

Motore Assiali 4 poli

Ø 154 .. Ø 300

4 pole axial fans with
blade Ø 154 .. Ø 300 mm

Ventilateurs axiaux 4 pôles
avec hélice Ø 154..Ø 300

4 polige Axialventilatoren
mit Flügel Ø 154 .. Ø 300



Ventilatori Assiali

Axial Fans

Ventilateurs Axiaux

Axialventilatoren

MOTORE :

4 poli a poli schermati

CARCASSA :

Coperchi in alluminio pressofuso;
boccaglio, staffe e reti di metallo

VENTOLA :

in alluminio

CONNESSIONE

Cavo 3 x 0,5 x 500 mm

VOLTAGGI :

230V - 50/60Hz.

su richiesta :

115V- 50/60Hz.

PROTEZIONE : IP42

su richiesta : IP44

ISOLAMENTO : " B "

TEMPERATURA DI UTILIZZO :

da -30° C a + 40° C

FUNZIONALITA' : (S1)

Continua in tutte le posizioni

MARCATURA : CE

in accordo a EN 60335.1

Bassa Tensione 73/23 EEC,

Direttiva Macchine 89/392/EEC

EMC 89/336/EEC

RoHS 95/2002/CE

MOTOR :

4 pole shaded pole

HOUSING :

Die-casting aluminium body;
metal support, ring, fanguard on Fe

IMPELLER :

aluminium

MAINS CONNECTION

Cable 3 x 0,5 x 500 mm

VOLTAGE RANGE :

230V - 50/60Hz.

on request

115V- 50/60Hz.

PROTECTION : IP42

on request : IP44

INSULATION : " B "

OPERATING TEMPERATURE :

From -30° C to + 40° C

OPERATION : (S1)

Continuous in all positions

MARKED : CE

according to EN 60335.1

73/23 EEC low voltage

89/392/EEC machine directive

EMC 89/336/EEC

RoHS 95/2002/CE

MOTEUR :

4 pôles " shaded pole "

CARCASSE :

Pressofusion d' aluminium;
support, virole et grille en métal

HELICE :

aluminium

CONNECTION

Cable 3 x 0,5 x 500 mm

VOLTAGE :

230V - 50/60Hz.

sur demande

115V- 50/60Hz.

PROTECTION : IP42

sur demande : IP44

ISOLATION : " B "

TEMPERATURE D'EXERCICE

de -30° C à + 40° C

TRAVAIL : (S1)

Continu en toute position

MARQUAGE : CE

en accord avec EN 60335.1

73/23 EEC basse tension

89/392/EEC directive machines

EMC 89/336/EEC

RoHS 95/2002/CE

MOTOR :

4 polige Spaltpolmotoren

VENTILATORGEHAUSE :

Druckguß Wandring Aluminium;
Fuß, Ring, Schutzgitter aus Eiser

AXIALLÜFTERRAD :

Aluminium

NETZANSCHLUß :

Kabel 3 x 0,5 x 500 mm lang

SPANNUNG :

230V - 50/60Hz.

auf Anfrage

115V- 50/60Hz.

SCHUTZART : IP42

auf Anfrage : IP44

ISOLATIONSKLASSE: " B "

TEMPERATUR BEREICH :

Von -30°C bis + 40°C

BETRIEBSART : (S1)

Fortdauernd in den allen Lagen

ZULASSUNGEN : CE

Abkommen mit EN 60335.1

73/23 EEC

89/392/EEC

EMC 89/336/EEC

RoHS 95/2002/CE

Motori con ventola, staffa, boccagli o rete

Motors with blade, bracket, ring or fan guard

Moteurs avec hélice, support, virole ou grille

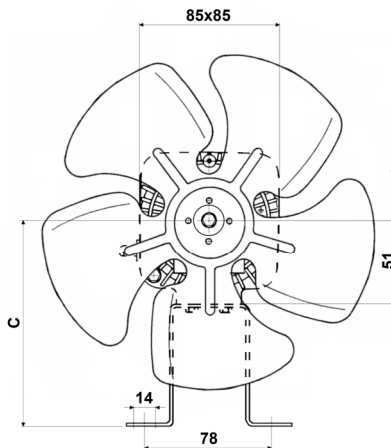
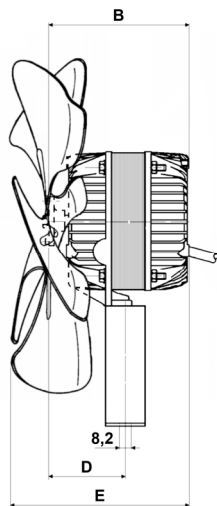
Motoren mit Flügel, Fuß, Ring oder Schutzgitter

Serie E ...

Air direction

A.P. ←

A.A. →



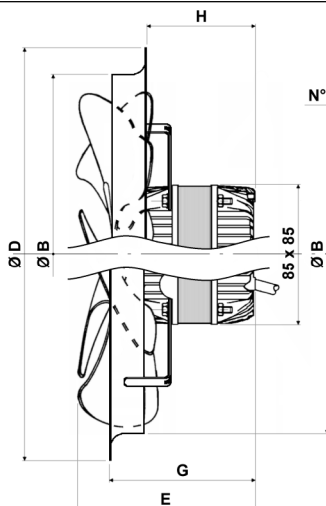
↻ -Rotation

Serie C ...

