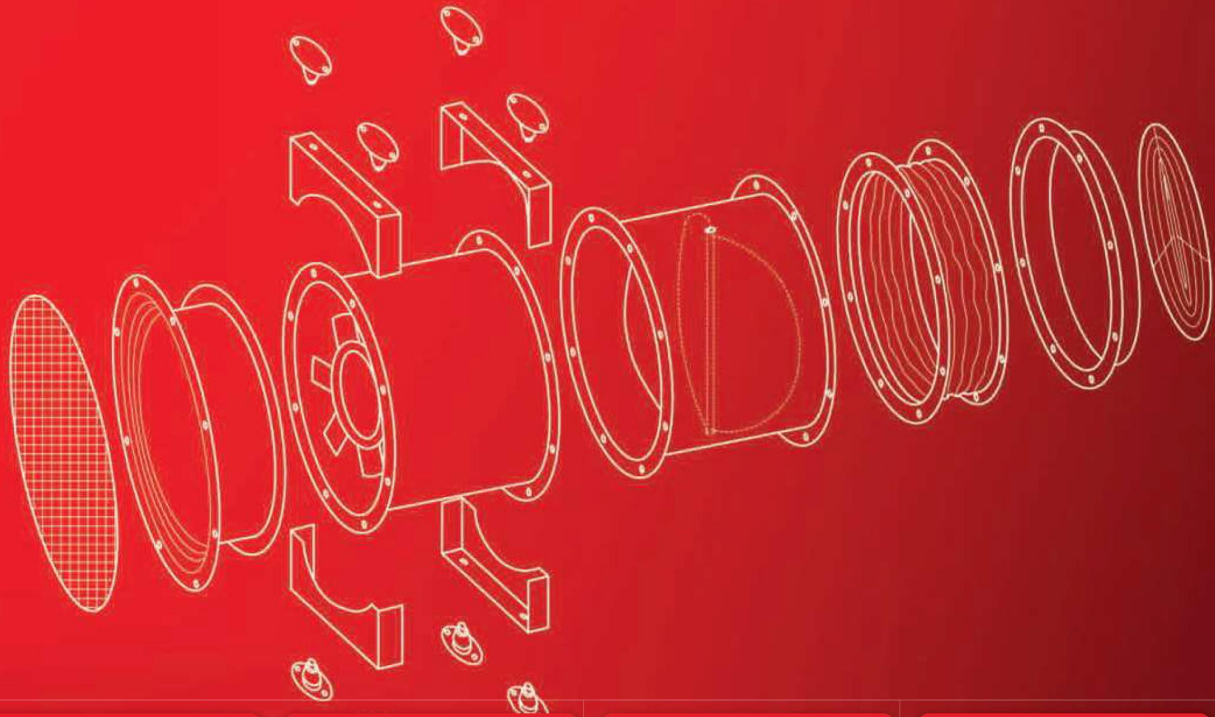


For everything to run like clockwork during installation.



**INSTALLATION  
ACCESSORIES  
IN-LINE FANS**

Whatever is needed for installation and line connection: The wide range available from Helios includes the matching system components. From the suction nozzle to the electrical backdraught shutters and the vibration dampers.

**231<sup>on</sup>**

**ATTENUATORS  
AIR FILTERS  
HEATER BATTERIES**

Helios air treatment components ensure clean, warm and smooth air. The extensive range includes all sizes and powers, perfectly coordinated to Helios fans. This allows the necessary flexibility in terms of planning and installation.

**421<sup>on</sup>**

**BACKDRAUGHT  
SHUTTERS  
VENTILATION GRILLES**

Weather-proof and anti-corrosive. Long service life, made from unbreakable UV-resistant polymer. Helios backdraught shutters and weather protection grilles have pleasant shapes, impressive robustness and are easy to install.

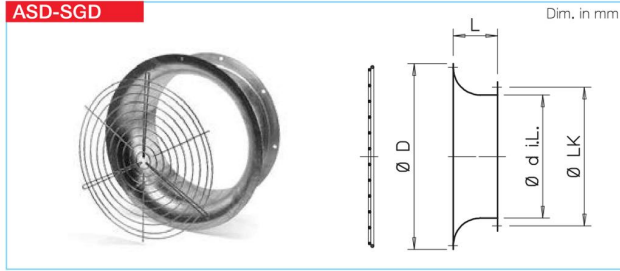
**487<sup>on</sup>**

**CONTROLLERS  
INVERTERS  
SWITCHES**

In addition to the special installation accessories for in-line fans, Helios offers a variety of regulation, control and switching devices, which are perfectly tailored to the in-line fans.

