



## In-Line Duct Fans

- *EKR, EKH, DKH*

- *EKRS, EKHS, DKHS*



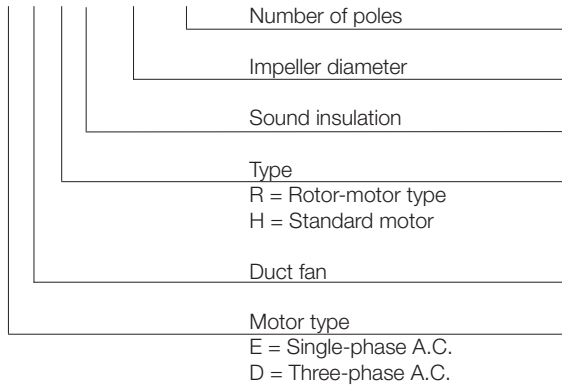
**Air in Motion.**  
Wolter Fans.

**K01.EKH**

**wolter** 

### Fan type code

#### E K H S 315 - 4

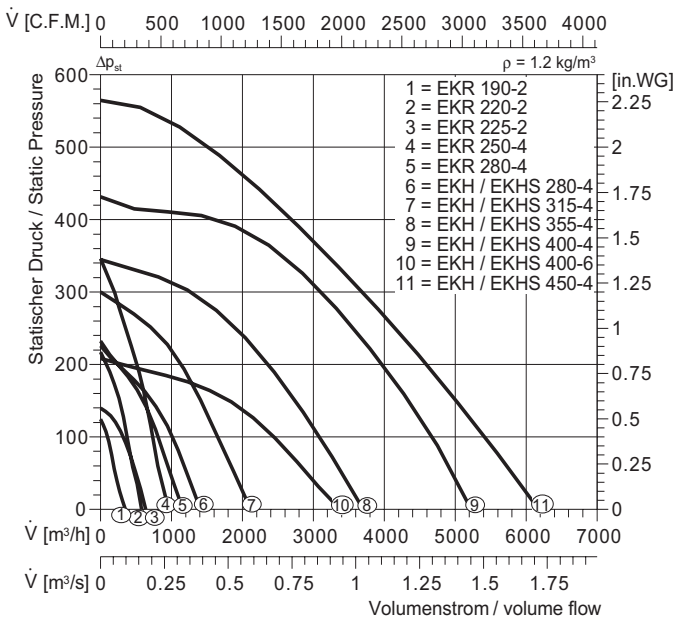


### Relative octave sound power level A-weighted

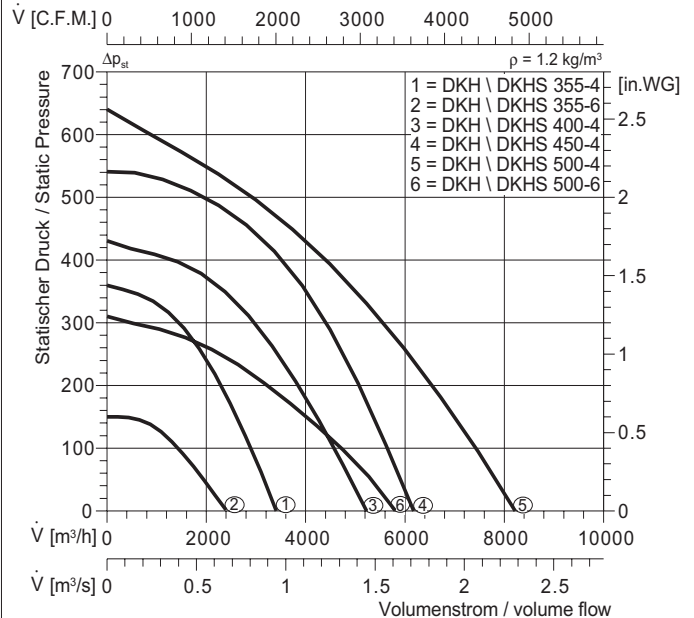
	$f_M$ [Hz]	L <sub>WA</sub>	125Hz	250Hz	500Hz	1kHz	2kHz	4kHz	8kHz
280/315/355	L <sub>WA6rel</sub> [dB] Outlet side	0	-20	-11	-6	-4	-7	-13	-19
	L <sub>WA5rel</sub> [dB] Inlet side	-3	-16	-10	-10	-7	-8	-14	-21
	L <sub>WA2rel</sub> [dB] Casing EKH/DKH	-17	-26	-21	-24	-23	-30	-40	-43
	L <sub>WA2rel</sub> [dB] Casing EKHS/DKHS	-25	-34	-29	-32	-31	-38	-48	-51
400/450	L <sub>WA6rel</sub> [dB] Outlet side	0	-16	-10	-6	-5	-6	-13	-22
	L <sub>WA5rel</sub> [dB] Inlet side	-3	-18	-13	-12	-9	-7	-14	-21
	L <sub>WA2rel</sub> [dB] Casing EKH/DKH	-17	-22	-20	-24	-24	-29	-40	-46
	L <sub>WA2rel</sub> [dB] Casing EKHS/DKHS	-25	-30	-28	-32	-32	-37	-48	-54
500	L <sub>WA6rel</sub> [dB] Outlet side	0	-16	-8	-6	-5	-8	-14	-23
	L <sub>WA5rel</sub> [dB] Inlet side	-3	-17	-11	-11	-8	-9	-15	-21
	L <sub>WA2rel</sub> [dB] Casing EKH/DKH	-17	-22	-18	-24	-24	-31	-41	-47
	L <sub>WA2rel</sub> [dB] Casing EKHS/DKHS	-25	-30	-26	-32	-32	-39	-49	-55

### Quick selection

#### 230 V, 1AC, 2- 4- 6-pole



#### 400 V, 3AC, 4- 6-pole



### Advantages:

- easy installation via 20 mm standard flange
- fans can be installed in any position
- simple electrical connection via terminal box fitted to the outside, terminal box in protection class IP 54 (explosion-proof executions with wires led to the outside)
- 100% speed controllable by auto transformer or electronic controller
- motor protection by thermal contacts as standard (Explosion-proof motors with PTC thermistors)
- extremely low starting currents
- compact design

### Design features:

Duct fans combine the advantages of axial fans, straight airflow and easy installation, with those of centrifugal fans, such as high pressure stability, low noise level and high efficiency.

### Casing:

- EKH, DKH - Casing made of galvanised sheet steel formed as a rectangular air duct, with standard tube flanges (20 mm width) at inlet and outlet sides.
- EKHS, DKHS - Panels are made from galvanised sheet steel insulated with sound absorbing elastomeric foam.

### Motorized impeller

EKH/DKH - Backward-curved radial centrifugal made of sheet steel.

EKR - Backward-curved radial centrifugal made of galvanized plate, impellers are fitted directly onto the rotor of the external rotor motor. All impellers are balanced at two levels according to G 2.5 (ISO 21940-11:2017-03 / AMCA 204).

### Electrical connection

The motors are wired to an external terminal box.

### Fan Performance Curves

The performance curves of these fans have been established using a test chamber according to AMCA 210, mounting position D (connected at both sides). The curves indicate the static pressure increase  $\Delta p_{st}$  as a function of the volume flow. The outlet velocity increase  $c$  (l/m/s) shown in the performance curves refers to the flange cross-sectional area of the fan housing.

### Sound levels

The figures given in the performance curves represent the A-weighted sound power levels  $L_{WA6}$  in decibel at the outlet side in duct systems. The A-weighted sound power level at the inlet side  $L_{WA5}$ , according to AMCA 300, can be calculated via the relative sound power levels or can be obtained by the following approximation calculation:

$$L_{WA5} \approx L_{WA6} - 3 \text{ dB(A)}$$

The A-weighted sound power level radiated from the casing  $L_{WA2}$ , according to DIN 45 635, part 38, can be calculated via the relative sound power levels (see below) or is obtained approximately as follows:

$$L_{WA2} \approx L_{WA6} - 17 \text{ dB(A)} \text{ - for EKH, EKR, DKH or DKR}$$

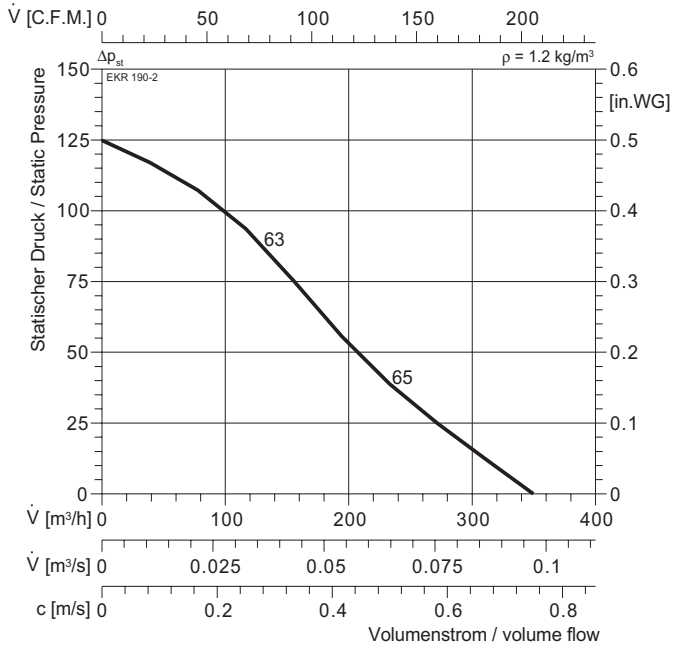
$$L_{WA2} \approx L_{WA6} - 25 \text{ dB(A)} \text{ - for EKHS, EKRS, DKHS OR DKRS}$$







The A-weighted sound pressure level  $L_{PA}$  at a distance of 1 metre is obtained approximately by deducting 7 dB(A) from the A-weighted sound power level:

$$L_{PA(1m)} \approx L_{WA2} - 7 \text{ dB(A)}$$

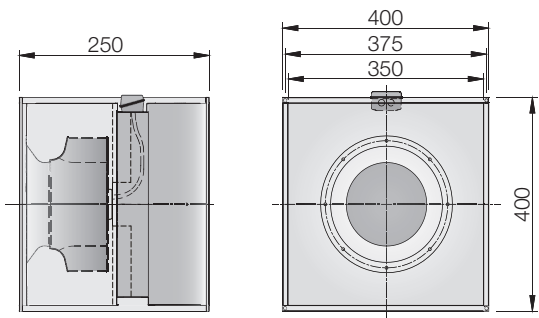
It is important to note that reflexion and environmental characteristics as well as resonant frequencies influence the sound pressure levels in different ways.

