

Filter elements FSBQ-W



Description

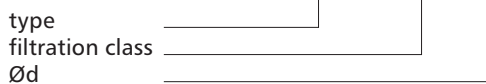
The FSBQ-W filter elements are designed for use in the FSBQL duct filters. The filter elements are made of pleated filter element mats and reinforced with a steel wire mesh. The FSBQ-W filter elements are available in filtration classes ISO Coarse 50% and ISO Coarse ePM1 55%. All filter elements are wrapped in protective plastic film which must be removed before installation.



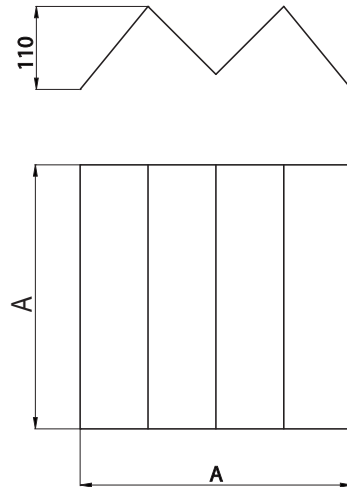
NOTE!
Non-woven version impregnated with activated carbon available. Code: **FSBQ-W-CA**

Product code example

Product code: **FSBQ-W - aa - bbb**



Dimensions



Code	A [mm]	Filtration classes
FSBQ-W3-100	160	ISO Coarse 50%
FSBQ-W5-100	160	ISO ePM10 55%
FSBQ-W3-125	180	ISO Coarse 50%
FSBQ-W5-125	180	ISO ePM10 55%
FSBQ-W5-150	210	ISO Coarse 50%
FSBQ-W5-150	210	ISO ePM10 55%
FSBQ-W3-160	210	ISO Coarse 50%
FSBQ-W5-160	210	ISO ePM10 55%
FSBQ-W3-200	250	ISO Coarse 50%
FSBQ-W5-200	250	ISO ePM10 55%
FSBQ-W3-250	300	ISO Coarse 50%
FSBQ-W5-250	300	ISO ePM10 55%
FSBQ-W3-315	360	ISO Coarse 50%
FSBQ-W5-315	360	ISO ePM10 55%
FSBQ-W3-350	400	ISO Coarse 50%
FSBQ-W5-350	400	ISO ePM10 55%
FSBQ-W3-400	450	ISO Coarse 50%
FSBQ-W5-400	450	ISO ePM10 55%
FSBQ-W3-450	500	ISO Coarse 50%
FSBQ-W5-450	500	ISO ePM10 55%
FSBQ-W3-500	550	ISO Coarse 50%
FSBQ-W5-500	550	ISO ePM10 55%
FSBQ-W-CA-100	160	ISO Coarse 70%
FSBQ-W-CA-125	180	ISO Coarse 70%
FSBQ-W-CA-150	210	ISO Coarse 70%
FSBQ-W-CA-160	210	ISO Coarse 70%
FSBQ-W-CA-200	250	ISO Coarse 70%
FSBQ-W-CA-250	300	ISO Coarse 70%
FSBQ-W-CA-315	360	ISO Coarse 70%
FSBQ-W-CA-355	400	ISO Coarse 70%
FSBQ-W-CA-400	450	ISO Coarse 70%

Technical specifications

FSBQ-W3 class ISO Coarse 50% filter element
(for 5400 m³/h/m²)

Initial resistance: 40 Pa

Final resistance: 200-250 Pa

FSBQ-W5 class ISO Coarse ePM1 55% filter element
(for 900 m³/h/m²)

Initial resistance: 45 Pa

Final resistance: 450 Pa

FSBQ-W-CA class ISO Coarse 70% filter element
(for 5400 m³/h/m²)

Initial resistance: 44 Pa

Final resistance: 200 Pa