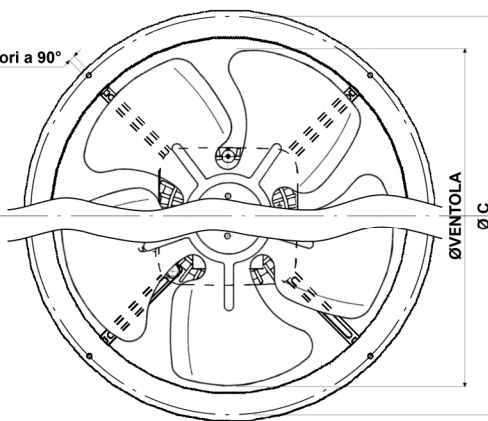
Air direction

A.P. ←

A.A. →



N°4 fori a 90°



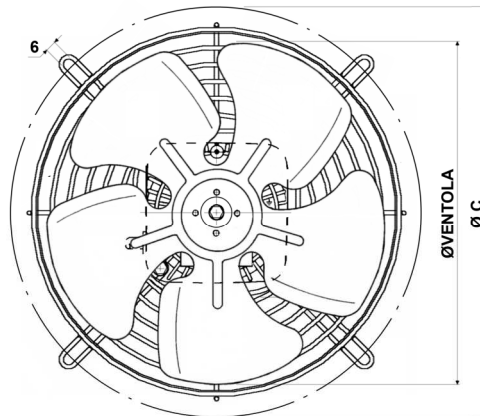
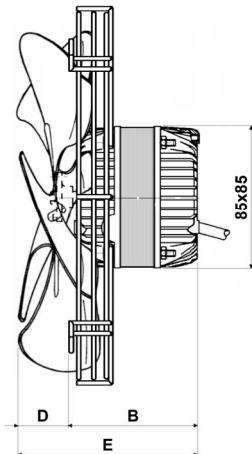
↻ -Rotation

Serie R ...

Air direction

A.P. ←

A.A. →



↻ -Rotation

Motori con ventola, staffa, boccagli o rete

Motors with blade, bracket, ring or fan guard

Moteurs avec hélice, support, virole ou grille

Motoren mit Flügel, Fuß, Ring oder Schutzgitter

Serie E., C., R.: 230V - 50/60Hz - marcati $\text{C}\ \text{E}$, cl. B, conformi IEC/EN.60335-1

CODE	Electric data				Dimensions						Impeller		
	A	W_{in}	RPM 50Hz/60Hz	Prot.	B	C	D	E	G	H	\varnothing	incl. °	
Serie E..													
E05..	0,19	29	1300/1500	Imp.	75	90	45	95			154	31	
						103		96					
						122		91					
E07..	0,19	32	1300/1400	Imp.	81	122	45	105			200	31	
						134		93					
E10..	0,25	38	1300/1400	I./T.	91	134	55	113			230	27	
					81		45	95					
E18..	0,55	85	1300/1450	Therm.	101	160	55	127			254	27	
					91		45	109					
E25..	0,78	110	1300/1400	Therm.	113	160	62	138			300	23	
E34..	0,76	120	1300/1400	Therm.	120	160	62	158			300	27	
Serie C..													
C05..	0,19	29	1300/1500	Imp.		164	190	200	94	86	60	154	31
						182	208	222	93				
						210	236	246	89				
C07..	0,19	32	1300/1400	Imp.		210	236	246	105	93	67	200	31
						240	266	276	103	98	72	230	19
C10..	0,25	38	1300/1400	I./T.		240	266	276	114	98	72	230	27
						264	290	300	97	98	72	254	19
C18..	0,55	85	1300/1450	Term.		264	290	300	117	111	82	254	27
						310	344	356	108	121	77	300	19
C25..	0,78	110	1300/1400	Term.	310	344	356	129	121	87	300	23	
C34..	0,76	120	1300/1400	Term.	310	344	356	149	126	92	300	27	
Serie R..													
R05..	0,19	29	1300/1500	Imp.	66	208	29	94			154	31	
						208	28	93					
						236	24	89					
R07..	0,19	32	1300/1400	Imp.	72	236	33	105			200	31	
						280	21	93					
R10..	0,25	38	1300/1400	I./T.	72	280	42	114			230	27	
						290	25	97					
R18..	0,55	85	1300/1450	Term.		82	290	45	117			254	27
						106	370	2	108				
R25..	0,78	110	1300/1400	Term.	116	370	14	130			300	23	
R34..	0,76	120	1300/1400	Term.	121	370	28	150			300	27	



