



### ■ Rain repellent grille RAG

To cover intake and exhaust air openings in facades, made of polymer.

- Attractive, corrosion and weather resistant finish in light grey colour prevents rain, snow and insects from entering the system.
- Frame with louvres made of UVresistant, impact resistant polymer. Mesh guard made of galvanised steel and coated with polymer. Mesh size 8 mm.
- Simple (also available as surface mounted or integrated in cladding) installation via dowels (mounting materials included). With adapter F (accessory) also suitable for circular ducting.

### ■ Weather proof grille WSG

In square or rectangular landscape format; to cover intake or exhaust air openings in facades.

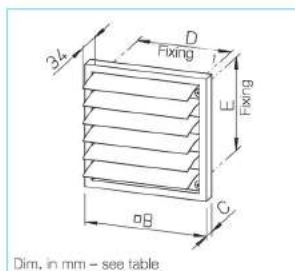
- Attractive finish protecting against rain, snow and vermin from entering the ducting. Suitable for square, rectangular and circular ducts.
- Solid construction made of aluminium extrusion profile, natural colour, anodised.
- Installation: Flush mounted or integrated in cladding.
- Fixed louvres and mesh guard behind made of galvanised steel. Mesh size: 16 mm.

### ■ The rectangular models

fit the Helios rectangular fan range and therefore can be fitted to rectangular ducting.

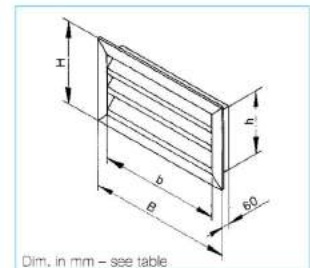
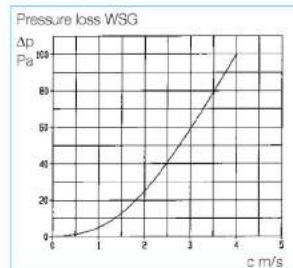
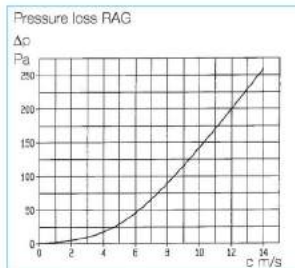
Type	Ref. no.	to fan nominal size mm	Dimensions in mm				Weight kg
			□ B	C	D	E	
RAG 200	0750	180/200	240	28	193	167	0,35
RAG 250	0751	225/250	290	28	243	217	0,45
RAG 315	0752	280/315	340	28	293	267	0,60
RAG 355	0753	355	390	28	343	317	0,75
RAG 400	0754	400	440	28	393	367	1,00
RAG 450	0755	450	490	30	443	417	1,35
RAG 500	0756	500	540	30	493	467	1,60

Type	Ref. no.	Fits to		Dim. in mm		Weight kg
		fan nom. size	spigot in mm	□ b	□ B	
WSG 200	0117	180/200	□ 200	195	271	0,8
WSG 250	0118	225/250	□ 250	245	321	1,0
WSG 315	0119	280/315	□ 315	310	386	1,5
WSG 355	0120	355	□ 355	350	426	2,0
WSG 400	0121	400	□ 400	395	471	2,5
WSG 450	0122	450	□ 450	445	521	3,0
WSG 500	0123	500	□ 500	495	571	3,5
WSG 630	0124	600/630	□ 630	625	701	4,0
WSG 710	0125	710	□ 710	705	781	4,5



Dim. in mm – see table

Type	Ref. no.	Fits to nominal size duct in mm	Dim. in mm				Weight kg
			b	B	h	H	
WSG 30/15	0108	300 x 150	296	370	146	220	0,9
WSG 40/20	0109	400 x 200	396	470	196	270	1,2
WSG 50/25	0110	500 x 250	496	570	246	320	1,9
WSG 50/30	0111	500 x 300	496	570	296	370	2,0
WSG 60/30	0112	600 x 300	596	670	296	370	2,2
WSG 60/35	0113	600 x 350	596	670	346	420	2,4
WSG 70/40	0114	700 x 400	696	770	396	470	2,9
WSG 80/50	0115	800 x 500	796	870	496	570	4,0
WSG 100/50	0116	1000 x 500	996	1070	496	570	5,0



Dim. in mm – see table





- **Grilles LGR**  
Rectangular with adjustable louvres.
- To cover rectangular intake or exhaust air openings especially for flat ducting.
- Centrally adjustable louvres allow the adjustment of air flow volume.
- Corrosion resistant design made of galvanised steel in a white epoxy finish.
- Includes mounting frame which allows universal installation. When installing in thin walled ducts it must be fixed with 4 screws.

- **Grilles QVK**  
Square, with adjustable louvres.
- To cover intake or exhaust air openings with a square cross section.
- Centrally adjustable louvres allow the adjustment of air flow volume.
- Corrosion resistant design made of galvanised steel in a white epoxy finish.
- Includes mounting frame. Thereby suitable for flush mounted wall installation and without frame suitable for fixing via screws.

- **Grilles G fixed**  
To cover vents on walls and ceilings.
- Made of high quality, UV-resistant and impact resistant polymer.
- Compact flat design. Simple fixing via mounting materials which are included.
- Some models obscure view into ducting when installed.

