











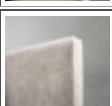
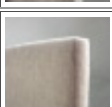










WŁÓKNINY SYNTETYCZNE

Typ	Foto	Klasa	Grubość [mm]	Nominalna przepustowość [m ³ /h/m ²]	Średnia skuteczność [Am%][Em%]	Opór początkowy [Pa]	Zalecany opór końc. [Pa]	Chłonność pyłowa [g/m ²]
T150		G2	10	5400	71,20%	12	250	526,0
T150/140		G2	12	5400	76,30%	21	250	387,0
MSB130		G3	5	5400	82,10%	26	250	237,0
MSB160		G3	6	5400	88,20%	30	250	284,7
T209S 140		G3	14	5400	85,50%	35	250	370,0
T209SV 140		G3	14	5400	87,50%	35	250	400,0
PS305		G3	25	5400	86,00%	31	400	487,0
T350		G3	20	5400	87,20%	30	250	562,0
RBW200 *		G3	10	7200	85,90%	54	200	346,2
NGB290/4		G4	20	5400	91,20%	40	250	490,0
T500		G4	22	5400	92,40%	46	250	522,0
NF400P *		G4	20	900	95,70%	20	400	290,0
NF300/1		F5	20	900	97,10% 45,60%	27	450	284,7
NF600PS *		F5	22	900	95,40% 43,90%	26	450	326,5

WŁÓKNINY SZKLANE

Typ	Foto	Klasa	Grubość [mm]	Nominalna przepustowość [m ³ /h/m ²]	Średnia skuteczność [Am%][Em%]	Opór początkowy [Pa]	Chłonność pyłowa [g/m ²]
PAIN'T STOP 2"		G3	60	2500-7200	93,00%	7-32	250
PAIN'T STOP 4"		G3	110	2500-6300	97,00%	7-38	250
DUST STOP 1"		G2	30	5400-9000	80,00%	15-30	150
DUST STOP 2"		G3	60	5400-9000	86,00%	20-35	150
DUST STOP 4"		G4	110	5400-9000	90,00%	25-40	150
Dust Collector 5" RED		G4	125	9000	91,00%	105	250
MIST COLLECTOR		G3	75	5400-9000	87,00%	30-45	250
HT300 do 300°C		G4	50	3600	95,00%	58	210