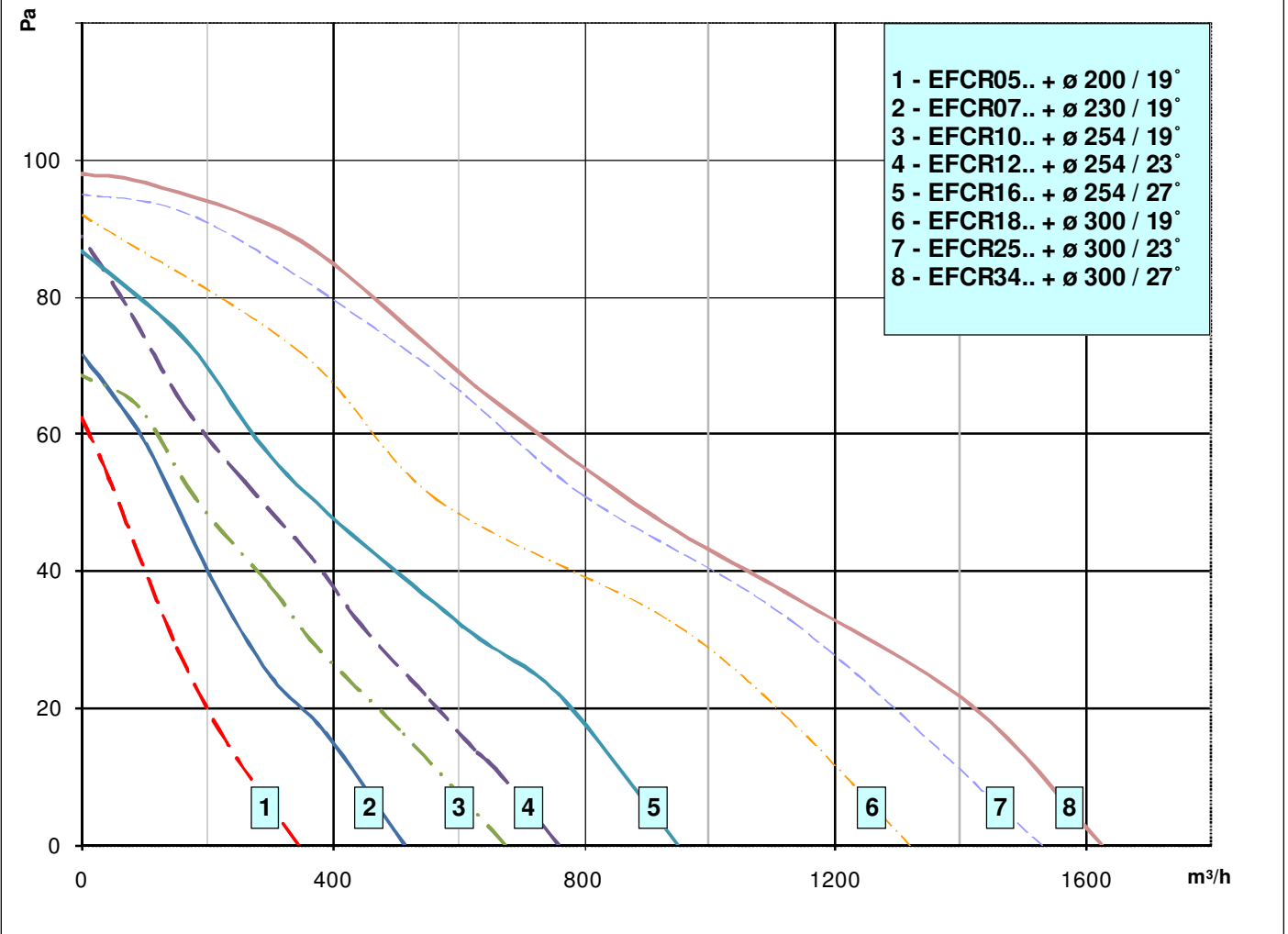
Curve di portata

Performance curves

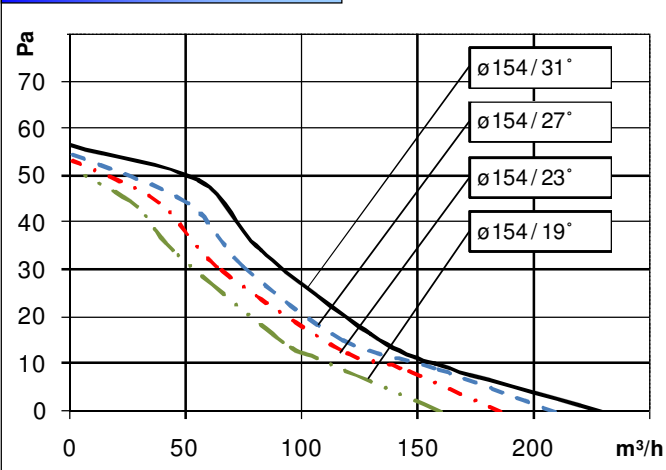
Courbes de débit

Luftleistungskennlinien

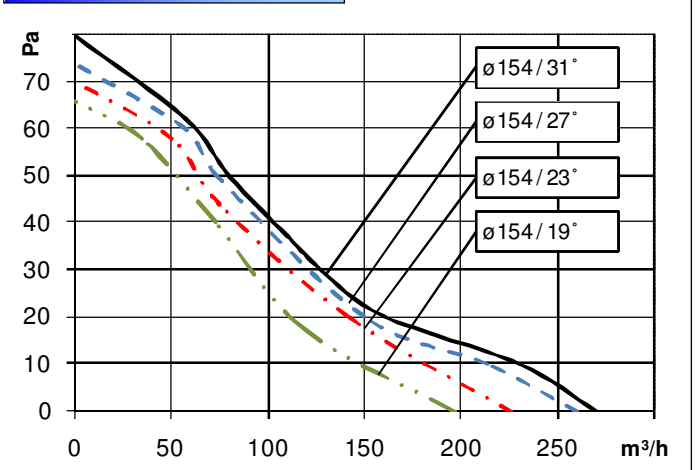
Selezione rapida: motore + ventola standard



