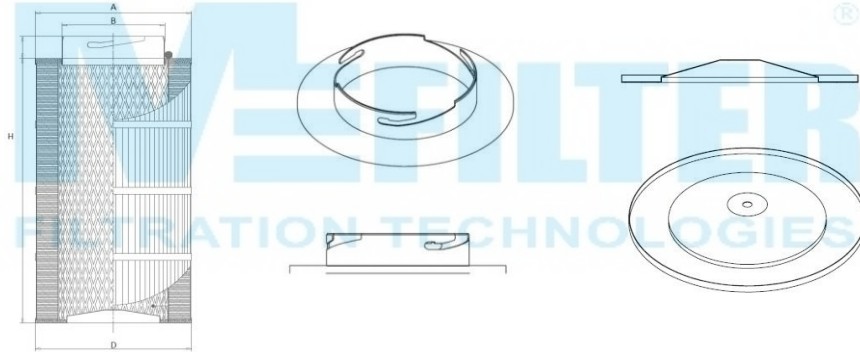


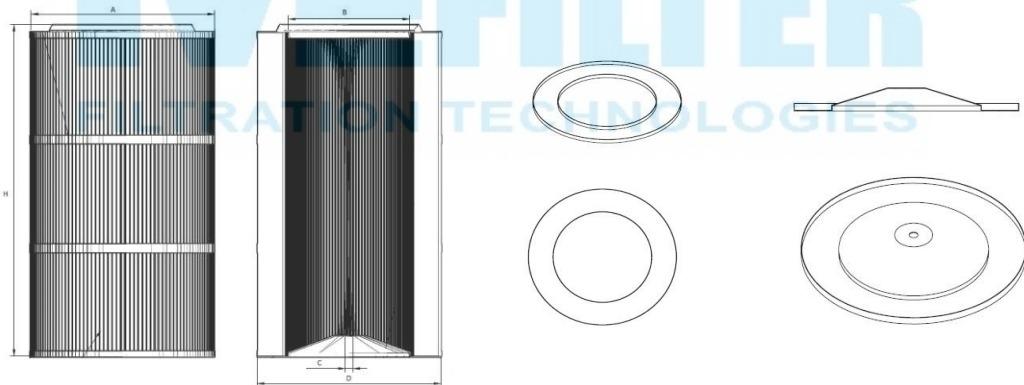
Cartridge filters for industrial aspiration systems are characterized by an extensive filtration area, and the material intended for filtration is selected in accordance with the pollution compound of the purified air, therefore it perfectly retains fine particles of dust, powder coating material, abrasive etc. It is possible to use filter material with additional properties: antistatic, water-oil-repellent, has special membranes, etc. Below you can find the most typical filters produced by Baltic Filters UAB. At the same time we can produce any filter upon a customer's request.

**CYLINDRICAL (LF type)**



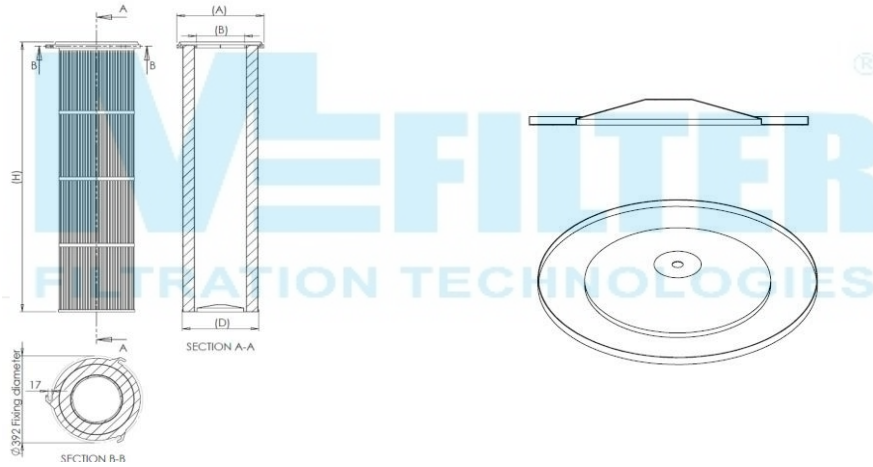
CODE	FILTRATION SURFACE, M2	A	B	C	D	H	VOLUME, M3	GROSS WEIGHT, kg	FILTRATION MATERIAL	BANDAGES
A 1210LFCP	10	328	216		327	1252	0,19615	7,998	CELLULOSE + POLYESTER	3
A 1216LFCP	16	328	216		327	1252	0,190745	10,335	CELLULOSE + POLYESTER	3
AC1220BPALU	20	328	216		327	1252	0,196922	11,058	POLYESTER + ALUMINIUM	3
AC910BP(Z)ALU	10	328	216		327	952	0,150588	7,41	POLYESTER + ALUMINIUM	3