### EKR 190-2



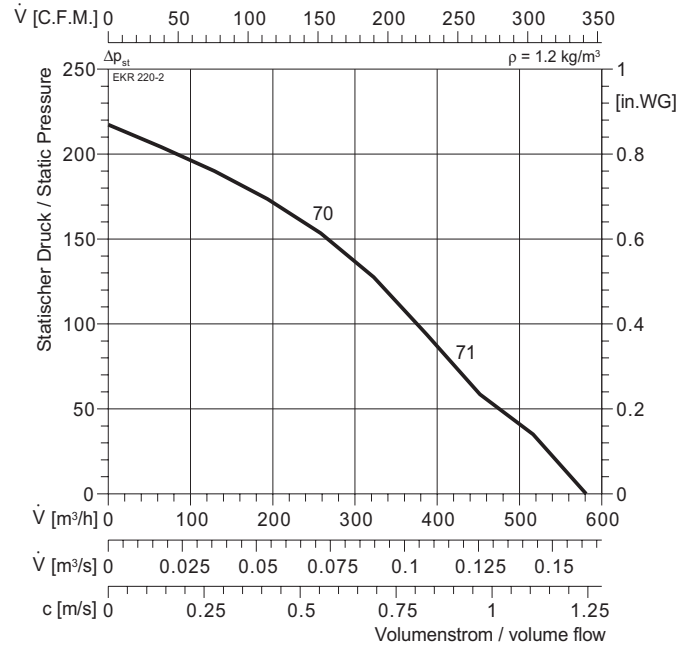
Typ :	EKR 190-2		IP 54	$L_{WA,rel}$ $\Delta dB$	$L_{WA2}$	$L_{WA5}$	$L_{WA6}$
ArtNr :			E11	$L_{WA,tot}$	-20	-1	0
	6,8 kg		GS 1	125 Hz	-28	-13	-12
U :	230 V 50 Hz		NE 0,5	250 Hz	-31	-5	-4
$P_1$ :	0,07 kW		RPE 02	500 Hz	-27	-6	-5
$I_N$ :	0,3 A			1 kHz	-27	-13	-12
n :	2450 min <sup>-1</sup>			2 kHz	-26	-10	-9
$C_{400V}$ :	2 μF			4 kHz	-31	-21	-20
$t_R$ :	40 °C			8 kHz	-37	-27	-26







EKR



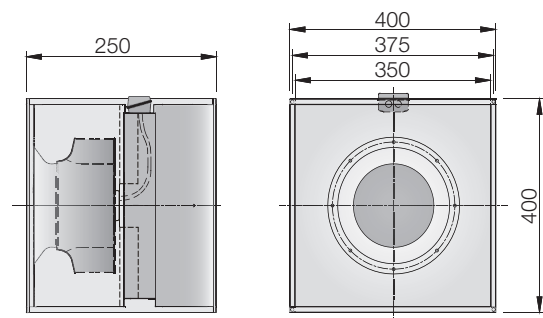
Mounting Feet as Optional

### EKR 220-2



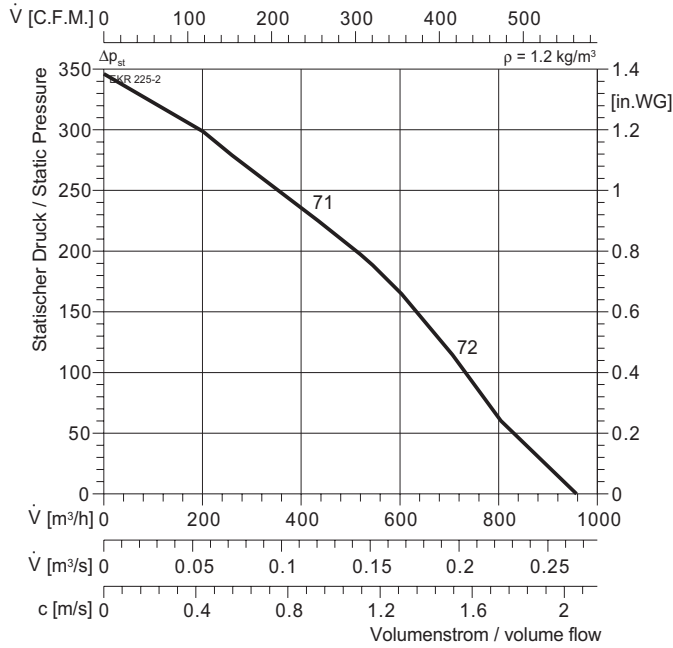
Typ :	EKR 220-2		IP54	$L_{WA,rel}$ $\Delta dB$	$L_{WA2}$	$L_{WA5}$	$L_{WA6}$
ArtNr :			E11	$L_{WA,tot}$	-13	-1	0
	8,5 kg		GS 1	125 Hz	-35	-18	-17
U :	230 V 50 Hz		NE 0,5	250 Hz	-33	-5	-4
$P_1$ :	0,100 kW		RPE 02	500 Hz	-17	-6	-5
$I_N$ :	0,47 A			1 kHz	-18	-7	-6
n :	2580 min <sup>-1</sup>			2 kHz	-24	-13	-12
$C_{400V}$ :	3 μF			4 kHz	-20	-18	-17
$t_R$ :	40 °C			8 kHz	-24	-26	-25

EKR



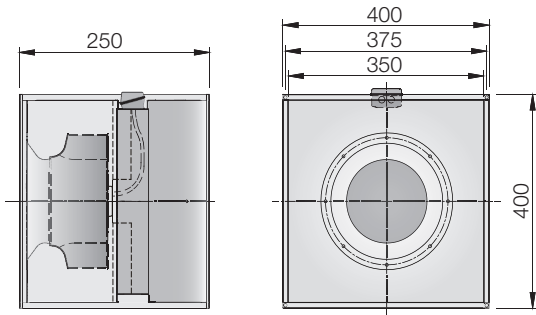
Mounting Feet as Optional

### EKR 225-2



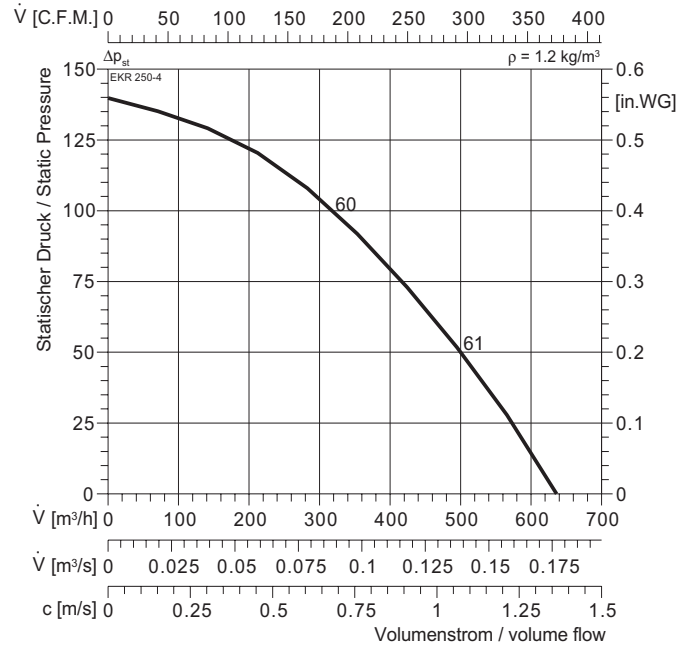
Typ :	EKR 225-2		IP54	$L_{WA\ rel}$	$L_{WA2}$	$L_{WA5}$	$L_{WA6}$
ArtNr :			E11	$L_{WA\ tot}$	-14	-1	0
	10 kg		GS 1	125 Hz	-14	-1	0
U :	230 V 50 Hz		NE 1,5	250 Hz	-31	-8	-7
$P_1$ :	0,15 kW		RPE 02 A	500 Hz	-21	-7	-6
$I_N$ :	0,7 A			1 kHz	-16	-8	-7
n :	2600 min <sup>-1</sup>			2 kHz	-21	-9	-8
$C_{400V}$ :	4 μF			4 kHz	-28	-11	-10
$t_R$ :	40 °C			8 kHz	-38	-15	-14

EKR



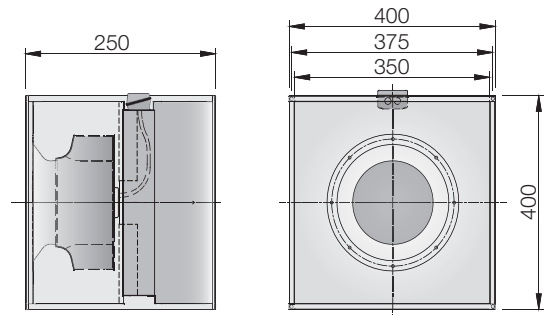
Mounting Feet as Optional

### EKR 250-4



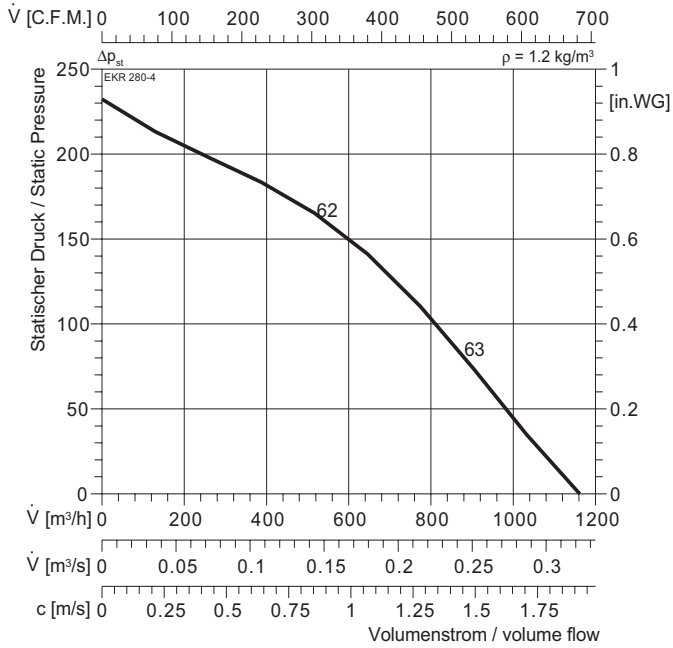
Typ :	EKR 250-4		IP54	$L_{WA\ rel}$	$L_{WA2}$	$L_{WA5}$	$L_{WA6}$
ArtNr :			E11	$L_{WA\ tot}$	-6	-1	0
	12 kg		GS 1	125 Hz	-29	-21	-20
U :	230 V 50 Hz		NE 0,5	250 Hz	-22	-14	-13
$P_1$ :	0,065 kW		RPE 02 A	500 Hz	-15	-13	-12
$I_N$ :	0,29 A			1 kHz	-7	-7	-6
n :	1392 min <sup>-1</sup>			2 kHz	-17	-5	-4
$C_{400V}$ :	2 μF			4 kHz	-20	-8	-7
$t_R$ :	40 °C			8 kHz	-30	-11	-10