EFCR05..., \varnothing 154, 50Hz



EFCR05..., \varnothing 154, 60Hz



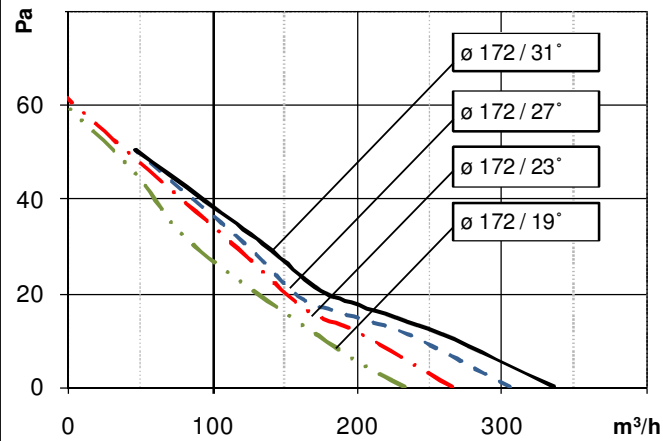
Curve di portata

Performance curves

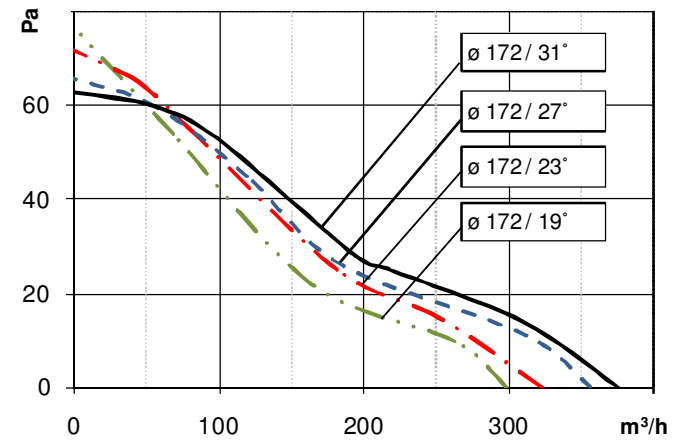
Courbes de débit

Luftleistungskennlinien

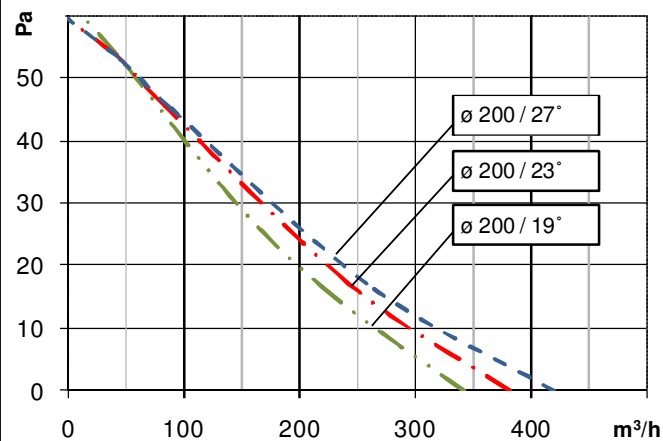
EFCR05..., $\varnothing 172$, 50Hz



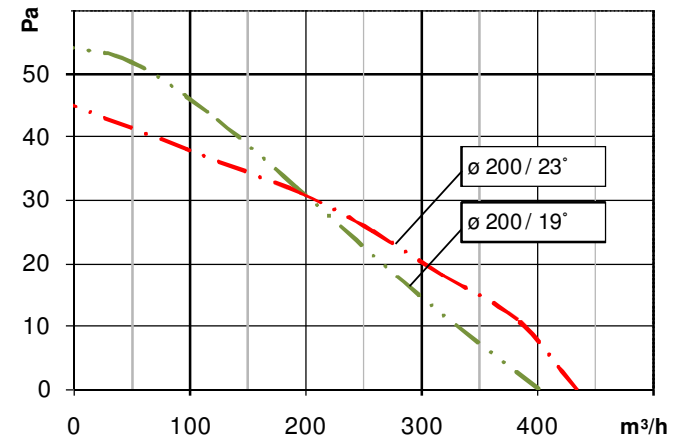
EFCR05..., $\varnothing 172$, 60Hz



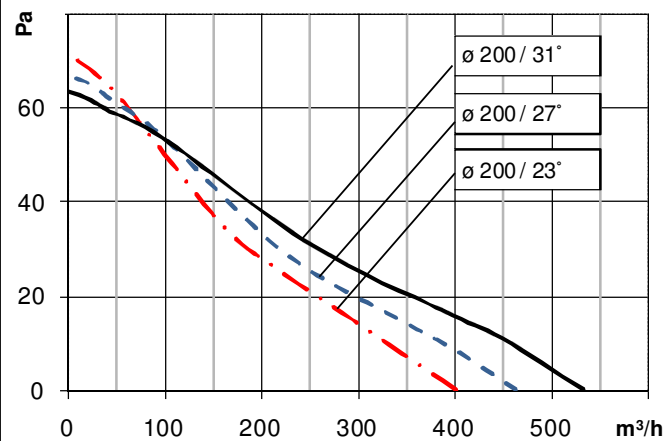
EFCR05..., $\varnothing 200$, 50Hz



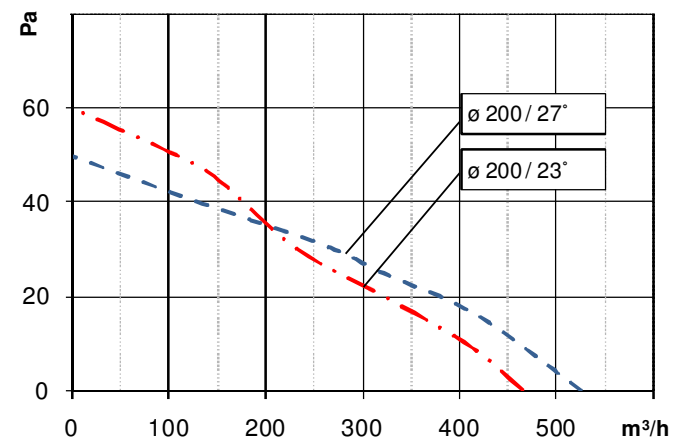
