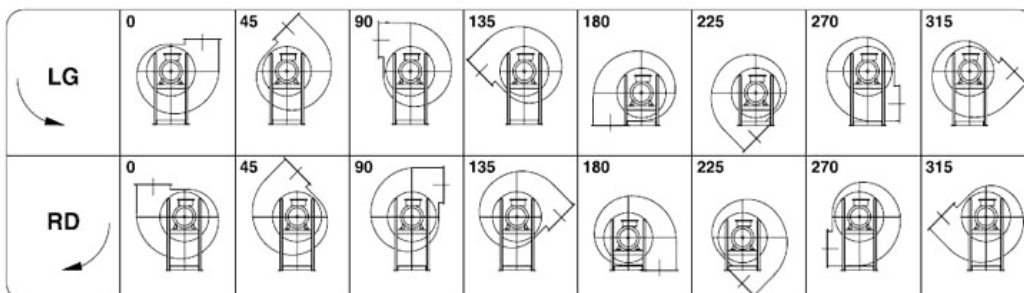
drain plug



inlet protection grid

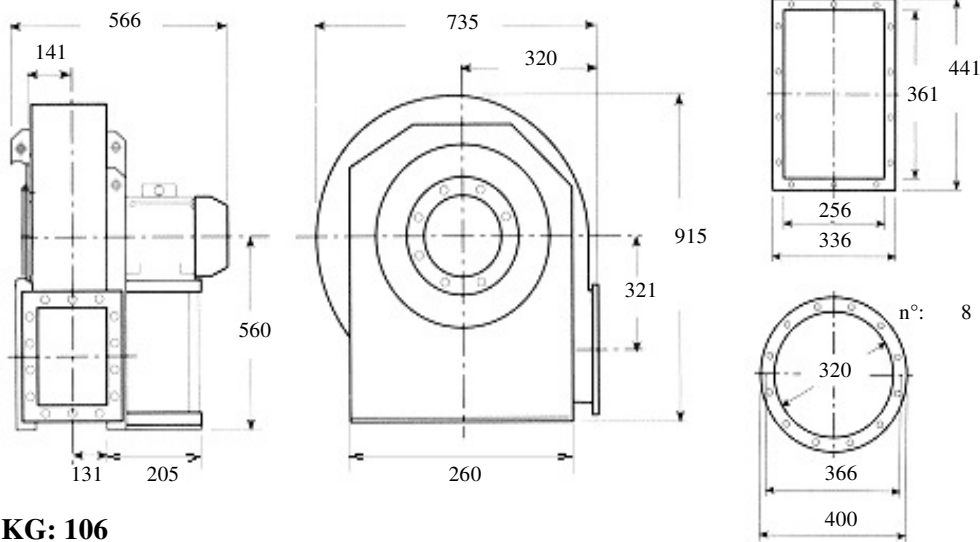


Guidelines Eurovent standards seen on the motor side





Kw: 1.5 Rpm: 1400 inlet duct: 320 ART.N.: 7-320-1.5-4



KG: 106

Description: opened blade fan, medium-range, low pressure for dust air, woodchips, fibrous materials

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

Characteristics:

m3/h	1550	2200	2750	3500	4300	dBa 71
mmH2O	75	73	71	65	55	

Accessories:

outlet flange



inlet flange



flexible outlet



flexible inlet



shock absorbers



inspection door



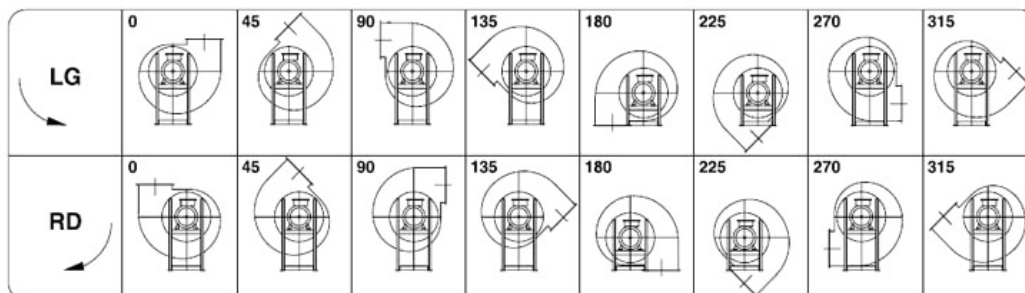
drain plug



inlet protection grid

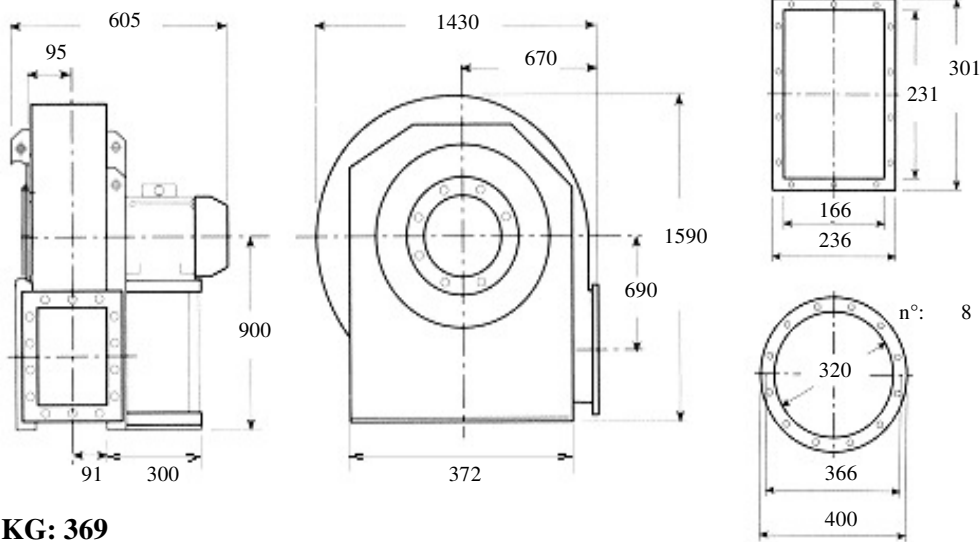


Guidelines Eurovent standards seen on the motor side





Kw: 9.2 Rpm: 1460 inlet duct: 320 ART.N.: 10-320-9.2-4



KG: 369

Description: opened forward curved blades fan, low-range, high pressure for dust air, woodchips, fibrous materials

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

Characteristics:

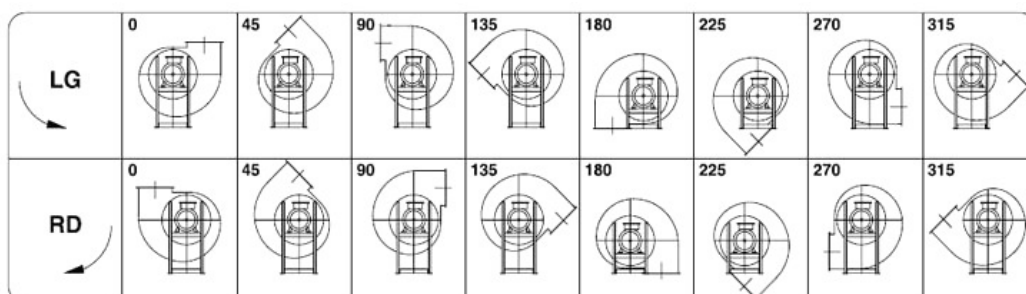
m3/h	1044	1476	2124	3024	4140	dBA 85
mmH2O	425	420	410	395	365	

Accessories:

outlet flange inlet flange flexible outlet flexible inlet

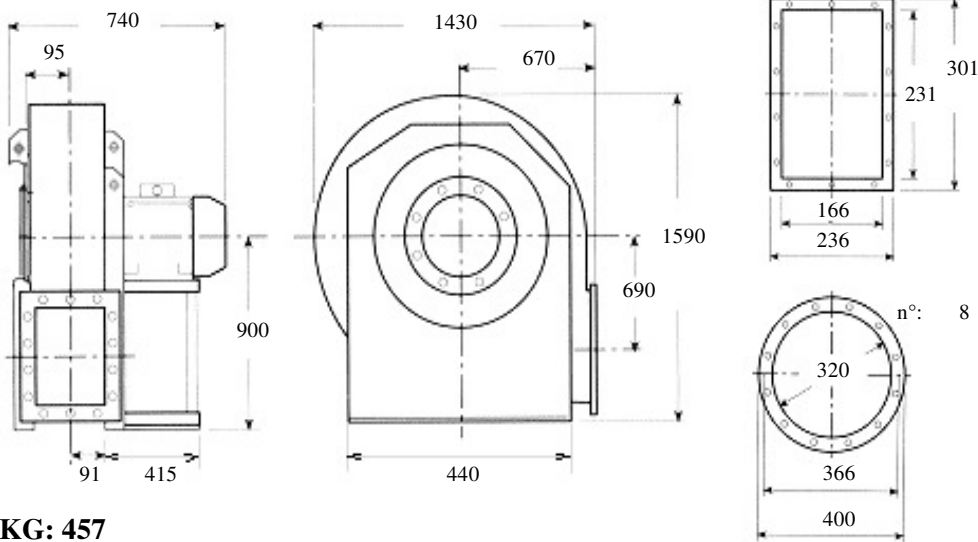
shock absorbers inspection door drain plug inlet protection grid

Guidelines Eurovent standards seen on the motor side





Kw: 11 Rpm: 1455 inlet duct: 320 ART.N.: 10-320-11-4



KG: 457

Description: opened forward curved blades fan, low-range, high pressure for dust air, woodchips, fibrous materials
Built in painted sheet iron, impeller statically and dynamically balanced according to ISO standards, three phase electric motor 400 Volt 50Hz IP55 cl isol.F trop. IE2

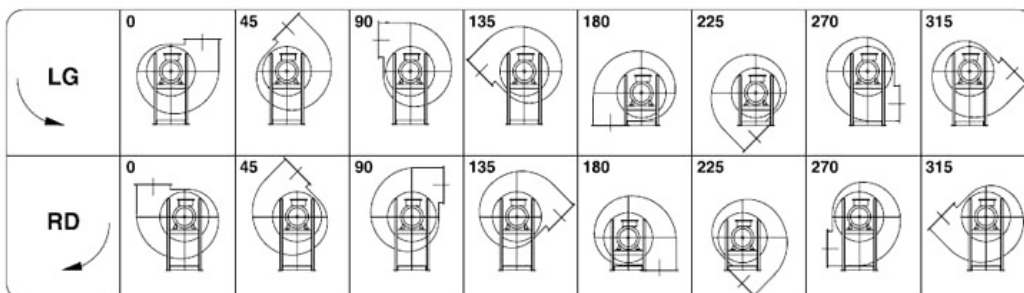
Characteristics:

m3/h	1044	1476	2124	3024	4140	dB A 87
mmH2O	450	440	430	415	400	

Accessories:

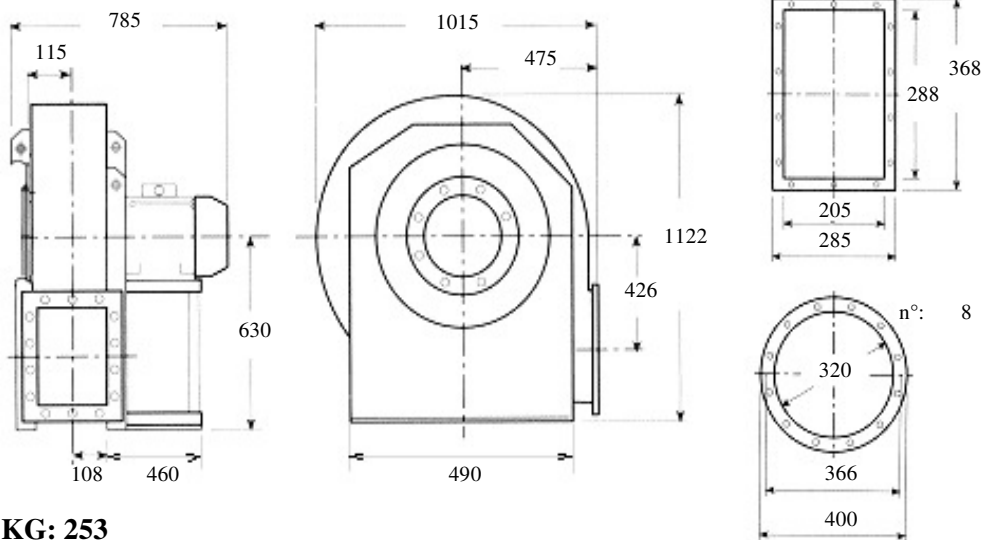
- | | | | |
|--|--|--|--|
| outlet flange
<input type="radio"/> | inlet flange
<input type="radio"/> | flexible outlet
<input type="radio"/> | flexible inlet
<input type="radio"/> |
| shock absorbers
<input type="radio"/> | inspection door
<input type="radio"/> | drain plug
<input type="radio"/> | inlet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

Guidelines Eurovent standards seen on the motor side





Kw: 22 Rpm: 2930 inlet duct: 320 ART.N.: 11-320-22-2



KG: 253

Description: opened forward curved blades fan, low-range, high pressure for dust air, woodchips, fibrous materials
Built in painted sheet iron, impeller statically and dynamically balanced according to ISO standards, three phase electric motor 400 Volt 50Hz IP55 cl isol.F trop. IE2

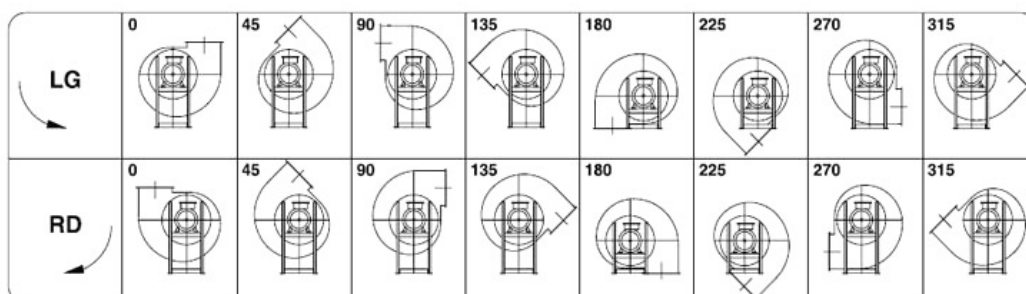
Characteristics:

m3/h	2160	2628	3348	4176	4680	dBA 97
mmH2O	990	995	990	985	985	

Accessories:

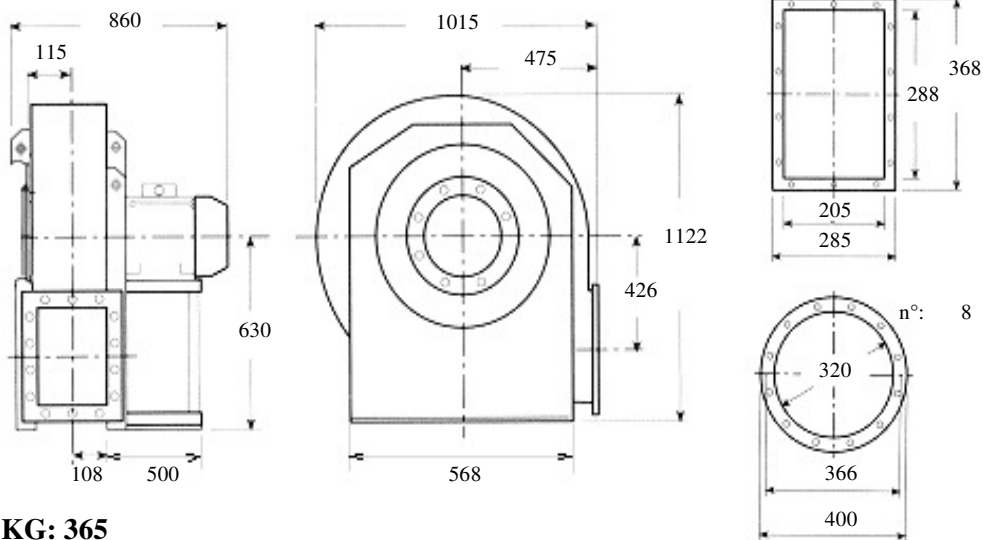
- | | | | |
|--|--|--|--|
| outlet flange
<input type="radio"/> | inlet flange
<input type="radio"/> | flexible outlet
<input type="radio"/> | flexible inlet
<input type="radio"/> |
| shock absorbers
<input type="radio"/> | inspection door
<input type="radio"/> | drain plug
<input type="radio"/> | inlet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

Guidelines Eurovent standards seen on the motor side





Kw: 30 Rpm: 2945 inlet duct: 320 ART.N.: 11-320-30-2



KG: 365

Description: opened forward curved blades fan, low-range, high pressure for dust air, woodchips, fibrous materials
Built in painted sheet iron, impeller statically and dynamically balanced according to ISO standards, three phase electric motor 400 Volt 50Hz IP55 cl isol.F trop. IE2

Characteristics:

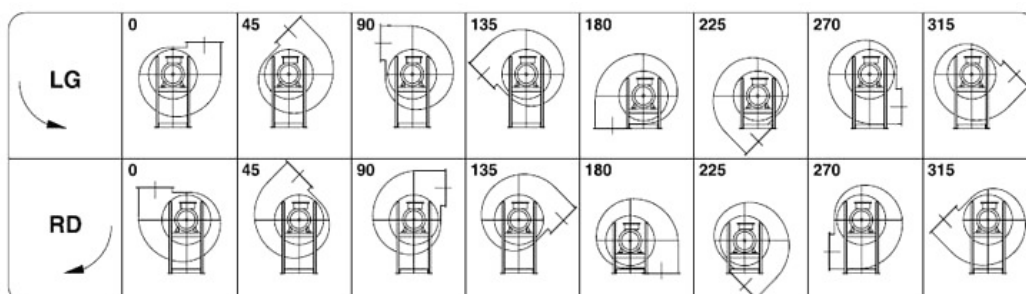
m3/h	2160	2988	4176	5328	6768	dBA 97
mmH2O	990	995	985	980	970	

Accessories:

outlet flange inlet flange flexible outlet flexible inlet

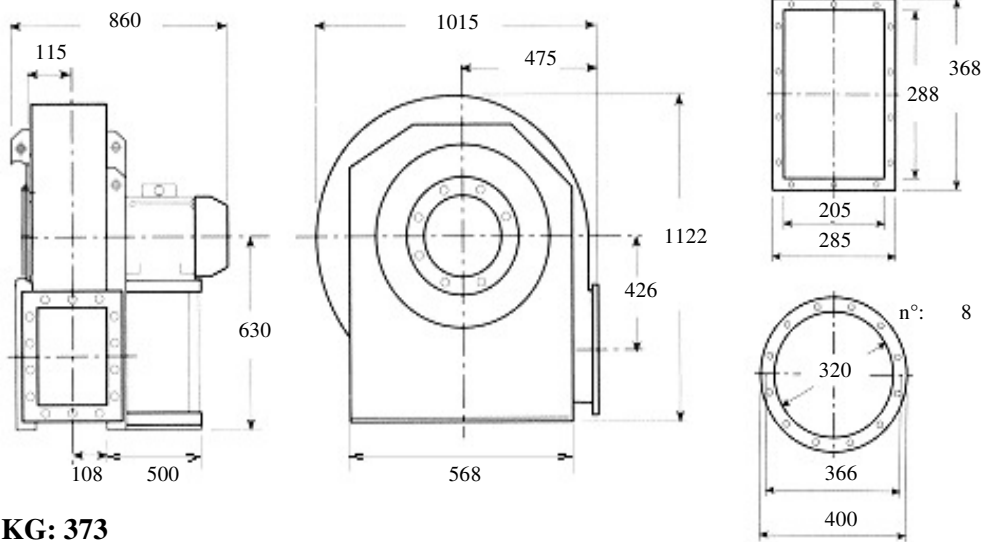
shock absorbers inspection door drain plug inlet protection grid

Guidelines Eurovent standards seen on the motor side





Kw: 37 Rpm: 2945 inlet duct: 320 ART.N.: 11-320-37-2



KG: 373

Description: opened forward curved blades fan, low-range, high pressure for dust air, woodchips, fibrous materials
Built in painted sheet iron, impeller statically and dynamically balanced according to ISO standards, three phase electric motor 400 Volt 50Hz IP55 cl isol.F trop. IE2

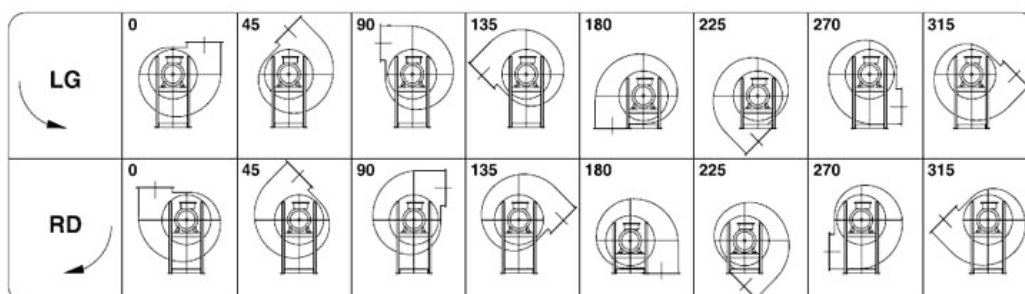
Characteristics:

m3/h	2160	2988	4176	6048	8424	dBA 97
mmH2O	990	995	985	975	960	

Accessories:

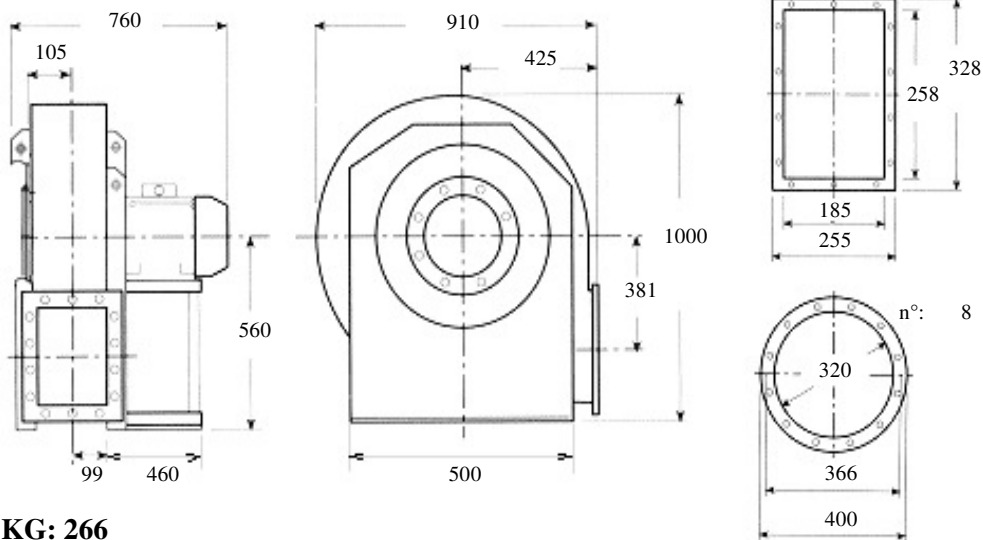
- | | | | |
|--|--|--|--|
| outlet flange
<input type="radio"/> | inlet flange
<input type="radio"/> | flexible outlet
<input type="radio"/> | flexible inlet
<input type="radio"/> |
| shock absorbers
<input type="radio"/> | inspection door
<input type="radio"/> | drain plug
<input type="radio"/> | inlet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

Guidelines Eurovent standards seen on the motor side





Kw: 22 Rpm: 2900 inlet duct: 320 ART.N.: 12-320-22-2



KG: 266

Description: opened blade fan, medium-range, medium pressure for dust air, woodchips, fibrous materials

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

Characteristics:

m3/h	3050	3820	4760	6150	7650	dB(A) 92,8
mmH2O	678	672	660	633	594	

Accessories:

outlet flange



inlet flange



flexible outlet



flexible inlet



shock absorbers



inspection door



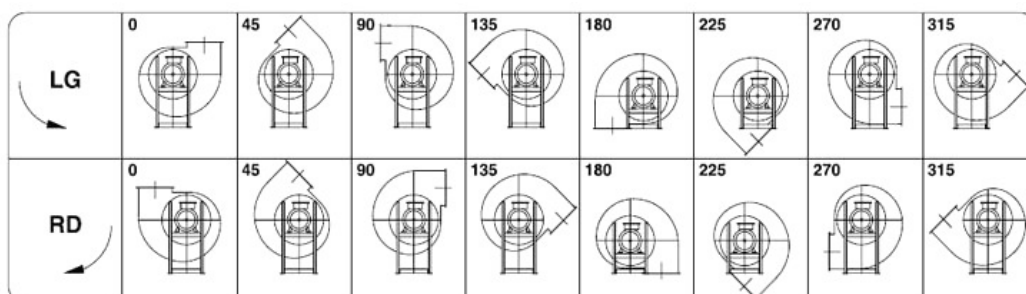
drain plug



inlet protection grid

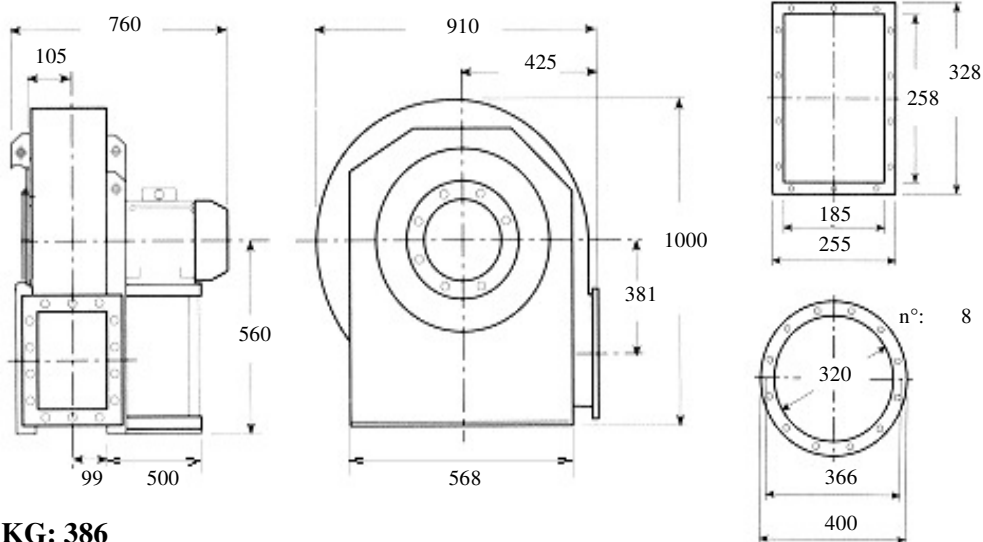


Guidelines Eurovent standards seen on the motor side





Kw: 30 Rpm: 2900 inlet duct: 320 ART.N.: 12-320-30-2



KG: 386

Description: opened blade fan, medium-range, medium pressure for dust air, woodchips, fibrous materials

