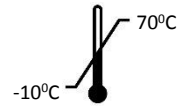
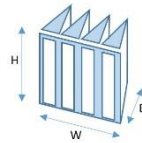




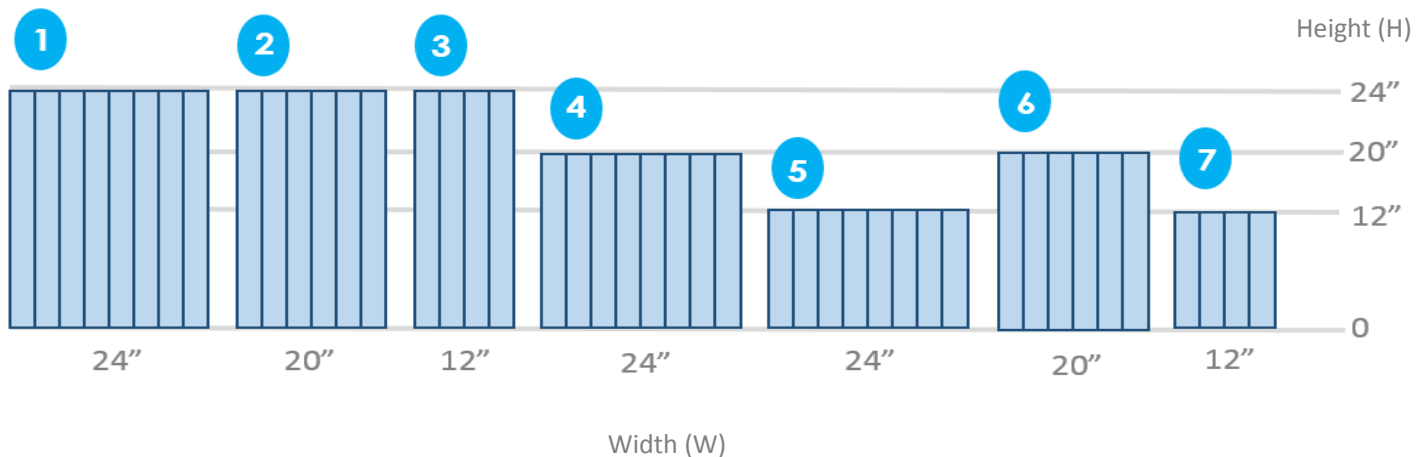
Product Features

- ✓ Energy saving.
- ✓ Light weight for easy handling.
- ✓ Range of sizes and depths available.
- ✓ Eurovent certified.
- ✓ Independently tested under EN779.
- ✓ Filtration efficiencies up to 95%.



Product Group	GVS ESB Glass Bag Filter
Product Type	Bag Filter - Galvanised Steel Header Frame
Application	General and air conditioning applications
Filter Grades	M6 (F6) – F8
Filter Media	Microfine glass fibre formed into pockets with seal stepped stitch, non-woven scrim on clean (air on) side.
Frame Construction	Pockets attached to steel sub-frame and affixed to galvanised steel header with side seals. 380mm (15"), 585mm (23") & 650mm (26") pockets. 8 pockets (10 Pocket Optional). 16, 22, 25 or 30mm headers.
Options	