EKR



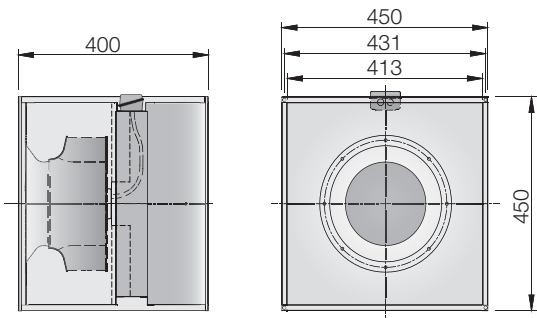
Mounting Feet as Optional

### EKR 280-4



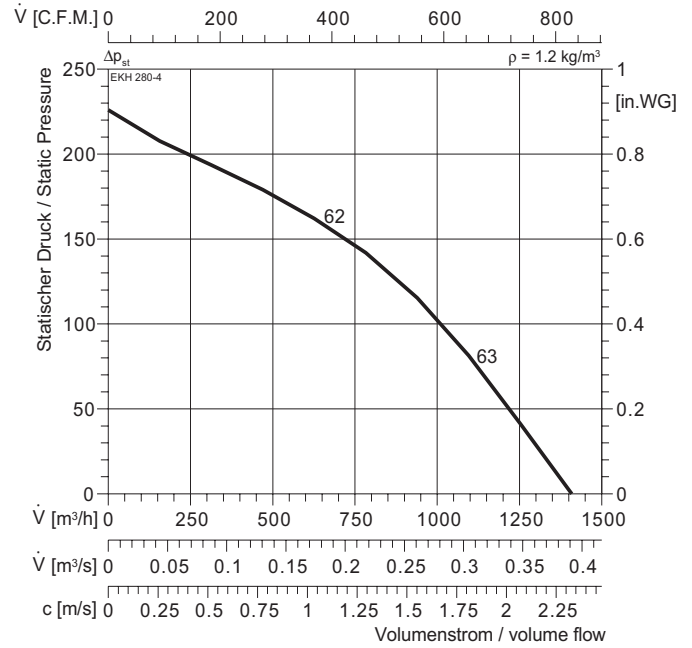
Typ :	EKR 280-4		IP54	$L_{WA,rel} \Delta GB$	$L_{WA2}$	$L_{WA5}$	$L_{WA6}$
ArtNr :			E11	$L_{WA,tot}$	-9	-1	0
	24 kg		GS 1	125 Hz	-37	-23	-22
U :	230 V 50 Hz		NE 0,5	250 Hz	-28	-14	-13
$P_1$ :	0,085 kW		RPE 02 A	500 Hz	-20	-11	-10
$I_N$ :	0,38 A			1 kHz	-10	-8	-7
n :	1395 min <sup>-1</sup>			2 kHz	-17	-7	-6
$C_{400V}$ :	2 μF			4 kHz	-21	-9	-8
$t_R$ :	40 °C			8 kHz	-28	-11	-10

#### EKR



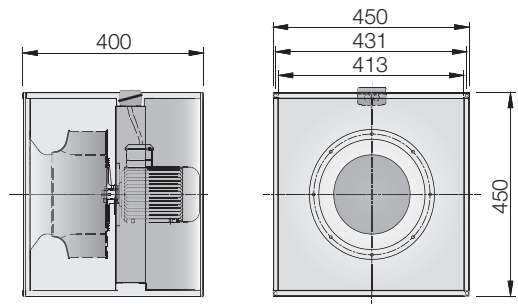
Mounting Feet as Optional

### EKH / EKHS 280-4

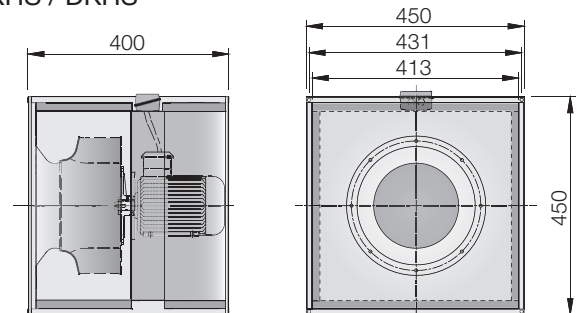


Typ :	EKH / EKHS 280-4		IP54	$L_{WA,rel} \Delta GB$	$L_{WA2}$	$L_{WA5}$	$L_{WA6}$
ArtNr :			E13	$L_{WA,tot}$	-9	-1	0
	24/25 kg		GS 1	125 Hz	-37	-23	-22
U :	220 V 50 Hz		NE 1,5	250 Hz	-28	-14	-13
$P_2$ :	0,18 kW		RPE 02	500 Hz	-20	-11	-10
$I_N$ :	1,54 A			1 kHz	-10	-8	-7
n :	1360 min <sup>-1</sup>			2 kHz	-17	-7	-6
$C_{450V}$ :	8 μF			4 kHz	-21	-9	-8
$t_R$ :	40 °C			8 kHz	-28	-11	-10

#### EKH / DKH

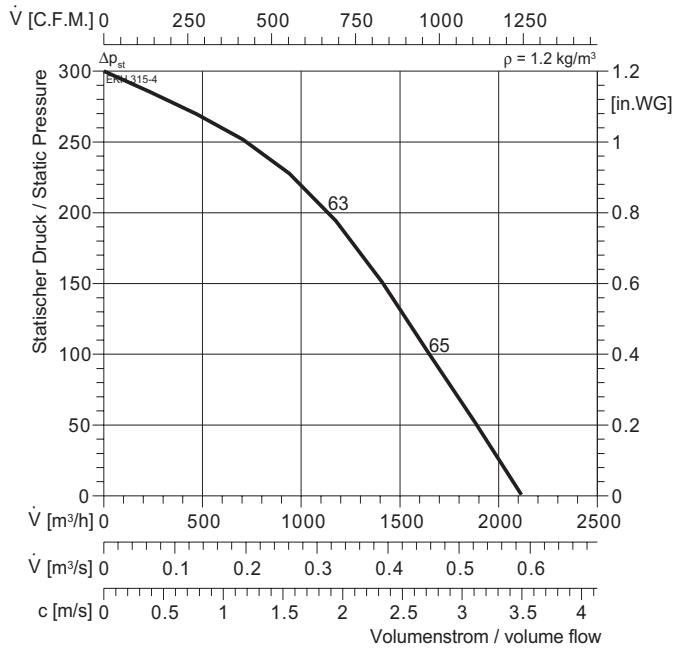


#### EKHS / DKHS



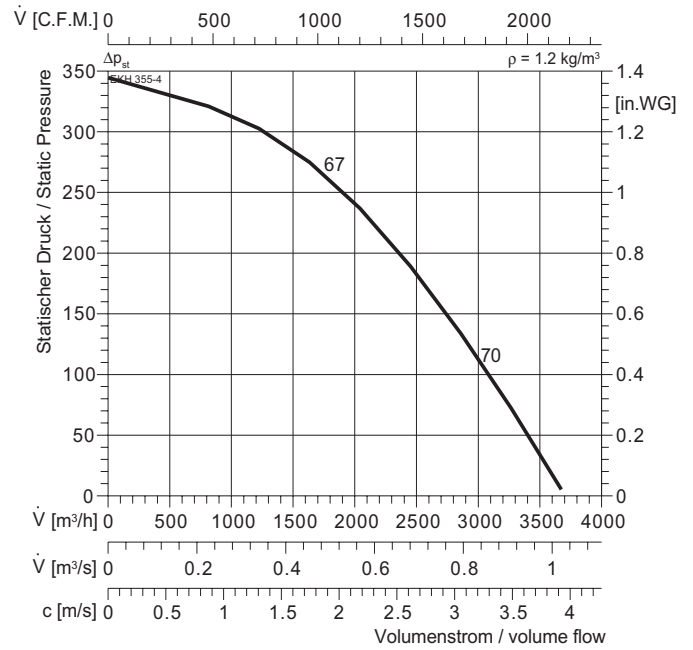
Mounting Feet as Optional

### EKH / EKHS 315-4



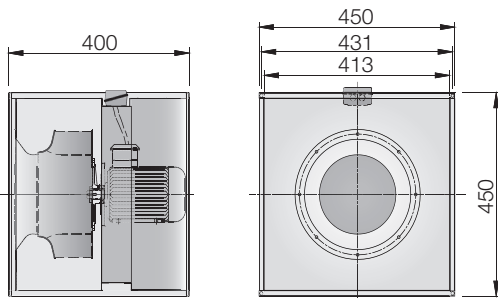
Typ : EKH / EKHS 315-4	⚠ IP 54
ArtNr :	★ E13
■ : 28/29 kg	🗑 GS 1
U : 220 V 50 Hz	🔌 NE 1,5
P <sub>2</sub> : 0,25 kW	📉 RPE 06
I <sub>N</sub> : 2,02 A	
n : 1370 min <sup>-1</sup>	
C <sub>450V</sub> : 12 μF	
t <sub>R</sub> : 40 °C	

### EKH / EKHS 355-4

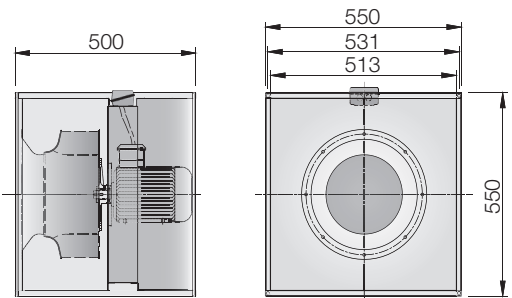


Typ : EKH / EKHS 355-4	⚠ IP54
ArtNr :	★ E13
■ : 30/31 kg	🗑 GS 1
U : 220 V 50 Hz	🔌 NE 3,2
P <sub>2</sub> : 0,37 kW	📉 RPE 06
I <sub>N</sub> : 2,95 A	
n : 1370 min <sup>-1</sup>	
C <sub>450V</sub> : 16 μF	
t <sub>R</sub> : 40 °C	