**525<sup>on</sup>**

### ASD-SGD



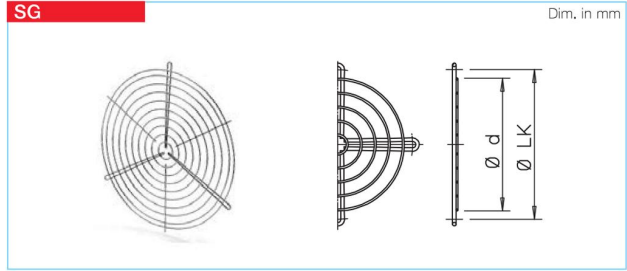
**Bell mouth + guard**  
and large inlet radius. Made from hot dipped galvanised sheet steel. Connection side with flange

to DIN 24155, Pt. 2. Powder-coated guard for intake-side cover (from Ø 800 galvanised), protection to DIN EN ISO 13857.

Type	Ref. no.	Ø D	L	Ø d i.L.	Ø LK	Weight in kg
ASD 200*	1388	310	140	203	235	0.9
ASD-SGD 225	1413	345	140	225	259	2.5
ASD-SGD 250	1414	370	140	250	286	2.8
ASD-SGD 280	1415	400	140	280	322	3.2
ASD-SGD 315	1416	435	140	315	356	3.5
ASD-SGD 355	1417	475	140	355	395	4.0
ASD-SGD 400	1418	545	140	400	438	4.5
ASD-SGD 450	1419	595	140	450	487	5.7
ASD-SGD 500	1420	625	140	500	541	6.3
ASD-SGD 560	1421	745	130	560	605	7.0
ASD-SGD 630	1422	815	130	630	674	7.6
ASD-SGD 710	1423	955	200	710	751	19.5
ASD-SGD 800	1424	1060	200	800	837	22.3
ASD-SGD 900	1309	1140	200	900	934	25.0
ASD-SGD 1000	1310	1240	200	1000	1043	28.5

\* without guard

### SG

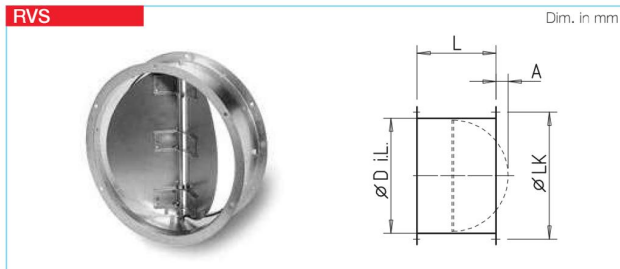


**Guard**  
to cover impeller opening. Powder-coated, colour: silver-metallic (from Ø 800 galvanised).

Dimensions and holes to match fan-flange tube nom. size DIN 24155, Pt. 2. Protection to DIN EN ISO 13857.

Type	Ref. no.	Ø d	Ø LK	Weight in kg	Number of fixing points
SG 200	1216	190	235	0.1	3
SG 225	1215	224	259	0.2	3
SG 250	1236	241	286	0.2	3
SG 280	1428	270	322	0.3	4
SG 315	1237	310	356	0.4	4
SG 355	1238	350	395	0.4	4
SG 400	1239	390	438	0.5	3
SG 450	1240	450	487	0.6	3
SG 500	1241	490	541	0.7	3
SG 560	1242	550	605	0.9	4
SG 630	1243	630	674	1.5	4
SG 710	1244	710	751	1.8	4
SG 800	1245	790	837	2.2	4
SG 900	1246	890	934	2.7	4
SG 1000	1290	990	1043	3.5	4

### RVS



**Automatic backdraught shutter with spring closing<sup>1)</sup>**  
Horizontal installation for air flow in any direction. Vertical for with air flow direction going upwards. Automatic opening on fan operation. Spring mechanism for closing. Closing force adjustable to suit fan

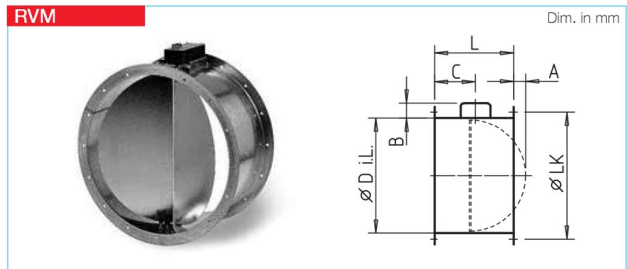
power and installation position. Spring mechanism outside the air flow. Shutters and casing manufactured from galvanised steel, ND 225-560 shutters made from aluminium. Flanges on both sides, drillings to DIN 24155, Pt. 2.