Standard Face Size Options



Product Technical Data Sheet



Product Specification Data

Code	Description	Face Size	Efficiency	H (mm)	W (mm)	D (mm)	Pockets (nr)	Header Depth (mm)	Air Flow Resistance	
			EN779 (2012)						(m3/sec)	(Pa)
ESB65/1/15/0822	ESB65 Bag Filter Class 2 22H (24 x 24 x 15) 592 x 592 x 380	1	M6 (F6)	592	592	380	8	22mm	0.59	65
ESB65/1/23/0822	ESB65 Bag Filter Class 2 22H (24 x 24 x 24) 592 x 592 x 585	1	M6 (F6)	592	592	585	8	22mm	0.94	65
ESB65/1/26/0822	ESB65 Bag Filter Class 2 22H (24 x 24 x 26) 592 x 592 x 650	1	M6 (F6)	592	592	650	8	22mm		
ESB65/2/15/0622	ESB65 Bag Filter Class 2 22H (24 x 20 x 15) 592 x 492 x 380	2	M6 (F6)	592	492	380	6	22mm	0.49	65
ESB65/2/23/0622	ESB65 Bag Filter Class 2 22H (24 x 20 x 24) 592 x 492 x 585	2	M6 (F6)	592	492	585	6	22mm	0.78	65
ESB65/2/26/0622	ESB65 Bag Filter Class 2 22H (24 x 20 x 26) 592 x 492 x 650	2	M6 (F6)	592	492	650	6	22mm		
ESB65/3/15/0422	ESB65 Bag Filter Class 2 22H (24 x 12 x 15) 592 x 287 x 380	3	M6 (F6)	592	287	380	4	22mm	0.3	65
ESB65/3/23/0422	ESB65 Bag Filter Class 2 22H (24 x 12 x 24) 592 x 287 x 585	3	M6 (F6)	592	287	585	4	22mm	0.47	65
ESB65/3/26/0422	ESB65 Bag Filter Class 2 22H (24 x 12 x 26) 592 x 287 x 650	3	M6 (F6)	592	287	650	4	22mm		
ESB65/4/15/0622	ESB65 Bag Filter Class 2 22H (20 x 24 x 15) 492 x 592 x 380	4	M6 (F6)	492	592	380	6	22mm	0.49	65
ESB65/4/23/0622	ESB65 Bag Filter Class 2 22H (20 x 24 x 24) 492 x 592 x 585	4	M6 (F6)	492	592	585	6	22mm	0.78	65
ESB65/4/26/0622	ESB65 Bag Filter Class 2 22H (20 x 24 x 26) 492 x 592 x 650	4	M6 (F6)	492	592	650	6	22mm		
ESB65/5/15/0422	ESB65 Bag Filter Class 2 22H (12 x 24 x 15) 287 x 592 x 380	5	M6 (F6)	287	592	380	4	22mm	0.3	65
ESB65/5/23/0422	ESB65 Bag Filter Class 2 22H (12 x 24 x 24) 287 x 592 x 585	5	M6 (F6)	287	592	585	4	22mm	0.47	65
ESB65/5/26/0422	ESB65 Bag Filter Class 2 22H (12 x 24 x 26) 287 x 592 x 650	5	M6 (F6)	287	592	650	4	22mm		
ESB65/6/15/0622	ESB65 Bag Filter Class 2 22H (20 x 20 x 15) 492 x 492 x 380	6	M6 (F6)	492	492	380	6	22mm	0.41	65
ESB65/6/23/0622	ESB65 Bag Filter Class 2 22H (20 x 20 x 24) 492 x 492 x 585	6	M6 (F6)	492	492	585	6	22mm	0.65	65
ESB65/6/26/0622	ESB65 Bag Filter Class 2 22H (20 x 20 x 26) 492 x 492 x 650	6	M6 (F6)	492	492	650	6	22mm		
ESB65/7/15/0422	ESB65 Bag Filter Class 2 22H (12 x 12 x 15) 287 x 287 x 380	7	M6 (F6)	287	287	380	4	22mm		
ESB65/7/23/0422	ESB65 Bag Filter Class 2 22H (12 x 12 x 24) 287 x 287 x 585	7	M6 (F6)	287	287	585	4	22mm		
ESB65/7/26/0422	ESB65 Bag Filter Class 2 22H (12 x 12 x 26) 287 x 287 x 650	7	M6 (F6)	287	287	650	4	22mm		