EFCR05..., $\varnothing 200$, 60Hz



EFCR07..., $\varnothing 200$, 50Hz



EFCR07..., $\varnothing 200$, 60Hz



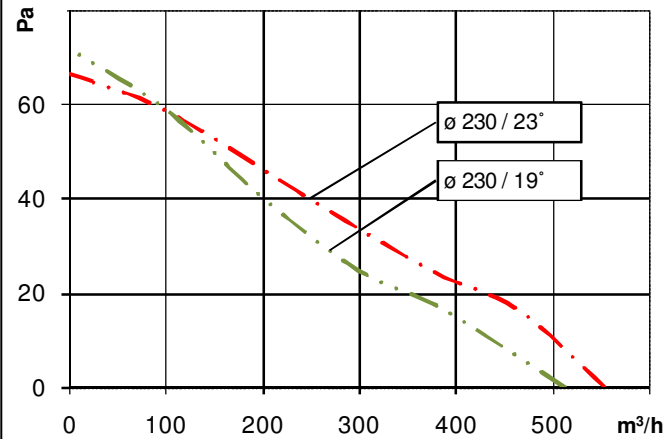
Curve di portata

Performance curves

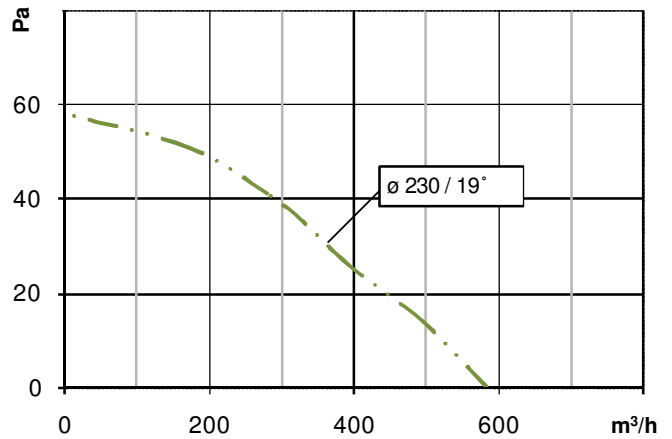
Courbes de débit

Luftleistungskennlinien

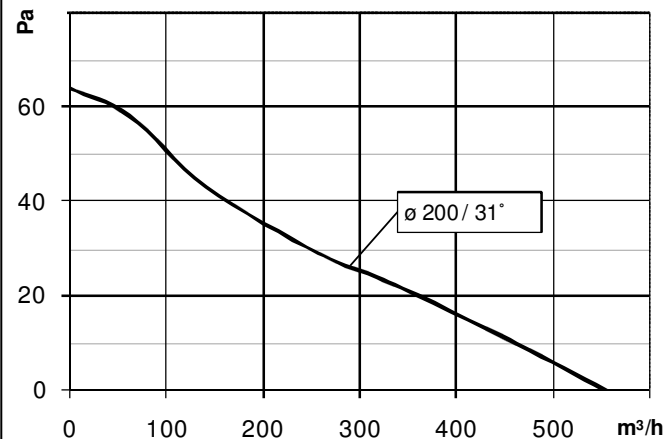
EFCR07..., ø230, 50Hz



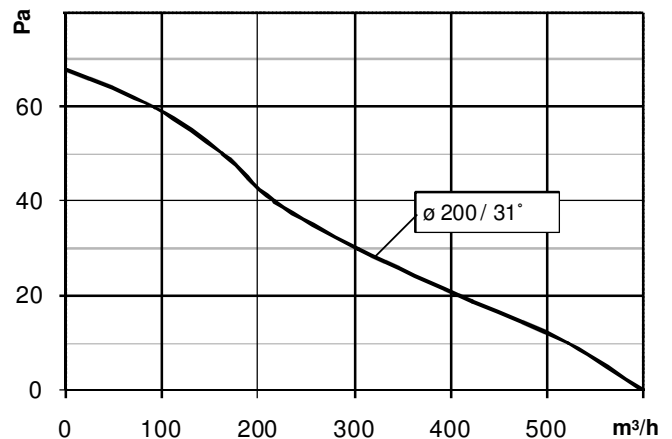
EFCR07..., ø230, 60Hz



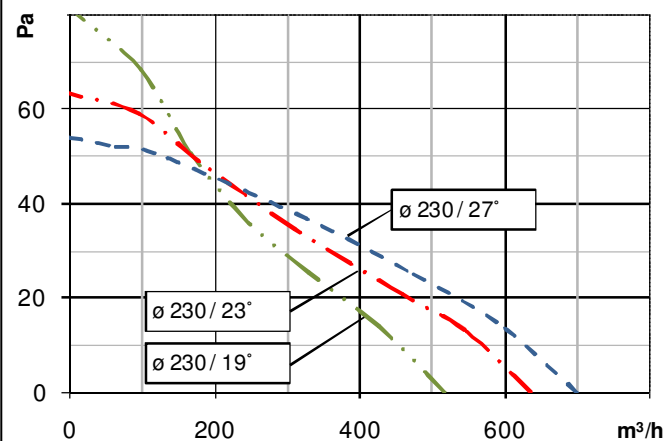
EFCR10..., ø200, 50Hz



