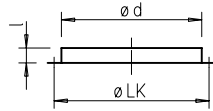


FR / DFR



Dim. in mm

Also suitable for: T120

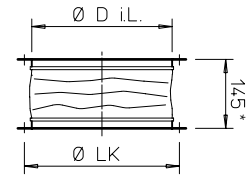
■ Flange ring FR

Made of galvanised steel sheet, for inlet side duct connection. Directly screwed to the fan base plate.

Dimensions according to DIN 24155, p. 2.

Type	Ref. no.	$\varnothing LK$	l	$\varnothing d$	Weight approx. kg
FR 180	01200	213	25	186	0.4
DFR 200	01201	259	30	233	0.5
FR 225	01201	259	30	233	0.5
FR 250	01203	286	25	256	0.6
FR 315	01204	356	30	326	0.9
FR 355	01205	395	30	365	1.1
FR 400	01206	438	30	408	1.2
FR 450	01207	487	35	457	1.8
FR 500	01208	541	35	511	1.8
FR 560	01209	605	35	574	2.0
FR 630	01211	674	35	642	2.2
FR 710	01212	751	35	715	3.3

STS / DSTS



* Type STS 180 = 130 mm

Dim. in mm

Also suitable for: Ex

■ Flanged flexible connector STS

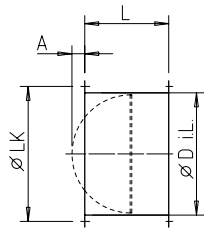
For the prevention of structure-borne sound transmission to inlet side pipes. Flange made of galvanised steel sheet. Elastic sleeve

made of PVC fabric. Use type STS Ex for explosion-proof fans. Directly screwed to the fan base plate. Flange dimensions according to DIN 24155, p. 2. Ambient temperature -30°C to $+80^{\circ}\text{C}$.

Type	Ref. no.	Type*	Ref. no.	$\varnothing D i.L.$	$\varnothing LK$	Wgt approx. kg
STS 180	01217	—	—	183	213	0.9
DSTS 200	01218	DSTS 200 Ex	02500	229	259	1.1
STS 225	01218	STS 225 Ex	02500	229	259	1.1
STS 250	01220	STS 250 Ex	02501	252	286	1.3
STS 315	01221	STS 315 Ex	02503	322	356	1.8
STS 355	01222	STS 355 Ex	02504	358	395	2.1
STS 400	01223	STS 400 Ex	02505	404	438	2.5
STS 450	01224	STS 450 Ex	02506	453	487	3.8
STS 500	01225	STS 500 Ex	02507	507	541	3.4
STS 560	01226	STS 560 Ex	02508	570	605	4.5
STS 630	01228	STS 630 Ex	02509	638	674	4.6
STS 710	01229	—	—	711	751	7.0

* For explosion-proof fans.

RVS / DVS



Dim. in mm

Also suitable for: T120

■ Automatic duct shutter with spring-return RVS¹⁾

For the prevention of cold draughts when the fan is at a standstill. For vertical throughflow from bottom to top (otherwise use type RVM). Automatic function through fan operation. Spring mechanism outside of the air flow. Locking force corresponds to fan power

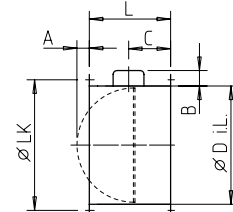
and the installation position can be adjusted. Shutter and casing made of galvanised steel sheet, shutter made of aluminium for NS 225 – 560 mm. Directly screwed to the fan base plate. Double-sided flange. Holes pursuant to DIN 24155, p. 2.

Ambient temp. -30 to $+100^{\circ}\text{C}$

Type	Ref. no.	$\varnothing D i.L.$	L	A	$\varnothing LK$	Weight approx. kg
DVS 180	01247	180	140	15	213	1.2
DRVS 200	02591	225	300	—	259	3.0
RVS 225	02591	225	300	—	259	3.0
RVS 250	02592	250	300	—	286	3.4
RVS 315	02594	315	300	—	356	4.3
RVS 355	02595	355	300	—	395	5.8
RVS 400	02596	400	330	—	438	7.2
RVS 450	02597	454	330	15	487	10.4
RVS 500	02598	504	330	40	541	11.7
RVS 560	02599	560	330	65	605	16.1
RVS 630	02600	630	400	115	674	19.5
RVS 710	02601	710	400	155	751	26.5

¹⁾ Pressure loss diagram see Page 564.

RVM / DRVM



Dim. in mm

■ Motorised shutter RVM^{1) 2)}

Like RVS, but for vertical throughflow in any direction and with a mounted spring return motor (outside of air flow). Allows static ventilation when fan is at a standstill. Supply air control in combination with a roof ventilation hood. Elec. control parallel with fan; cable length 0.9 m, normally closed.

Ambient temp. -30 to $+60^{\circ}\text{C}$
 Protection category IP54
 Volt./Frequency 230 V AC, 50/60 Hz
 Power consumption
 – up to $\varnothing 560$ /from $\varnothing 630$ 14 W/6.5 W
 Shutter opening time, aprx. 75 sec.
 Wiring diagram no. 380.1

Type	Ref. no.	$\varnothing D i.L.$	B	C	L	A	$\varnothing LK$	Wgt approx. kg
DRVM 200	02575	225	95	130	300	—	259	3.3
RVM 225	02575	225	95	130	300	—	259	3.3
RVM 250	02576	250	95	130	300	—	286	3.7
RVM 315	02578	315	95	130	300	—	356	4.6
RVM 355	02579	355	95	130	300	—	395	6.1
RVM 400	02580	400	95	130	330	—	438	7.5
RVM 450	02581	454	95	130	330	15	487	10.7
RVM 500	02582	504	95	130	330	40	541	12.0
RVM 560	02583	560	95	130	330	65	605	16.4
RVM 630	02609	630	150	225	400	115	674	21.0
RVM 710	02610	710	150	225	400	155	751	28.0

²⁾ Types DRVM/RVM not suitable for use in potentially explosive atmospheres.