Type <sup>2)</sup>	Ref. no.	Ø D i.L.	L	A	Ø LK	Weight in kg
RVS 225	2591	225	300	—	259	3.0
RVS 250	2592	250	300	—	286	3.4
RVS 280	2593	280	300	—	322	3.9
RVS 315	2594	315	300	—	356	4.3
RVS 355	2595	355	300	—	395	5.0
RVS 400	2596	400	330	—	438	7.2
RVS 450	2597	454	330	15	487	10.4
RVS 500	2598	504	330	40	541	11.7
RVS 560	2599	560	330	65	605	16.1
RVS 630	2600	630	400	115	674	19.5
RVS 710	2601	710	400	155	751	26.5
RVS 800	2602	800	420	200	837	37.3
RVS 900	2603	900	420	250	934	41.8
RVS 1000	2604	1000	420	300	1043	47.3

<sup>1)</sup> See diagram see page 490

<sup>2)</sup> Ambient temperature -30 to +100 °C

### RVM



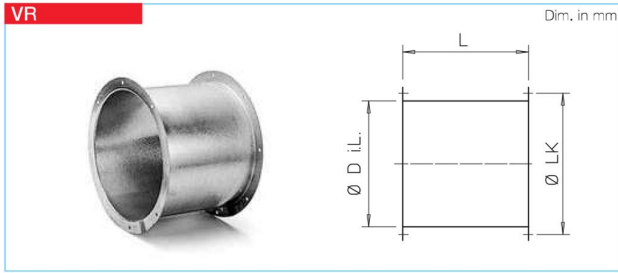
**Motorised backdraught shutter<sup>1)</sup>**  
as RVS, but with spring reversing motor (outside the air flow). Installation in any position vertically and horizontally. Recommended electrical connection in parallel to fan. Connection with 0.9 m long lead.

Ambient temperature -30 to +60 °C  
Protection class IP 54  
Voltage/Frequency 230 V AC, 50/60 Hz  
Power - to Ø 560/from Ø 630 14 W/6.5 W  
Opening time approx. 75 sec.  
Wiring diagram no. 380.1

Type <sup>3)</sup>	Ref. no.	Ø D i.L.	B	C	L	A	Ø LK	Weight in kg
RVM 225	2575	225	95	130	300	—	259	3.3
RVM 250	2576	250	95	130	300	—	286	3.7
RVM 280	2577	280	95	130	300	—	322	4.2
RVM 315	2578	315	95	130	300	—	356	4.6
RVM 355	2579	355	95	130	300	—	395	5.3
RVM 400	2580	400	95	130	330	—	438	7.5
RVM 450	2581	454	95	130	330	15	487	10.7
RVM 500	2582	504	95	130	330	40	541	12.0
RVM 560	2583	560	95	130	330	65	605	16.4
RVM 630	2609	630	150	225	400	115	674	21.0
RVM 710	2610	710	150	225	400	155	751	28.0
RVM 800	2614	800	150	225	420	200	837	37.8
RVM 900	2615	900	150	225	420	250	934	42.3
RVM 1000*	2616	1000	150	225	420	300	1043	47.8

<sup>3)</sup> Type RVM not for use in Ex-areas. \*RVM 1000 only for horizontal flow.



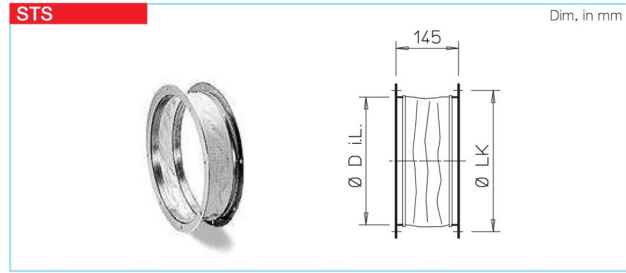


**Extension duct**

Ducting with flanges on both sides and holes to DIN 24155, Pt. 2. Manufactured from galvanised steel, to elongate the fan casing.

For models where the motor protrudes from the casing when installed into ducting. Avoids drops in performance at free extract.

Type	Ref. no.	Ø D i.L.	L	Ø LK	Weight in kg
VR 225	1401	225	300	259	2.5
VR 250	1402	250	300	286	2.8
VR 280	1403	280	300	322	3.2
VR 315	1404	315	300	356	3.5
VR 355	1405	355	300	395	4.0
VR 400	1406	400	330	438	6.0
VR 450	1407	454	330	487	9.0
VR 500	1408	504	330	541	10.0
VR 560	1409	560	500	605	14.0
VR 630	1410	630	500	674	15.5
VR 710	1411	710	500	751	21.5
VR 800	1412	800	420	837	31.0
VR 900	1311	900	420	934	34.0
VR 1000	1312	1000	420	1043	37.6



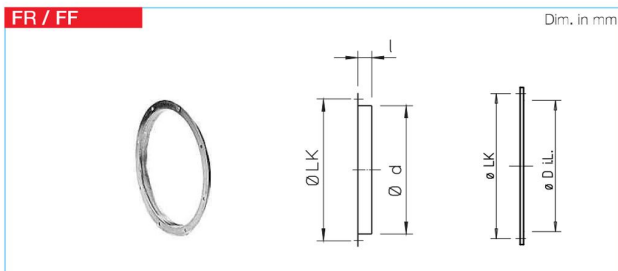
**Flanged flexible connector**

Flexible connector to be fitted between fan and ducting to reduce vibration transmission and to correct small site misalignments.

