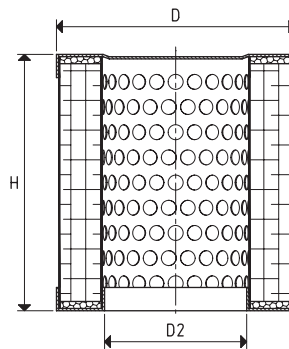




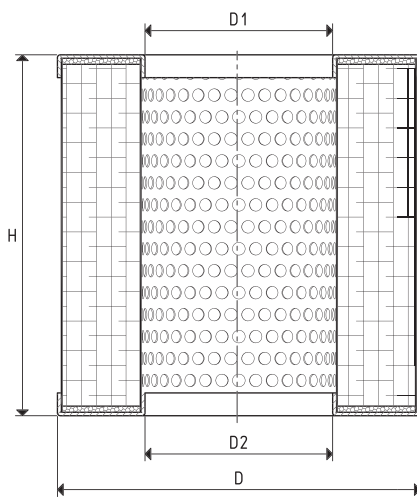
PAPER FILTERING CARTRIDGES FOR FC FILTERS

The cartridges described on this page are suited for FC suction filters. They are made with a special treated paper with a filtering degree equal to 5 - 7 μ , which is pleated to increase its surface and is contained in a double perforated sheet steel enclosure. They are recommended for retaining fine and impalpable dust, but not in presence of water and oil vapours and condensation.



Item	For filter item	D Ø	D2 Ø	H	Level of filtration micron
00 FC 04	FC 10	50	23	59	5 ÷ 7
00 FC 08	FC 20 - FC 25	64	38	69	5 ÷ 7

5



Item	For filter item	D Ø	D1 Ø	D2 Ø	H	Level of filtration micron
00 FC 15	FC 30 - FC 35 - FC 38	98	60	60	70	5 ÷ 7
00 FC 22	FC 40	126	64	64	125	5 ÷ 7
00 FC 24	FC 50	126	64	64	156	5 ÷ 7
00 FC 33	FC 55	98	60	60	140	5 ÷ 7

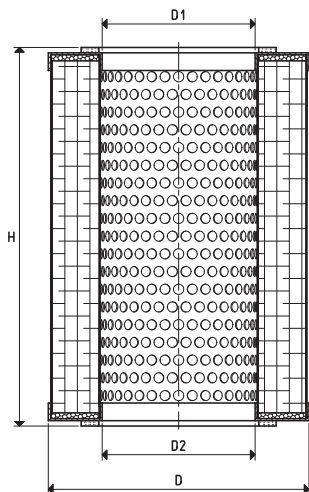
Transformation ratio: N (newton) = Kg x 9.81 (force of gravity)

$$\text{inch} = \frac{\text{mm}}{25.4}; \text{pounds} = \frac{\text{g}}{453.6} = \frac{\text{Kg}}{0.4536}$$

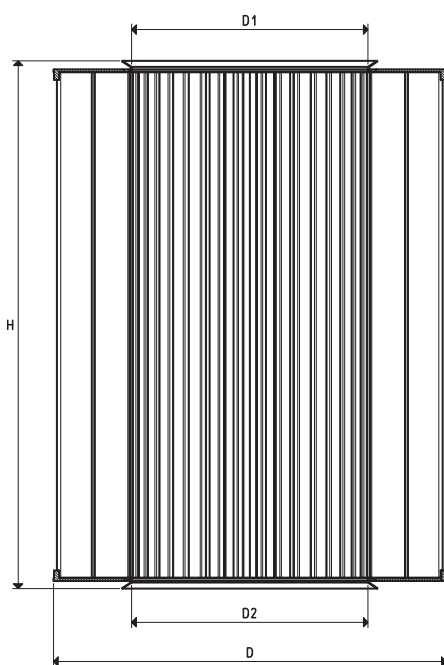


PAPER FILTERING CARTRIDGES FOR FC FILTERS

3D drawings are available on vuotecnica.net



Item	For filter item	D Ø	D1 Ø	D2 Ø	H	Level of filtration micron
00 FC 29	FC 60 - FC 80	152	89	89	215	5 ÷ 7



Item	For filter item	D Ø	D1 Ø	D2 Ø	H	Level of filtration micron
00 FC 34	FC 100	227	178	178	278	5 ÷ 7

Transformation ratio: N (newton) = Kg x 9.81 (force of gravity)

$$\text{inch} = \frac{\text{mm}}{25.4}; \text{pounds} = \frac{\text{g}}{453.6} = \frac{\text{Kg}}{0.4536}$$