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

Characteristics:

m3/h	3050	4250	6150	8500	10800	dB(A) 92,8
mmH2O	678	668	633	568	483	

Accessories:

outlet flange



inlet flange



flexible outlet



flexible inlet



shock absorbers



inspection door



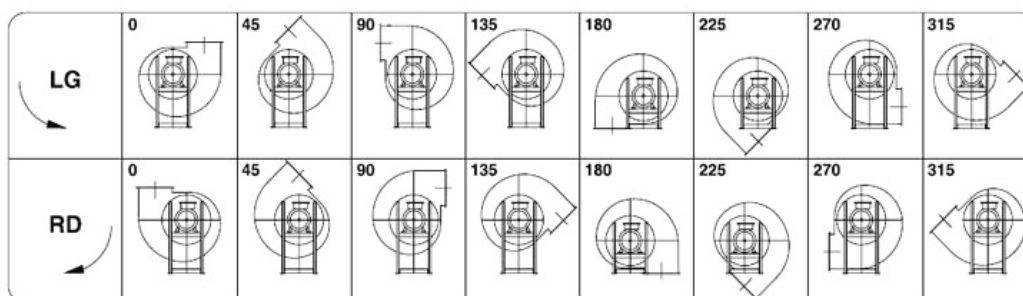
drain plug



inlet protection grid

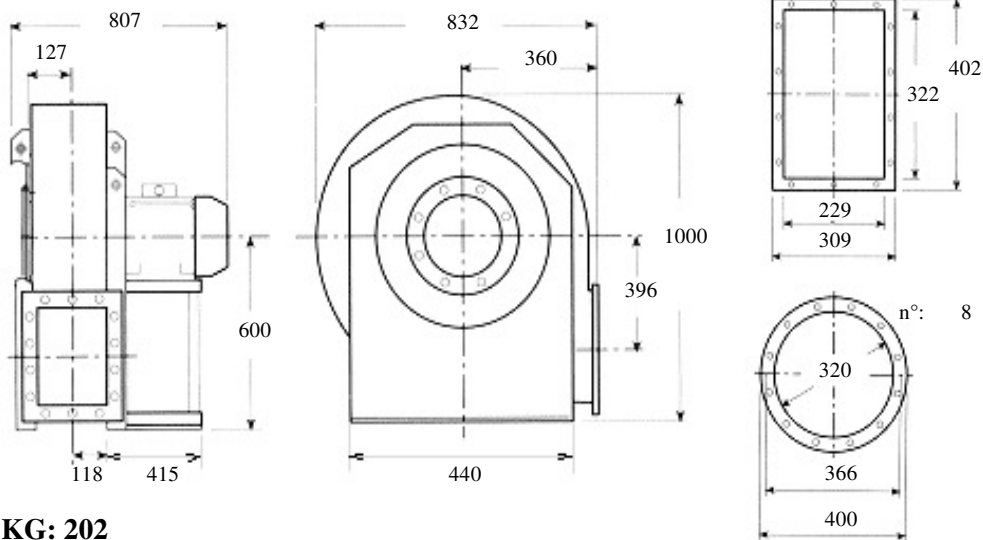


Guidelines Eurovent standards seen on the motor side





Kw: 11 Rpm: 1920 inlet duct: 320 ART.N.: 13-320-11-2



KG: 202

Description: opened blade fan, medium-range, medium pressure for dust air, woodchips, fibrous materials

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

Characteristics:

m3/h	3250	3950	4700	5050	5400	dBA 90
mmH2O	419	406	398	395	390	

Accessories:

outlet flange



inlet flange



flexible outlet



flexible inlet



shock absorbers



inspection door



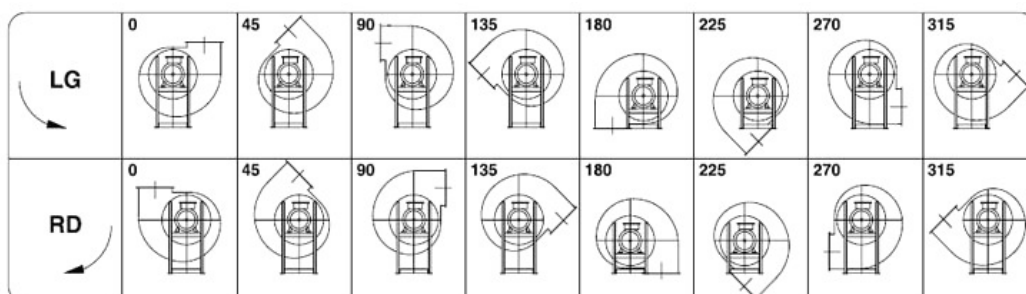
drain plug



inlet protection grid

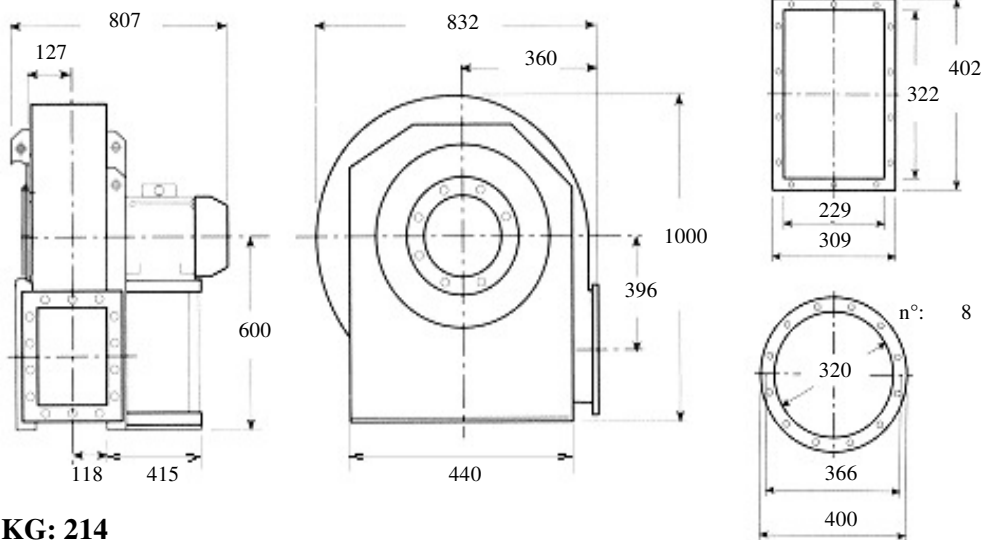


Guidelines Eurovent standards seen on the motor side





Kw: 15 Rpm: 2925 inlet duct: 320 ART.N.: 13-320-15-2



KG: 214

Description: opened blade fan, medium-range, medium pressure for dust air, woodchips, fibrous materials

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

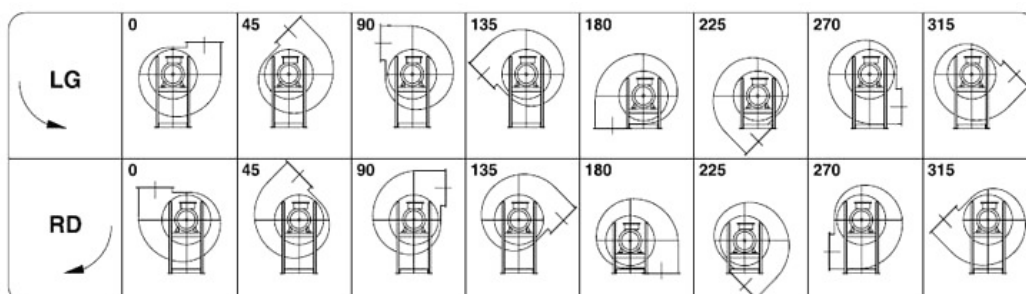
Characteristics:

m3/h	3250	4300	5400	6850	9000	dB A 91
mmH2O	419	401	390	366	310	

Accessories:

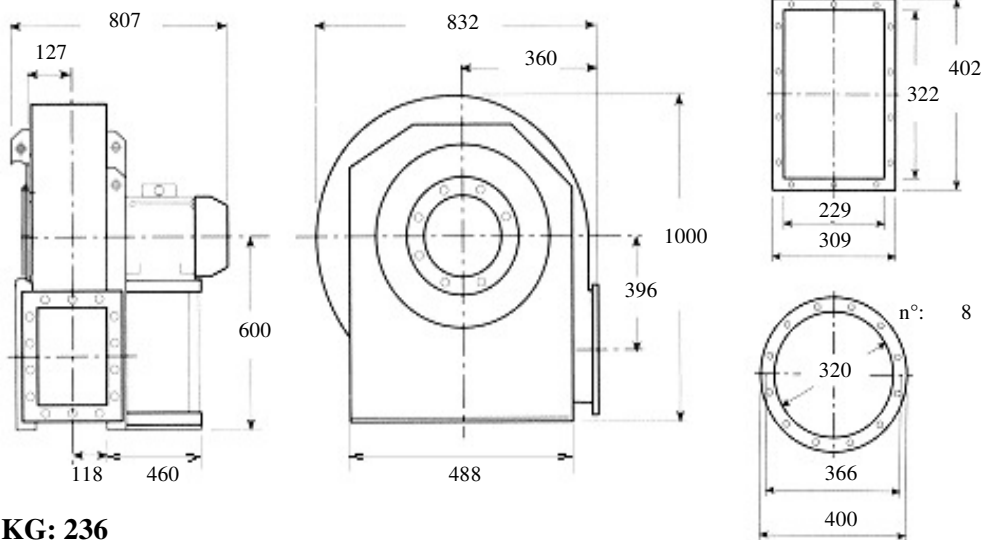
- | | | | |
|--|--|--|--|
| outlet flange
<input type="radio"/> | inlet flange
<input type="radio"/> | flexible outlet
<input type="radio"/> | flexible inlet
<input type="radio"/> |
| shock absorbers
<input type="radio"/> | inspection door
<input type="radio"/> | drain plug
<input type="radio"/> | inlet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

Guidelines Eurovent standards seen on the motor side





Kw: 22 Rpm: 2925 inlet duct: 320 ART.N.: 13-320-22-2



KG: 236

Description: opened blade fan, medium-range, medium pressure for dust air, woodchips, fibrous materials

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

Characteristics:

m3/h	3250	4700	6500	7900	10800	dBA 93
mmH2O	459	437	418	389	335	

Accessories:

outlet flange



inlet flange



flexible outlet



flexible inlet



shock absorbers



inspection door



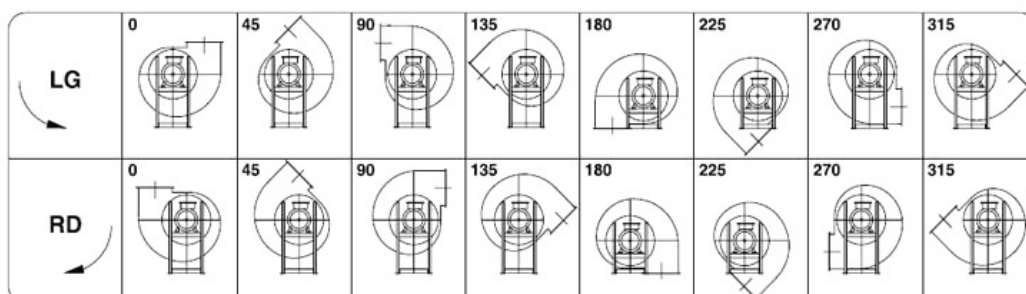
drain plug



inlet protection grid

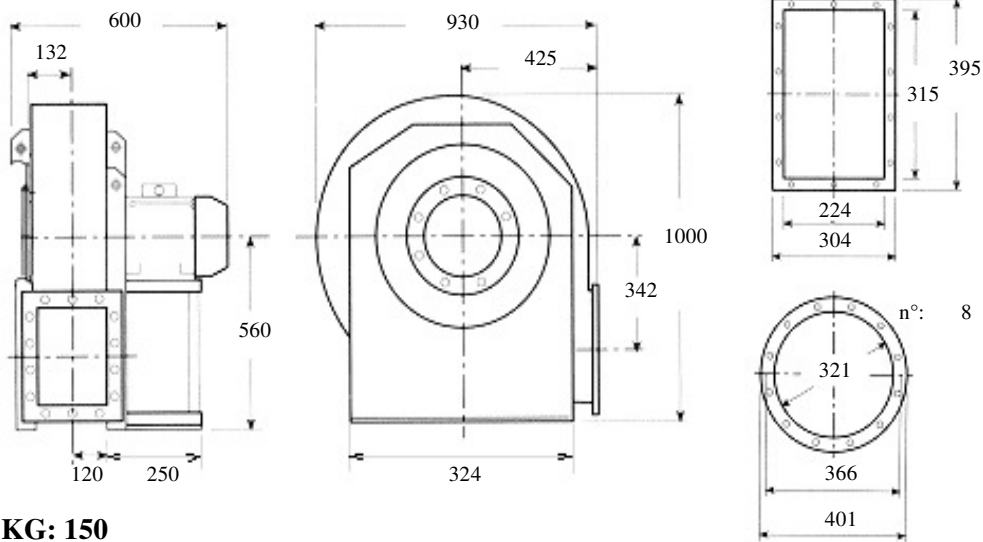


Guidelines Eurovent standards seen on the motor side





Kw: 4 Rpm: 1435 inlet duct: 321 ART.N.: 8-321-4-4



KG: 150

Description: opened forward curved blades fan, medium-range, medium pressure for dust air, woodchips, fibrous materials

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

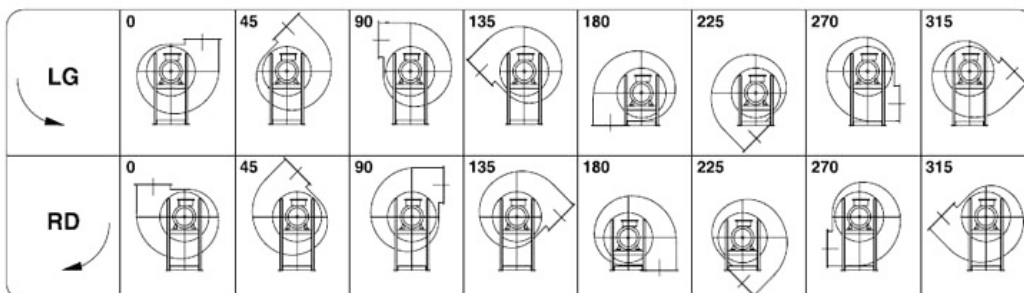
Characteristics:

m3/h	2700	3360	4260	4800	5400	dBA 73
mmH2O	185	179	165	154	138	

Accessories:

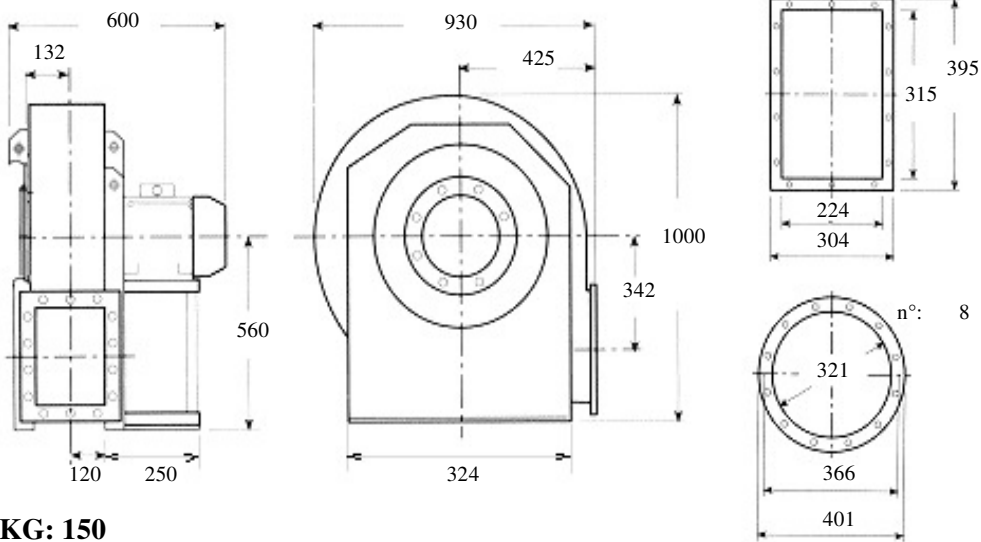
- | | | | |
|-----------------------|-----------------------|-----------------------|-----------------------|
| outlet flange | inlet flange | flexible outlet | flexible inlet |
| <input type="radio"/> | <input type="radio"/> | <input type="radio"/> | <input type="radio"/> |
| shock absorbers | inspection 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: 1435 inlet duct: 321 ART.N.: 9-321-4-4



KG: 150

Description: opened forward curved blades fan, medium-range, medium pressure for dust air, woodchips, fibrous materials
Built in painted sheet iron, impeller statically and dynamically balanced according to ISO standards, three phase electric motor 400 Volt 50Hz IP55 cl isol.F trop. IE2

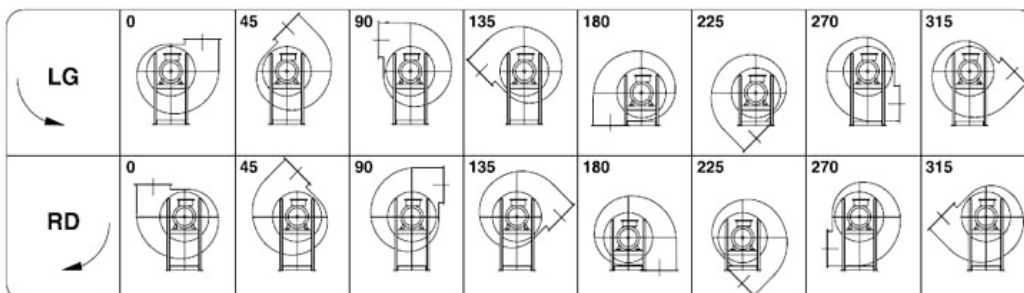
Characteristics:

m3/h	3360	4260	5400	6000	6720	dBA 73
mmH2O	185	179	165	154	138	

Accessories:

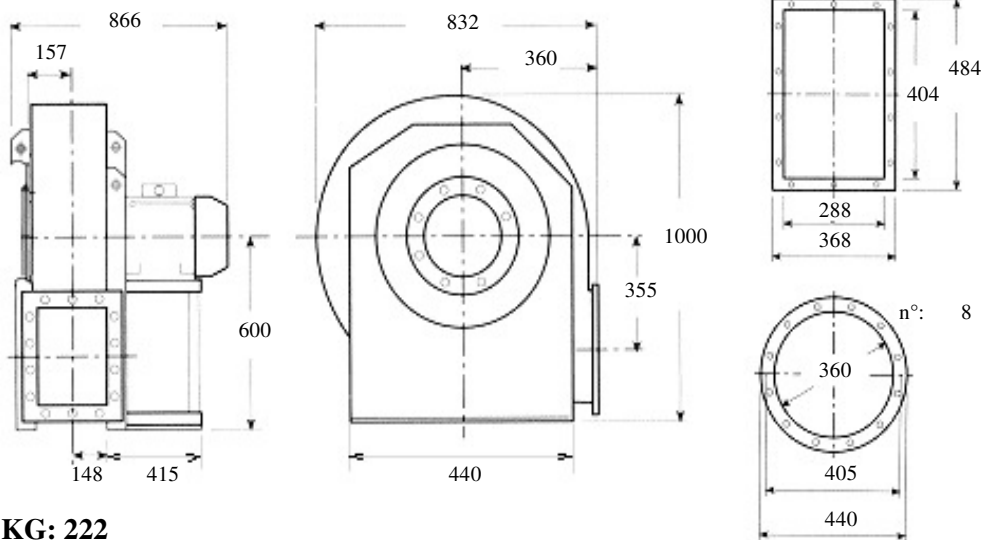
- | | | | |
|--|--|--|--|
| outlet flange
<input type="radio"/> | inlet flange
<input type="radio"/> | flexible outlet
<input type="radio"/> | flexible inlet
<input type="radio"/> |
| shock absorbers
<input type="radio"/> | inspection door
<input type="radio"/> | drain plug
<input type="radio"/> | inlet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

Guidelines Eurovent standards seen on the motor side





Kw: 15 Rpm: 2925 inlet duct: 360 ART.N.: 7-360-15-2



KG: 222

Description: opened blade fan, medium-range, low pressure
for dust air, woodchips, fibrous materials

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

Characteristics:

m3/h	4300	5400	6850	7200	8300	dBA 90
mmH2O	370	360	353	344	337	

Accessories:

outlet flange



inlet flange



flexible outlet



flexible inlet



shock absorbers



inspection door



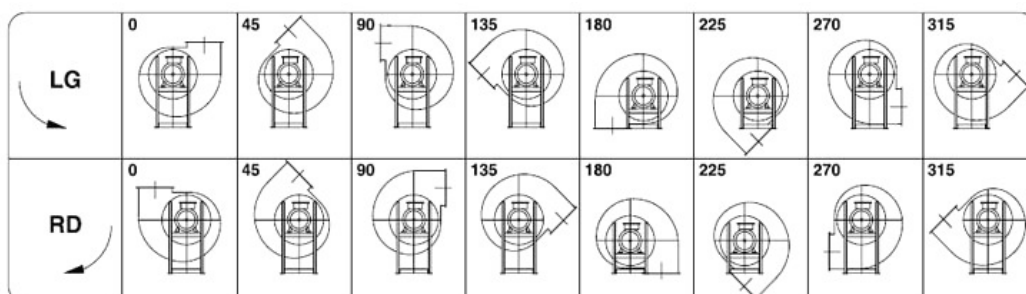
drain plug



inlet protection grid

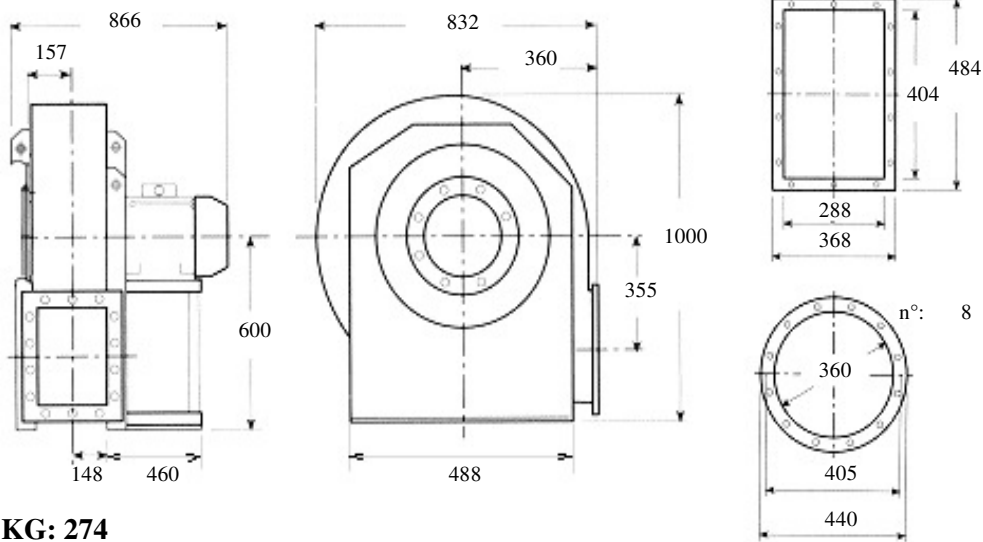


Guidelines Eurovent standards seen on the motor side





Kw: 22 Rpm: 2930 inlet duct: 360 ART.N.: 7-360-22-2



KG: 274

Description: opened blade fan, medium-range, low pressure
for dust air, woodchips, fibrous materials

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

Characteristics:

m3/h	4300	6200	7200	9400	12000	dBA 91
mmH2O	378	367	360	335	285	

Accessories:

outlet flange



inlet flange



flexible outlet



flexible inlet



shock absorbers



inspection door



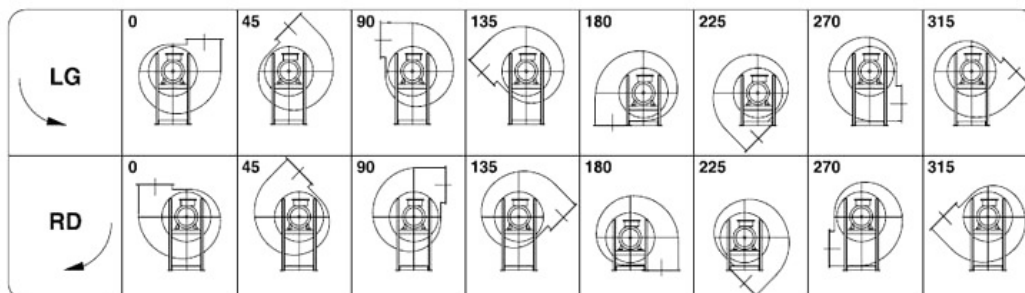
drain plug



inlet protection grid

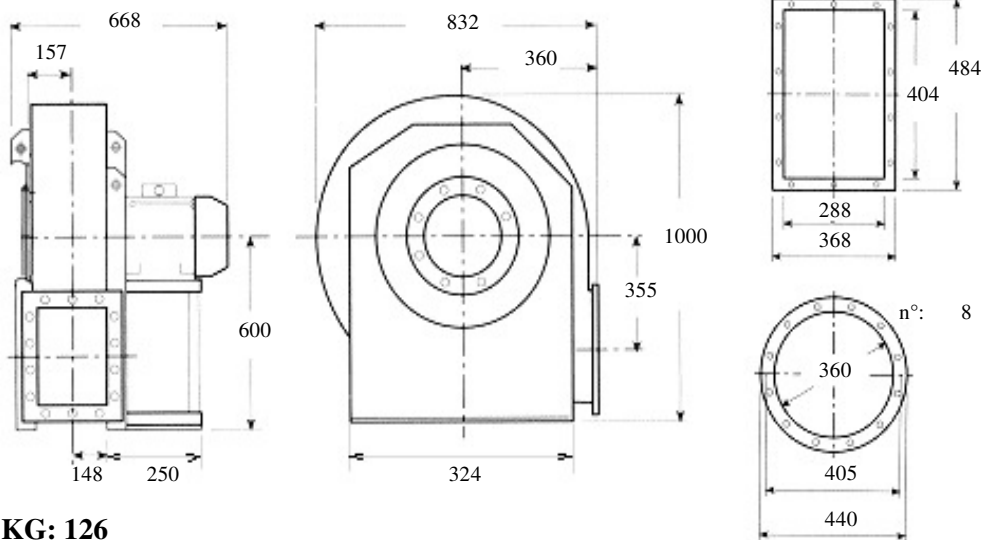


Guidelines Eurovent standards seen on the motor side





Kw: 2.2 Rpm: 1420 inlet duct: 360 ART.N.: 7-360-2.2-4



KG: 126

Description: opened blade fan, medium-range, low pressure for dust air, woodchips, fibrous materials