**CYLINDRICAL (LS type)**



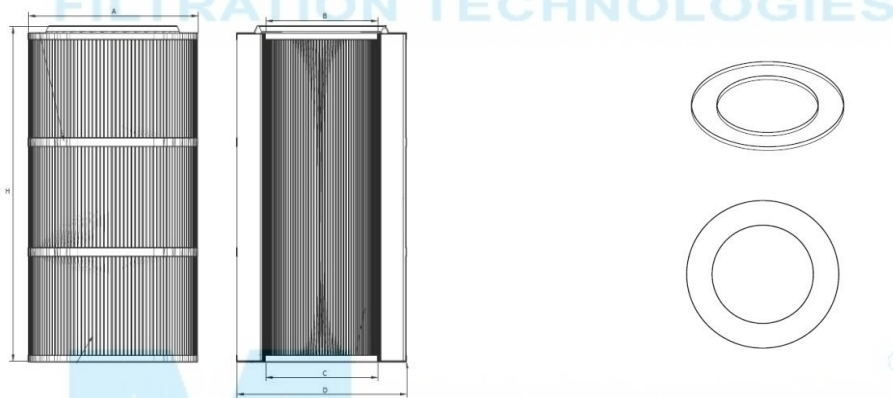
CODE	FILTRATION SURFACE, M2	A	B	C	D	H	VOLUME, M3	GROSS WEIGHT, kg	FILTRATION MATERIAL	BANDAGES
A1216LSCP	16	327	216	13	327	1215	0,19615	7,97	CELLULOSE + POLYESTER	3
A 1220LSP350	20	350	239	13	350	1215	0,2031	10,439	POLYESTER	3
A 1220LSPHO	20	350	239	13	350	1215	0,190745	10,335	POLYESTER/HYDROPHOBIC	3
A6017LSCP	17	327	216	13	327	615	0,072773	7,45	CELLULOSE + POLYESTER	NET
A 608LSCP270	7,7	270	160	22	270	615	0,072773	4,005	CELLULOSE + POLYESTER	NET
A 608LSP	7,7	327	216	13	327	615	0,072773	4,95	POLYESTER	2
A 608LSPHO	8	327	216	13	327	615	0,072773	4,192	PTFE membrane	NET
A 610LSP	10	327	216	13	327	615	0,072773	5,12	POLYESTER	2
A6617LSCP	17	327	216	13	327	675	0,150588	6,92	CELLULOSE + POLYESTER	NET
A6621LSP	21	327	216	13	327	675	0,150588	9,715	POLYESTER	NET
A 908LSP	8	327	216	13	327	915	0,150588	4,355	POLYESTER	3
A 1201P	3	153	88,5		153	1000	0,014827	1,885	POLYESTER	3
A 1006/1	7,8	327	216	13	327	615	0,072773	4,192	CELLULOSE + POLYESTER	2
A 1006/2	13,3	327	216	13	327	615	0,072773	5,735	CELLULOSE + POLYESTER	2
A 1006/4	10	327	216	11	327	615	0,072773	4,925	CELLULOSE + POLYESTER	2
A 1029/2	10	327	216	13	327	915	0,150588	4,744	CELLULOSE + POLYESTER	2
AC610P(Z)ALU	10	327	216	13	327	615	0,072773	5,29	POLYESTER + ALUMINIUM	2
AC6612P-Z	12	327	216	13	327	675	0,150588	6,38	POLYESTER	2
AC 300P	4	327	216	13	327	300			POLYESTER	0

CYLINDRICAL (LU type)