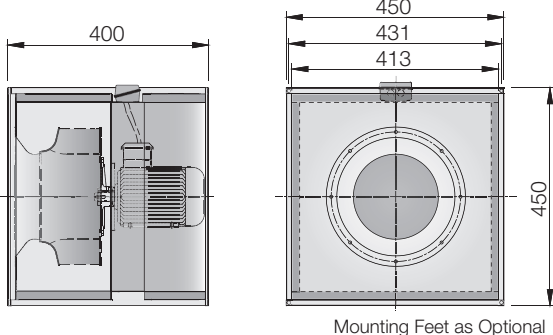
#### EKH / DKH



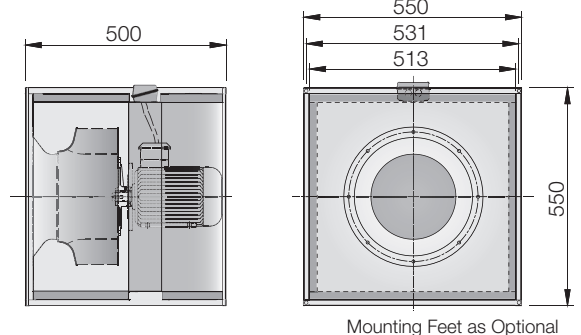
#### EKH / DKH



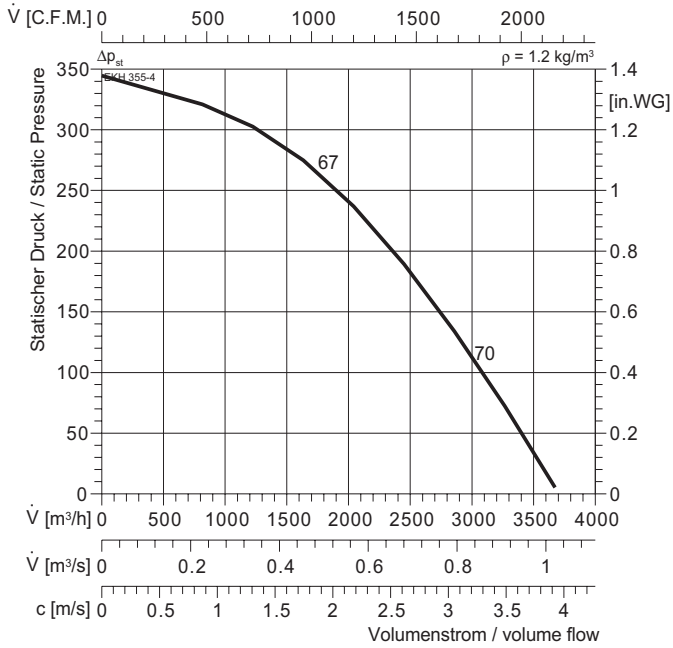
#### EKHS / DKHS









#### EKHS / DKHS

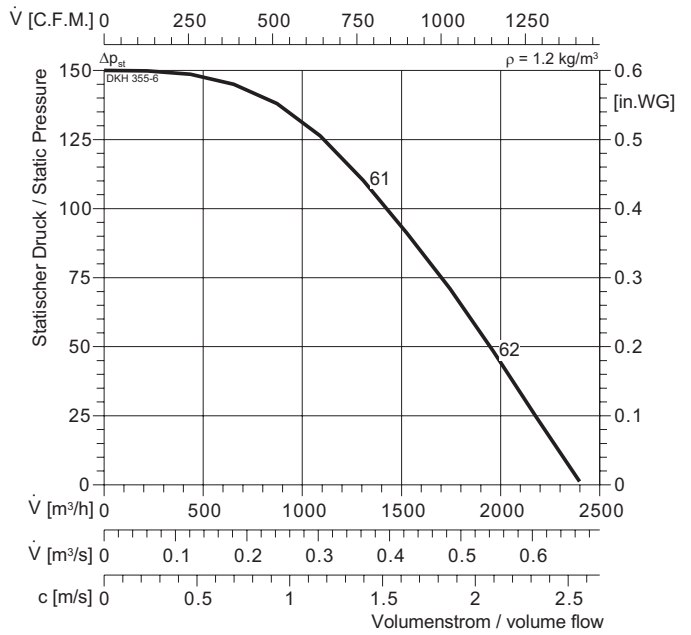








### DKH / DKHS 355-4



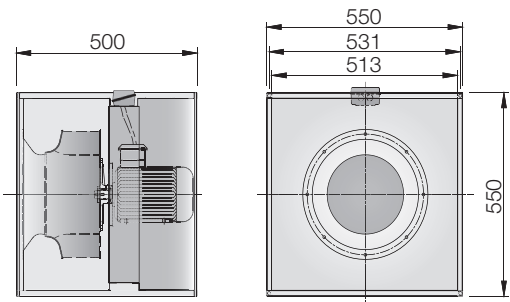
Typ : DKH / DKHS 355-4		IP 54
ArtNr :		DS3
 : 37/38 kg		GS 2
U : 400 V 50 Hz		RTD 1,2
P <sub>2</sub> : 0,37 kW		SAD 9
I <sub>N</sub> : 1,06 A		
n : 1340 min <sup>-1</sup>		
C <sub>450V</sub> : - μF		
t <sub>R</sub> : 40 °C		

### DKH / DKHS 355-6

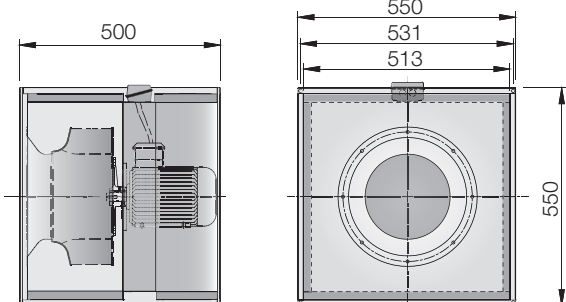


Typ : DKH / DKHS 355-6		IP54
ArtNr :		DS3
 : 36/37 kg		GS 2
U : 400 V 50 Hz		RTD 1,2
P <sub>2</sub> : 0,18 kW		SAD 9
I <sub>N</sub> : 0,7 A		
n : 865 min <sup>-1</sup>		
C <sub>450V</sub> : - μF		
t <sub>R</sub> : 40 °C		

#### EKH / DKH

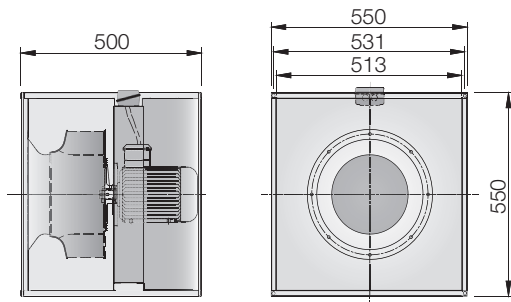


#### EKHS / DKHS

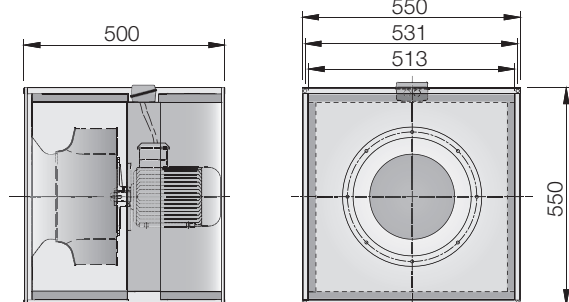


Mounting Feet as Optional

#### EKH / DKH



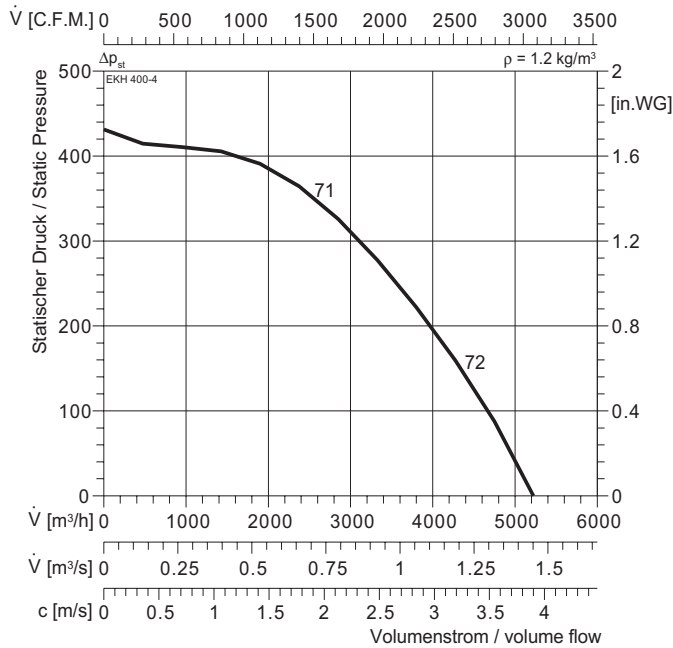
#### EKHS / DKHS









Mounting Feet as Optional

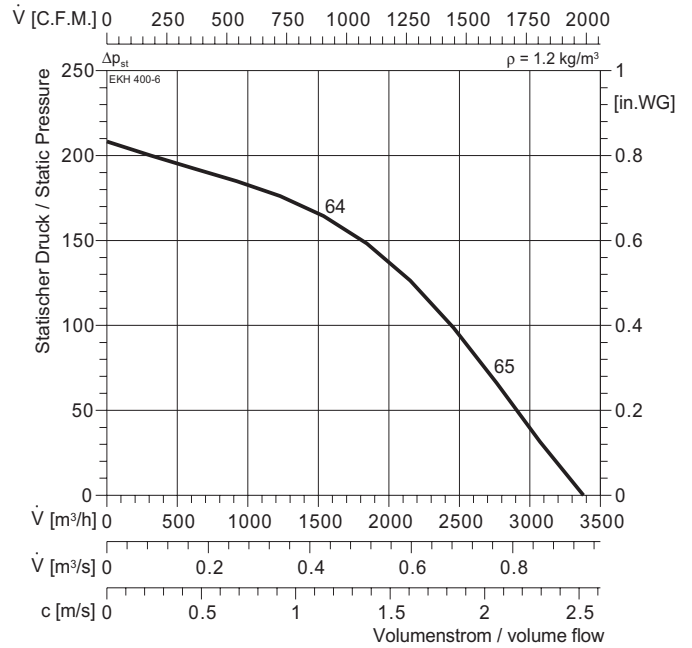








### EKH / EKHS 400-4



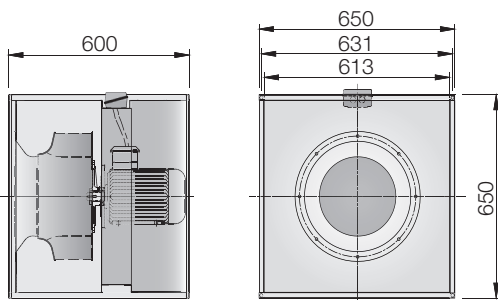
Typ : EKH / EKHS 400-4		IP 54
ArtNr :		E13
 : 38/40 kg		GS 1
U : 220 V 50 Hz		NE 7,5
P <sub>2</sub> : 0,55 kW		RPE 09
I <sub>N</sub> : 4,25 A		
n : 1380 min <sup>-1</sup>		
C <sub>450V</sub> : 25 μF		
t <sub>R</sub> : 40 °C		

### EKH / EKHS 400-6

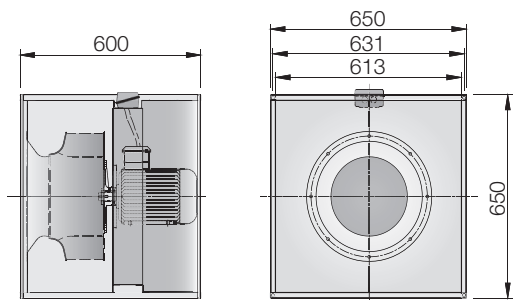


Typ : EKH / EKHS 400-6		IP54
ArtNr :		E13
 : 38/40 kg		GS 1
U : 220 V 50 Hz		NE 3,2
P <sub>2</sub> : 0,25 kW		RPE 06
I <sub>N</sub> : 2,30 A		
n : 860 min <sup>-1</sup>		
C <sub>450V</sub> : 10 μF		
t <sub>R</sub> : 40 °C		