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

Characteristics:

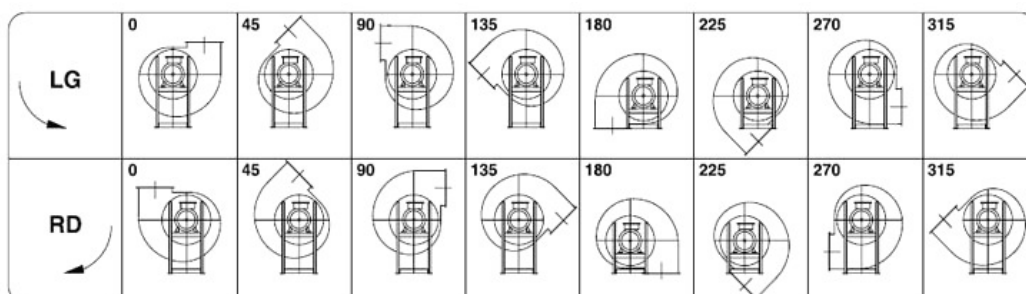
m3/h	2200	2750	3500	4000	4300	dBA 72
mmH2O	84	82	78	74	69	

Accessories:

outlet flange inlet flange flexible outlet flexible inlet

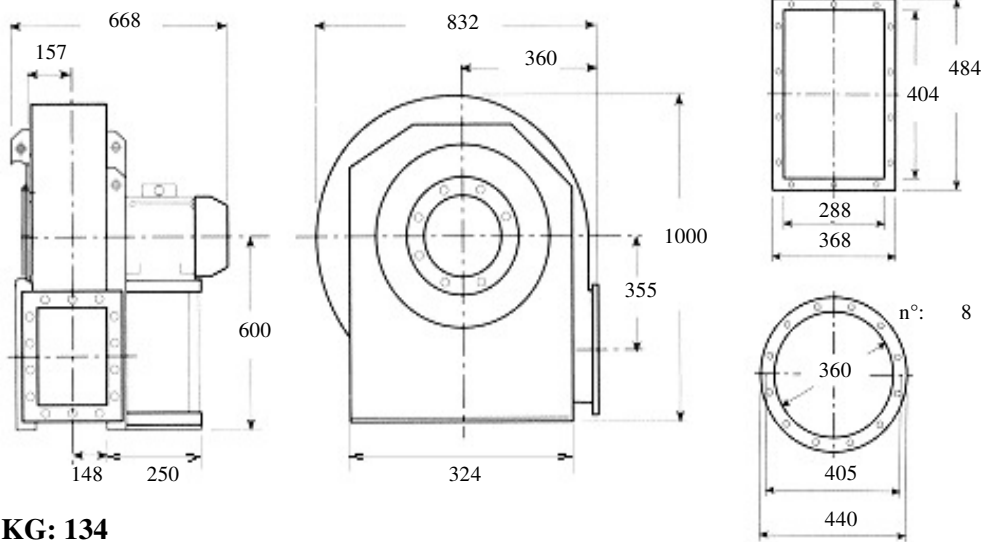
shock absorbers inspection door drain plug inlet protection grid

Guidelines Eurovent standards seen on the motor side





Kw: 3 Rpm: 1430 inlet duct: 360 ART.N.: 7-360-3-4



KG: 134

Description: opened blade fan, medium-range, low pressure
for dust air, woodchips, fibrous materials

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

Characteristics:

m3/h	2200	3100	4000	4700	6200	dBA 74
mmH2O	95	92	90	80	70	

Accessories:

outlet flange



inlet flange



flexible outlet



flexible inlet



shock absorbers



inspection door



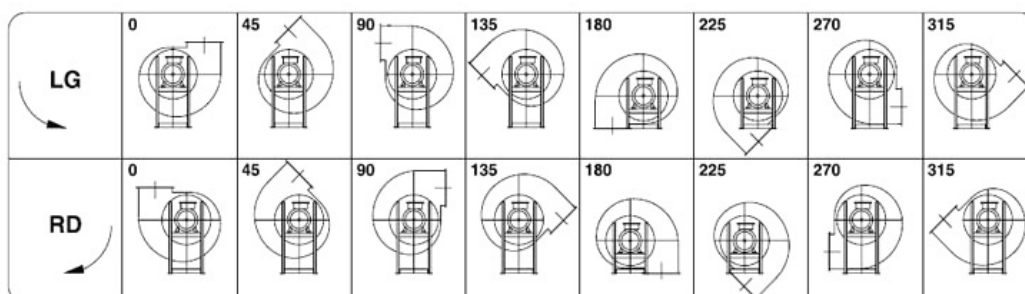
drain plug



inlet protection grid

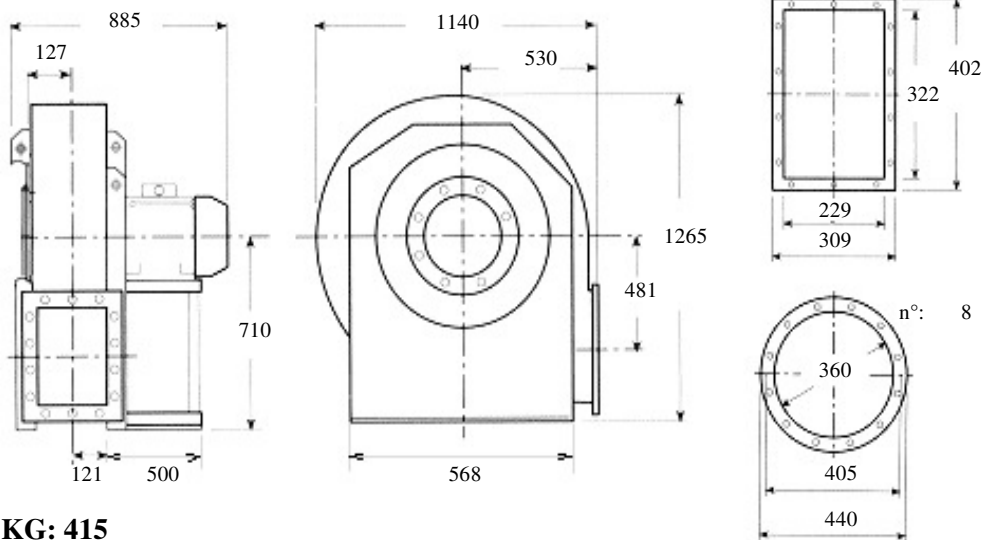


Guidelines Eurovent standards seen on the motor side





Kw: 37 Rpm: 2945 inlet duct: 360 ART.N.: 11-360-37-2



KG: 415

Description: opened forward curved blades fan, low-range, high pressure for dust air, woodchips, fibrous materials
 Built in painted sheet iron, impeller statically and dynamically balanced according to ISO standards, three phase electric motor 400 Volt 50Hz IP55 cl isol.F trop. IE2

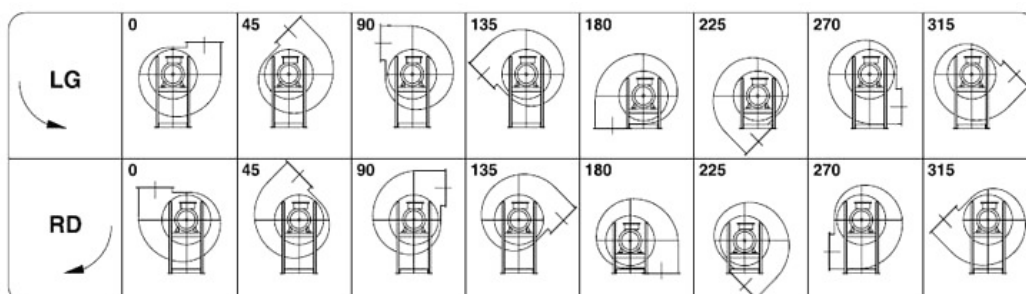
Characteristics:

m3/h	2628	3744	4680	6048	7560	dBA 101
mmH2O	1140	1150	1140	1135	1130	

Accessories:

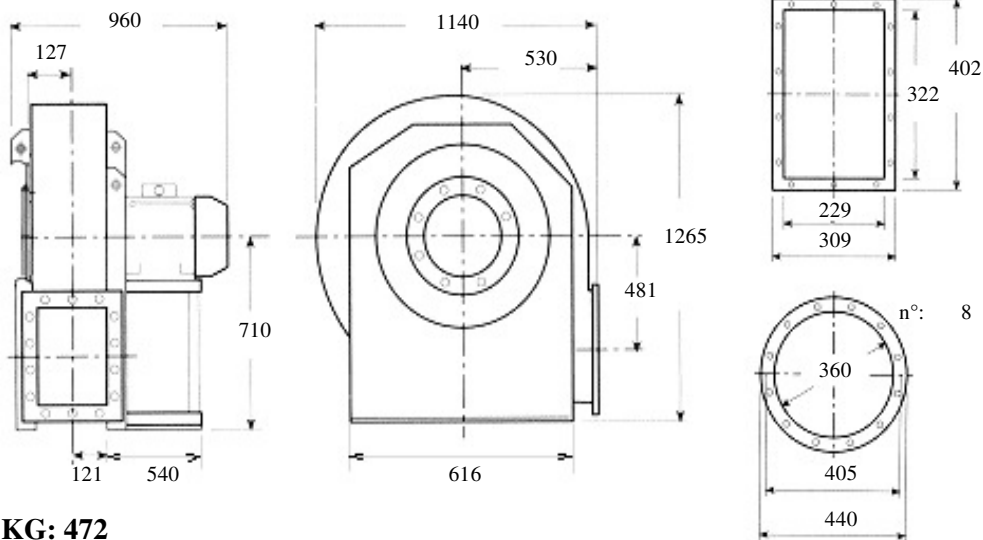
- | | | | |
|--|--|--|--|
| outlet flange
<input type="radio"/> | inlet flange
<input type="radio"/> | flexible outlet
<input type="radio"/> | flexible inlet
<input type="radio"/> |
| shock absorbers
<input type="radio"/> | inspection door
<input type="radio"/> | drain plug
<input type="radio"/> | inlet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

Guidelines Eurovent standards seen on the motor side





Kw: 45 Rpm: 2960 inlet duct: 360 ART.N.: 11-360-45-2



KG: 472

Description: opened forward curved blades fan, low-range, high pressure for dust air, woodchips, fibrous materials
Built in painted sheet iron, impeller statically and dynamically balanced according to ISO standards, three phase electric motor 400 Volt 50Hz IP55 cl isol.F trop. IE2

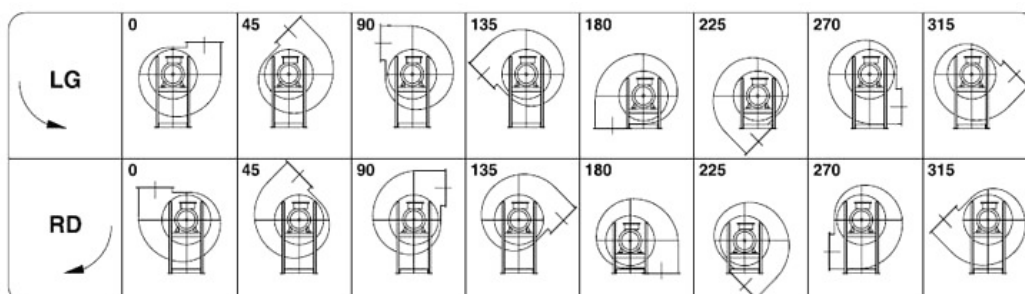
Characteristics:

m3/h	2628	3744	4680	6048	7560	dBA 102
mmH2O	1260	1255	1255	1250	1250	

Accessories:

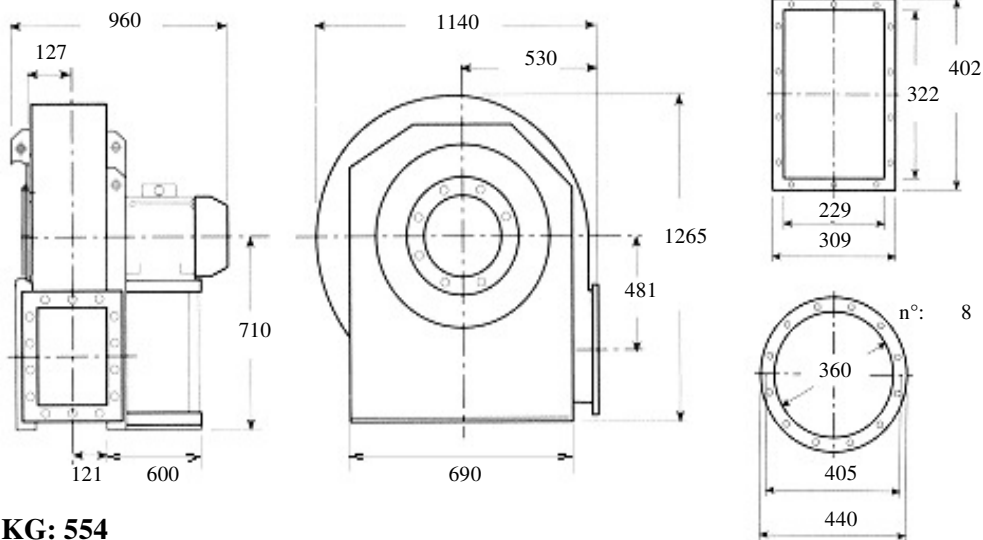
- | | | | |
|--|--|--|--|
| outlet flange
<input type="radio"/> | inlet flange
<input type="radio"/> | flexible outlet
<input type="radio"/> | flexible inlet
<input type="radio"/> |
| shock absorbers
<input type="radio"/> | inspection door
<input type="radio"/> | drain plug
<input type="radio"/> | inlet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

Guidelines Eurovent standards seen on the motor side





Kw: 55 Rpm: 2960 inlet duct: 360 ART.N.: 11-360-55-2



KG: 554

Description: opened forward curved blades fan, low-range, high pressure for dust air, woodchips, fibrous materials
Built in painted sheet iron, impeller statically and dynamically balanced according to ISO standards, three phase electric motor 400 Volt 50Hz IP55 cl isol.F trop. IE2

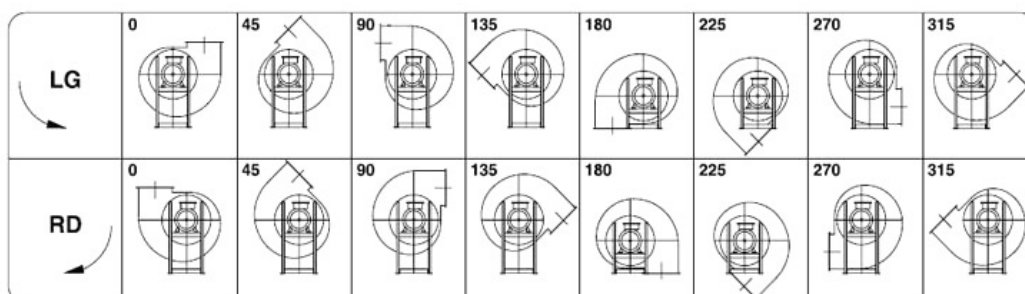
Characteristics:

m3/h	2628	3744	5328	7560	10620	dB A 102
mmH2O	1260	1255	1250	1250	1235	

Accessories:

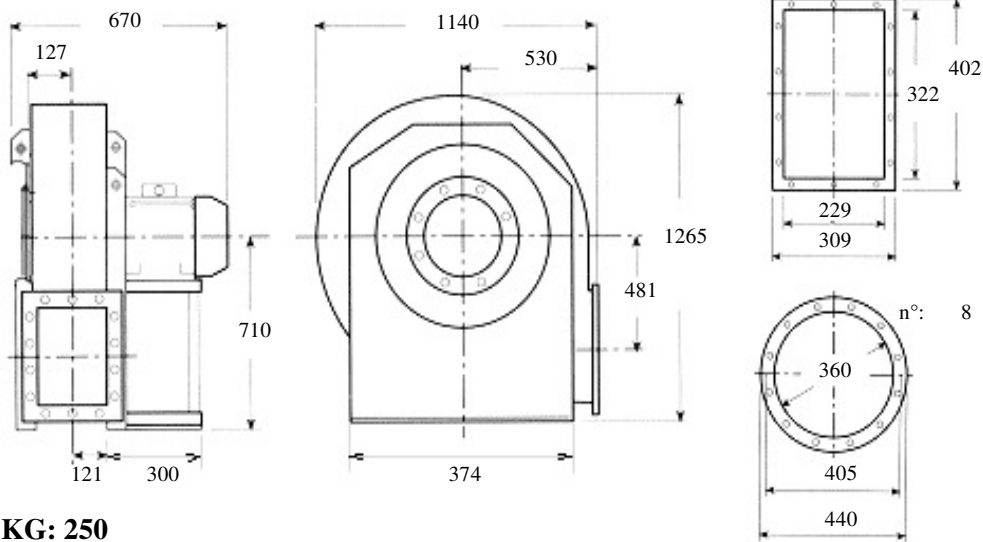
- outlet flange
- inlet flange
- flexible outlet
- flexible inlet
- shock absorbers
- inspection door
- drain plug
- inlet protection grid

Guidelines Eurovent standards seen on the motor side





Kw: 7.5 Rpm: 1450 inlet duct: 360 ART.N.: 11-360-7.5-4



KG: 250

Description: opened forward curved blades fan, low-range, high pressure for dust air, woodchips, fibrous materials
Built in painted sheet iron, impeller statically and dynamically balanced according to ISO standards, three phase electric motor 400 Volt 50Hz IP55 cl isol.F trop. IE2

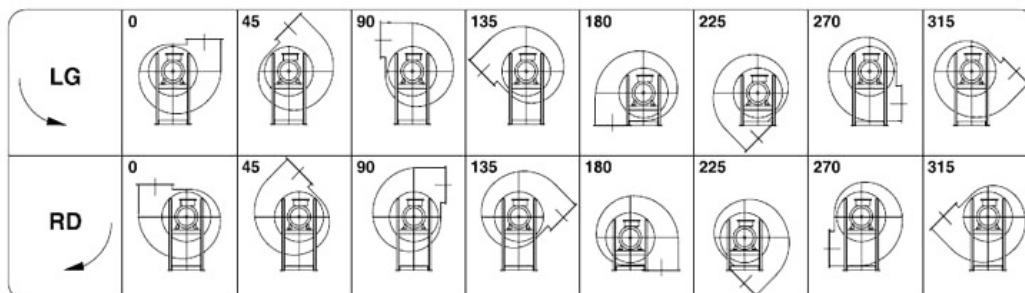
Characteristics:

m3/h	1836	2628	3744	5328	6768	dBA 82
mmH2O	270	275	265	260	250	

Accessories:

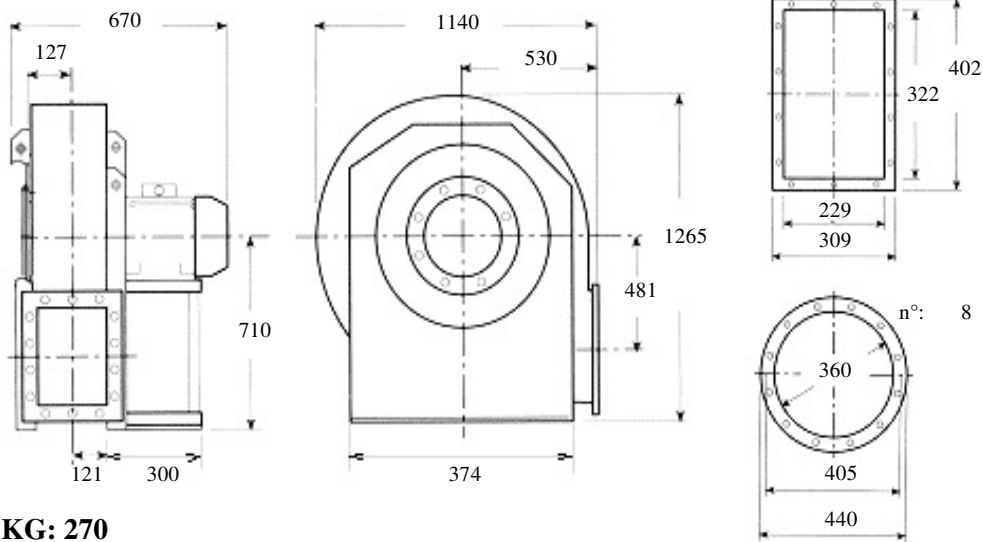
- | | | | |
|---|---|---|---|
| outlet flange
<input type="checkbox"/> | inlet flange
<input type="checkbox"/> | flexible outlet
<input type="checkbox"/> | flexible inlet
<input type="checkbox"/> |
| shock absorbers
<input type="checkbox"/> | inspection door
<input type="checkbox"/> | drain plug
<input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

Guidelines Eurovent standards seen on the motor side





Kw: 9.2 Rpm: 1460 inlet duct: 360 ART.N.: 11-360-9.2-4



KG: 270

Description: opened forward curved blades fan, low-range, high pressure for dust air, woodchips, fibrous materials

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

Characteristics:

m3/h	1836	2628	3744	5328	6768	dBa 83
mmH2O	300	305	295	290	280	

Accessories:

outlet flange



inlet flange



flexible outlet



flexible inlet



shock absorbers



inspection door



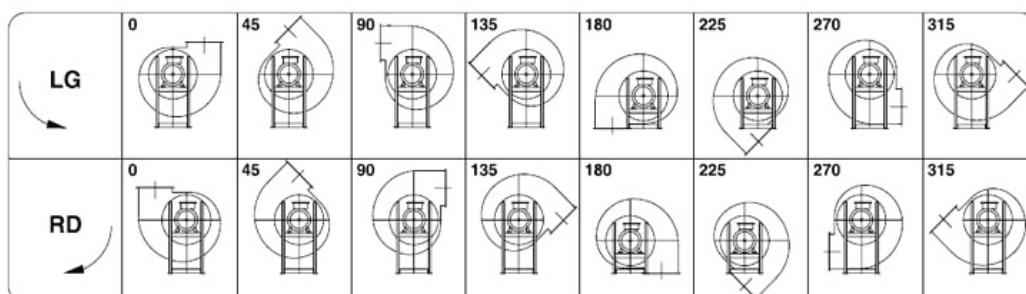
drain plug



inlet protection grid

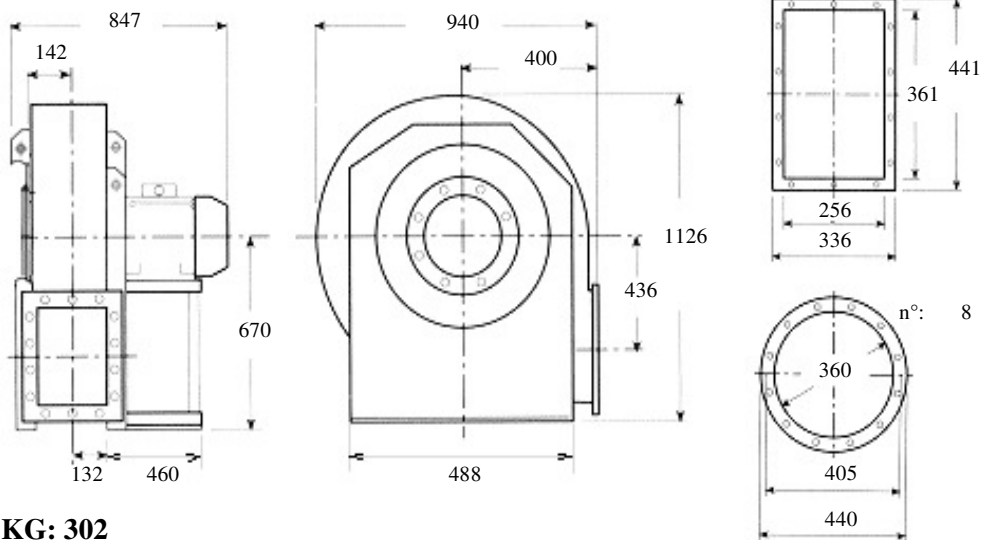


Guidelines Eurovent standards seen on the motor side





Kw: 22 Rpm: 2930 inlet duct: 360 ART.N.: 13-360-22-2



KG: 302

Description: opened blade fan, medium-range, medium pressure for dust air, woodchips, fibrous materials

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

Characteristics:

m3/h	4300	5400	6850	7900	10000	dB A 94
mmH2O	506	477	456	446	418	

Accessories:

outlet flange



inlet flange



flexible outlet



flexible inlet



shock absorbers



inspection door



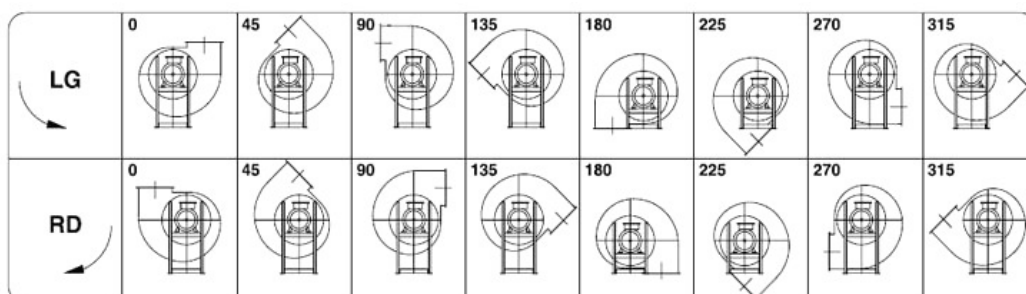
drain plug



inlet protection grid

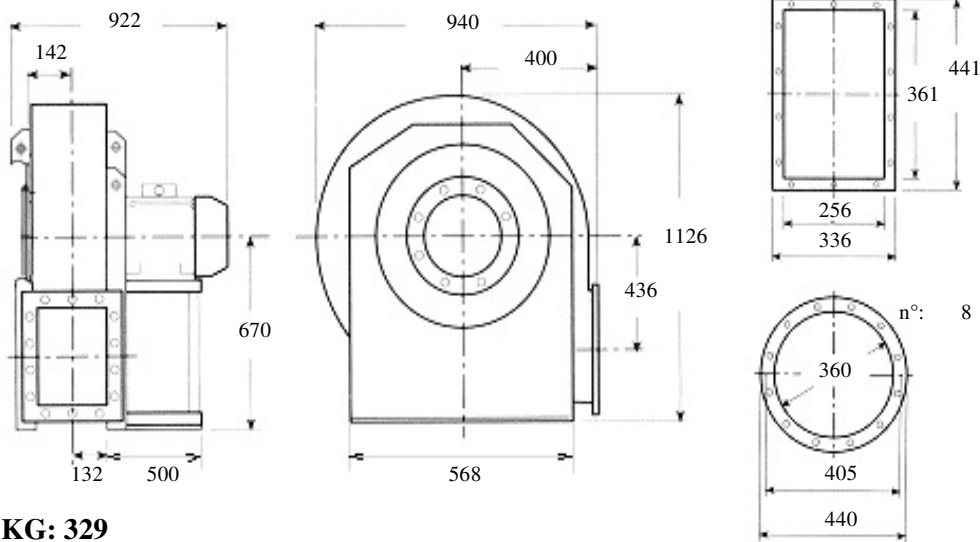


Guidelines Eurovent standards seen on the motor side





Kw: 30 Rpm: 2945 inlet duct: 360 ART.N.: 13-360-30-2



KG: 329

Description: opened blade fan, medium-range, medium pressure
for dust air, woodchips, fibrous materials

