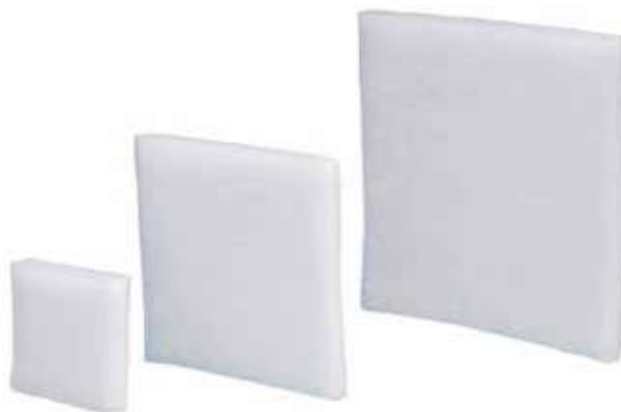




## ATVF - ALFAF

### SPARE FILTER MATS FOR FILTER FANS

Standard filter mats for filter fans and filter only units. To keep high performance it is necessary to periodically check the level of filter mat clogging and, if necessary, replace it with a new one. These filters are made of self-extinguishing synthetic fibres with a progressive filtering capacity.



FEATURES	ATVF1	ATVF2	ATVF3	ATVF4	ATVF5
Supported products	ATV1 series	ATV2 series	ATV3 series	ATV4 series	ATV5 series
Filter class	G2	G3			
Pcs in 1 pack	10				

FEATURES	ALFAFBPA0	ALFAFBP10	ALFAFBPB0	ALFAFBP20	ALFAFBP30
Supported products	ALFAA series	ALFA1 series	ALFAB series	ALFA2 series	ALFA3 series
Filter class	G2	G3			
Pcs in 1 pack	10				

FEATURES	ALFAFT10			ALFAFT15	
Supported products	ALFATORR06__BF   ALFATORR08__BF   ALFATORR10__BF			ALFATORR1450BF-1451BF	
Pcs in 1 pack	10				

## ATVFU

### SPARE FILTER MATS FOR UL CERTIFIED FILTER FANS

UL certified filter mats for filter fans and filter units.

These filters are made of self-extinguishing synthetic fibres with a progressive filtering capacity.

FEATURES	ATVFIU	ATVF2U	ATVF3U	ATVF4U	ATVF5U
Supported products	ATV1U series	ATV2U series	ATV3U series	ATV4U series	ATV5U series
Filter class	G3				
Pcs in 1 pack	10				

## ATVFX - ALFAFX

### HIGH EFFICIENCY SPARE FILTER MATS FOR FILTER FANS

High efficiency filter mats are used in is very fine dust environments.

Air flow rates is substantially reduced and this should be take into account when selecting the filter fan.

FEATURES	ATVFIX	ATVF2X	ATVF3X	ATVF4X	ATVF5X
Supported products	ATV1 series	ATV2 55 series	ATV3 55 series	ATV4 55 series	ATV5 55 series
	ATV1 series	ATV2 V series	ATV3 V series	ATV4 V series	ATV5 V series
Filter class	G3	G4			
Pcs in 1 pack	10				

FEATURES	ALFAFBPA0X	ALFAFBP10X	ALFAFBPB0X	ALFAFBP20X	ALFAFBP30X
Supported products	ALFAA series	ALFA1 series	ALFAB series	ALFA2 series	ALFA3 series
Filter class	G3	G4			
Pcs in 1 pack	10				

Specifications, values and drawings are subject to change without notice.