Code	Description	Face Size	Efficiency	H (mm)	W (mm)	D (mm)	Pockets (nr)	Header Depth (mm)	Air Flow Resistance	
			EN779 (2012)						(m3/sec)	(Pa)
ESB85/1/15/0822	ESB85 Bag Filter Class 2 22H (24 x 24 x 15) 592 x 592 x 380	1	F7	592	592	380	8	22mm	0.59	100
ESB85/1/23/0822	ESB85 Bag Filter Class 2 22H (24 x 24 x 24) 592 x 592 x 585	1	F7	592	592	585	8	22mm	0.94	100
ESB85/1/26/0822	ESB85 Bag Filter Class 2 22H (24 x 24 x 26) 592 x 592 x 650	1	F7	592	592	650	8	22mm		
ESB85/2/15/0622	ESB85 Bag Filter Class 2 22H (24 x 20 x 15) 592 x 492 x 380	2	F7	592	492	380	6	22mm	0.49	100
ESB85/2/23/0622	ESB85 Bag Filter Class 2 22H (24 x 20 x 24) 592 x 492 x 585	2	F7	592	492	585	6	22mm	0.78	100
ESB85/2/26/0622	ESB85 Bag Filter Class 2 22H (24 x 20 x 26) 592 x 492 x 650	2	F7	592	492	650	6	22mm		
ESB85/3/15/0422	ESB85 Bag Filter Class 2 22H (24 x 12 x 15) 592 x 287 x 380	3	F7	592	287	380	4	22mm	0.3	100
ESB85/3/23/0422	ESB85 Bag Filter Class 2 22H (24 x 12 x 24) 592 x 287 x 585	3	F7	592	287	585	4	22mm	0.47	100
ESB85/3/26/0422	ESB85 Bag Filter Class 2 22H (24 x 12 x 26) 592 x 287 x 650	3	F7	592	287	650	4	22mm		
ESB85/4/15/0622	ESB85 Bag Filter Class 2 22H (20 x 24 x 15) 492 x 592 x 380	4	F7	492	592	380	6	22mm	0.49	100
ESB85/4/23/0622	ESB85 Bag Filter Class 2 22H (20 x 24 x 24) 492 x 592 x 585	4	F7	492	592	585	6	22mm	0.78	100
ESB85/4/26/0622	ESB85 Bag Filter Class 2 22H (20 x 24 x 26) 492 x 592 x 650	4	F7	492	592	650	6	22mm		
ESB85/5/15/0422	ESB85 Bag Filter Class 2 22H (12 x 24 x 15) 287 x 592 x 380	5	F7	287	592	380	4	22mm	0.3	100
ESB85/5/23/0422	ESB85 Bag Filter Class 2 22H (12 x 24 x 24) 287 x 592 x 585	5	F7	287	592	585	4	22mm	0.47	100
ESB85/5/26/0422	ESB85 Bag Filter Class 2 22H (12 x 24 x 26) 287 x 592 x 650	5	F7	287	592	650	4	22mm		
ESB85/6/15/0622	ESB85 Bag Filter Class 2 22H (20 x 20 x 15) 492 x 492 x 380	6	F7	492	492	380	6	22mm	0.41	100
ESB85/6/23/0622	ESB85 Bag Filter Class 2 22H (20 x 20 x 24) 492 x 492 x 585	6	F7	492	492	585	6	22mm	0.65	100
ESB85/6/26/0622	ESB85 Bag Filter Class 2 22H (20 x 20 x 26) 492 x 492 x 650	6	F7	492	492	650	6	22mm		
ESB85/7/15/0422	ESB85 Bag Filter Class 2 22H (12 x 12 x 15) 287 x 287 x 380	7	F7	287	287	380	4	22mm		
ESB85/7/23/0422	ESB85 Bag Filter Class 2 22H (12 x 12 x 24) 287 x 287 x 585	7	F7	287	287	585	4	22mm		
ESB85/7/26/0422	ESB85 Bag Filter Class 2 22H (12 x 12 x 26) 287 x 287 x 650	7	F7	287	287	650	4	22mm		