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

Characteristics:

m3/h	4300	5400	6850	9000	12600	dB A 95
mmH2O	550	518	495	470	380	

Accessories:

outlet flange



inlet flange



flexible outlet



flexible inlet



shock absorbers



inspection door



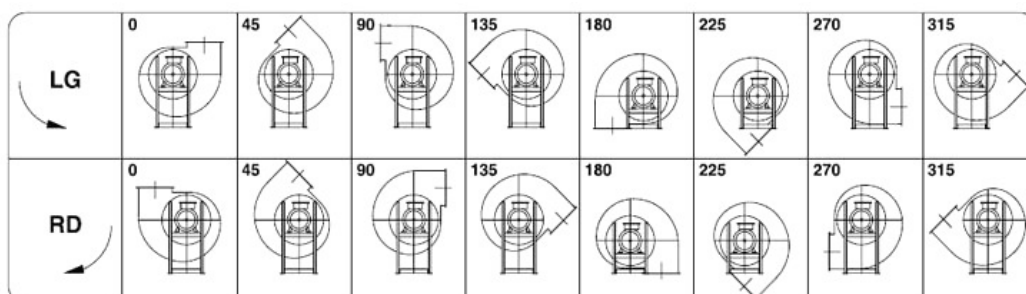
drain plug



inlet protection grid

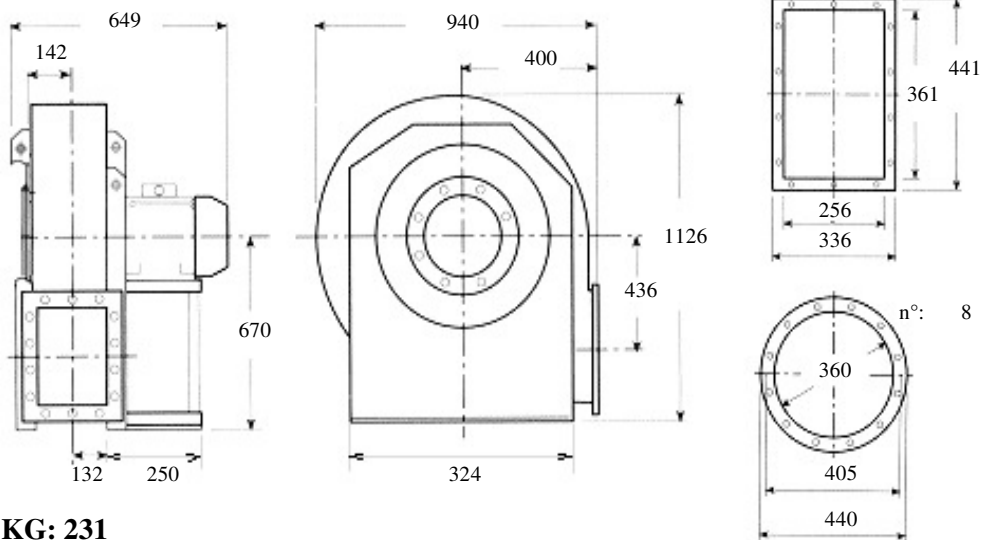


Guidelines Eurovent standards seen on the motor side





Kw: 4 Rpm: 1425 inlet duct: 360 ART.N.: 13-360-4-4



KG: 231

Description: opened blade fan, medium-range, medium pressure for dust air, woodchips, fibrous materials

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

Characteristics:

m3/h	2150	3250	4300	5400	6500	dB(A) 81
mmH2O	145	135	125	114	100	

Accessories:

outlet flange



inlet flange



flexible outlet



flexible inlet



shock absorbers



inspection door



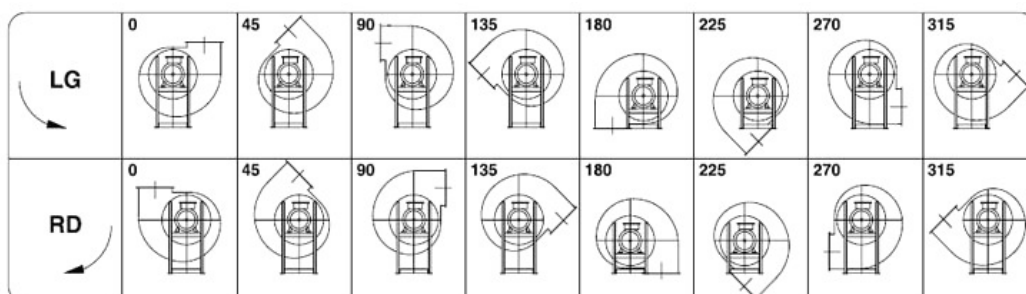
drain plug



inlet protection grid

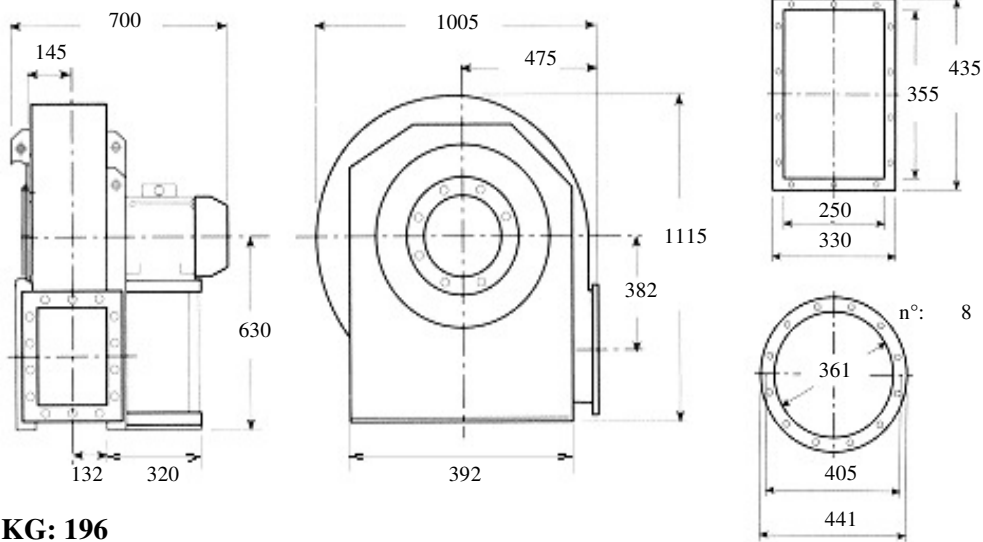


Guidelines Eurovent standards seen on the motor side





Kw: 5.5 Rpm: 1440 inlet duct: 361 ART.N.: 8-361-5.5-4



KG: 196

Description: opened forward curved blades fan, medium-range, medium pressure for dust air, woodchips, fibrous materials
 Built in painted sheet iron, impeller statically and dynamically balanced according to ISO standards, three phase electric motor 400 Volt 50Hz IP55 cl isol.F trop. IE2

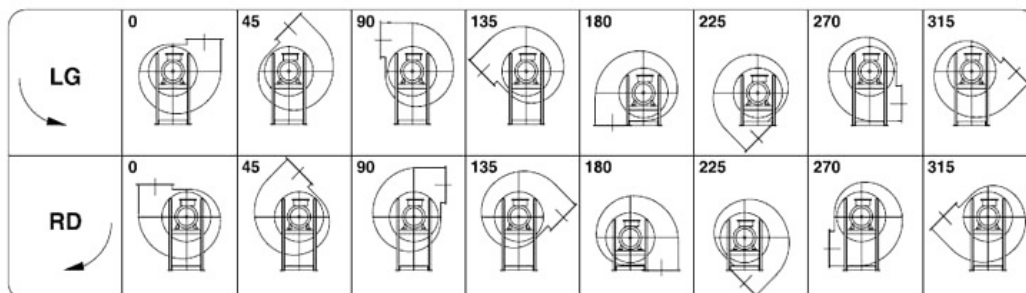
Characteristics:

m3/h	3360	4260	5400	6000	6720	dBA 75
mmH2O	213	206	193	185	175	

Accessories:

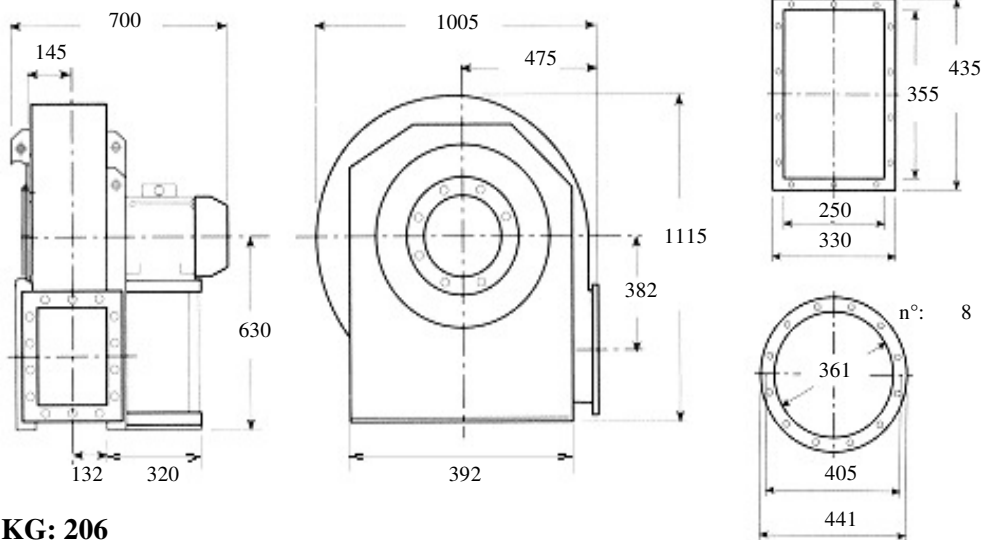
- | | | | |
|--|--|--|--|
| outlet flange
<input type="radio"/> | inlet flange
<input type="radio"/> | flexible outlet
<input type="radio"/> | flexible inlet
<input type="radio"/> |
| shock absorbers
<input type="radio"/> | inspection door
<input type="radio"/> | drain plug
<input type="radio"/> | inlet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

Guidelines Eurovent standards seen on the motor side





Kw: 7.5 Rpm: 1445 inlet duct: 361 ART.N.: 8-361-7.5-4



KG: 206

Description: opened forward curved blades fan, medium-range, medium pressure for dust air, woodchips, fibrous materials

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

Characteristics:

m3/h	3780	4800	6000	6720	7500	dBA 76
mmH2O	240	233	215	200	180	

Accessories:

outlet flange



inlet flange



flexible outlet



flexible inlet



shock absorbers



inspection door



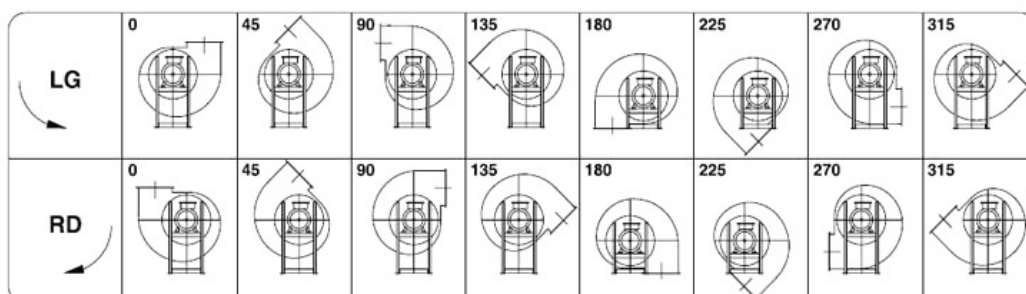
drain plug



inlet protection grid

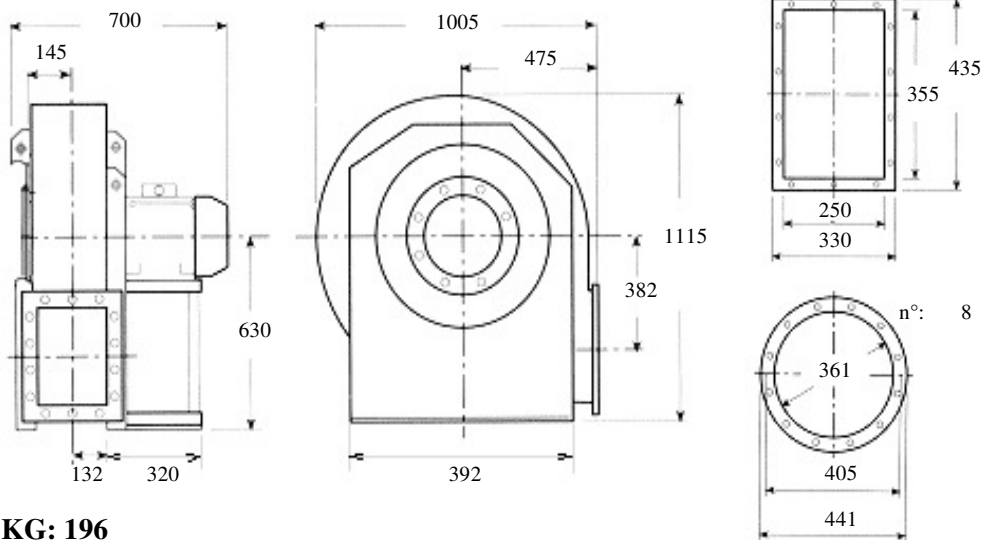


Guidelines Eurovent standards seen on the motor side





Kw: 5.5 Rpm: 1440 inlet duct: 361 ART.N.: 9-361-5.5-4



KG: 196

Description: opened forward curved blades fan, medium-range, medium pressure for dust air, woodchips, fibrous materials

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

Characteristics:

m3/h	4260	5400	6720	7500	8400	dBA 75
mmH2O	213	206	193	185	175	

Accessories:

outlet flange



inlet flange



flexible outlet



flexible inlet



shock absorbers



inspection door



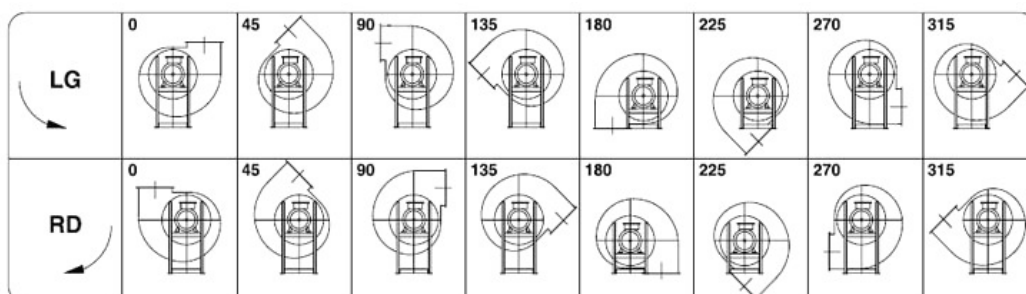
drain plug



inlet protection grid

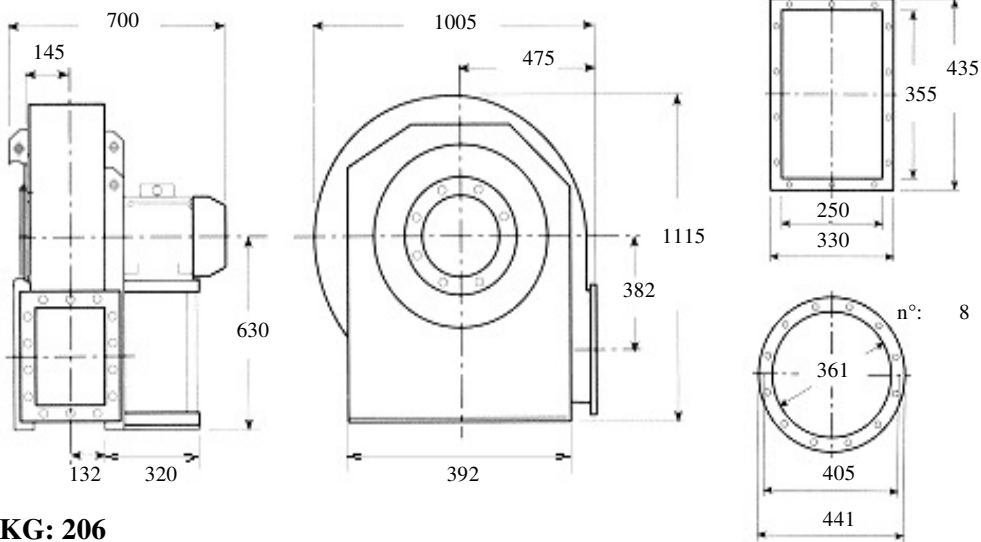


Guidelines Eurovent standards seen on the motor side





Kw: 7.5 Rpm: 1445 inlet duct: 361 ART.N.: 9-361-7.5-4



KG: 206

Description: opened forward curved blades fan, medium-range, medium pressure for dust air, woodchips, fibrous materials
 Built in painted sheet iron, impeller statically and dynamically balanced according to ISO standards, three phase electric motor 400 Volt 50Hz IP55 cl isol.F trop. IE2

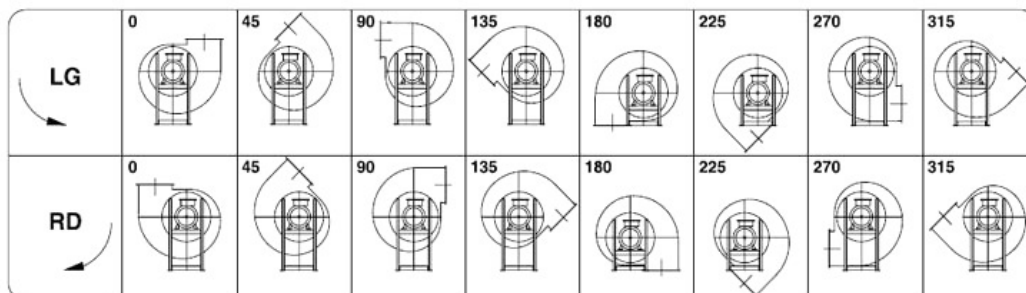
Characteristics:

m3/h	4800	6000	7500	8400	9600	dBA 76
mmH2O	240	233	215	200	180	

Accessories:

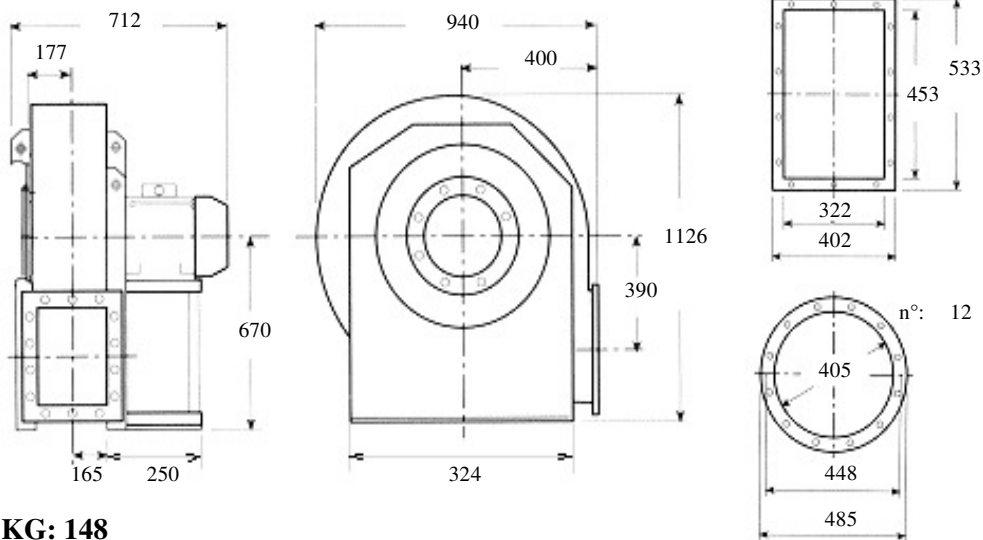
- | | | | |
|--|--|--|--|
| outlet flange
<input type="radio"/> | inlet flange
<input type="radio"/> | flexible outlet
<input type="radio"/> | flexible inlet
<input type="radio"/> |
| shock absorbers
<input type="radio"/> | inspection door
<input type="radio"/> | drain plug
<input type="radio"/> | inlet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

Guidelines Eurovent standards seen on the motor side





Kw: 4 Rpm: 1425 inlet duct: 405 ART.N.: 7-405-4-4



KG: 148

Description: opened blade fan, medium-range, low pressure
for dust air, woodchips, fibrous materials

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

Characteristics:

m3/h	3100	4000	4700	5400	6200	dB A 75
mmH2O	104	102	100	92	88	

Accessories:

outlet flange



inlet flange



flexible outlet



flexible inlet



shock absorbers



inspection door



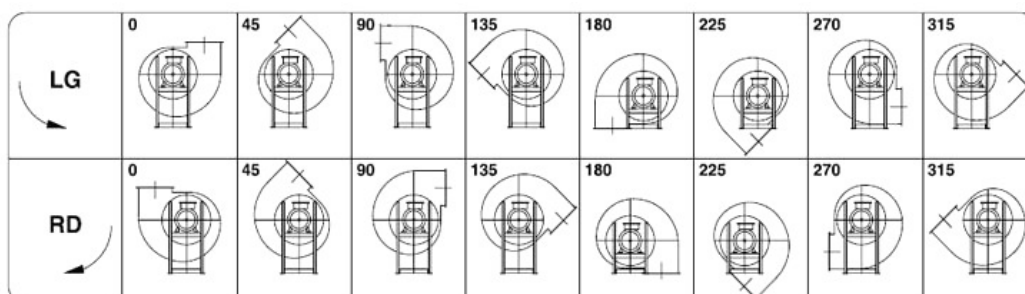
drain plug



inlet protection grid

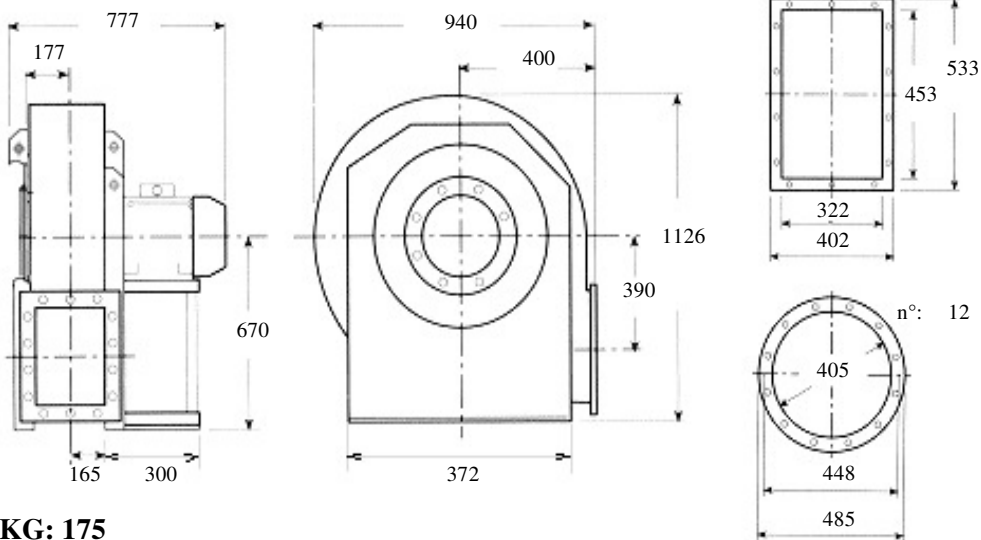


Guidelines Eurovent standards seen on the motor side





Kw: 5.5 Rpm: 1440 inlet duct: 405 ART.N.: 7-405-5.5-4



KG: 175

Description: opened blade fan, medium-range, low pressure for dust air, woodchips, fibrous materials

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

Characteristics:

m3/h	3100	4300	5400	6850	8300	dBA 76
mmH2O	118	114	110	98	82	

Accessories:

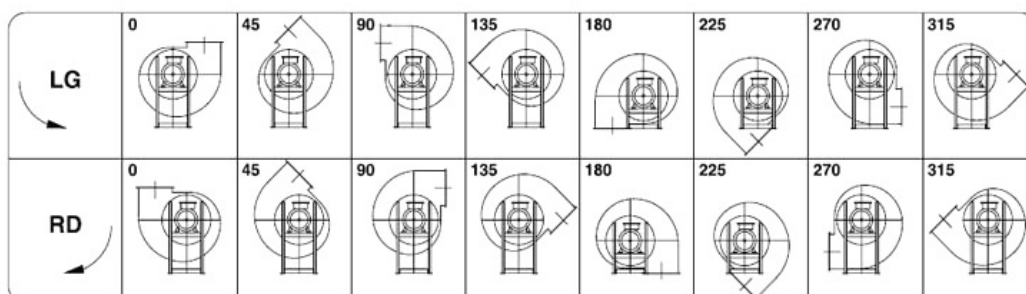
outlet flange inlet flange flexible outlet flexible inlet