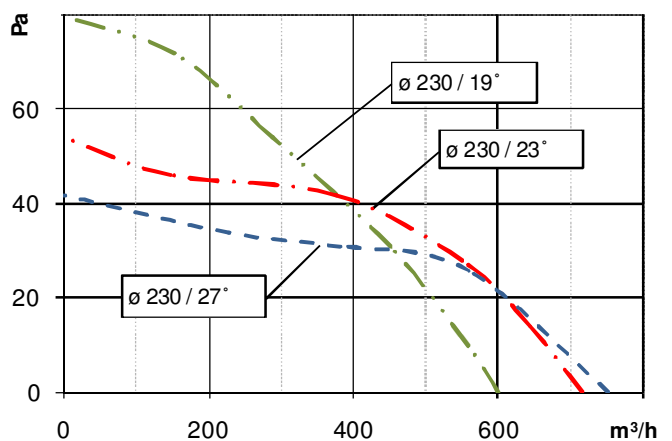
EFCR10..., ø200, 60Hz



EFCR10..., ø230, 50Hz



EFCR10..., ø230, 60Hz



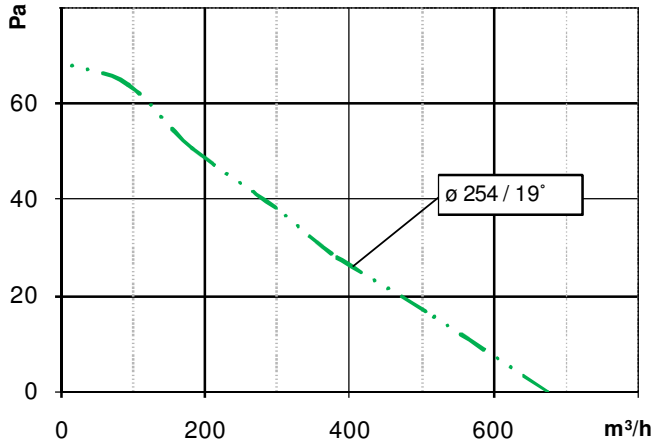
Curve di portata

Performance curves

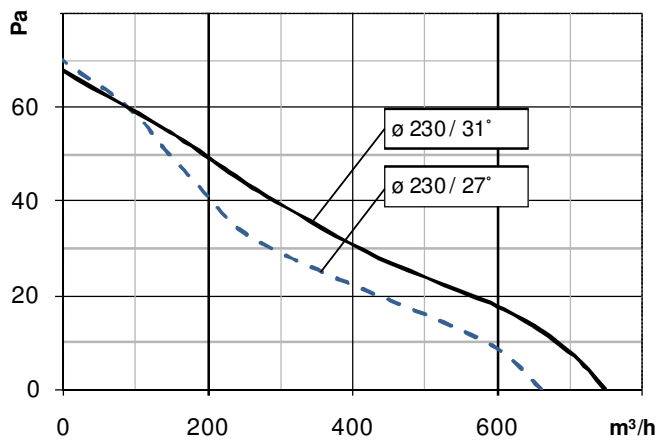
Courbes de débit

Luftleistungskennlinien

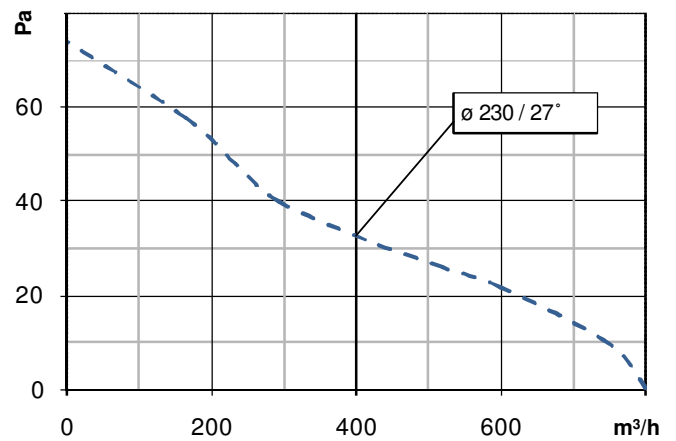
EFCR10..., ø254, 50Hz



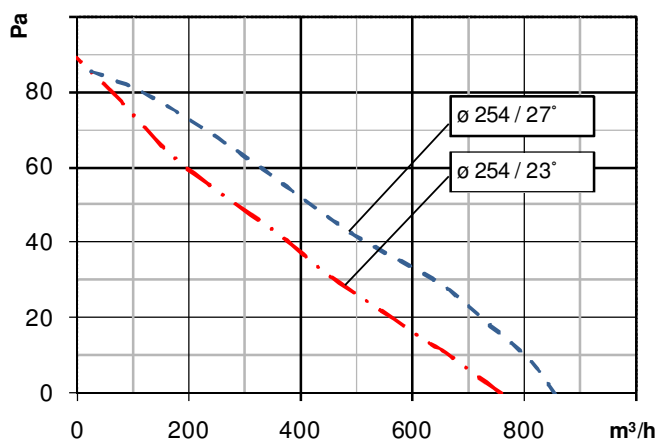
EFCR12..., ø230, 50Hz



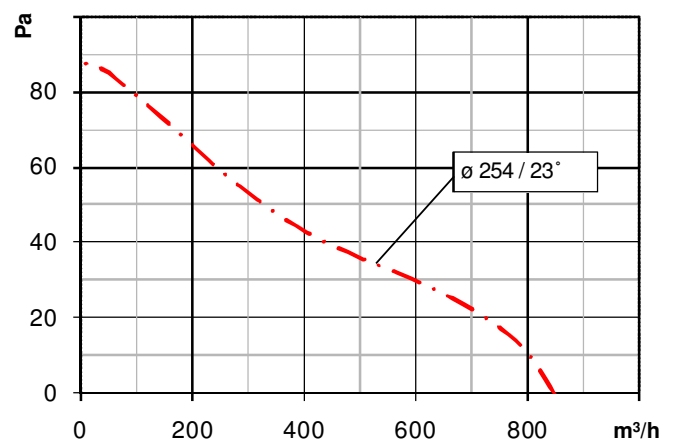
EFCR12..., ø230, 60Hz



EFCR12..., ø254, 50Hz