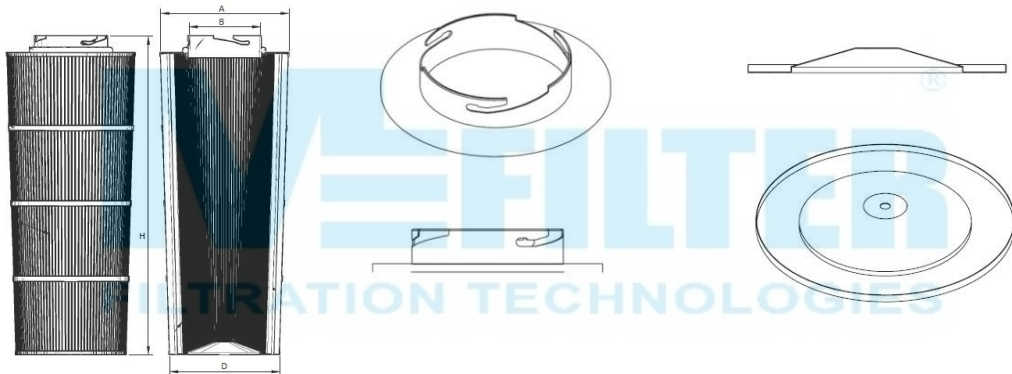
CODE	FILTRATION SURFACE, M2	A	B	C	D	H	VOLUME, M3	GROSS WEIGHT, kg	FILTRATION MATERIAL	BANDAGES
A 1020LUALU392/3	20	372	206,1		327	1015	0,159855	10,425	POLYESTER + ALUMINIUM	3
A 1220LUP392/3	20	372	206,1		327	1215	0,190745	11,245	POLYESTER	3
A 1224LUP392/3	24	372	206,1		327	1215	0,190745	12,285	POLYESTER	3
A 1226LUP392/3	26	372	206,1		327	1215	0,2031	12,8	POLYESTER, THERMO (JX260HO) (MP412)	3
A 910LUP392/3	10	372	206,1		327	915	0,150588	7,64	POLYESTER	3

CYLINDRICAL (LK type)



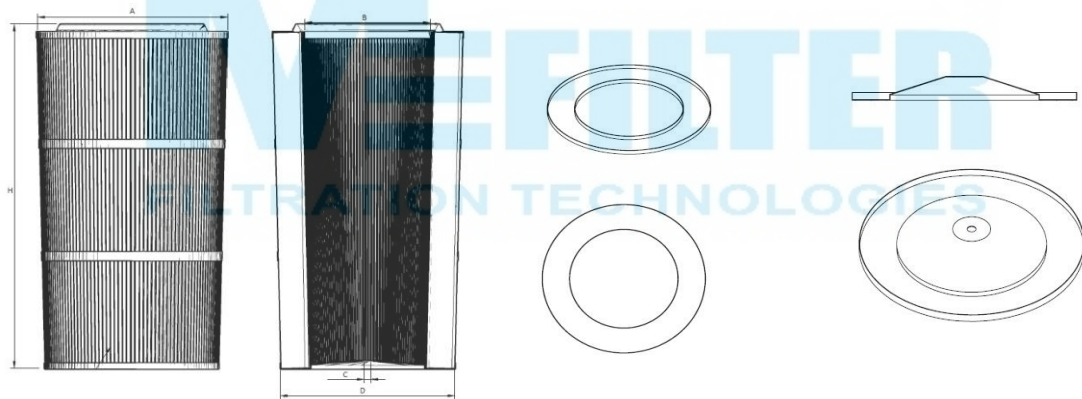
CODE	FILTRATION SURFACE, M2	A	B	C	D	H	VOLUME, M3	GROSS WEIGHT, kg	FILTRATION MATERIAL	BANDAGES
A 610LKALU	10	327	216	216		615	0,072773	4,945	POLYESTER + ALUMINIUM	2
A 610LKP	10	327	216	216		615	0,072773	4,905	POLYESTER	2
A 1006/5	7,8	327	216	216		615	0,072773	5,735	CELLULOSE + POLYESTER	2

CONICAL (KF type)



CODE	FILTRATION SURFACE, M2	A	B	C	D	H	VOLUME, M3	GROSS WEIGHT, kg	FILTRATION MATERIAL	BANDAGES
A 908KFP	8	382	216		327	955	0,150588	6,985	POLYESTER	3
A 1029	7,9	382	216		327	955	0,150588	6,238	CELLULOSE + POLYESTER	3
A 1029/1	7,8	382	216		327	653	0,150588	6,198	CELLULOSE + POLYESTER	2

CONICAL (KS type)



CODE	FILTRATION SURFACE, M2	A	B	C	D	H	VOLUME, M3	GROSS WEIGHT, kg	FILTRATION MATERIAL	BANDAGES
A 908KSP380	7,9	380	216	13	327	915	0,150588	5,82	POLYESTER	3
A 916KSP380	16	380	216	13	327	915	0,150588	7,9	POLYESTER	3
A 1006/3	7,8	327	216	11	300	615	0,072773	3,88	CELLULOSE + POLYESTER	2
A 1029/3	7,9	327	216	13	300	915	0,150588	5,128	CELLULOSE + POLYESTER	2