○ ○ ○ ○

shock absorbers inspection door drain plug inlet protection grid

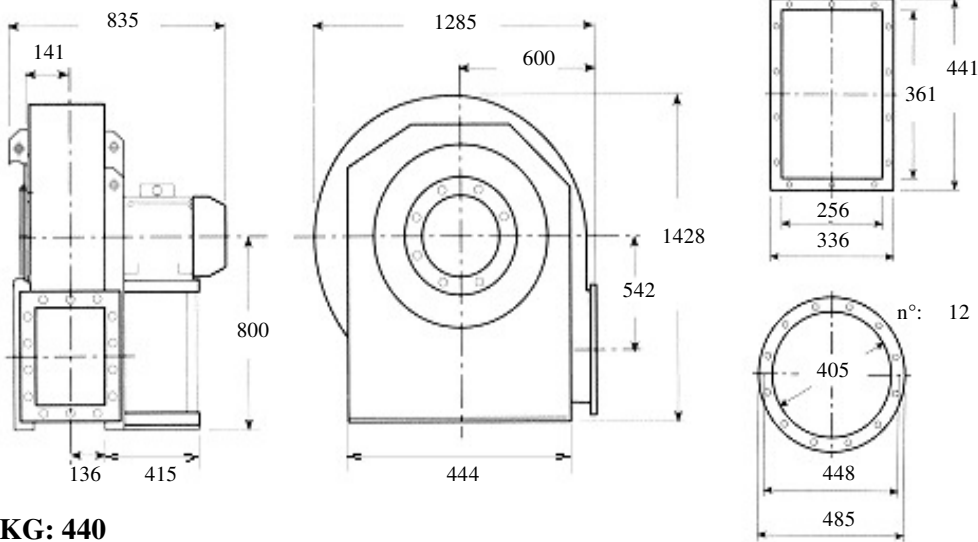
○ ○ ○ ○

Guidelines Eurovent standards seen on the motor side





Kw: 11 Rpm: 1455 inlet duct: 405 ART.N.: 11-405-11-4



KG: 440

Description: opened forward curved blades fan, low-range, high pressure for dust air, woodchips, fibrous materials
Built in painted sheet iron, impeller statically and dynamically balanced according to ISO standards, three phase electric motor 400 Volt 50Hz IP55 cl isol.F trop. IE2

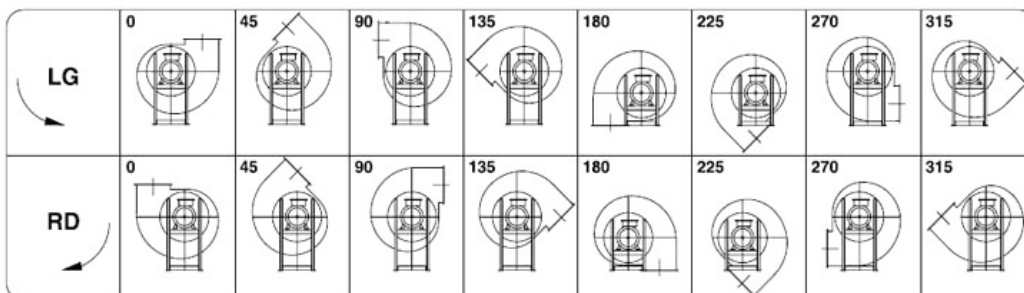
Characteristics:

m3/h	2628	3744	4680	6048	7560	dB A 85
mmH2O	365	365	360	355	350	

Accessories:

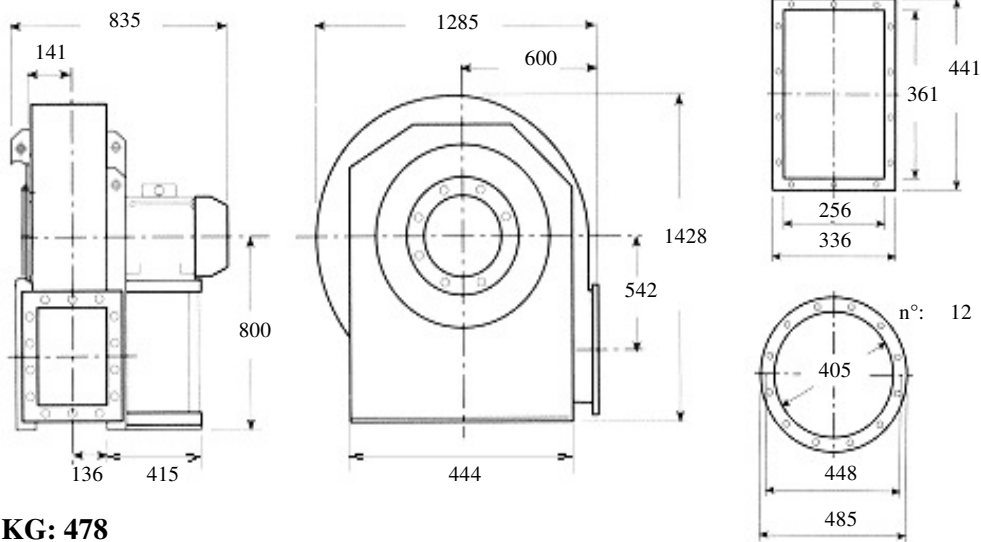
- | | | | |
|--|--|--|--|
| outlet flange
<input type="radio"/> | inlet flange
<input type="radio"/> | flexible outlet
<input type="radio"/> | flexible inlet
<input type="radio"/> |
| shock absorbers
<input type="radio"/> | inspection door
<input type="radio"/> | drain plug
<input type="radio"/> | inlet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

Guidelines Eurovent standards seen on the motor side





Kw: 15 Rpm: 1460 inlet duct: 405 ART.N.: 11-405-15-4



KG: 478

Description: opened forward curved blades fan, low-range, high pressure for dust air, woodchips, fibrous materials
Built in painted sheet iron, impeller statically and dynamically balanced according to ISO standards, three phase electric motor 400 Volt 50Hz IP55 cl isol.F trop. IE2

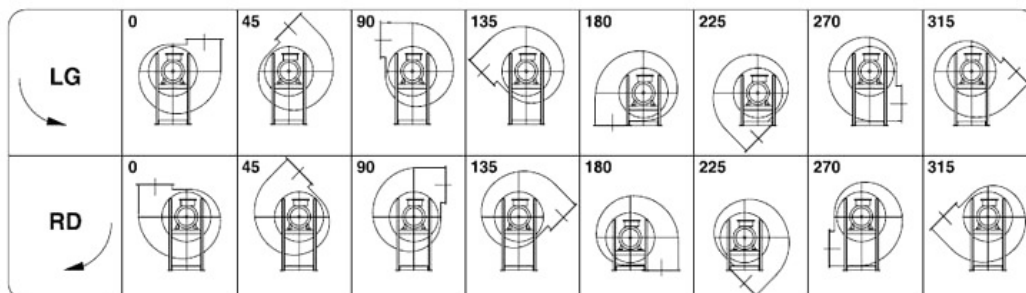
Characteristics:

m3/h	2628	3744	5328	6768	8424	dBa 86
mmH2O	395	400	390	385	375	

Accessories:

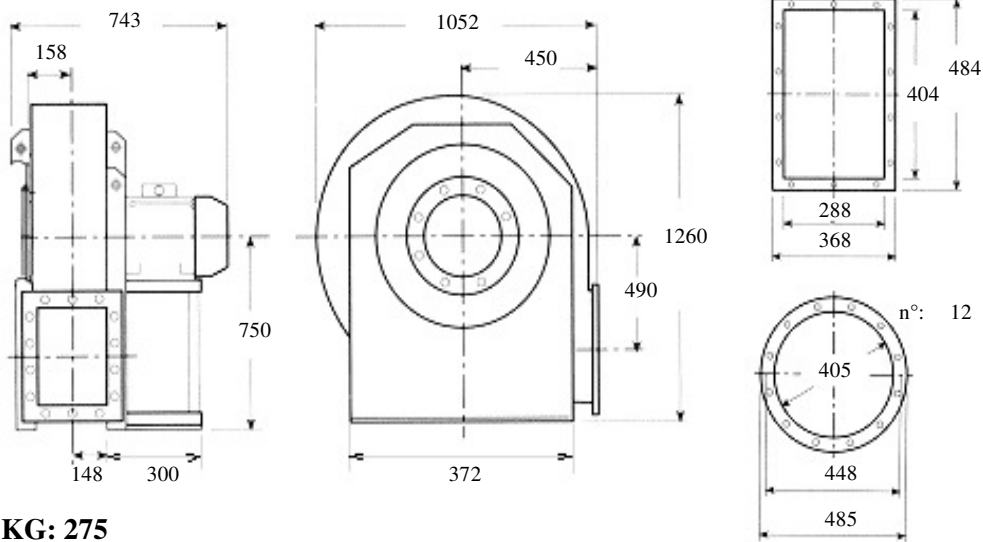
- | | | | |
|--|--|--|--|
| outlet flange
<input type="radio"/> | inlet flange
<input type="radio"/> | flexible outlet
<input type="radio"/> | flexible inlet
<input type="radio"/> |
| shock absorbers
<input type="radio"/> | inspection door
<input type="radio"/> | drain plug
<input type="radio"/> | inlet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

Guidelines Eurovent standards seen on the motor side





Kw: 5.5 Rpm: 1440 inlet duct: 405 ART.N.: 13-405-5.5-4



KG: 275

Description: opened blade fan, medium-range, medium pressure for dust air, woodchips, fibrous materials

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

Characteristics:

m3/h	3250	4300	5400	6850	7900	dBA 82
mmH2O	136	129	125	116	109	

Accessories:

outlet flange



inlet flange



flexible outlet



flexible inlet



shock absorbers



inspection door



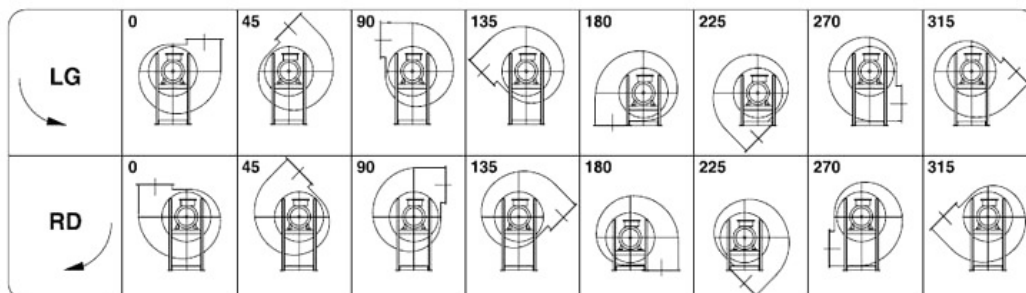
drain plug



inlet protection grid

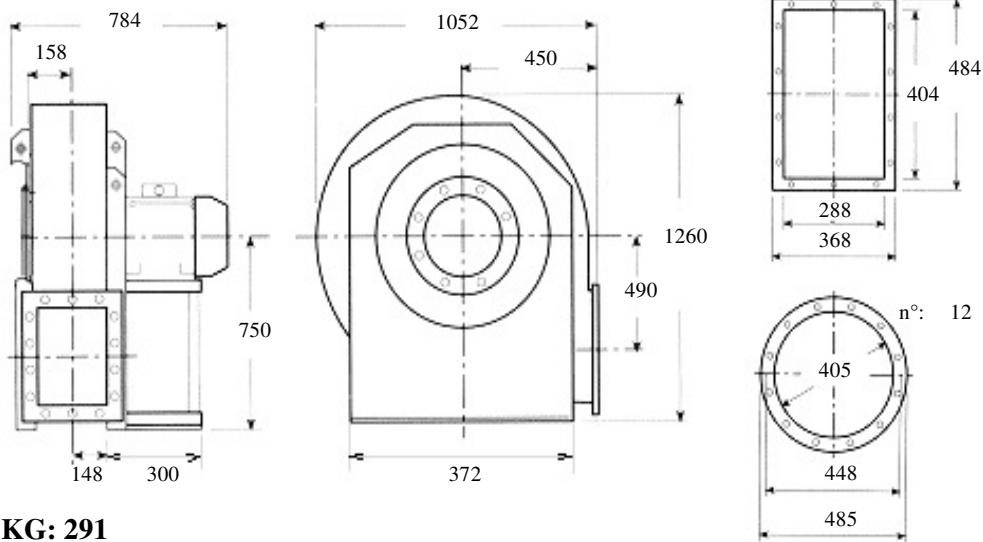


Guidelines Eurovent standards seen on the motor side





Kw: 9.2 Rpm: 1460 inlet duct: 405 ART.N.: 13-405-9.2-4



KG: 291

Description: opened blade fan, medium-range, medium pressure
for dust air, woodchips, fibrous materials

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

Characteristics:

m3/h	3250	4700	6500	7900	10800	dBA 83
mmH2O	175	163	152	143	105	

Accessories:

outlet flange



inlet flange



flexible outlet



flexible inlet



shock absorbers



inspection door



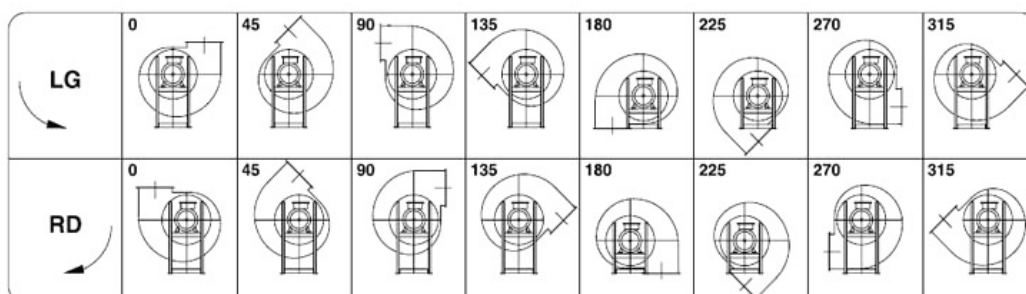
drain plug



inlet protection grid

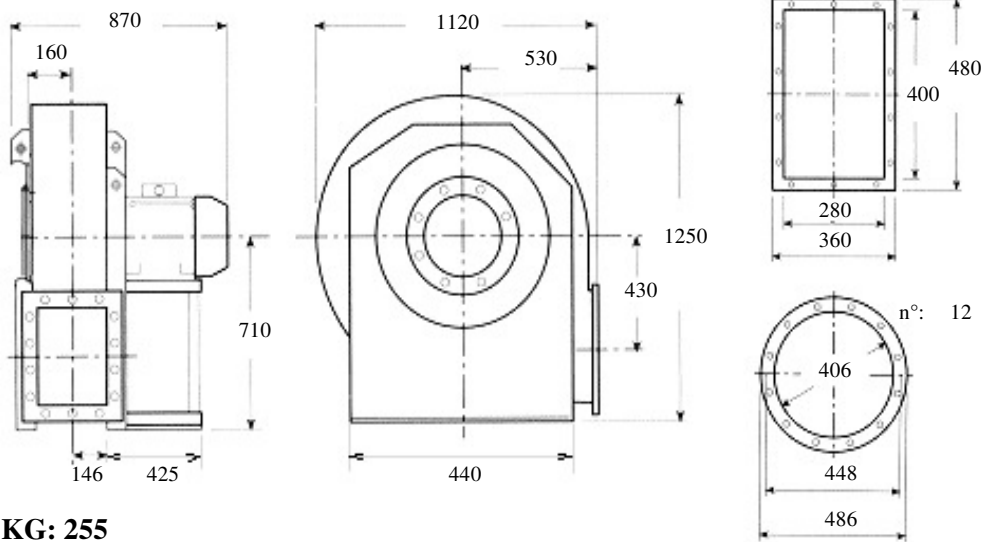


Guidelines Eurovent standards seen on the motor side





Kw: 11 Rpm: 1440 inlet duct: 406 ART.N.: 8-406-11-4



KG: 255

Description: opened forward curved blades fan, medium-range, medium pressure for dust air, woodchips, fibrous materials

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

Characteristics:

m3/h	5400	6720	8400	9600	10800	dBA 78
mmH2O	295	286	262	242	218	

Accessories:

outlet flange



inlet flange



flexible outlet



flexible inlet



shock absorbers



inspection door



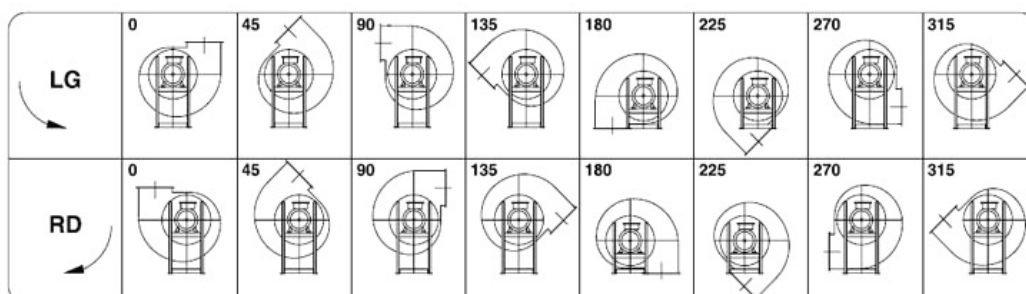
drain plug



inlet protection grid

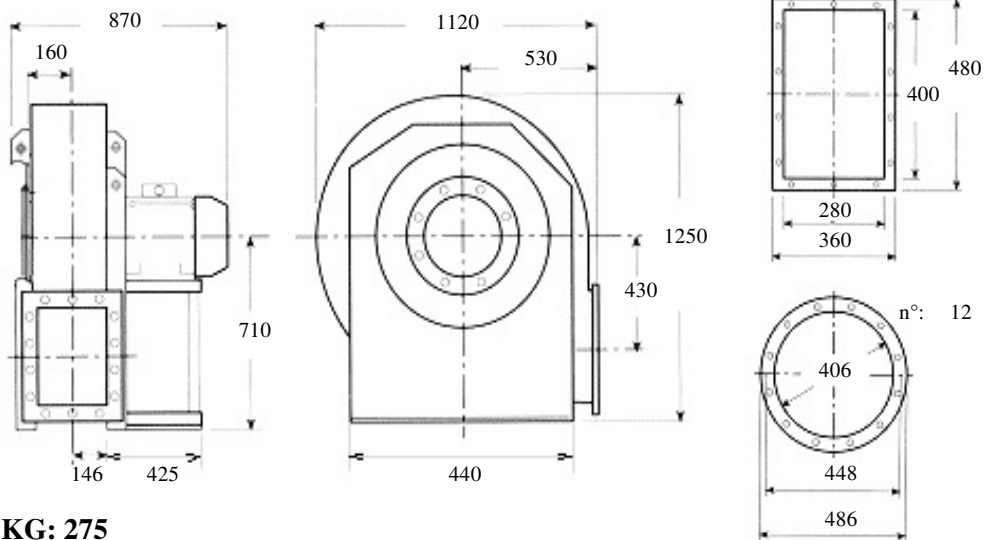


Guidelines Eurovent standards seen on the motor side





Kw: 15 Rpm: 1440 inlet duct: 406 ART.N.: 8-406-15-4



KG: 275

Description: opened forward curved blades fan, medium-range, medium pressure for dust air, woodchips, fibrous materials

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

Characteristics:

m3/h	6720	8400	10800	12000	13500	dBA 79
mmH2O	330	318	292	275	250	

Accessories:

outlet flange



inlet flange



flexible outlet



flexible inlet



shock absorbers



inspection door



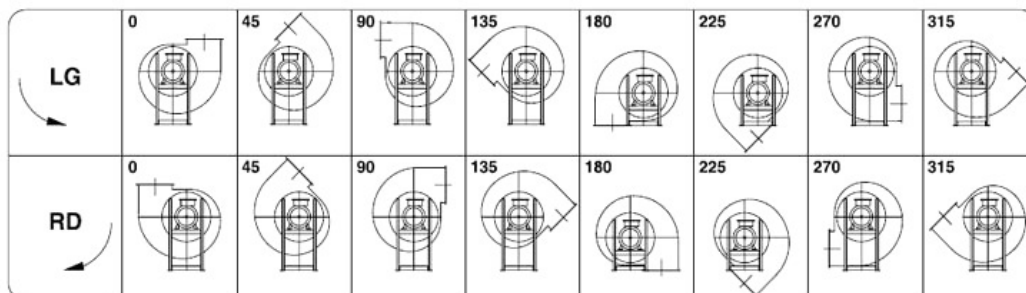
drain plug



inlet protection grid

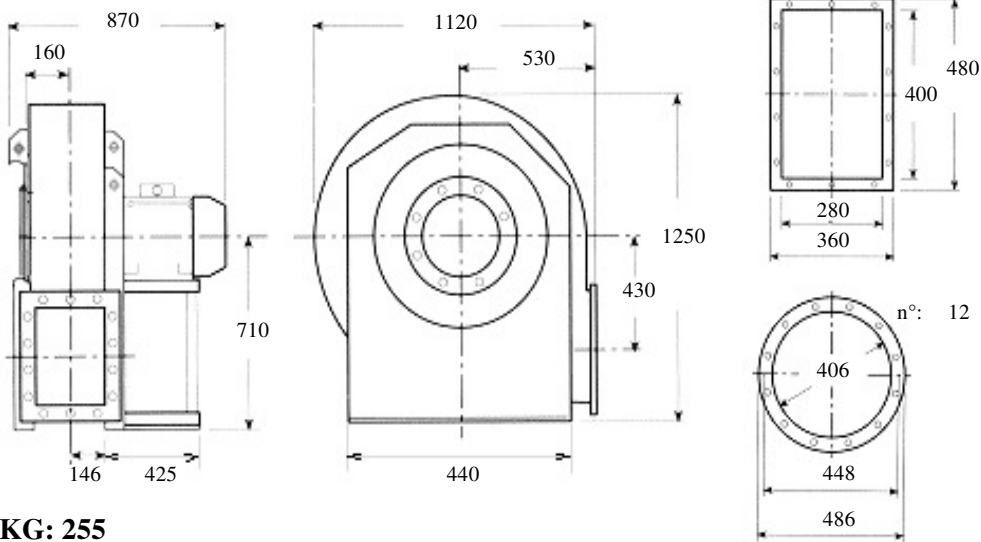


Guidelines Eurovent standards seen on the motor side





Kw: 11 Rpm: 1440 inlet duct: 406 ART.N.: 9-406-11-4



KG: 255

Description: opened forward curved blades fan, medium-range, medium pressure for dust air, woodchips, fibrous materials

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

Characteristics:

m3/h	6720	8400	10800	12000	13500	dBA 78
mmH2O	295	286	262	242	218	

Accessories:

outlet flange



inlet flange



flexible outlet



flexible inlet



shock absorbers



inspection door



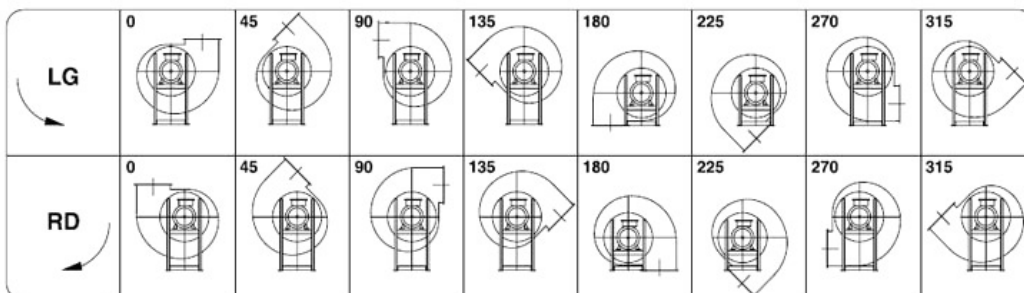
drain plug



inlet protection grid

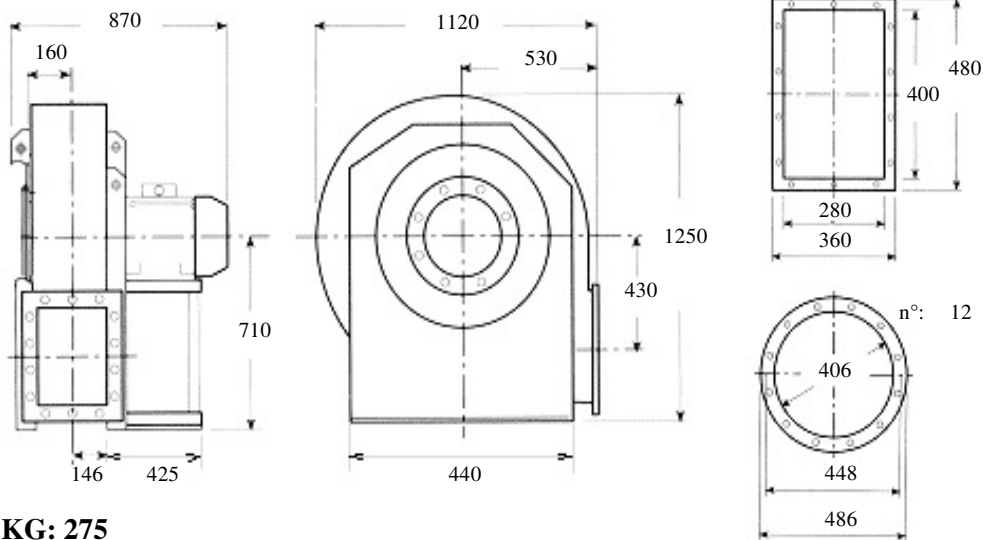


Guidelines Eurovent standards seen on the motor side





Kw: 15 Rpm: 1440 inlet duct: 406 ART.N.: 9-406-15-4



KG: 275

Description: opened forward curved blades fan, medium-range, medium pressure for dust air, woodchips, fibrous materials

