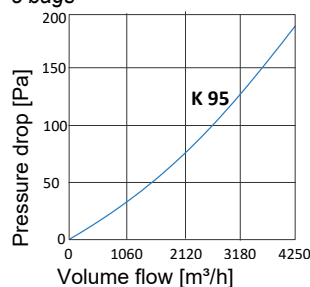


**Pressure drop diagram:**

Applies to size 592 x 592 x 600 mm/  
8 bags



**Bag filter MultiSack K95**

consists of synthetic fibre fleece

**Special features:**

The spacers ensure complete utilization of the full bag length; sealing of spacer seams; as compared to rated air-flow volume, operating air-flow volume can be increased by 25%, cone-shaped bags.

**Application:**

Fine particle filtration

**Areas of application:**

All HVAC and air handling installations with a filtration function.

**Type:**

designed in galvanized frame – surcharge for plastic frame on request.

**The recommended final pressure difference:**

250 Pa



**Frame material**

Plastic or galvanized

**Filter class as of**

**EN 779:2012**

F8

**For the NEW filter**

**class as of ISO 16890**

refer to table

**Medium:**

synthetic

**Temperature**

**resistance**

< 70 °C

**Energy class**

D \*

\* applies only to certain sizes – see table



**Bag filter MultiSack K95**

**Filter medium: Synthetic**

Item number	Type code	Width [mm]	Height [mm]	Depth [mm]	Number of bags [quantity]	Filtration surface [m²]	Volume flow [m³/h]	Initial pressure drop [Pa]	Energy class certified by the Eurovent 4/21	NEW filter class as of ISO 16890
1041126	K95-6V/0600/08/05-F65	592	592	600	8	6	3400	150	D	ISO ePM <sub>1</sub> 65 %
1041117	K95-5V/0600/06/05-F65	490	592	600	6	4.4	2800	150		
1041111	K95-3V/0600/04/05-F65	287	592	600	4	3	1700	150		
1041108	K95-2V/0600/04/05-F65	287	287	600	4	1.5	850	150		
1041123	K95-1V/0600/08/05-F65	592	287	600	8	3	1700	150		
2103267	K95-6V/0534/08/05-F65	592	592	534	8	5.2	3400	170	D	ISO ePM <sub>1</sub> 65 %
2103238	K95-5V/0534/06/05-F65	490	592	534	6	3.9	2800	170		
2103173	K95-3V/0534/04/05-F65	287	592	534	4	2.6	1700	170		
2103142	K95-2V/0534/04/05-F65	287	287	534	4	1.3	850	170		
2103110	K95-1V/0534/08/05-F65	592	287	534	8	2.6	1700	170		
2103261	K95-6V/0380/08/05-F60	592	592	380	8	3.9	3400	220	E	ISO ePM <sub>1</sub> 60 %
2103232	K95-5V/0380/06/05-F60	490	592	380	6	2.9	2800	220		
2103167	K95-3V/0380/04/05-F60	287	592	380	4	1.9	1700	220		
2103136	K95-2V/0380/04/05-F60	287	287	380	4	0.9	850	220		
2103104	K95-1V/0380/08/05-F60	592	287	380	8	1.9	1700	220		