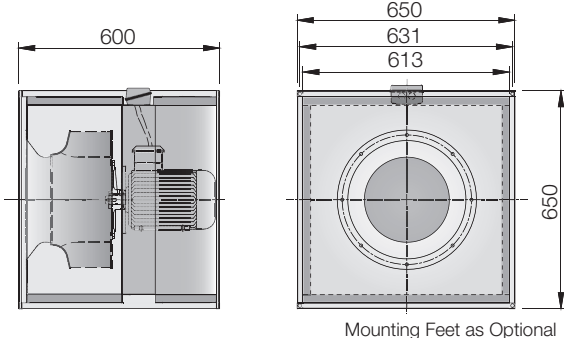
### EKH / DKH



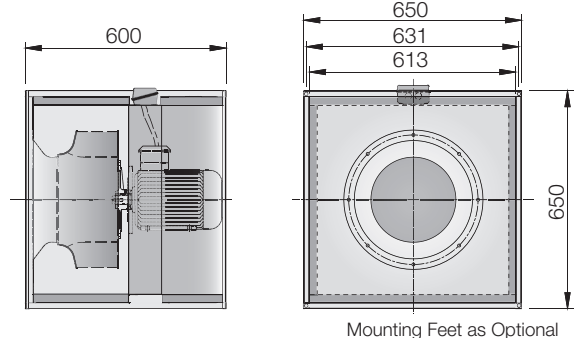
### EKH / DKH



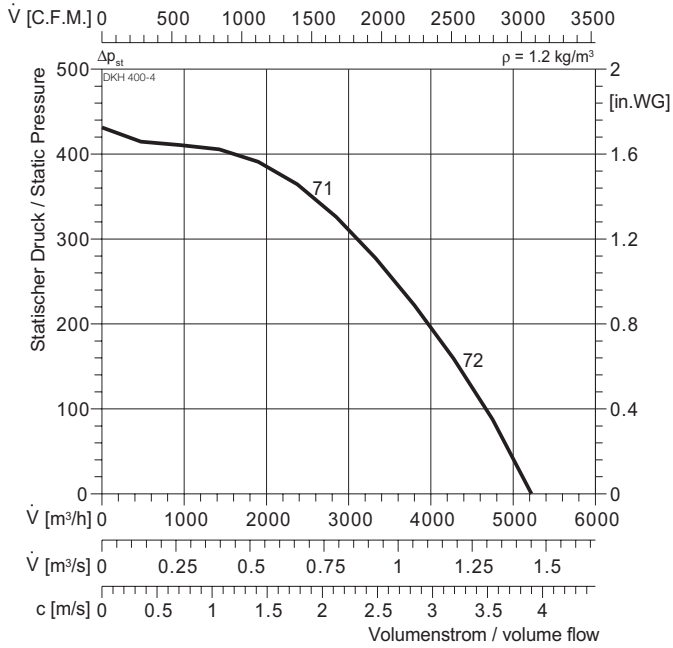
### EKHS / DKHS









### EKHS / DKHS

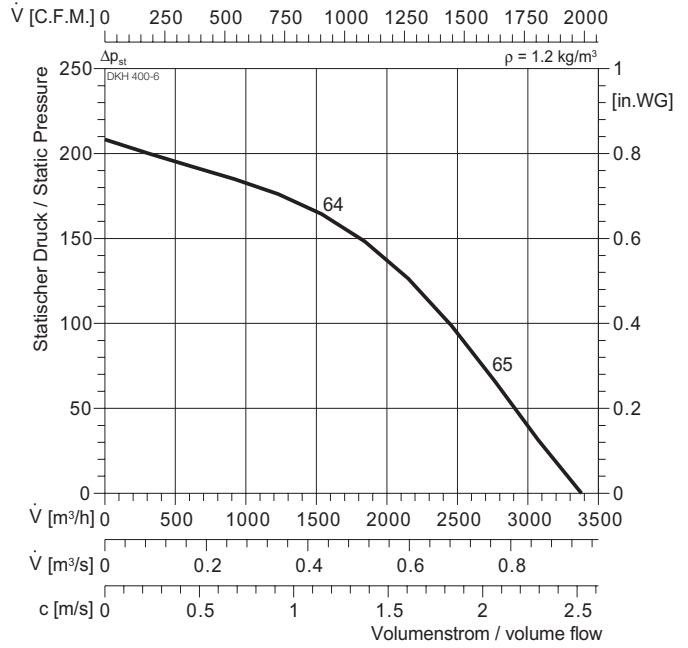








### DKH / DKHS 400-4



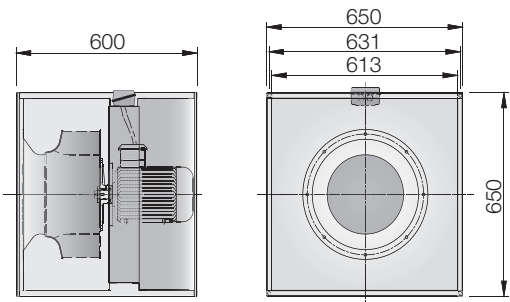
Typ : DKH / DKHS 400-4		IP 54
ArtNr :		DU1
 : 44/46 kg		GS 2
U : 400 V 50 Hz		RTD 2,5
P <sub>2</sub> : 0,55 kW		SAD 9
I <sub>N</sub> : 1,49 A		
n : 1390 min <sup>-1</sup>		
C <sub>450V</sub> : - μF		
t <sub>R</sub> : 40 °C		

### DKH / DKHS 400-6

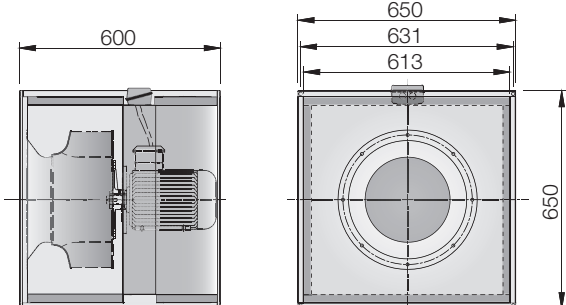


Typ : DKH / DKHS 400-6		IP 54
ArtNr :		DS3
 : 42/44 kg		GS 2
U : 400 V 50 Hz		RTD 1,2
P <sub>2</sub> : 0,25 kW		SAD 9
I <sub>N</sub> : 0,9 A		
n : 865 min <sup>-1</sup>		
C <sub>450V</sub> : - μF		
t <sub>R</sub> : 40 °C		

### EKH / DKH

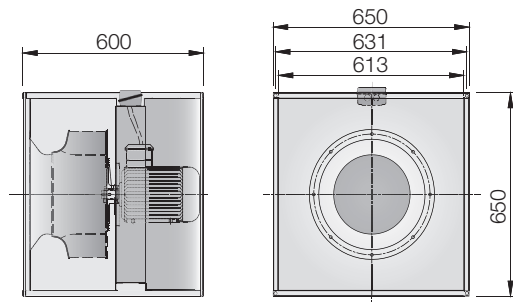


### EKHS / DKHS

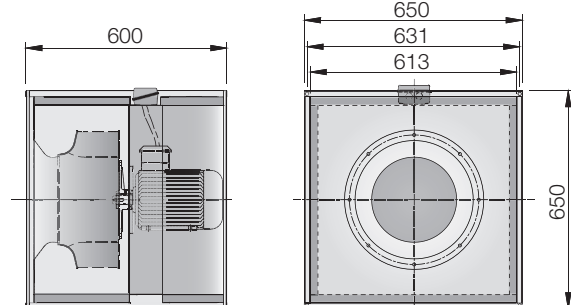


Mounting Feet as Optional

### EKH / DKH

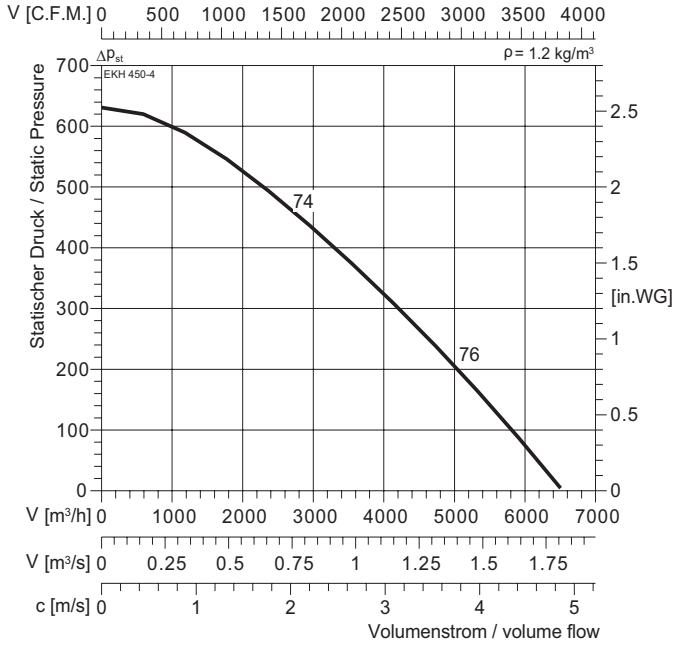


### EKHS / DKHS



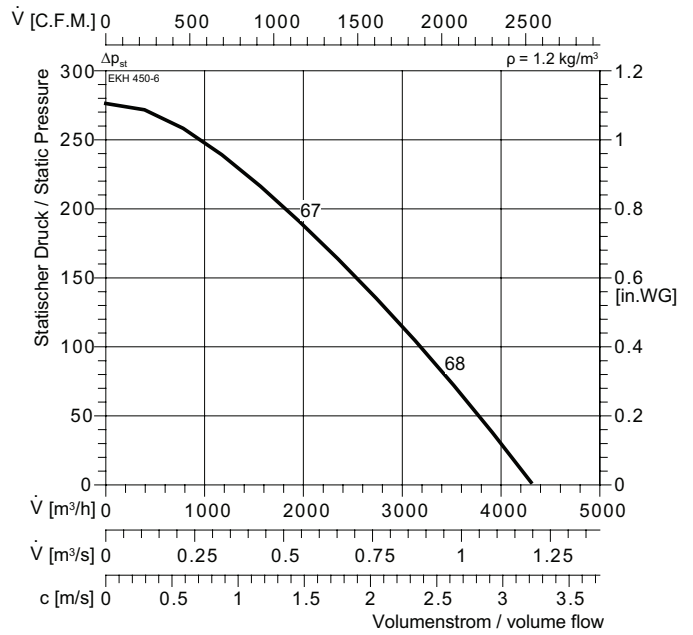
Mounting Feet as Optional

### EKH / EKHS 450-4



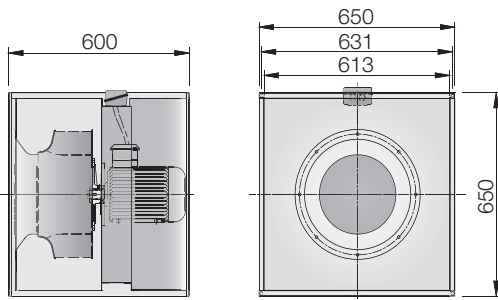
Typ : EKH / EKHS 450-4	IP 54
ArtNr :	E13
: 42/44 kg	GS 1
U : 220 V 50 Hz	NE 10
P <sub>2</sub> : 0,75 kW	RPE 09
I <sub>N</sub> : 5,45 A	
n : 1380 min <sup>-1</sup>	
C <sub>450V</sub> : 35 μF	
t <sub>R</sub> : 40 °C	

### EKH / EKHS 450-6

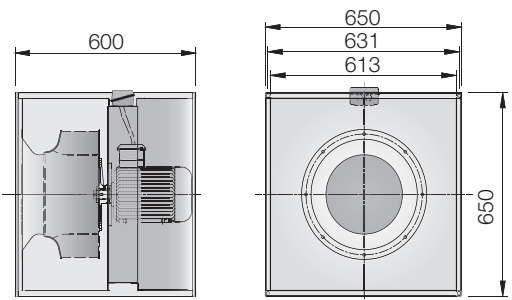


Typ : EKH / EKHS 450-6	IP54
ArtNr :	E13
: 42/44 kg	GS 1
U : 220 V 50 Hz	NE5
P <sub>2</sub> : 0,37 kW	RPE 09
I <sub>N</sub> : 2,82 A	
n : 910 min <sup>-1</sup>	
C <sub>450V</sub> : 16 μF	
t <sub>R</sub> : 40 °C	