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

Characteristics:

m3/h	8400	10800	13500	15000	16800	dB A 79
mmH2O	330	318	292	275	250	

Accessories:

outlet flange



inlet flange



flexible outlet



flexible inlet



shock absorbers



inspection door



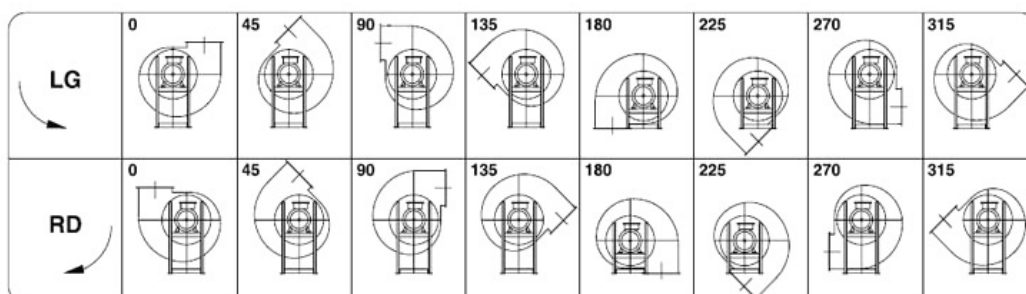
drain plug



inlet protection grid

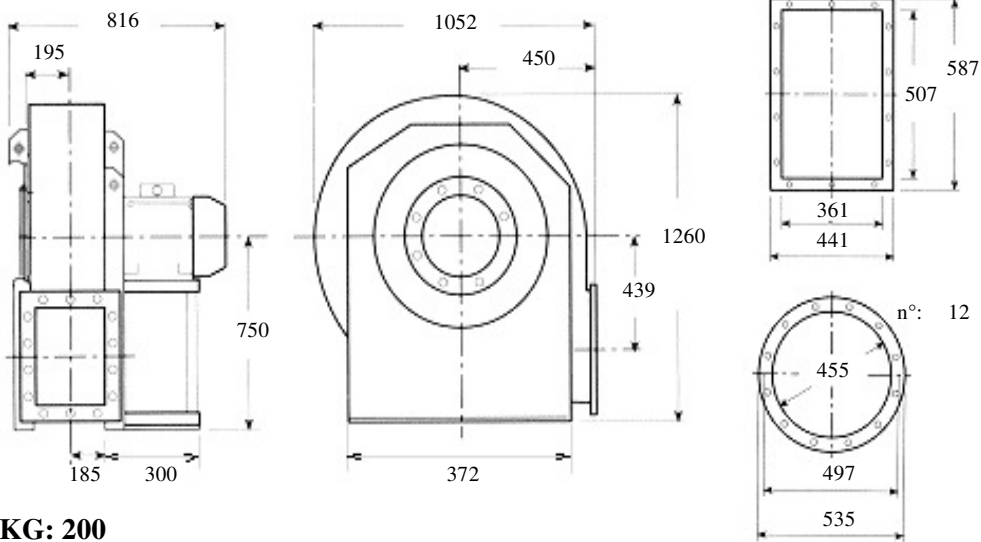


Guidelines Eurovent standards seen on the motor side





Kw: 7.5 Rpm: 1450 inlet duct: 455 ART.N.: 7-455-7.5-4



KG: 200

Description: opened blade fan, medium-range, low pressure for dust air, woodchips, fibrous materials

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

Characteristics:

m3/h	4320	5400	6850	7200	8300	dBA 78
mmH2O	131	127	121	116	109	

Accessories:

outlet flange



inlet flange



flexible outlet



flexible inlet



shock absorbers



inspection door



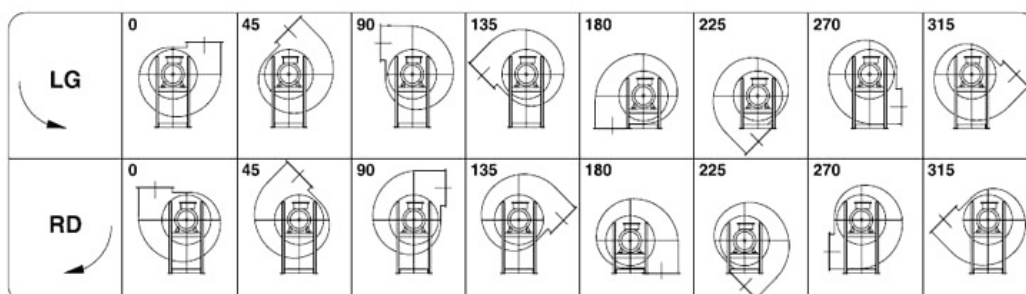
drain plug



inlet protection grid

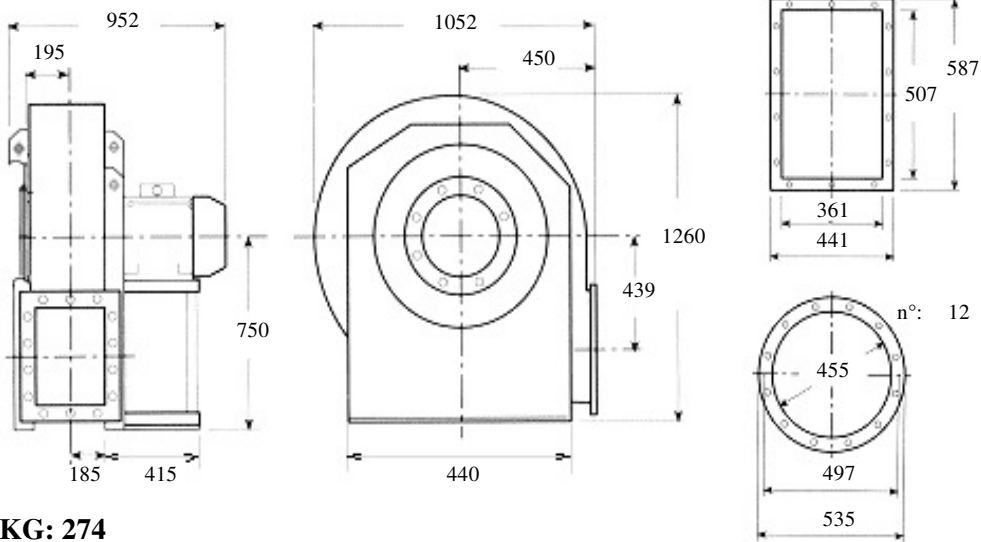


Guidelines Eurovent standards seen on the motor side





Kw: 11 Rpm: 1455 inlet duct: 455 ART.N.: 7-455-11-4



KG: 274

Description: opened blade fan, medium-range, low pressure
for dust air, woodchips, fibrous materials

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

Characteristics:

m3/h	4300	6200	7200	9400	12000	dBA 80
mmH2O	153	147	139	125	110	

Accessories:

outlet flange



inlet flange



flexible outlet



flexible inlet



shock absorbers



inspection door



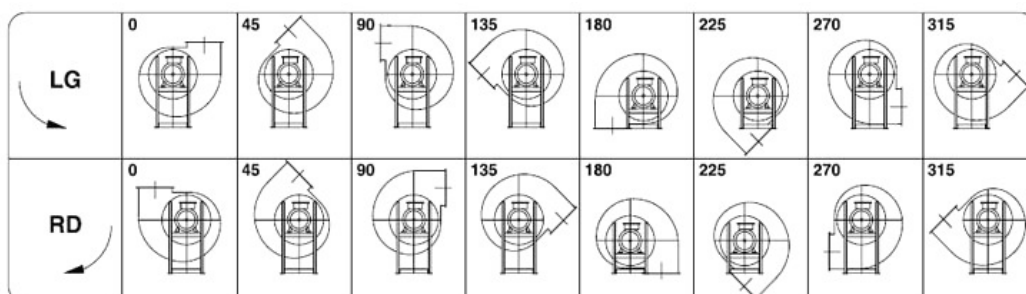
drain plug



inlet protection grid

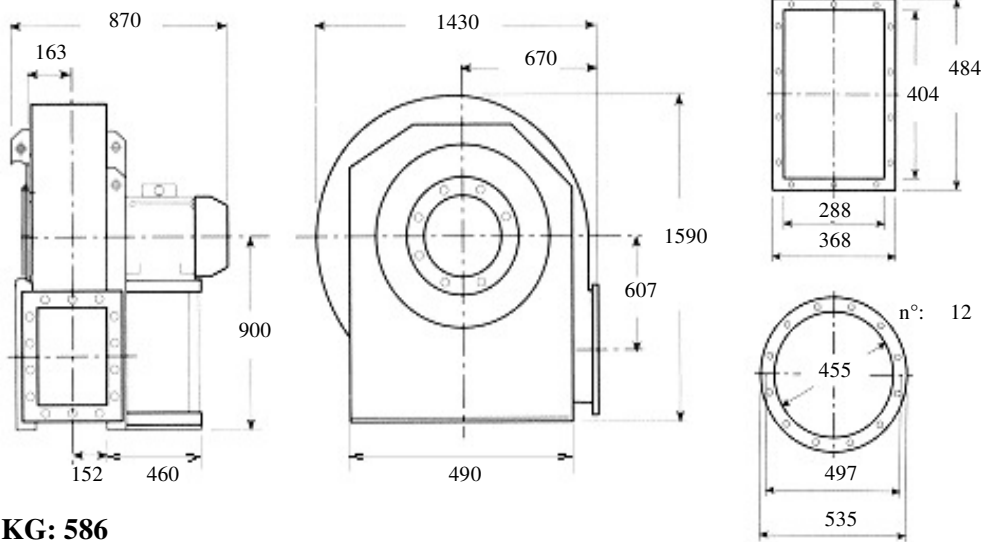


Guidelines Eurovent standards seen on the motor side





Kw: 18.5 Rpm: 1460 inlet duct: 455 ART.N.: 11-455-18.5-4



KG: 586

Description: opened forward curved blades fan, low-range, high pressure for dust air, woodchips, fibrous materials
Built in painted sheet iron, impeller statically and dynamically balanced according to ISO standards, three phase electric motor 400 Volt 50Hz IP55 cl isol.F trop. IE2

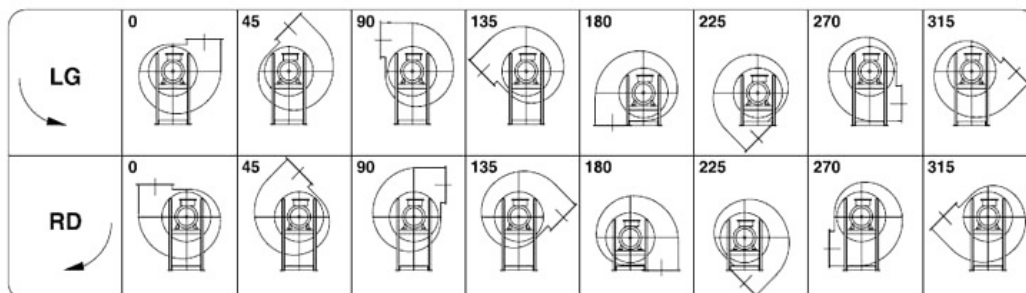
Characteristics:

m3/h	3744	5328	6768	8424	10620	dBA 89
mmH2O	445	450	445	440	430	

Accessories:

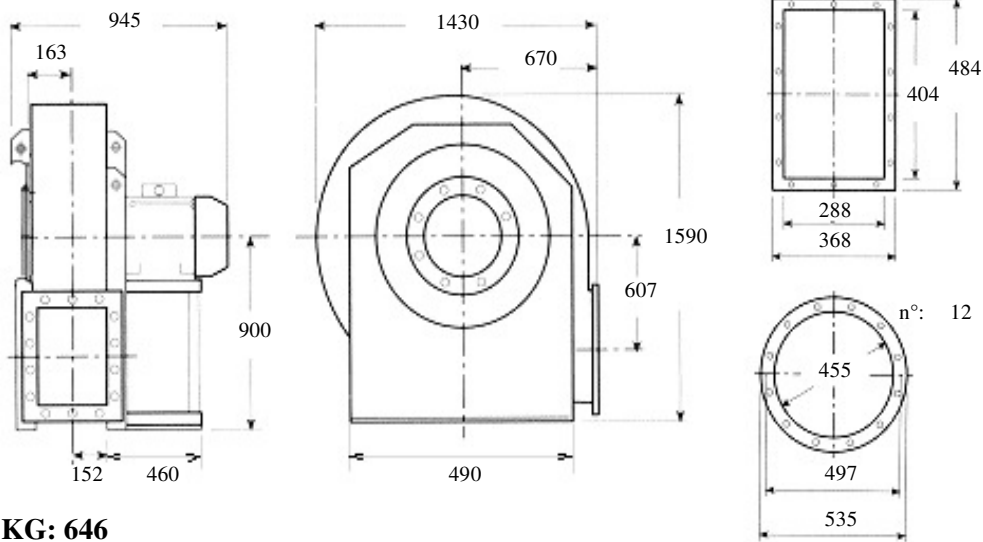
- | | | | |
|--|--|--|--|
| outlet flange
<input type="radio"/> | inlet flange
<input type="radio"/> | flexible outlet
<input type="radio"/> | flexible inlet
<input type="radio"/> |
| shock absorbers
<input type="radio"/> | inspection door
<input type="radio"/> | drain plug
<input type="radio"/> | inlet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

Guidelines Eurovent standards seen on the motor side





Kw: 22 Rpm: 1465 inlet duct: 455 ART.N.: 11-455-22-4



KG: 646

Description: opened forward curved blades fan, low-range, high pressure for dust air, woodchips, fibrous materials
Built in painted sheet iron, impeller statically and dynamically balanced according to ISO standards, three phase electric motor 400 Volt 50Hz IP55 cl isol.F trop. IE2

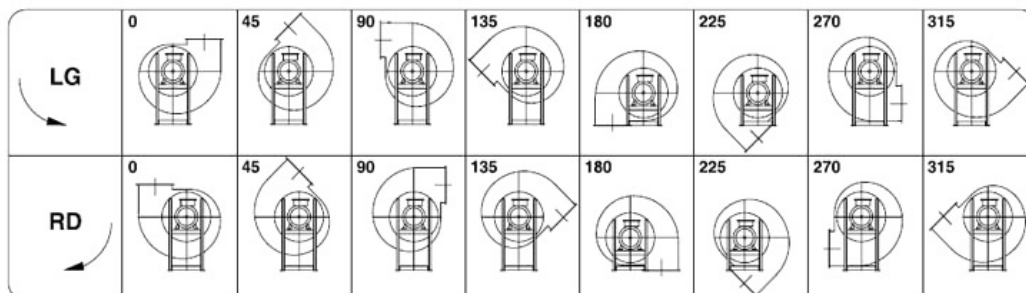
Characteristics:

m3/h	3744	5328	7560	9468	11880	dBa 90
mmH2O	485	490	480	480	470	

Accessories:

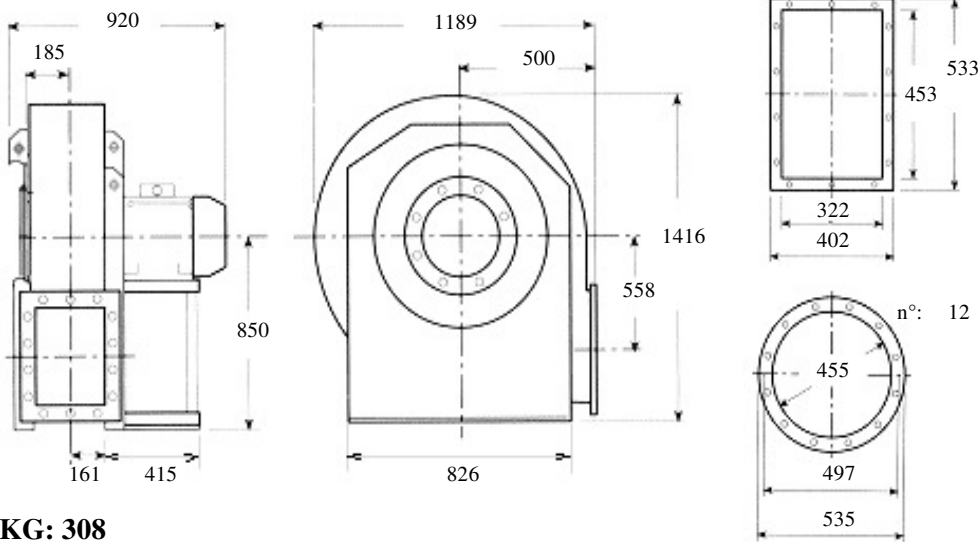
- | | | | |
|--|--|--|--|
| outlet flange
<input type="radio"/> | inlet flange
<input type="radio"/> | flexible outlet
<input type="radio"/> | flexible inlet
<input type="radio"/> |
| shock absorbers
<input type="radio"/> | inspection door
<input type="radio"/> | drain plug
<input type="radio"/> | inlet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

Guidelines Eurovent standards seen on the motor side





Kw: 11 Rpm: 1455 inlet duct: 455 ART.N.: 13-455-11-4



KG: 308

Description: opened blade fan, medium-range, medium pressure
for dust air, woodchips, fibrous materials

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

Characteristics:

m3/h	4300	5400	6850	9000	12600	dBa 86
mmH2O	173	168	161	149	141	

Accessories:

outlet flange



inlet flange



flexible outlet



flexible inlet



shock absorbers



inspection door



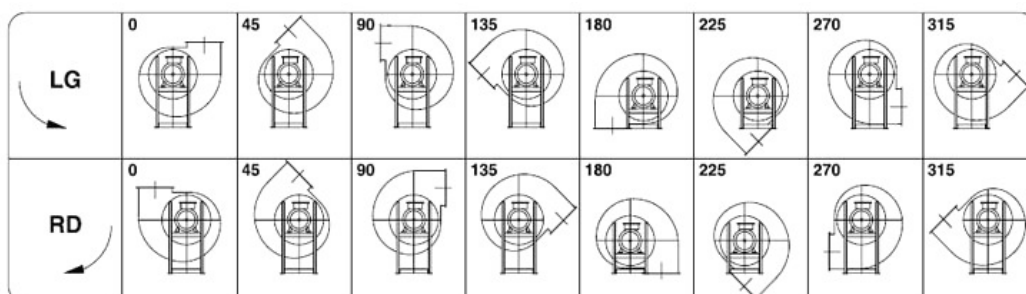
drain plug



inlet protection grid

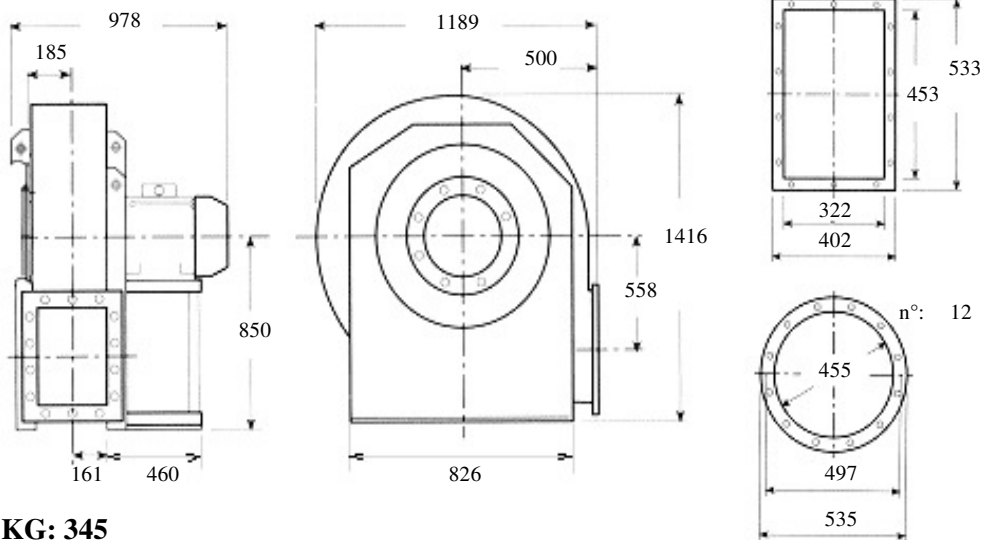


Guidelines Eurovent standards seen on the motor side





Kw: 18.5 Rpm: 1460 inlet duct: 455 ART.N.: 13-455-18.5-4



KG: 345

Description: opened blade fan, medium-range, medium pressure
for dust air, woodchips, fibrous materials

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

Characteristics:

m3/h	4300	6100	7900	10800	16200	dBa 87
mmH2O	227	220	210	195	122	

Accessories:

outlet flange



inlet flange



flexible outlet



flexible inlet



shock absorbers



inspection door



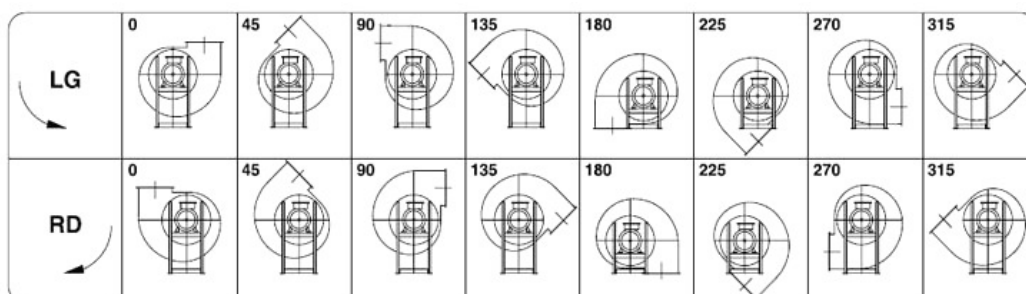
drain plug



inlet protection grid

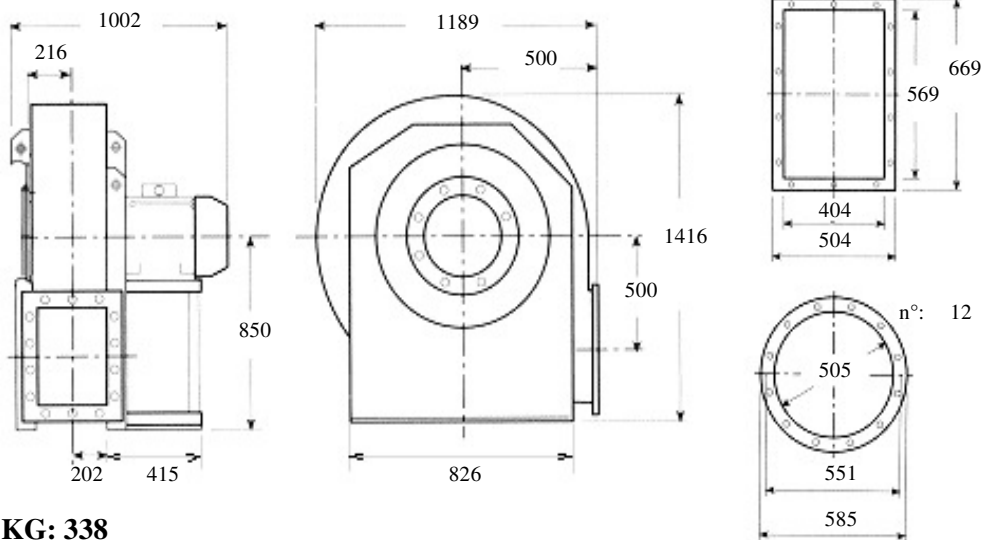


Guidelines Eurovent standards seen on the motor side





Kw: 11 Rpm: 1455 inlet duct: 505 ART.N.: 7-505-11-4



KG: 338

**Description: opened blade fan, medium-range, low pressure
for dust air, woodchips, fibrous materials**

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

Characteristics:

m3/h	6200	7200	9400	10800	12000	dB A 83
mmH2O	168	164	158	153	148	

Accessories:

outlet flange



inlet flange



flexible outlet



flexible inlet



shock absorbers



inspection door



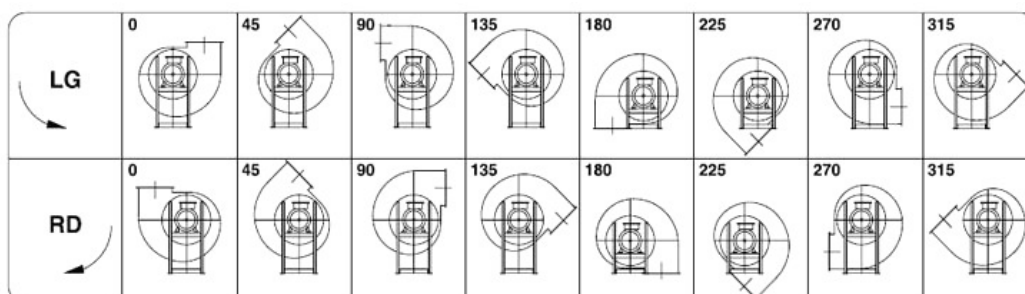
drain plug



inlet protection grid

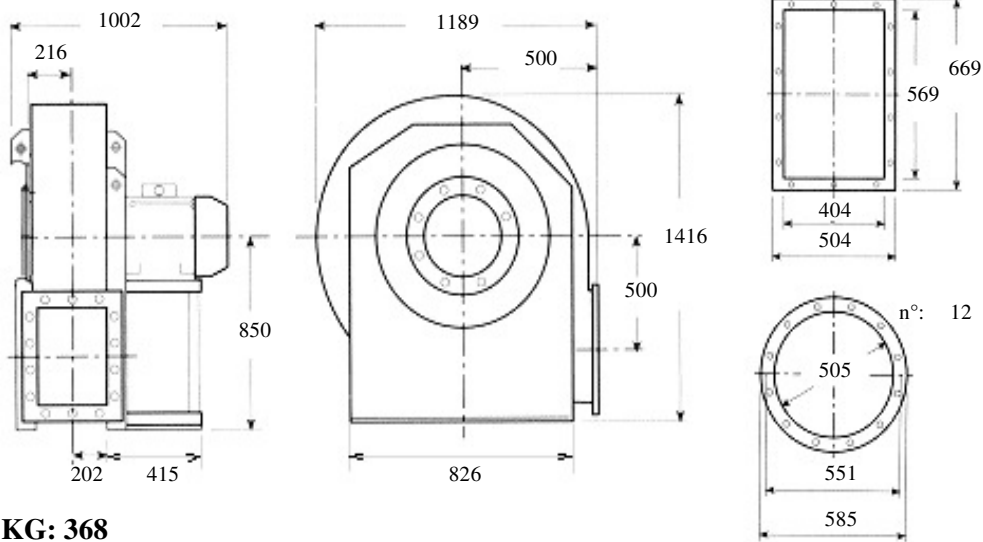


Guidelines Eurovent standards seen on the motor side





Kw: 15 Rpm: 1460 inlet duct: 505 ART.N.: 7-505-15-4



KG: 368

Description: opened blade fan, medium-range, low pressure for dust air, woodchips, fibrous materials