EFCR12..., ø254, 60Hz



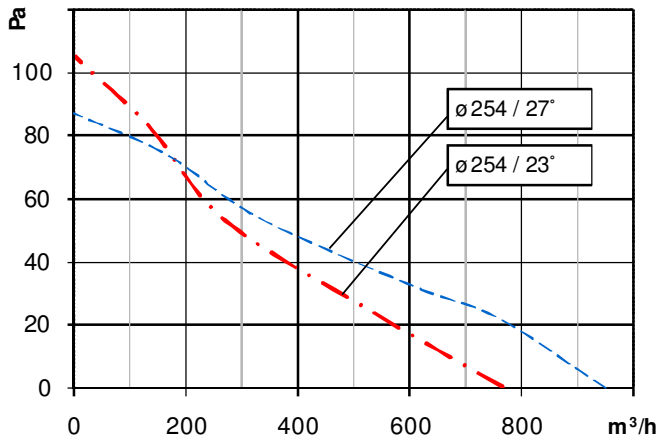
Curve di portata

Performance curves

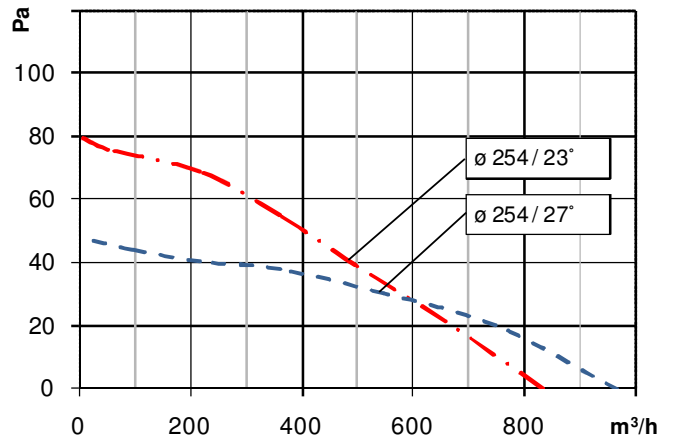
Courbes de débit

Luftleistungskennlinien

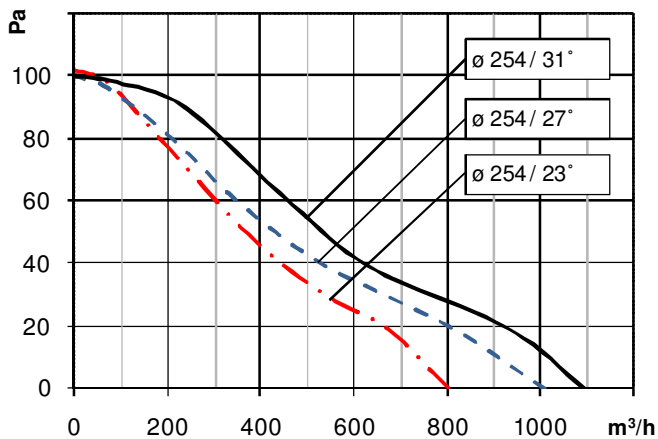
EFCR16..., ø254, 50Hz



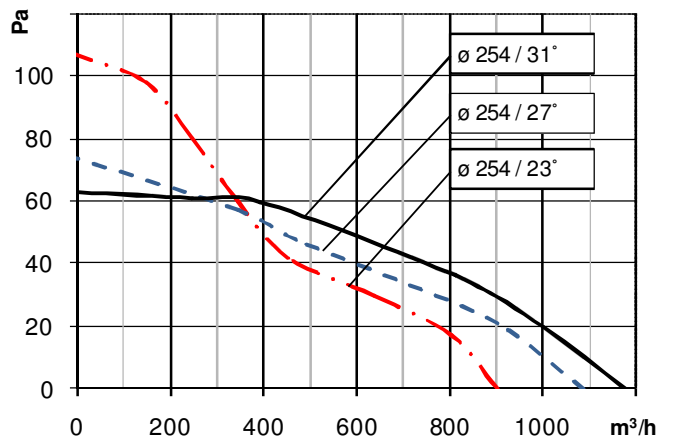
EFCR16..., ø254, 60Hz



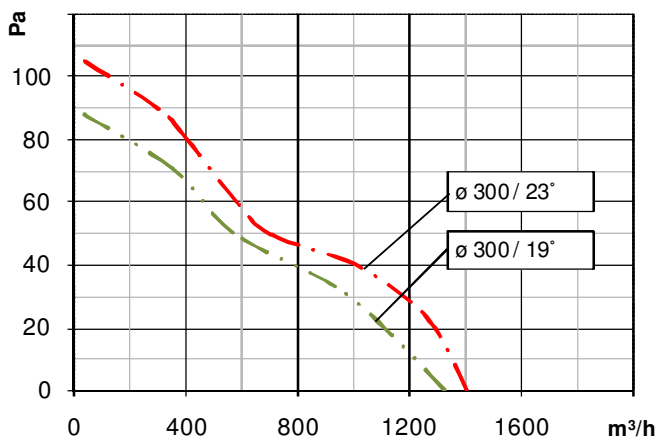
EFCR18..., ø254, 50Hz



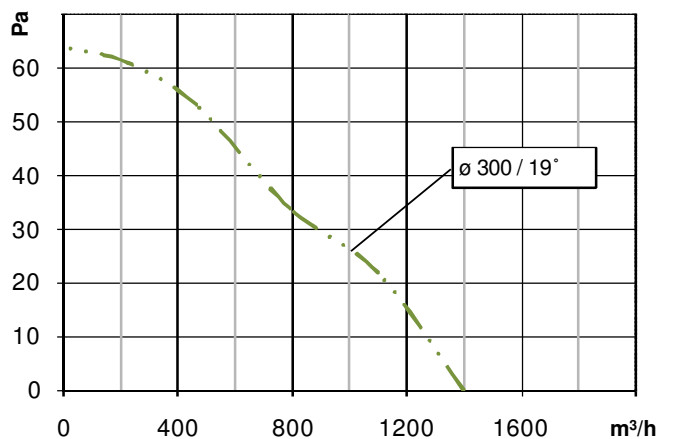
EFCR18..., ø254, 60Hz



EFCR18..., ø300, 50Hz



EFCR18..., ø300, 60Hz