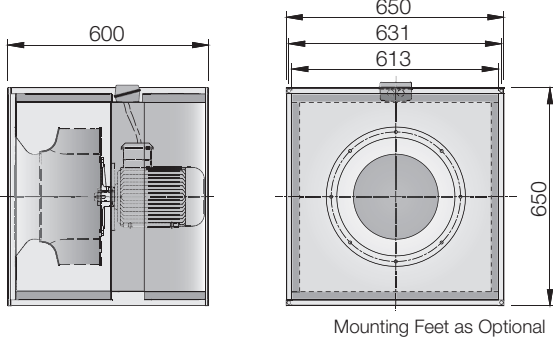
#### EKH / DKH



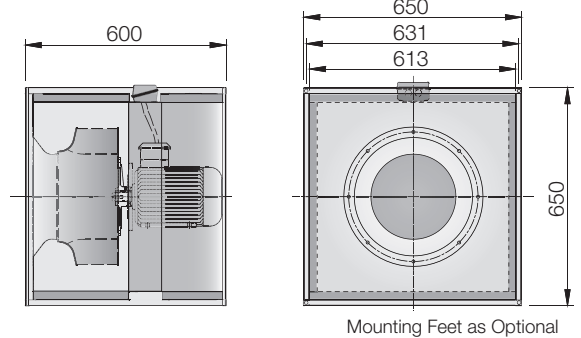
#### EKH / DKH



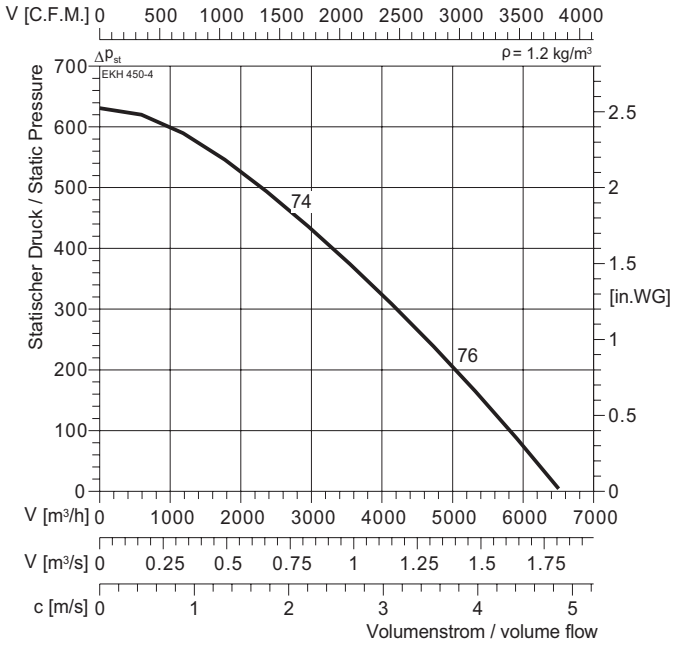
#### EKHS / DKHS



#### EKHS / DKHS

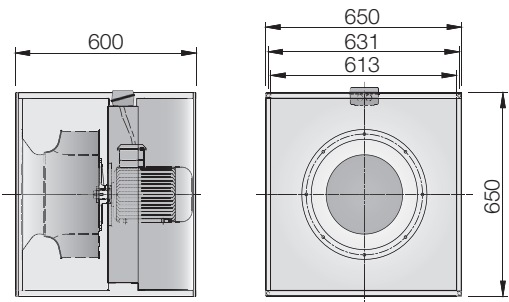


### DKH / DKHS 450-4

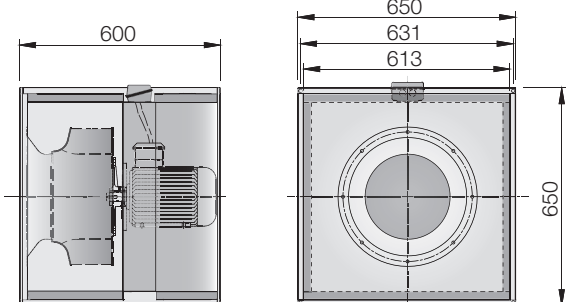


Typ : DKH / DKHS 450-4		IP 54
ArtNr :		DS3
: 48/50 kg		GS 2
U : 400 V 50 Hz		RTD 3
P <sub>2</sub> : 0,75 kW		SAD 9
I <sub>N</sub> : 1,96 A		
n : 1380 min <sup>-1</sup>		
C <sub>450V</sub> : - μF		
t <sub>R</sub> : 40 °C		

#### EKH / DKH

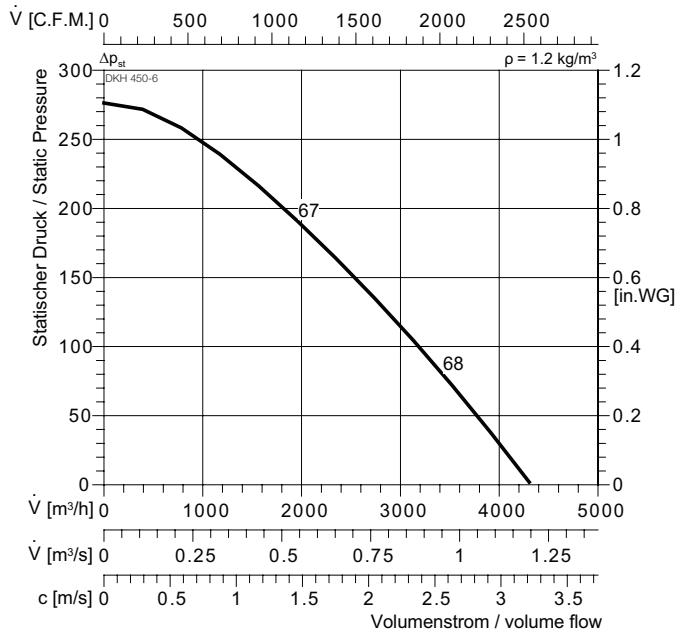


#### EKHS / DKHS



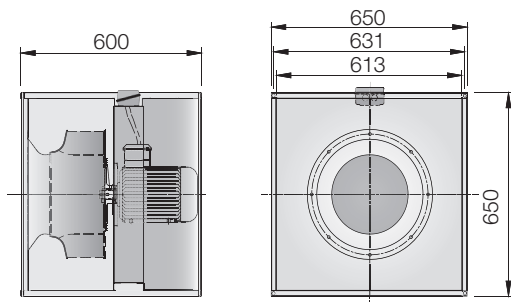
Mounting Feet as Optional

### DKH / DKHS 450-6

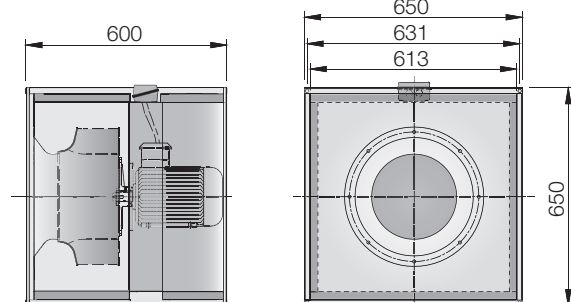


Typ : DKH / DKHS 450-6		IP 54
ArtNr :		DS3
: 48/50 kg		GS 2
U : 400 V 50 Hz		RTD 3
P <sub>2</sub> : 0,37 kW		SAD 09
I <sub>N</sub> : 1,23 A		
n : 885 min <sup>-1</sup>		
C <sub>450V</sub> : - μF		
t <sub>R</sub> : 40 °C		

#### EKH / DKH

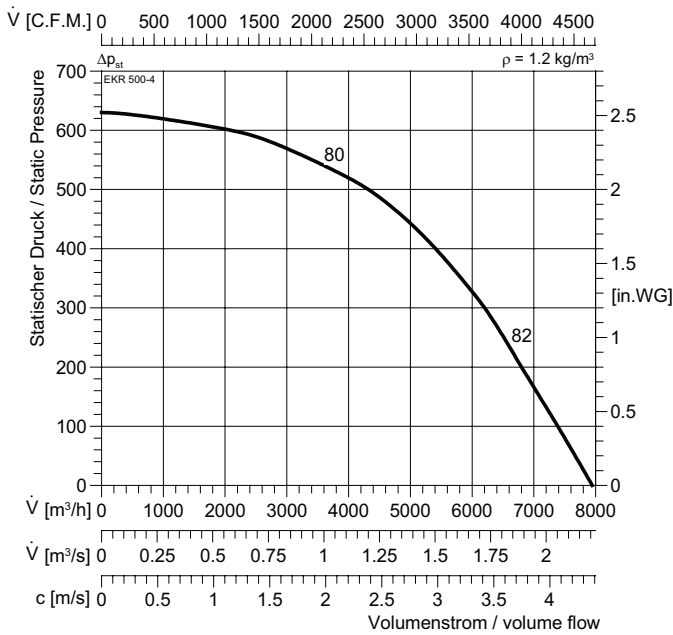








#### EKHS / DKHS



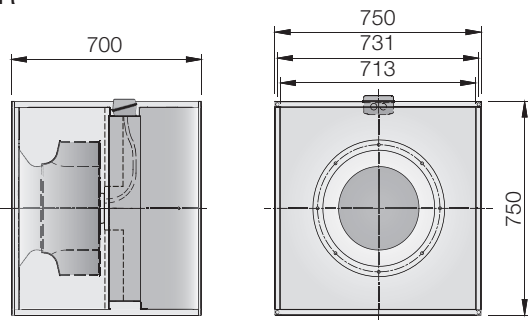
Mounting Feet as Optional

### EKR / EKRS 500-4

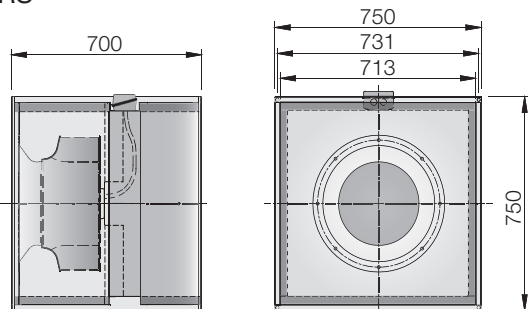


Typ : EKR / EKRS 500-4		IP 54
ArtNr :		E11
 : 62/65 kg		GS 1
U : 230 V 50 Hz		NE 7,5
P <sub>1</sub> : 1,55 kW		-
I <sub>N</sub> : 6,8 A		
n : 1380 min <sup>-1</sup>		
C <sub>450V</sub> : 31 μF		
t <sub>R</sub> : 40 °C		