Product Technical Data Sheet



Product Specification Data

Code	Description	Face Size	Efficiency	H	W	D	Pockets (nr)	Header Depth (mm)	Air Flow (m3/sec)	Resistance (Pa)
			EN779 (2012)	(mm)	(mm)	(mm)				
ESB95/1/15/0822	ESB95 Bag Filter Class 2 22H (24 x 24 x 15) 592 x 592 x 380	1	F8	592	592	380	8	22mm	0.59	155
ESB95/1/23/0822	ESB95 Bag Filter Class 2 22H (24 x 24 x 24) 592 x 592 x 585	1	F8	592	592	585	8	22mm	0.94	155
ESB95/1/26/0822	ESB95 Bag Filter Class 2 22H (24 x 24 x 26) 592 x 592 x 650	1	F8	592	592	650	8	22mm		
ESB95/2/15/0622	ESB95 Bag Filter Class 2 22H (24 x 20 x 15) 592 x 492 x 380	2	F8	592	492	380	6	22mm	0.49	155
ESB95/2/23/0622	ESB95 Bag Filter Class 2 22H (24 x 20 x 24) 592 x 492 x 585	2	F8	592	492	585	6	22mm	0.78	155
ESB95/2/26/0622	ESB95 Bag Filter Class 2 22H (24 x 20 x 26) 592 x 492 x 650	2	F8	592	492	650	6	22mm		
ESB95/3/15/0422	ESB95 Bag Filter Class 2 22H (24 x 12 x 15) 592 x 287 x 380	3	F8	592	287	380	4	22mm	0.3	155
ESB95/3/23/0422	ESB95 Bag Filter Class 2 22H (24 x 12 x 24) 592 x 287 x 585	3	F8	592	287	585	4	22mm	0.47	155
ESB95/3/26/0422	ESB95 Bag Filter Class 2 22H (24 x 12 x 26) 592 x 287 x 650	3	F8	592	287	650	4	22mm		
ESB95/4/15/0622	ESB95 Bag Filter Class 2 22H (20 x 24 x 15) 492 x 592 x 380	4	F8	492	592	380	6	22mm	0.49	155
ESB95/4/23/0622	ESB95 Bag Filter Class 2 22H (20 x 24 x 24) 492 x 592 x 585	4	F8	492	592	585	6	22mm	0.78	155
ESB95/4/26/0622	ESB95 Bag Filter Class 2 22H (20 x 24 x 26) 492 x 592 x 650	4	F8	492	592	650	6	22mm		
ESB95/5/15/0422	ESB95 Bag Filter Class 2 22H (12 x 24 x 15) 287 x 592 x 380	5	F8	287	592	380	4	22mm	0.3	155
ESB95/5/23/0422	ESB95 Bag Filter Class 2 22H (12 x 24 x 24) 287 x 592 x 585	5	F8	287	592	585	4	22mm	0.47	155
ESB95/5/26/0422	ESB95 Bag Filter Class 2 22H (12 x 24 x 26) 287 x 592 x 650	5	F8	287	592	650	4	22mm		
ESB95/6/15/0622	ESB95 Bag Filter Class 2 22H (20 x 20 x 15) 492 x 492 x 380	6	F8	492	492	380	6	22mm	0.41	155
ESB95/6/23/0622	ESB95 Bag Filter Class 2 22H (20 x 20 x 24) 492 x 492 x 585	6	F8	492	492	585	6	22mm	0.65	155
ESB95/6/26/0622	ESB95 Bag Filter Class 2 22H (20 x 20 x 26) 492 x 492 x 650	6	F8	492	492	650	6	22mm		
ESB95/7/15/0422	ESB95 Bag Filter Class 2 22H (12 x 12 x 15) 287 x 287 x 380	7	F8	287	287	380	4	22mm		
ESB95/7/23/0422	ESB95 Bag Filter Class 2 22H (12 x 12 x 24) 287 x 287 x 585	7	F8	287	287	585	4	22mm		
ESB95/7/26/0422	ESB95 Bag Filter Class 2 22H (12 x 12 x 26) 287 x 287 x 650	7	F8	287	287	650	4	22mm		

Note: Pay attention to orientation when ordering. Bag should sit vertically.