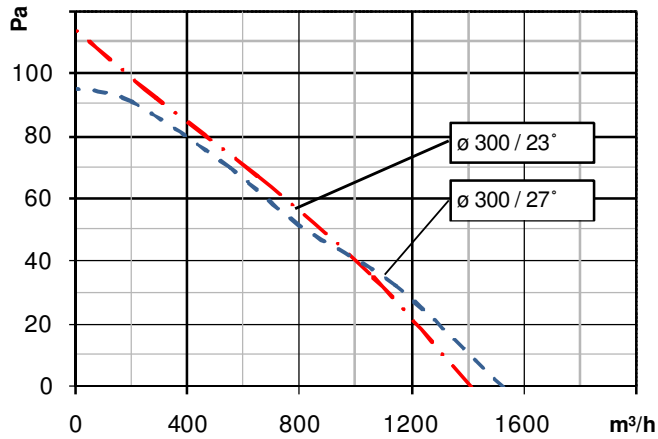
Curve di portata

Performance curves

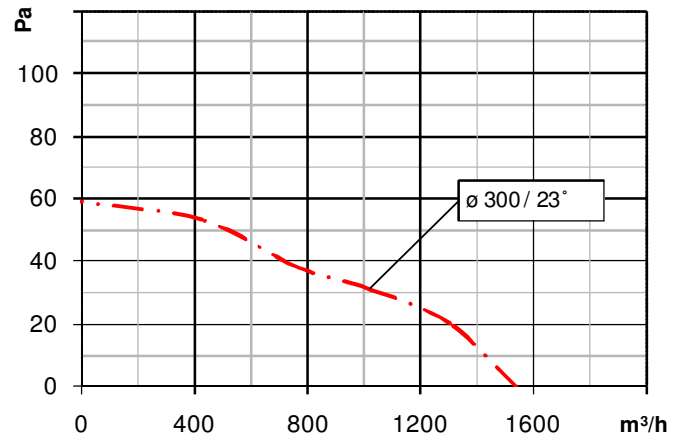
Courbes de débit

Luftleistungskennlinien

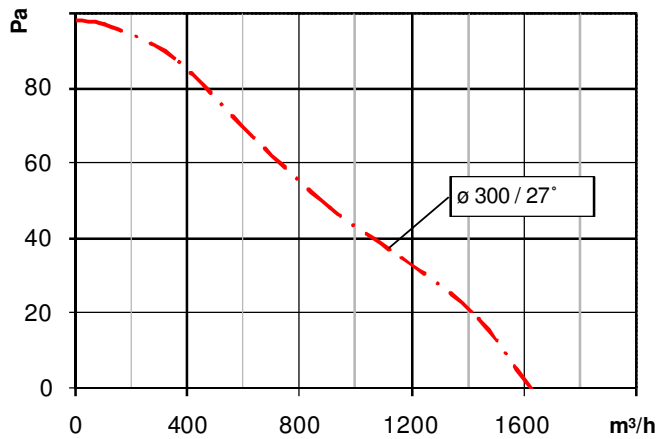
EFCR25..., ø300, 50Hz



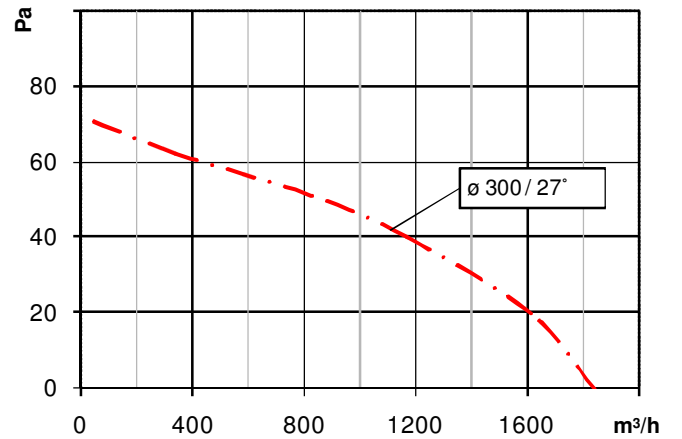
EFCR25..., ø300, 60Hz



EFCR34..., ø300, 50Hz



EFCR34..., ø300, 60Hz



Tutti i dati di questo catalogo sono indicativi e possono essere variati senza preavviso. All data are indicative and may change without notice.