EKR

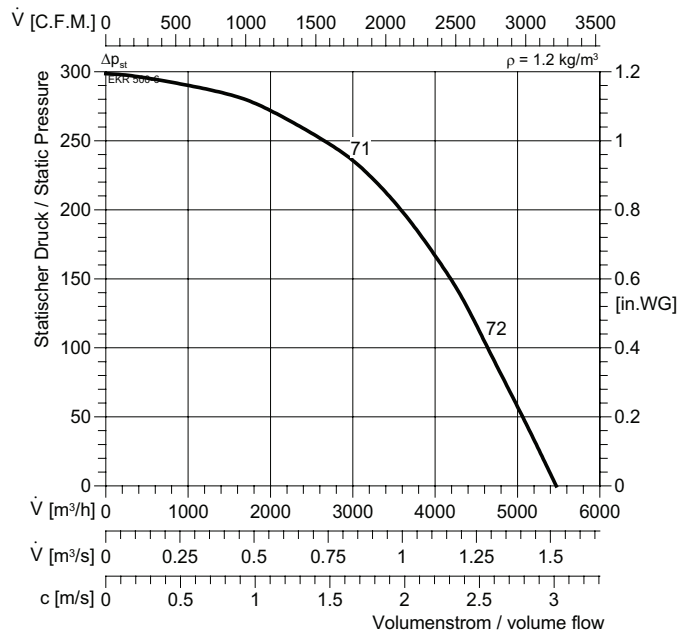








EKRS



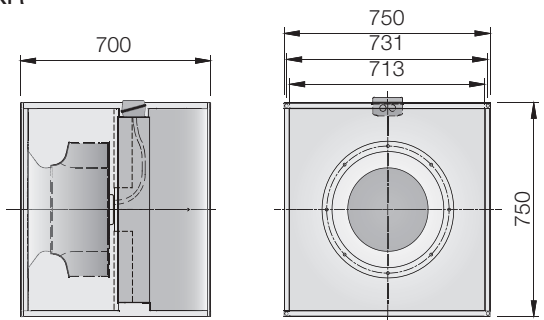
Mounting Feet as Optional

### EKR / EKRS 500-6

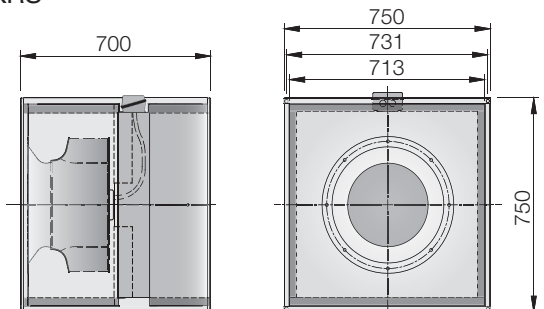


Typ : EKR / EKRS 500-6		IP54
ArtNr :		E11
 : 62/65 kg		GS 1
U : 230 V 50 Hz		NE3,2
P <sub>1</sub> : 0,43 kW		RPE 09
I <sub>N</sub> : 2,1 A		
n : 950 min <sup>-1</sup>		
C <sub>450V</sub> : 19 μF		
t <sub>R</sub> : 40 °C		

EKR

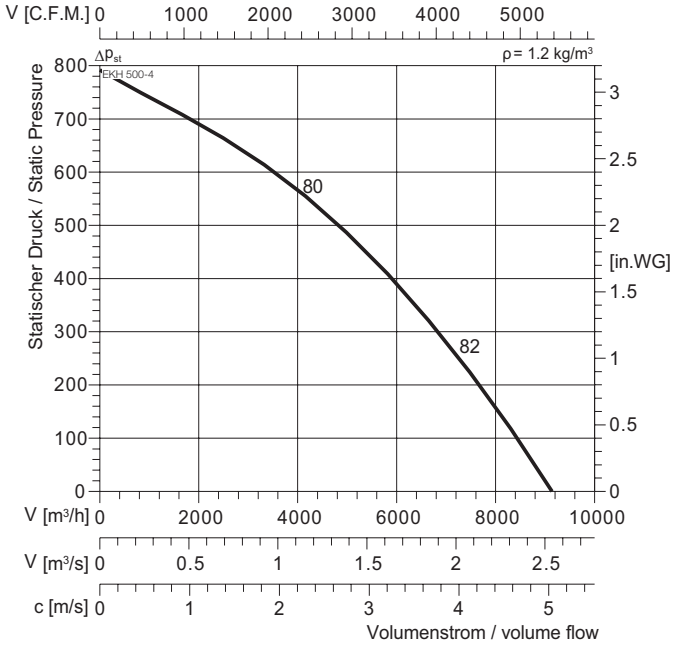








EKRS



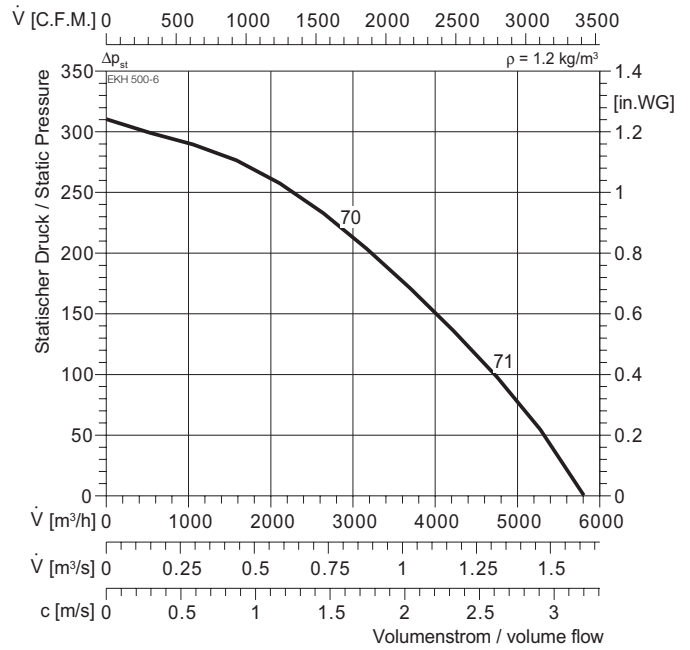
Mounting Feet as Optional







### EKH / EKHS 500-4



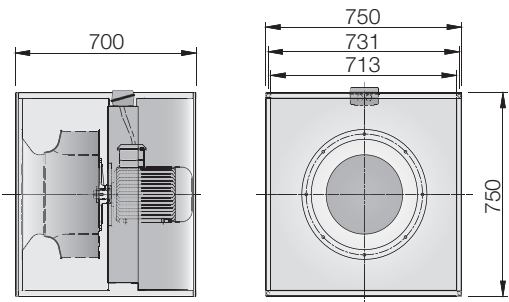
Typ : EKH / EKHS 500-4		IP 54
ArtNr :		E13
 52/55 kg		GS 1
U : 220 V 50 Hz		NE 10
P <sub>2</sub> : 1,5 kW		RPE 09
I <sub>N</sub> : 9,57 A		
n : 1400 min <sup>-1</sup>		
C <sub>450V</sub> : 60 μF		
t <sub>R</sub> : 40 °C		

### EKH / EKHS 500-6

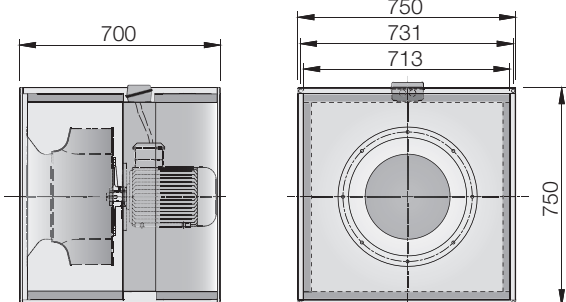


Typ : EKH / EKHS 500-6		IP 54
ArtNr :		E13
 43/46 kg		GS 1
U : 220 V 50 Hz		NE 5
P <sub>2</sub> : 0,55 kW		RPE 09
I <sub>N</sub> : 4,23 A		
n : 910 min <sup>-1</sup>		
C <sub>450V</sub> : 25 μF		
t <sub>R</sub> : 40 °C		

#### EKH / DKH

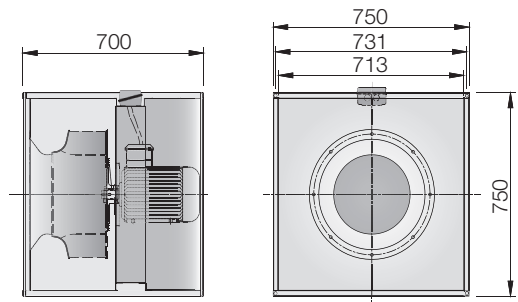


#### EKHS / DKHS

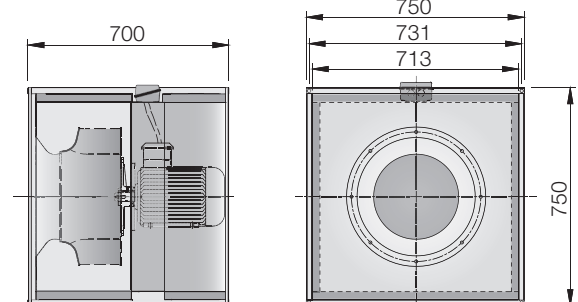


Mounting Feet as Optional

#### EKH / DKH

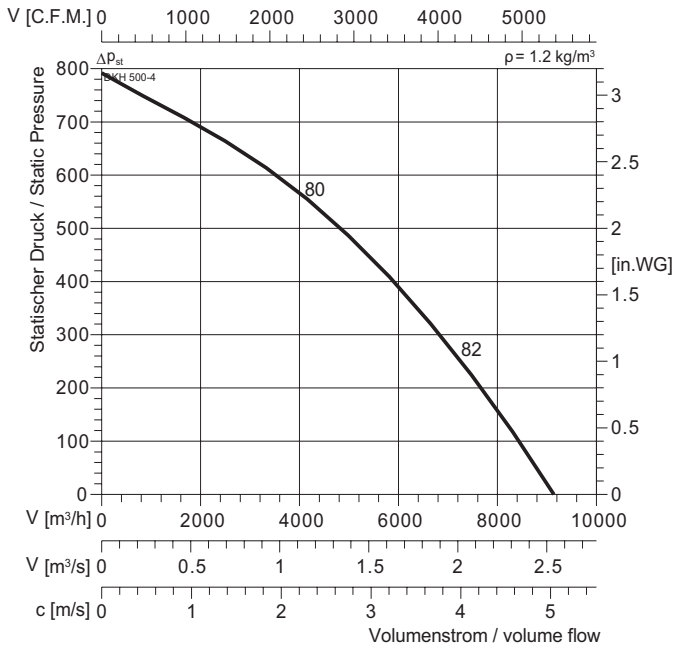








#### EKHS / DKHS



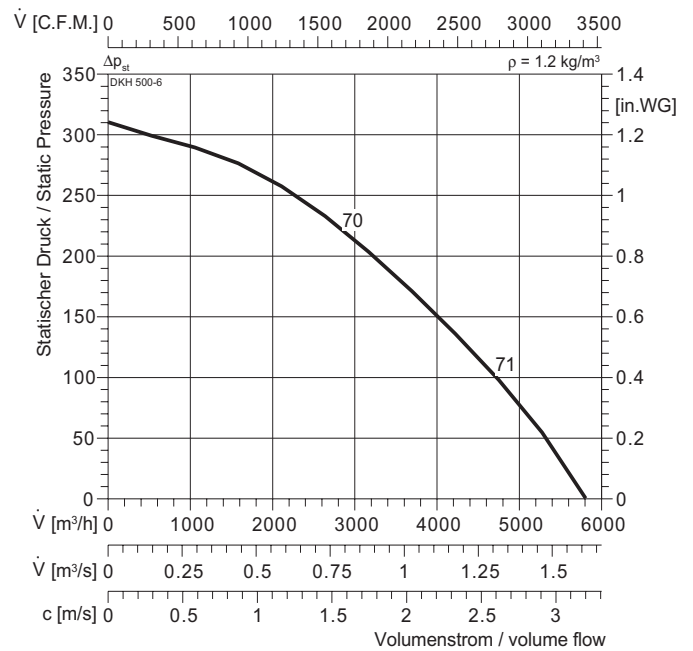
Mounting Feet as Optional







### DKH / DKHS 500-4



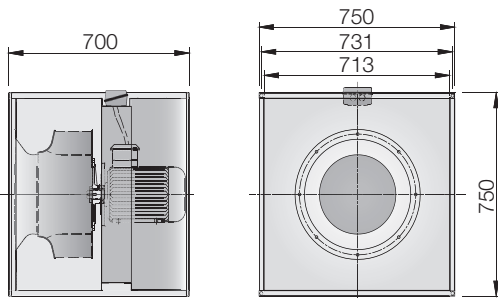
Typ : DKH / DKHS 500-4	 IP 54
ArtNr :	 DS3
 : 62/65 kg	 GS 2
U : 400 V 50 Hz	 RTD 3,8
P <sub>2</sub> : 1,5 kW	 SAD 9
I <sub>N</sub> : 3,56 A	
n : 1390 min <sup>-1</sup>	
C <sub>450V</sub> : - μF	
t <sub>R</sub> : 40 °C	