Flexible sleeve consists of a silicon free polymer fabric cloth and has zinc plated metal flanges fitted at both ends (max. + 80 °C). Dimensions to DIN 24155, Pt. 2.

Type	Ref. no.	Type *	Bestell-Nr.	Ø D i.L.	Ø LK	Weight in kg
STS 200	1219	—	—	205	235	1.3
STS 225	1218	STS 225 Ex	2500	229	259	1.1
STS 250	1220	STS 250 Ex	2501	252	286	1.3
STS 280	1231	STS 280 Ex	2502	288	322	1.5
STS 315	1221	STS 315 Ex	2503	322	356	1.8
STS 355	1222	STS 355 Ex	2504	361	395	2.3
STS 400	1223	STS 400 Ex	2505	404	438	2.5
STS 450	1224	STS 450 Ex	2506	453	487	3.8
STS 500	1225	STS 500 Ex	2507	507	541	3.4
STS 560	1226	STS 560 Ex	2508	570	605	4.5
STS 630	1228	STS 630 Ex	2509	638	674	4.6
STS 710	1229	STS 710 Ex	2510	711	751	7.0
STS 800	1233	STS 800 Ex	2511	801	837	7.5
STS 900	1234	STS 900 Ex	2512	898	934	7.5
STS 1000	1235	STS 1000 Ex	2513	1004	1043	15.0

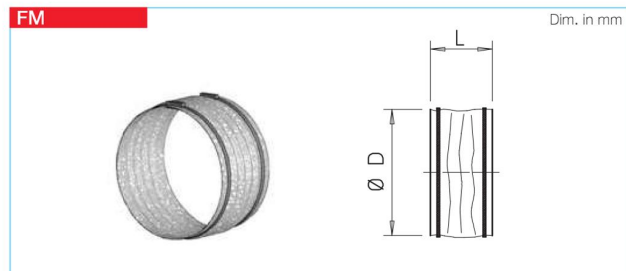
\* for explosion-proof fans



**Counterflange FR / flat flange FF**

Angled flange ring / flat flange ring made from galvanised sheet steel. Dimensions / holes according to DIN 24155 Pt. 2.

Type	Ref. no.	Type	Ref. no.	Ø LK	l	Ø d	Ø d i.L.	Weight in kg
FR 200	1202	—	—	235	25	209	—	0.5
FR 225	1201	—	—	259	30	233	—	0.5
FR 250	1203	FF 250	4941	286	25	256	256	0.7
FR 280	1214	FF 280	4942	322	30	292	286	0.9
FR 315	1204	FF 315	4943	356	30	326	321	1.0
FR 355	1205	FF 355	4944	395	30	365	361	1.1
FR 400	1206	FF 400	4945	438	30	408	409	1.2
FR 450	1207	FF 450	4946	487	35	457	459	1.3
FR 500	1208	FF 500	4947	541	35	511	509	1.5
FR 560	1209	FF 560	4948	605	35	574	569	2.1
FR 630	1211	FF 630	4949	674	35	642	639	2.3
FR 710	1212	FF 710	4950	751	35	715	719	3.1
FR 800	1198	FF 800	4951	837	35	806	809	3.9
FR 900	1199	FF 900	4952	934	35	903	909	4.4
FR 1000	1210	FF 1000	4953	1043	35	1012	1009	9.5



**Flexible sleeve**

Flexible connector incl. 2 worm drive clips to be fitted between fan and ducting to reduce vibration transmission and to correct small

misalignments. Flexible sleeve made from silicon-free PVC fabric (max. temp. + 80 °C). Dimensions to DIN 24155, Pt. 2.

Type	Ref. no.	Type *	Ref. no.	Ø D	L	Weight in kg
FM 200	1670	FM 200 Ex	1686	213	145	0.2
FM 225	1671	FM 225 Ex	1687	235	145	0.2
FM 250	1672	FM 250 Ex	1688	260	145	0.2
FM 280	1673	FM 280 Ex	1689	296	145	0.2
FM 315	1674	FM 315 Ex	1690	330	145	0.2
FM 355	1675	FM 355 Ex	1691	369	145	0.3
FM 400	1676	FM 400 Ex	1692	412	145	0.3
FM 450	1677	FM 450 Ex	1693	461	145	0.3
FM 500	1678	FM 500 Ex	1694	515	145	0.4
FM 560	1679	FM 560 Ex	1695	577	145	0.4
FM 630	1680	FM 630 Ex	1696	646	145	0.4
FM 710	1666	—	—	720	145	0.5

\* for explosion-proof fans

