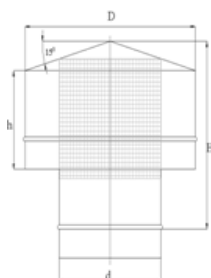


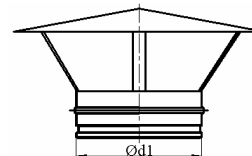
## Roof cap

VH



## Ventilation caps

SG



Art.- number	d nom, mm	D, mm	h, mm	H, mm	Weight, kg/pce.
GFDVHC001	100	180	80	165	0,7
GFDVHC002	125	224	80	170	0,9
GFDVHC003	160	290	80	180	1,1
GFDVHC004	200	360	80	190	1,9
GFDVHC005	250	450	80	200	2,6
GFDVHC006	315	570	80	215	4,1
GFDVHC007	400	720	120	275	6,2
GFDVHC008	500	900	120	360	11,2
GFDVHC009	630	1135	120	360	12,8
GFDVHC010	800	1440	135	435	18,0

Art.- number	Ø dnom, mm	Steel thickness S, mm	Weight, kg/pce.
GFDSGC001	100	0,5	0,5
GFDSGC002	125	0,5	0,5
GFDSGC003	160	0,5	0,6
GFDSGC004	200	0,5	0,7
GFDSGC005	250	0,5	0,8
GFDSGC006	315	0,5	1,0
GFDSGC007	400	0,7	1,2
GFDSGC008	500	0,7	1,6
GFDSGC009	630	0,7	2,0
GFDSGC010	800	0,7	2,7

Sample for order:

VH – d

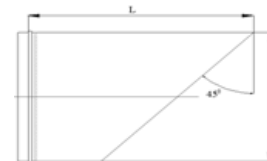
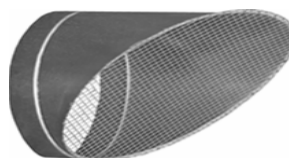
VH; TG – type  
d nom – diameter (mm)

AB – d

AB – air outlet  
d nom – diameter (mm)

## Air outlets

AB



Art.- number	d nom, mm	L, mm	Weight, kg/pce.
GFDABC001	100	200	0,9
GFDABC002	125	225	1,3
GFDABC003	160	260	2,4
GFDABC004	200	300	3,7
GFDABC005	250	350	5,4
GFDABC006	315	415	8,2
GFDABC007	400	500	12,5
GFDABC008	500	600	22,0
GFDABC009	630	730	29,5
GFDABC010	800	900	57,7

Sample for order:

SG – d

SG – ventilation cap  
d nom – diameter (mm)