### DKH / DKHS 500-6

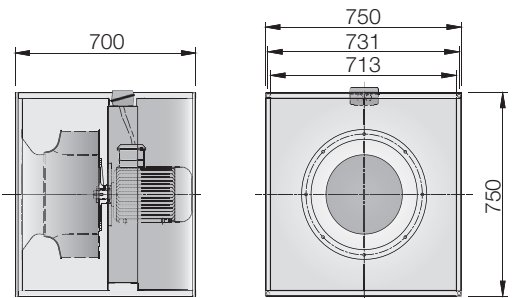


Typ : DKH / DKHS 500-6	 IP 54
ArtNr :	 DS3
 : 53/56 kg	 GS 2
U : 400 V 50 Hz	 RTD 2,5
P <sub>2</sub> : 0,55 kW	 SAD 9
I <sub>N</sub> : 1,7 A	
n : 885 min <sup>-1</sup>	
C <sub>450V</sub> : - μF	
t <sub>R</sub> : 40 °C	

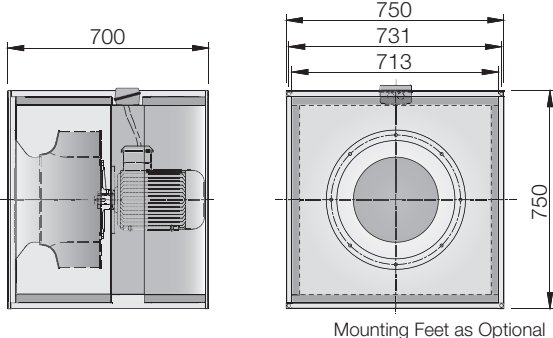
#### EKH / DKH



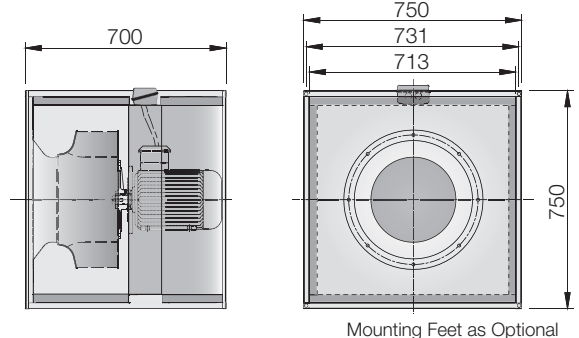
#### EKH / DKH



#### EKHS / DKHS



#### EKHS / DKHS



# Wolter Sales Network

## Inland

Ing. Günther Rößler  
D-07619 Schkölen  
Tel. (+49) 03 66 94 / 22 359  
Fax (+49) 03 66 94 / 22 357  
guenther.roessler@wolterfans.de

Mattias Industrievertretungen  
D-16259 Bad Freienwalde  
Tel. (+49)03344/301994  
Fax (+49)03344/301996  
thomas.mattias@wolterfans.de

Industrieservice Drexler  
D-49080 Osnabrück  
Tel. (+49) 0 541 / 20 04 88 3  
Fax (+49) 0 541 / 20 04 88 4  
wolfgang.drexler@wolterfans.de

Burkhardt Projekt GmbH  
D-67583 Guntersblum  
Tel. (+49) 0 62 49 / 82 01  
Fax (+49) 0 62 49 / 88 58  
info@bp-wolter.de

Friedrich Glock  
D-97980 Bad Mergentheim  
Tel. (+49) 0 79 31 / 37 44  
Fax (+49) 0 79 31 / 28 58  
friedrich.glock@wolterfans.de

## Europe

### Danmark:

Aircon Teknik A/S  
DK-8200 Aarhus N  
Tel. +45 (0) 86 / 34 51 11  
Fax +45 (0) 86 / 34 58 10  
post@airconteknik.dk

### The Netherlands:

AirFan B. V.  
NL-7442 CX Nijverdal  
Tel. (+31)054/8366366  
Fax (+31)054/8365320  
ventilatie@airfan.nl

### Poland:

Wentoprodukt  
44-100 Gliwice  
Tel. (+48)32 33 13 424  
Fax (+48)32 72 97 653 75  
biuro@wentoprodukt.pl

### Russia:

Daichi Co. Ltd  
RU-123022 Moscow  
Tel. +7 (0) 495 / 73 73 733  
Fax +7 (0) 495 / 73 73 732  
info@daichi.ru

### Switzerland:

Anson AG Zürich  
CH-8055 Zürich  
Tel. (+41) 0 44 / 46 11 111  
Fax (+41) 0 44 / 46 13 111  
info@anson.ch

Ventra Technik AG  
CH-8599 Salsmisch  
Tel. (+41) 0 71 / 46 11 447  
Fax (+41) 0 71 / 46 11 448  
ventra@bluewin.ch

### Turkey:

Air Trade Centre Ltd Sti Türkiye,  
TR-34418 Seyrantepe / Istanbul  
Tel. (+90) 02 12 / 28 34 510  
Fax (+90) 02 12 / 27 83 964  
atc.turkey@airtradecentre.com

### United Kingdom:

Wolter (UK) Ltd.  
GB-Leicestershire LE65 1AL  
Tel. (+44) 01530 / 412 473  
info@wolteruk.com

## Middle East and North Africa

### Israel:

Pach Taas (Ashkelon) Ltd.  
IL-78100 Ashkelon  
Tel. (+972) 0 8 / 67 19 770  
Fax (+972) 0 8 / 67 19 771  
info@pachtaas.com

UAE, Qatar, Lebanon, Jordan,  
Saudi Arabia:

Energy International Co.  
UAE-Sharjah, P.O. Box 3562  
Tel. (+971) 06 / 53 43 477  
Fax (+971) 06 / 53 43 756  
fsalibi@energyssh.ae

Energy International Co.  
P.O. Box 45217 Abu Dhabi, UAE  
Tel. (+971) 2 67 11 10 8  
Fax (+971) 2 67 69 669  
amohsen@energyintl.ae

Energy International Co.(Dubai-Sharjah)  
P.O. Box 3562 Sharjah, UAE  
Tel. (+971) 65 34 34 77  
Fax (+971) 65 34 37 56  
fsalibi@energyssh.ae

Energy International Corporation  
Malaz Area, Siteen Highway Beside BANK  
ALBILAD Riyadh, Saudi Arabia  
Tel. (+966) 14 15 39 59  
msheet@energyintl.com

Energy International Corporation  
P.O. Box 37364 Doha, Qatar  
Tel. (+974) 45 80 765  
Fax (+974) 45 81 126  
aassi@energyintl.com

Energy International  
234 Balbesi Blg 2nd floor Al-Madinah,  
Al Munawarah St Amman, Jordan  
Tel. (+962) 65 67 19 15  
Fax (+962) 65 67 19 16  
eabuzahra@energyintl.com

Energy International & Engineering  
Mar Roukoz Center-Block B - First Floor,  
Hazmieh, Lebanon  
Tel. (+961) 54 50 61 0  
Fax (+961) 54 51 16 9  
bsaab@energyintl.com

## Asia

China Mainland:  
Dongguan Wolter Chemco Ventilation Ltd.  
Chemco Building, Miao Bian Wang Ind.  
Shipai, Dongguan City, Guangdong  
Tel. (+86) 0 769 / 8655 7298  
Fax (+86) 0 769 / 8655 7278  
info@wolterfans.com

Taizhou Wolter Ventilation Co. Ltd.  
Hengjie, Luqiao District  
Taizhou City, Zhejiang  
Tel. (+86) 0 576 / 26 22 666 (26 52 888)  
Fax (+86) 0 576 / 26 56 830

### Hongkong:

Wolter Asia Ltd.  
Hong Kong  
Tel. (+852) 0 2456 0198  
Fax (+852) 0 2456 0290  
info@wolter.com.hk

### India:

Wolter Ventilators India Pvt. Ltd.  
867 D, Block-A, Sushant Lok, Phase-I,  
Gurgaon - 122009 (Haryana)  
Tel. +91 124 2577797, 4261001-3  
sales@wolterindia.in

### Indonesia:

PT Lung Makmur Abadi.  
Kawasan Pergudangan Taman Tekno Blok  
M/16, Serpong-Tangerang 15310  
Tel. +62 (0) 21 / 7588 2609 ext 104  
Fax +62 (0) 21 / 7588 2610  
lma.wolter@gmail.com

### Korea:

Kaceco-Wolter  
14-1, Dang-dong, Gunpo-shi, Gyeonggi-do  
Tel. +82 (0) 31 / 4773 104  
Fax +82 (0) 31 / 4773 132  
wolter@kaceco.com / info@kaceco.com

### Malaysia:

Vibrantech (M) Sdn Bhd.  
47200 Petaling Jaya Selangor, Malaysia  
Tel. +603 (0) 7847 3500  
Fax +603 (0) 7847 3380  
sales@vibrantech-sb.com

### Singapore:

Wolter Pte. Ltd.  
SG-569738 Singapore  
Tel. (+65) 0 63 / 52 95 48  
Fax (+65) 0 63 / 52 95 47  
info@wolterfans.com.sg

### Sri Lanka:

Sirocco Air Technologies (Pvt) Ltd.  
28/12, Gemunu Mawatha, Kotuwegoda,  
Rajagiriya, Sri Lanka  
Tel. +94 11 7 392 010  
Fax +94 11 7 392 015  
suren@sairt.com

### Taiwan:

Waxlink International Co., Ltd.  
8F-2 No.218 Roosevelt Rd., Sec.6,  
Taipei, Taiwan  
Tel. (+886) 02 / 8932 1196  
Fax (+886) 02 / 8932 1197  
waxlink@mail.waxlinktw.com

### Thailand:

Wolter Ventilation Co., Ltd.  
Thamai Kratumban Samutsakorn 74110  
Thailand  
Tel. +66 (0) 3486 6555  
Fax +66 (0) 3486 6599  
natiphan@wolterfan.com

## Australia

The Sydney Fan Company.  
NSW 2147, Sydney, Australia  
Tel. +61 (0) 2 / 9624 4000  
Fax +61 (0) 2 / 9624 4100  
sales@thesydneyfancompany.com

## Wolter GmbH

### Maschinen-und Apparatebau KG

Am Wasen 11  
D-76316 Malsch / Germany  
Tel. +49 (0) 7204/9201-0  
Fax +49 (0) 7204/9201-11  
www.wolter.eu  
info@wolter.eu





# *Air in Motion*

Reference: **K01.EKH**, V2022/February, Printed in February, 2022

**Dongguan Wolter Chemco Ventilation Ltd. (Wolter Asia)**

Shipai, Dongguan City, Guangdong Province, P.R.China

Tel. (+86)769 8655 7298, Fax (+86)769 8655 7278

[www.wolterfans.com](http://www.wolterfans.com)

[info@wolterfans.com](mailto:info@wolterfans.com)

