

Material: Coarse dust filter FL100

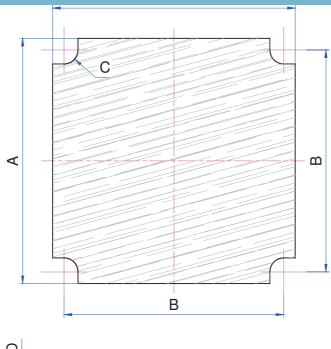
Filter class: G2 DIN EN 779

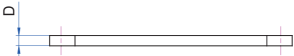
Material thickness: approximately 5 mm

Fire resistance: self-extinguishing DIN 53438 F1

Equals guideline: 2002/95/EG (RoHS) and EG 1907/2006 (REACH)

The installation of the coarse dust filters is possible in combination with guard grills.





Article number: GSF 40 01 Bxx

Article fan size type code dimension B for fan size 50

Article no.	A	В	С	D
GSF-25-01	25,0	20,0	R 2,5	5,0
GSF-30-01	30,0	24,0	R 3,0	5,0
GSF-40-01	40,0	32,0	R 3,0	5,0
GSF-50-01-B40	50,0	40,0	R 3,0	5,0
GSF-50-01-B42	50,0	42,0	R 3,0	5,0
GSF-60-01	60,0	50,0	R 3,5	5,0
GSF-80-01	80,0	71,5	R 4,0	5,0
GSF-92-01	92,0	82,5	R 4,5	5,0
GSF-119-01	119,0	105,0	R 5,5	5,0

All dimensions in mm! CAD-data-she

CAD-data-sheets at: www.thoptec.de

Legend:

Size A: max. outside dimension Size B: distance between plug-in pegs/ nipples Size C: radius coarse dust filter drilled hole Size D: height / thickness of material



For Info!

With our CO2 Laser we are able to cut out variable contours from various materials/ filter materials, foam materials and seal materials etc. (see page 27).