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

Characteristics:

m3/h	6200	8300	10800	13500	17000	dB A 84
mmH2O	192	185	178	158	138	

Accessories:

outlet flange



inlet flange



flexible outlet



flexible inlet



shock absorbers



inspection door



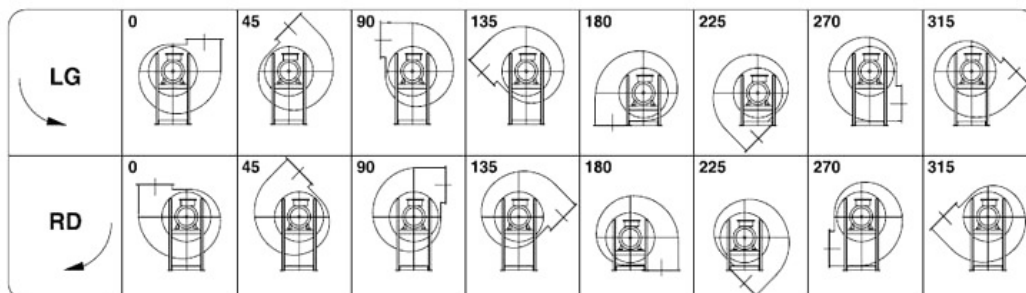
drain plug



inlet protection grid

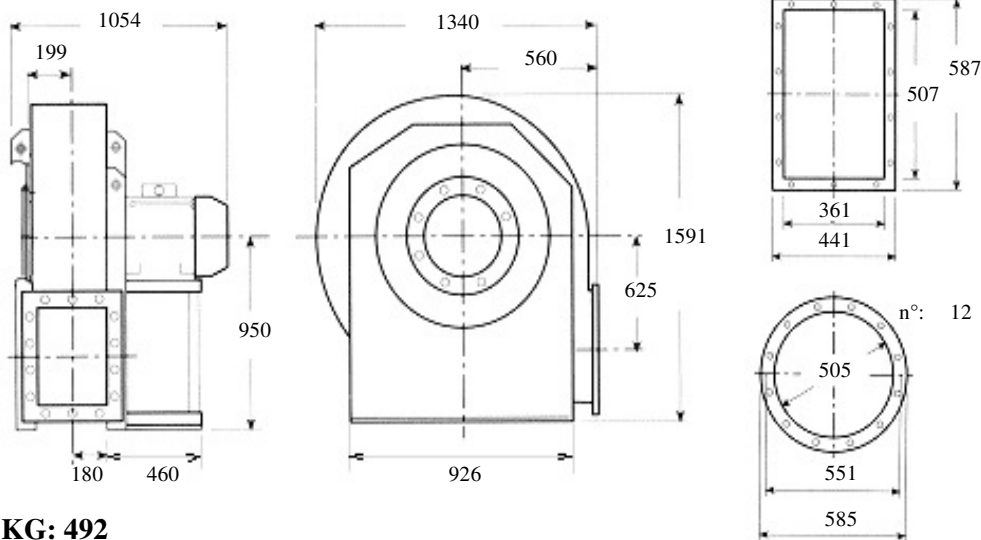


Guidelines Eurovent standards seen on the motor side





Kw: 22 Rpm: 1465 inlet duct: 505 ART.N.: 13-505-22-4



KG: 492

Description: opened blade fan, medium-range, medium pressure
for dust air, woodchips, fibrous materials

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

Characteristics:

m3/h	6100	7200	10000	14400	18000	dB A 88
mmH2O	250	241	224	195	185	

Accessories:

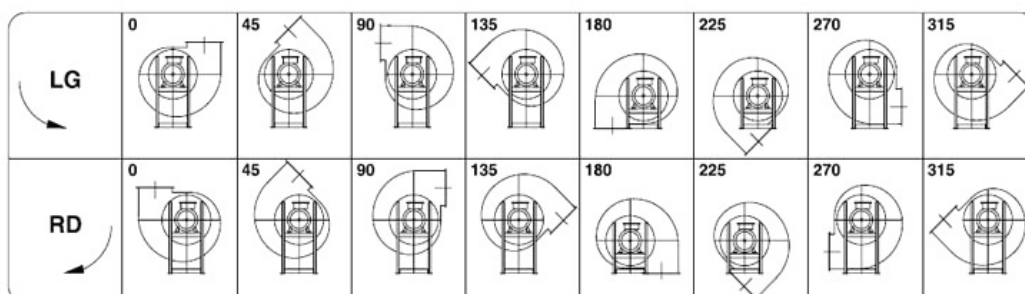
outlet flange inlet flange flexible outlet flexible inlet

○ ○ ○ ○

shock absorbers inspection door drain plug inlet protection grid

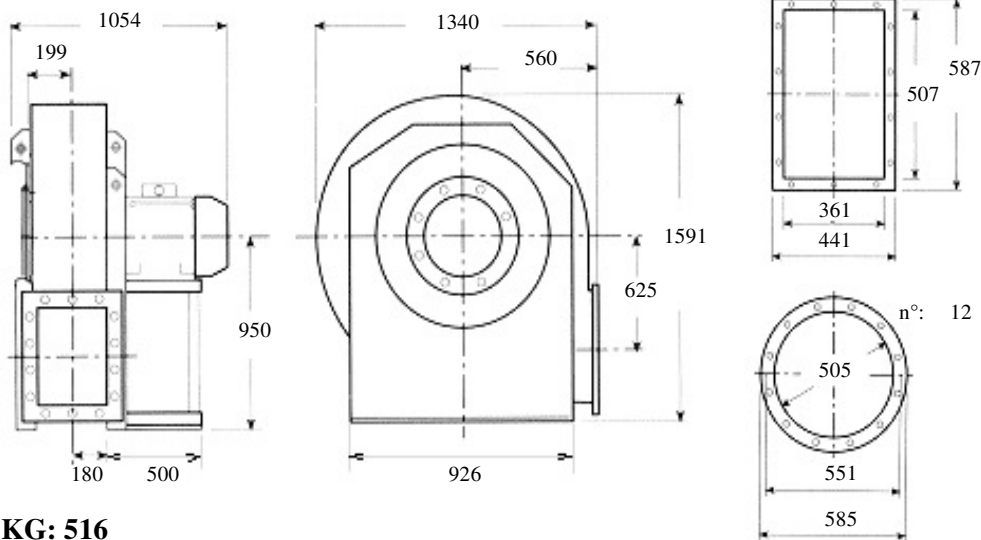
○ ○ ○ ○

Guidelines Eurovent standards seen on the motor side





Kw: 30 Rpm: 1470 inlet duct: 505 ART.N.: 13-505-30-4



KG: 516

Description: opened blade fan, medium-range, medium pressure
for dust air, woodchips, fibrous materials

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

Characteristics:

m3/h	6100	7900	10800	16200	21600	dBa 90
mmH2O	295	285	268	235	190	

Accessories:

outlet flange



inlet flange



flexible outlet



flexible inlet



shock absorbers



inspection door



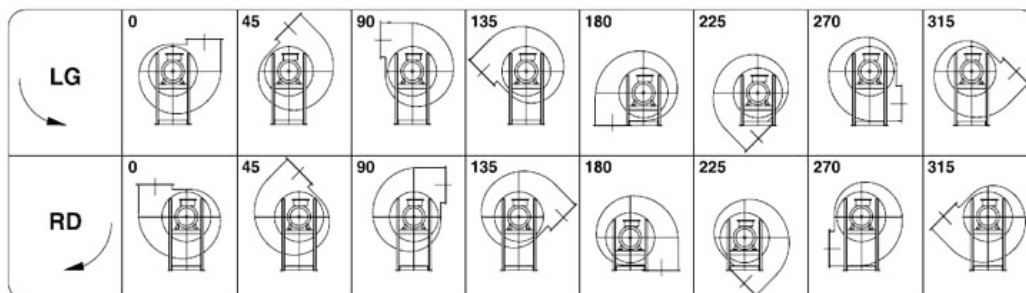
drain plug



inlet protection grid

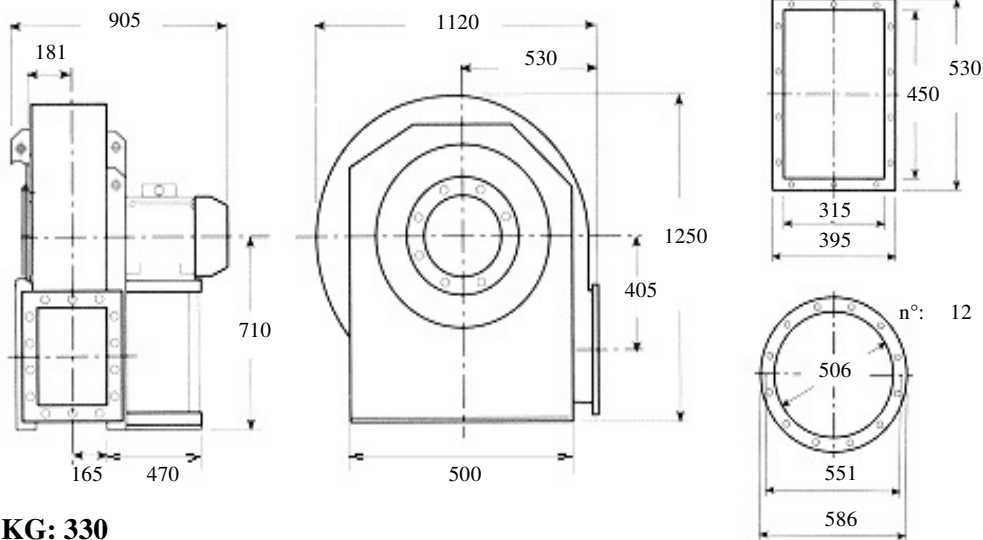


Guidelines Eurovent standards seen on the motor side





Kw: 18.5 Rpm: 1460 inlet duct: 506 ART.N.: 8-506-18.5-4



KG: 330

Description: opened forward curved blades fan, medium-range, medium pressure for dust air, woodchips, fibrous materials

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

Characteristics:

m3/h	9600	10800	12000	13500	15000	dBA 81
mmH2O	322	315	305	290	272	

Accessories:

outlet flange



inlet flange



flexible outlet



flexible inlet



shock absorbers



inspection door



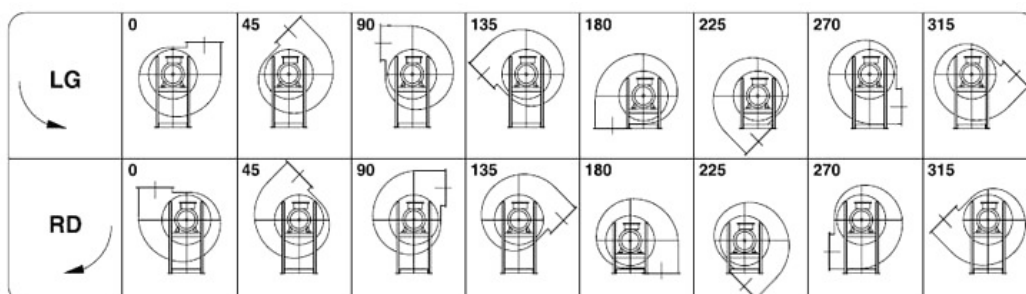
drain plug



inlet protection grid

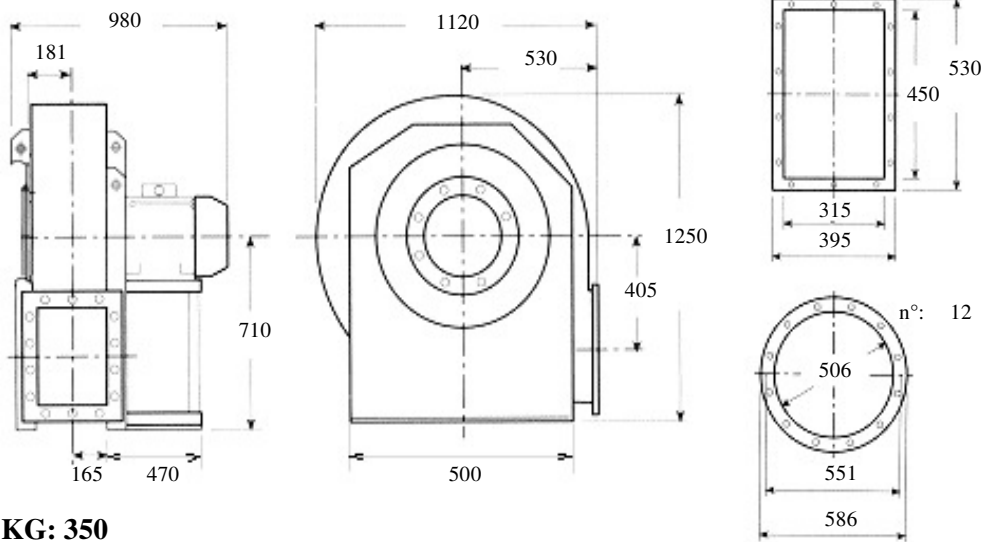


Guidelines Eurovent standards seen on the motor side





Kw: 22 Rpm: 1460 inlet duct: 506 ART.N.: 8-506-22-4



KG: 350

Description: opened forward curved blades fan, medium-range, medium pressure for dust air, woodchips, fibrous materials

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

Characteristics:

m3/h	9600	12000	15000	16800	18900	dBA 82
mmH2O	322	305	272	251	225	

Accessories:

outlet flange



inlet flange



flexible outlet



flexible inlet



shock absorbers



inspection door



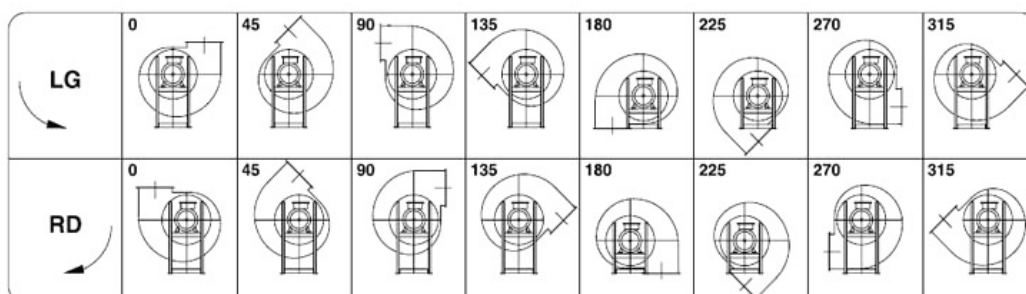
drain plug



inlet protection grid

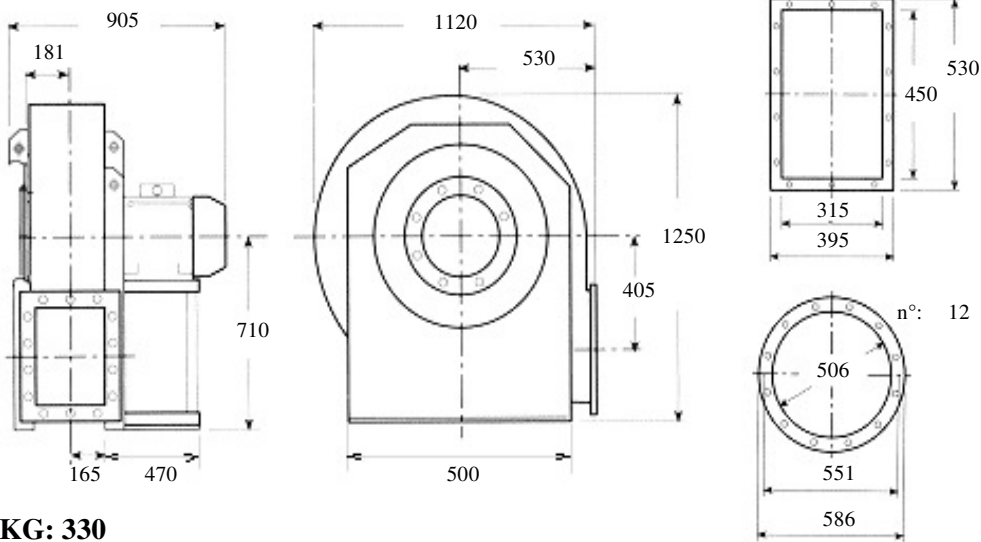


Guidelines Eurovent standards seen on the motor side





Kw: 18.5 Rpm: 1460 inlet duct: 506 ART.N.: 9-506-18.5-4



KG: 330

Description: opened forward curved blades fan, medium-range, medium pressure for dust air, woodchips, fibrous materials

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

Characteristics:

m3/h	12000	13500	15000	16800	18900	dBA 81
mmH2O	322	315	305	290	272	

Accessories:

outlet flange



inlet flange



flexible outlet



flexible inlet



shock absorbers



inspection door



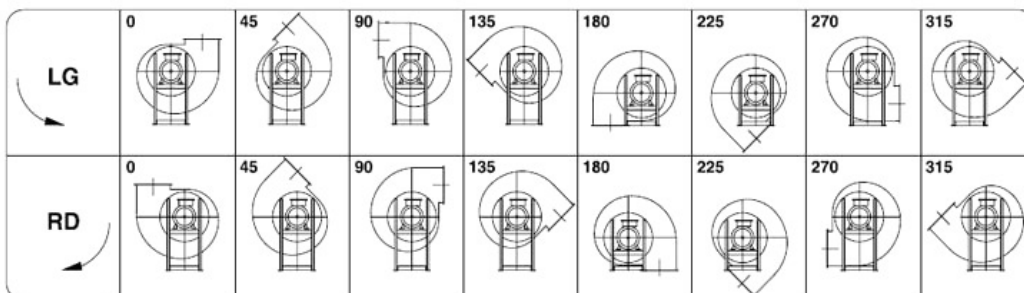
drain plug



inlet protection grid

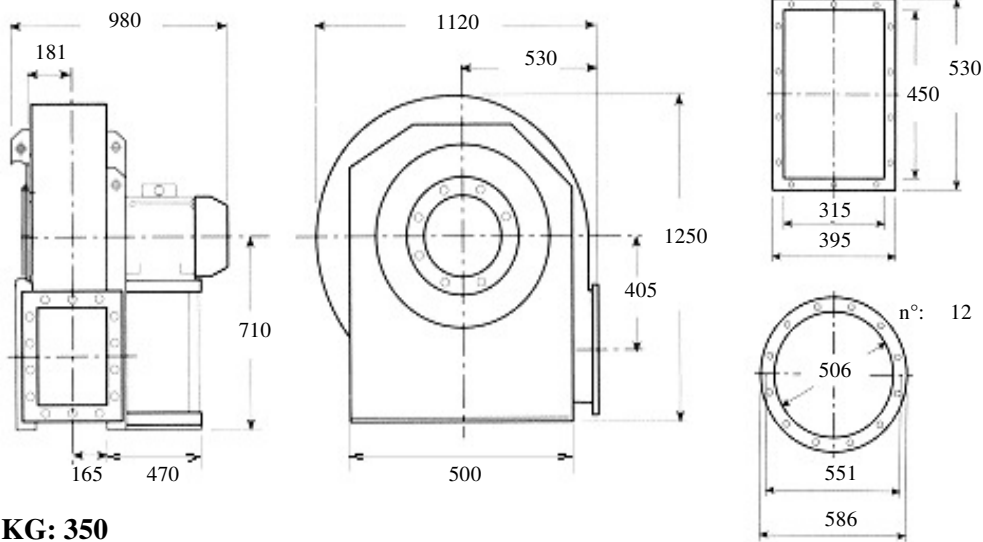


Guidelines Eurovent standards seen on the motor side





Kw: 22 Rpm: 1460 inlet duct: 506 ART.N.: 9-506-22-4



KG: 350

Description: opened forward curved blades fan, medium-range, medium pressure for dust air, woodchips, fibrous materials

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

Characteristics:

m3/h	12000	15000	18900	21000	22980	dBA 82
mmH2O	322	305	272	251	225	

Accessories:

outlet flange



inlet flange



flexible outlet



flexible inlet



shock absorbers



inspection door



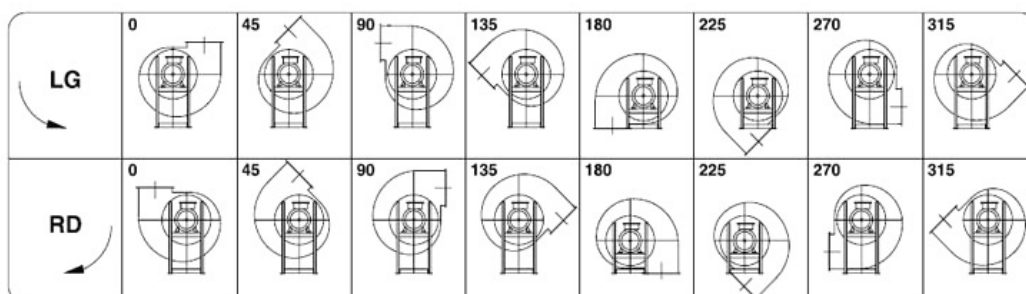
drain plug



inlet protection grid

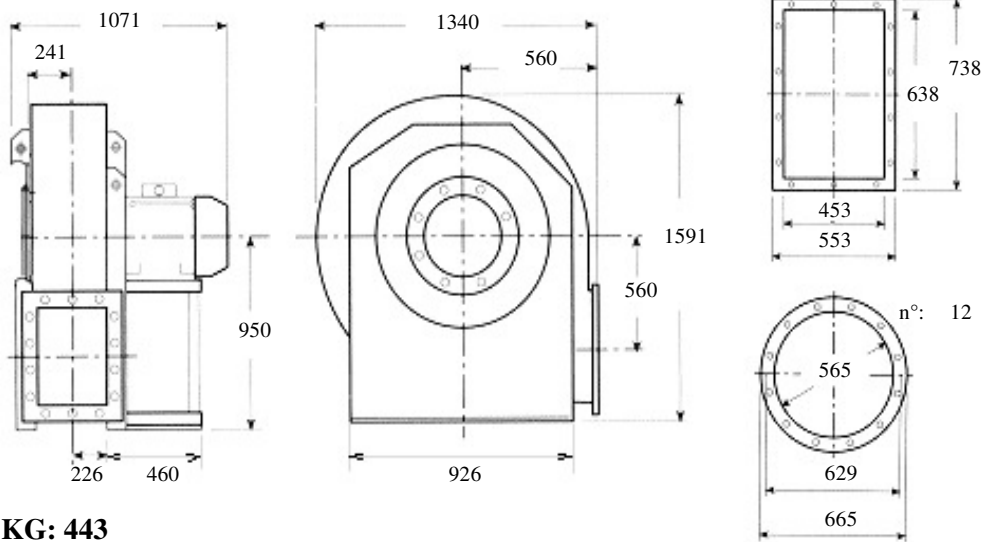


Guidelines Eurovent standards seen on the motor side





Kw: 18.5 Rpm: 1460 inlet duct: 565 ART.N.: 7-565-18.5-4



KG: 443

Description: opened blade fan, medium-range, low pressure
for dust air, woodchips, fibrous materials

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

Characteristics:

m3/h	8300	10800	13500	15000	17000	dB A 85
mmH2O	210	206	198	194	188	

Accessories:

outlet flange



inlet flange



flexible outlet



flexible inlet



shock absorbers



inspection door



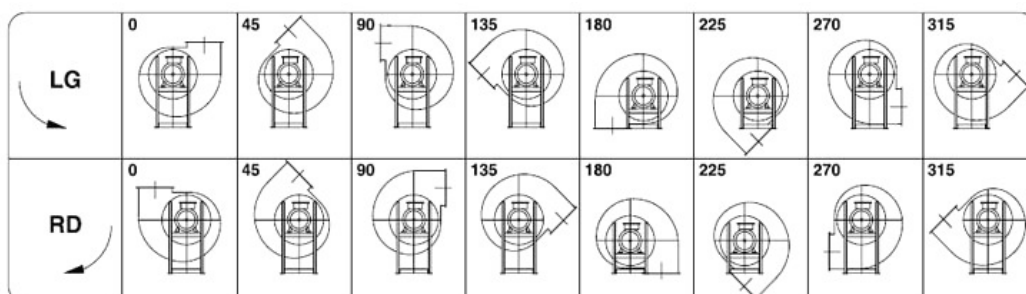
drain plug



inlet protection grid

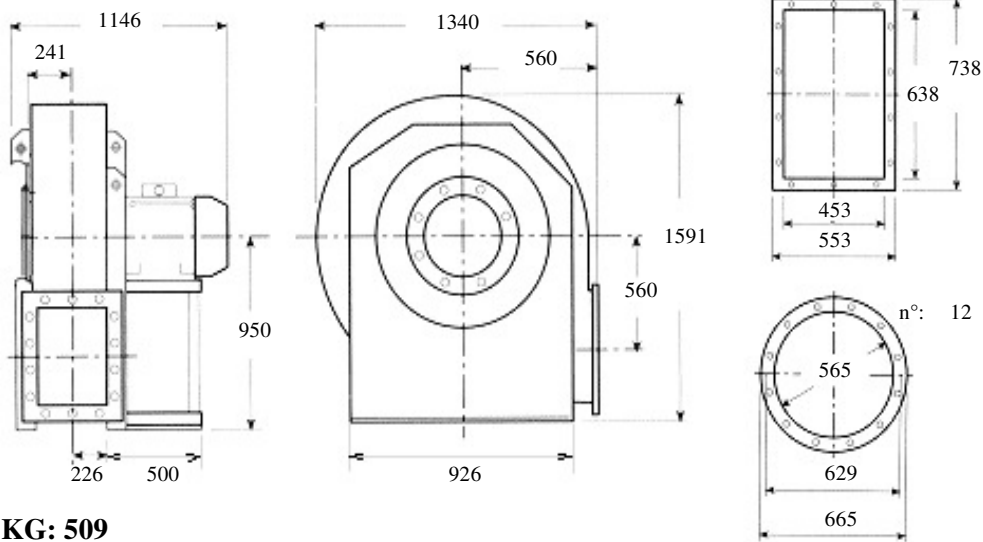


Guidelines Eurovent standards seen on the motor side





Kw: 30 Rpm: 1470 inlet duct: 565 ART.N.: 7-565-30-4



KG: 509

Description: opened blade fan, medium-range, low pressure for dust air, woodchips, fibrous materials