- **Grilles G fixed**  
To cover and insert in circular vent openings.
- Made of high quality and impact resistant polymer. Corrosion resistant and therefore suitable for indoor and outdoor applications.
- Simple installation using rear connecting sockets with conical shape. Foam strip for air tight connection is included. Fixed installation is ensured via four corner holes. Egg grille inserts can easily be removed for cleaning even when fixed.

■ **Model range**

Type	Ref. no.	Fits nominal duct openings in mm
LGR 250/150	0927	228 x 128
LGR 450/150	0928	428 x 128
LGR 350/230	0929	328 x 208
LGR 450/230	0930	428 x 208

■ **Model range**

Type	Ref. no.	Fits up to fan size nominal size mm
QVK 200	0791	200
QVK 250	0792	250
QVK 315	0793	315
QVK 355	0794	355
QVK 400	0795	400

■ **Model range**

Type	Ref. no.	Colour	Fits to fan size mm
G 200	0255	white	200
G 250	0256	white	250/280
G 315	0798	white	315
G 355	0799	white	355
G 400	0800	white	400
G 500	0801	light grey	450/500

■ **Model range**

Type	Ref. no.	Norm. size in mm	Colour	Qty
G 100	0796	90/100	white	1
G 100 B	0782	90/100	brown	1
G 100 VE*	0828	90/100	white	12
G 160	0893	150/160	white	1

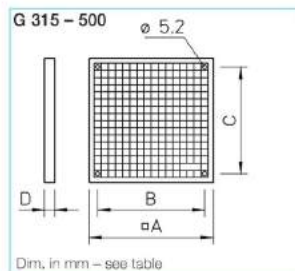
\* low cost quantity pack



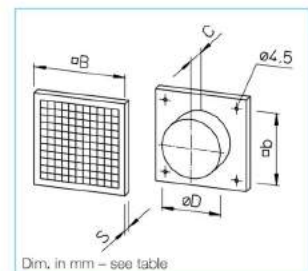
Dim. in mm – see table



Dim. in mm – see table



Dim. in mm – see table



Dim. in mm – see table

Type	Free cross section cm <sup>2</sup>	Dim. in mm B	Dim. in mm b	Wgt. kg
LGR 250/150	160	250	150	0,6
LGR 450/150	320	450	150	1,0
LGR 350/230	430	350	230	1,2
LGR 450/230	575	450	230	1,5

Type	Free cross section cm <sup>2</sup>	Dim. in mm B	Weight kg
QVK 200	320	□ 250	0,8
QVK 250	490	□ 300	1,0
QVK 315	680	□ 350	1,3
QVK 355	920	□ 400	1,8
QVK 400	1190	□ 450	3,2

Type	Dim. in mm					Wgt. kg
	□ A	B	C	D	∅	
G 200	287	210	210	39	5,2	0,7
G 250	337	240	240	39	5,2	0,9
G 315	340	300	300	22	5,2	0,4
G 355	390	350	350	22	5,2	0,4
G 400	440	400	400	22	5,2	0,6
G 500	540	490	465	30	5,2	1,8

Type	Dim. in mm					Wgt. kg
	□ b	□ B	C	S	∅ D	
G 100	90	140	28	15	100	0,8
G 160	130	190	40	24	150	0,3





### ■ Grilles LG

- With pitched louvres to cover circular vent openings of  $\varnothing$  80, 100, 125 and 160 mm.
- High quality and attractively designed cover.
- Pitched louvres obscure the view into ducting when installed.
- Made of corrosion resistant die casting aluminium, powder coated. Colour: White. LGK 80 made of high quality and impact resistant polymer, Colour: White.
- Simple installation in ducting using rear spigots fixing springs and sealing tape.

### ■ Door grilles LTG

- Fixed air transfer grilles for installation into door leaves.
- Attractive and unobtrusive design, made of high quality and impact resistant polymer in light grey or brown.
- With wide surroundings and pitched louvres to obscure view. Only 3 mm visible thickness.
- Two telescopic parts. Installation: One element of the grille to be pushed in from either side of the door. Pulled together and tightened by the fixing screws.

### ■ Model range

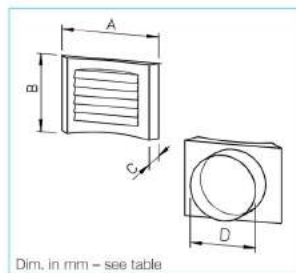
Type	Ref. no.	Weight in grams
LGK 80*	0259	120
LGM 100	0254	300
LGM 125	0258	450
LGM 160	0261	750

\* made of polymer

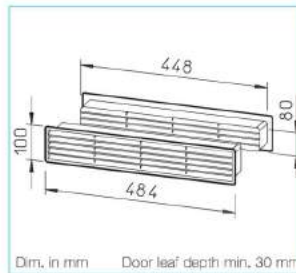
Type	Dim. in mm			
	A	B	C	D
LGK 80	135	105	14	80
LGM 100	155	127	16	95
LGM 125	195	150	25	120
LGM 160	252	190	25	155

### ■ Model range

Type	Ref. no.	Colour
LTGW	0246	white
LTGB	0247	brown



Dim. in mm - see table



Dim. in mm Door leaf depth min. 30 mm