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

Characteristics:

m3/h	8300	12000	15000	19000	23800	dBa 87
mmH2O	250	244	231	220	184	

Accessories:

outlet flange



inlet flange



flexible outlet



flexible inlet



shock absorbers



inspection door



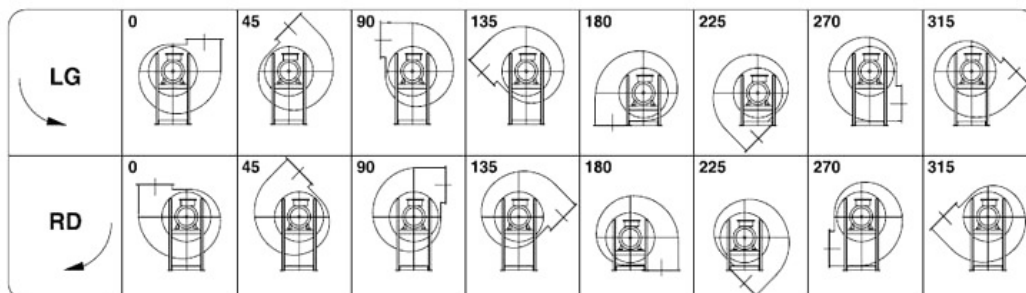
drain plug



inlet protection grid

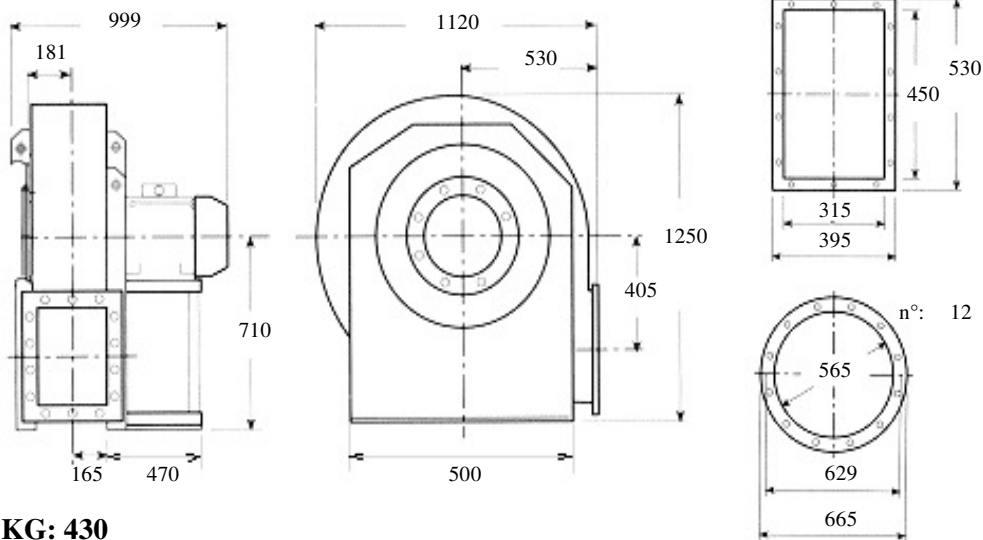


Guidelines Eurovent standards seen on the motor side





Kw: 30 Rpm: 1460 inlet duct: 565 ART.N.: 8-565-30-4



KG: 430

Description: opened forward curved blades fan, medium-range, medium pressure for dust air, woodchips, fibrous materials

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

Characteristics:

m3/h	15000	16800	18900	21000	22980	dBA 83
mmH2O	322	315	305	290	272	

Accessories:

outlet flange



inlet flange



flexible outlet



flexible inlet



shock absorbers



inspection door



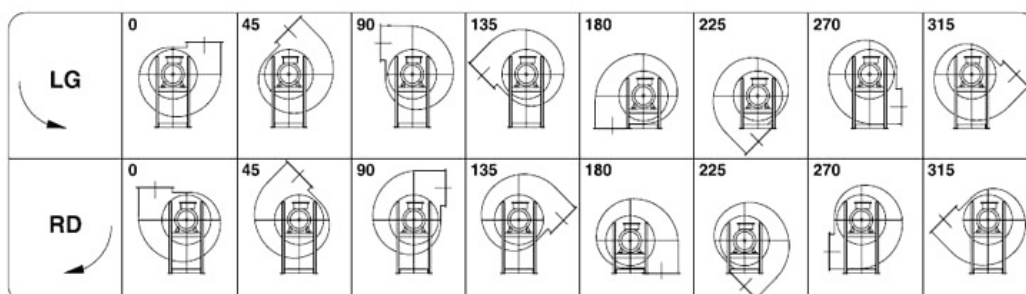
drain plug



inlet protection grid

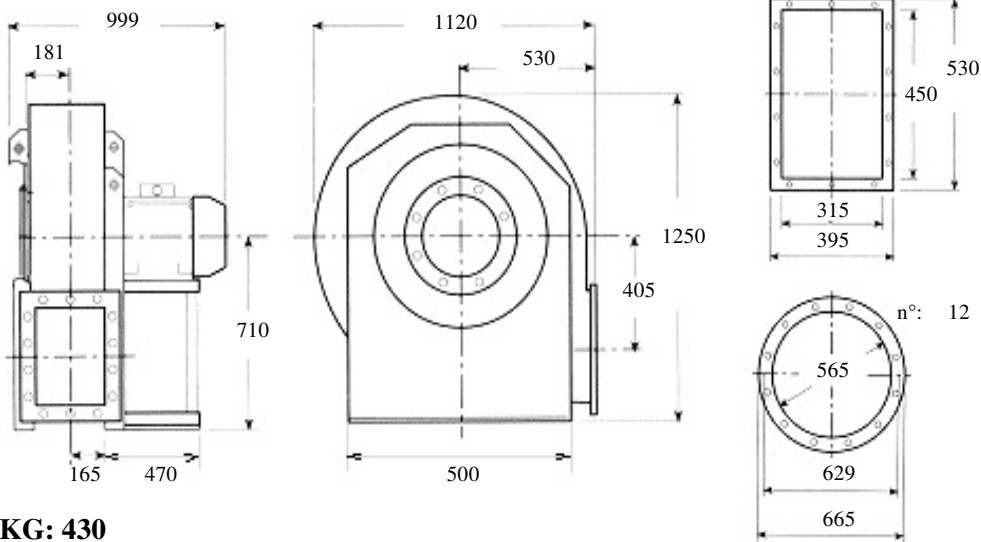


Guidelines Eurovent standards seen on the motor side





Kw: 30 Rpm: 1460 inlet duct: 565 ART.N.: 9-565-30-4



KG: 430

Description: opened forward curved blades fan, medium-range, medium pressure for dust air, woodchips, fibrous materials

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

Characteristics:

m3/h	18900	21000	22980	24780	27360	dBA 83
mmH2O	322	315	305	290	272	

Accessories:

outlet flange



inlet flange



flexible outlet



flexible inlet



shock absorbers



inspection door



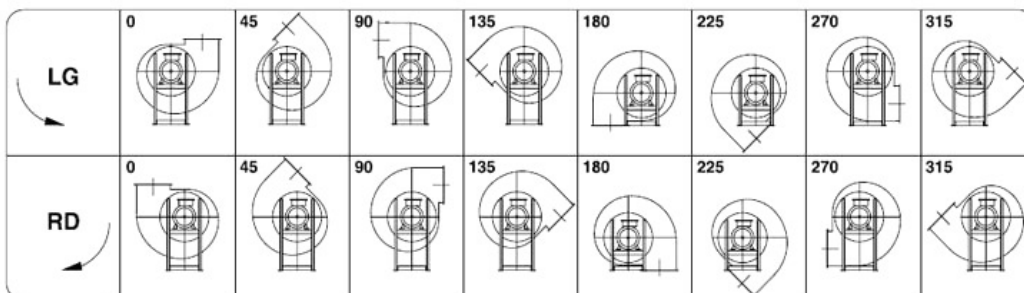
drain plug



inlet protection grid

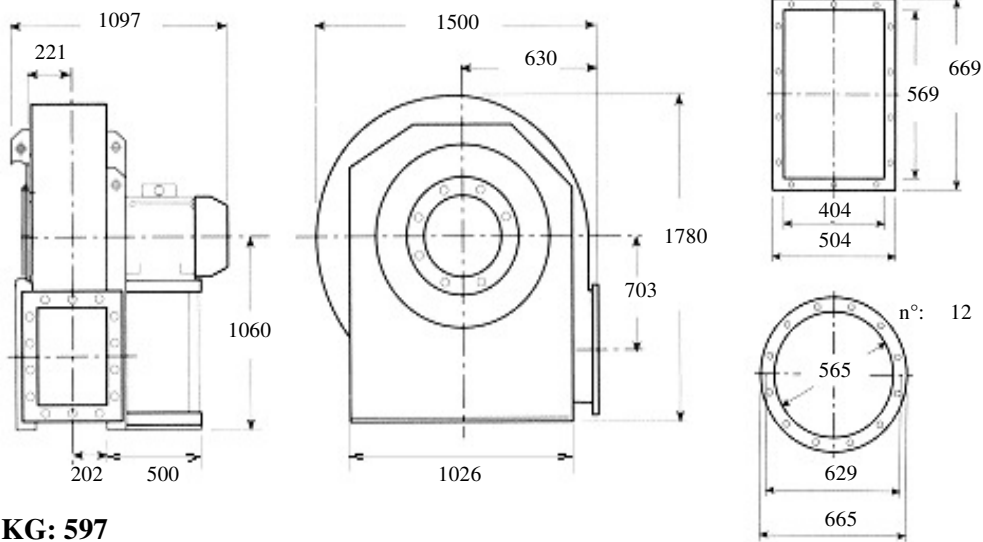


Guidelines Eurovent standards seen on the motor side





Kw: 30 Rpm: 1470 inlet duct: 565 ART.N.: 13-565-30-4



KG: 597

Description: opened blade fan, medium-range, medium pressure for dust air, woodchips, fibrous materials

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

Characteristics:

m3/h	9000	10800	14400	18000	21600	dBA 91
mmH2O	329	318	301	283	274	

Accessories:

outlet flange



inlet flange



flexible outlet



flexible inlet



shock absorbers



inspection door



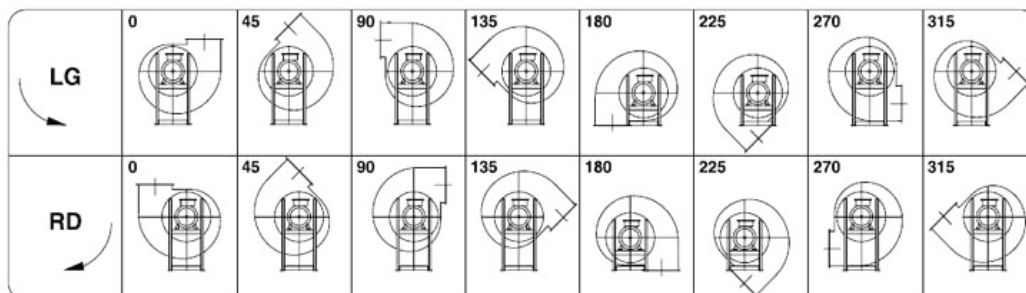
drain plug



inlet protection grid

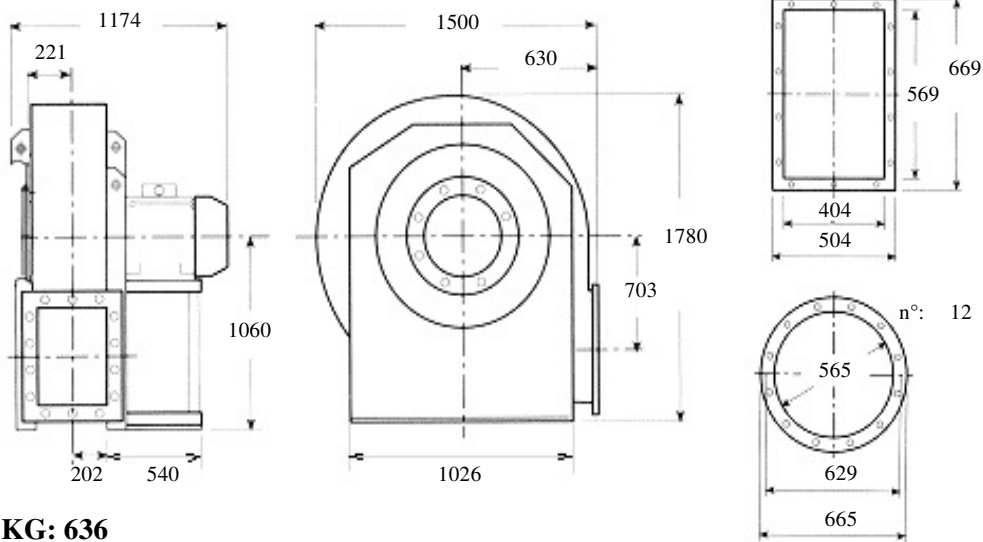


Guidelines Eurovent standards seen on the motor side





Kw: 45 Rpm: 1475 inlet duct: 565 ART.N.: 13-565-45-4



KG: 636

Description: opened blade fan, medium-range, medium pressure
for dust air, woodchips, fibrous materials

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

Characteristics:

m3/h	9000	12600	18000	23400	27000	dBa 92
mmH2O	366	348	322	290	260	

Accessories:

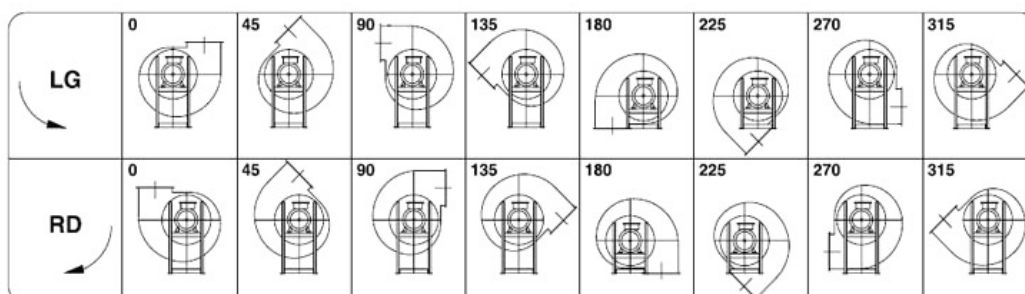
outlet flange inlet flange flexible outlet flexible inlet

○ ○ ○ ○

shock absorbers inspection door drain plug inlet protection grid

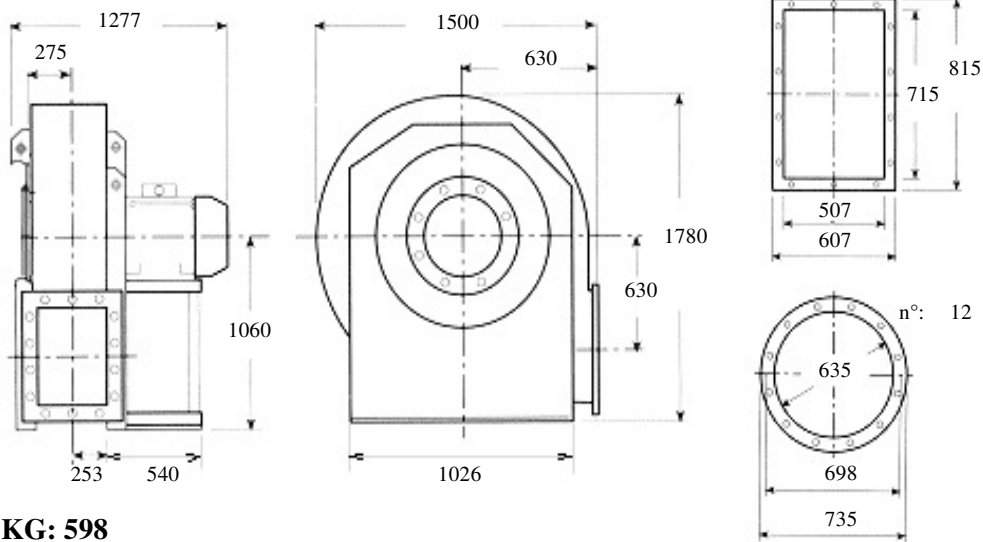
○ ○ ○ ○

Guidelines Eurovent standards seen on the motor side





Kw: 37 Rpm: 1475 inlet duct: 635 ART.N.: 7-635-37-4



KG: 598

Description: opened blade fan, medium-range, low pressure
for dust air, woodchips, fibrous materials

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

Characteristics:

m3/h	12000	15000	19000	21600	23800	dBa 90
mmH2O	307	297	287	277	267	

Accessories:

outlet flange



inlet flange



flexible outlet



flexible inlet



shock absorbers



inspection door



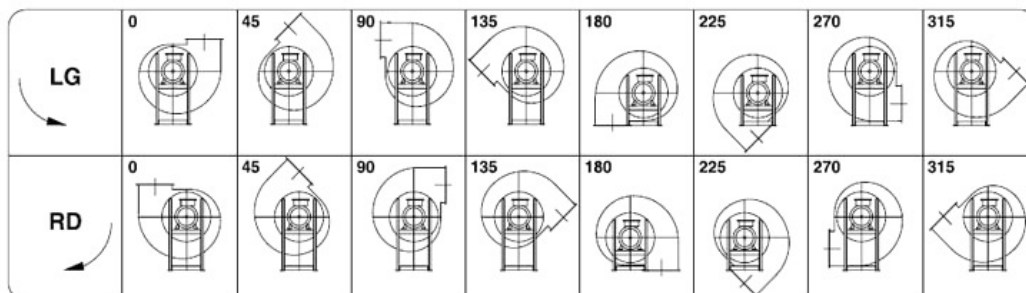
drain plug



inlet protection grid

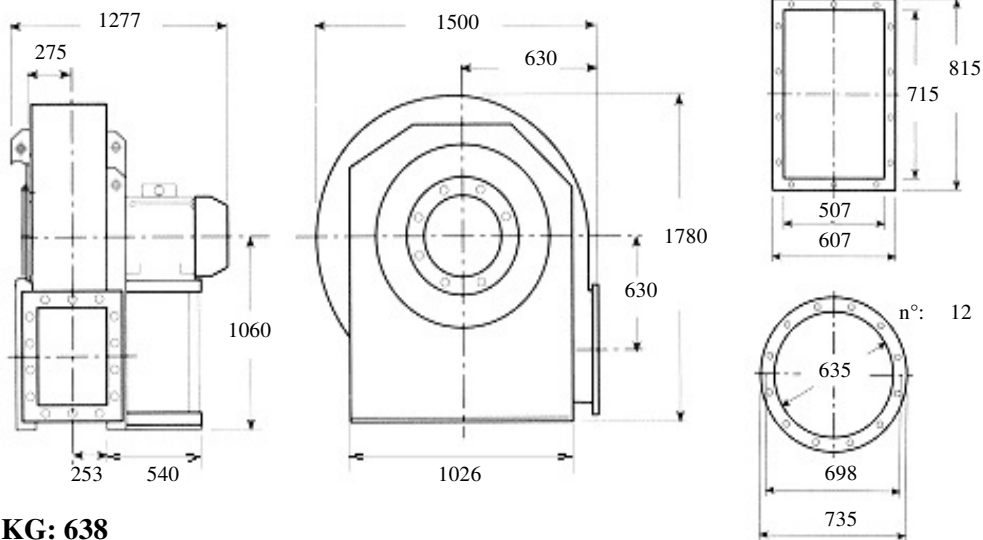


Guidelines Eurovent standards seen on the motor side





Kw: 45 Rpm: 1475 inlet duct: 635 ART.N.: 7-635-45-4



KG: 638

Description: opened blade fan, medium-range, low pressure for dust air, woodchips, fibrous materials

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

Characteristics:

m3/h	12000	17000	21600	27000	34000	dBa 92
mmH2O	355	340	326	316	276	

Accessories:

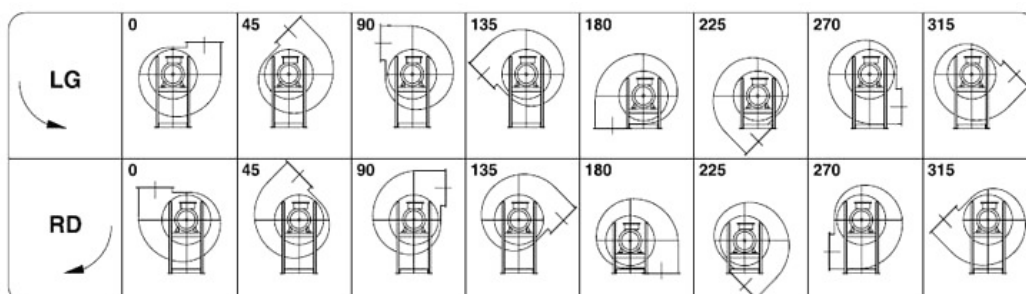
outlet flange inlet flange flexible outlet flexible inlet

○ ○ ○ ○

shock absorbers inspection door drain plug inlet protection grid

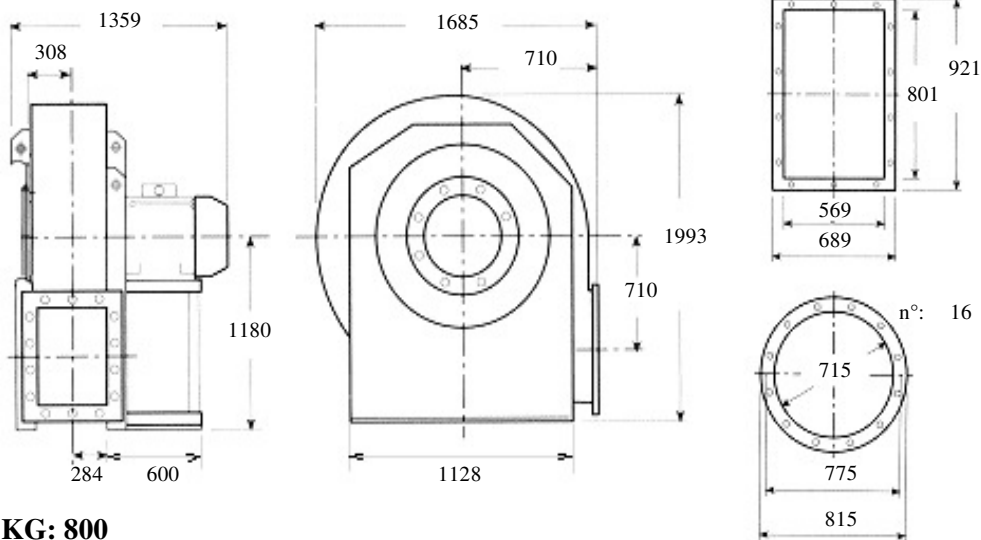
○ ○ ○ ○

Guidelines Eurovent standards seen on the motor side





Kw: 55 Rpm: 1475 inlet duct: 715 ART.N.: 7-715-55-4



KG: 800

Description: opened blade fan, medium-range, low pressure
for dust air, woodchips, fibrous materials

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

Characteristics:

m3/h	17000	21600	27000	30000	34000	dB A 96
mmH2O	358	348	333	305	298	

Accessories:

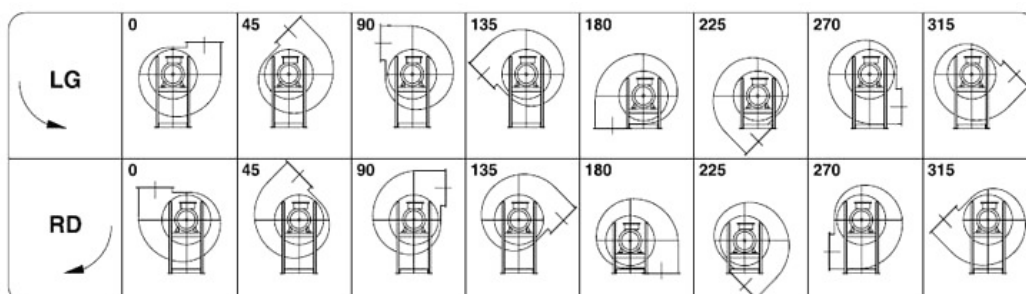
outlet flange inlet flange flexible outlet flexible inlet

○ ○ ○ ○

shock absorbers inspection door drain plug inlet protection grid

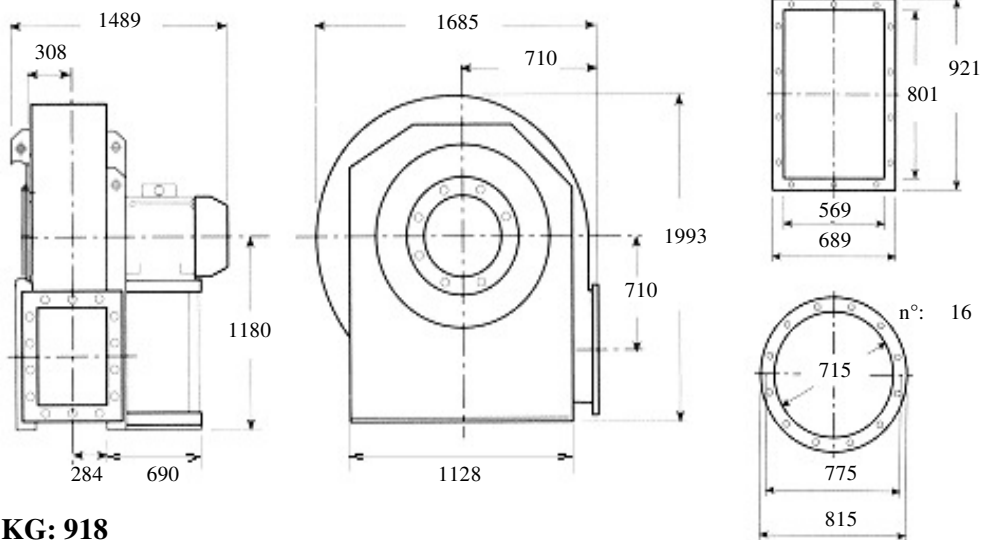
○ ○ ○ ○

Guidelines Eurovent standards seen on the motor side





Kw: 75 Rpm: 1480 inlet duct: 715 ART.N.: 7-715-75-4



KG: 918

Description: opened blade fan, medium-range, low pressure
for dust air, woodchips, fibrous materials

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

Characteristics:

m3/h	17000	23800	30000	38000	47000	dBA 97
mmH2O	428	408	388	368	320	

Accessories:

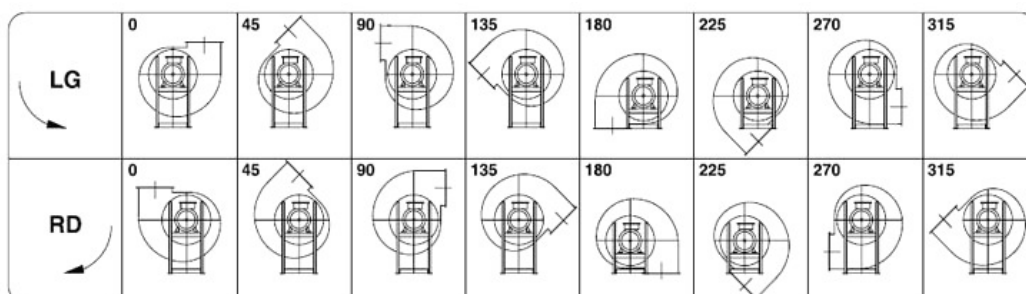
outlet flange inlet flange flexible outlet flexible inlet

○ ○ ○ ○

shock absorbers inspection door drain plug inlet protection grid

○ ○ ○ ○

Guidelines Eurovent standards seen on the motor side





www.komponenty-maszyn.pl
info@komponenty-maszyn.pl



CONSTRUKTOR

www.komponenty-maszyn.pl

