

MA

MANICHE FILTRANTI

Le maniche filtranti serie MA possono essere utilizzate in qualsiasi applicazione dove vi è bisogno di una separazione delle impurità in sospensione nell'aria. La scelta dei diversi materiali filtranti è in relazione al tipo di contaminante da filtrare.



FELTRO AGUGLIATO

Materiale	Peso g/m ²	Codice
	350	FP35F
	400	FP40F
	450	FP45F
	500	FP50F
	550	FP55F

Poliestere



Poliestere aramidico



Poliestere antistatico teflonato

Materiale	Peso g/m ²	Codice
	350	FAI35F
	400	FAI40F
	450	FAI45F
	500	FAI50F
	550	FAI55F

Poliestere antistatico



Poliestere teflonato



Poliestere aramidico teflonato

Materiale	Peso g/m ²	Codice
	360	TC36F
	400	TC40F

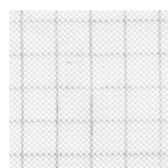
Cotone



Raso poliestere

Materiale	Peso g/m ²	Codice
	350	TPMFBP
	400	TPAT40F

Poliestere alta tenacità



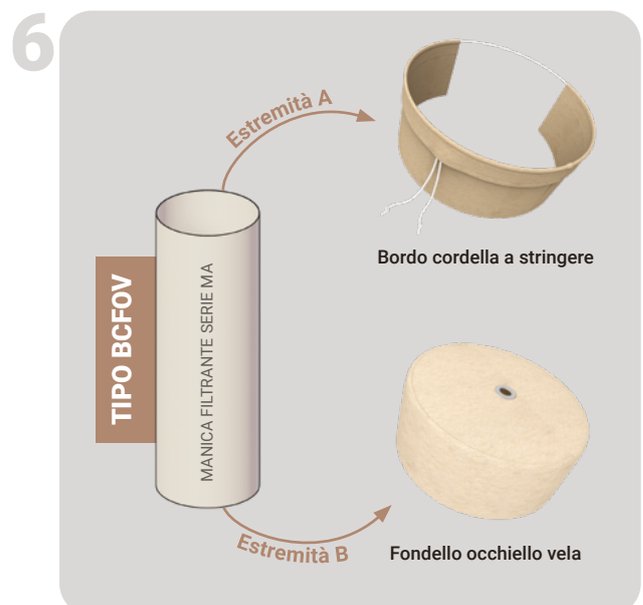
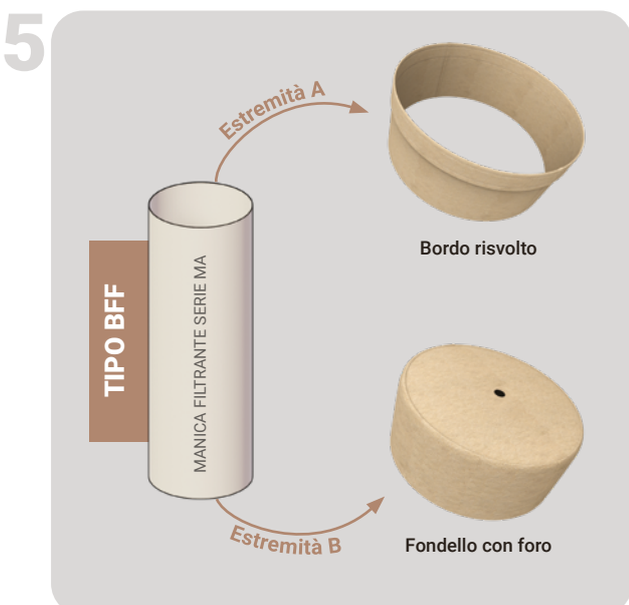
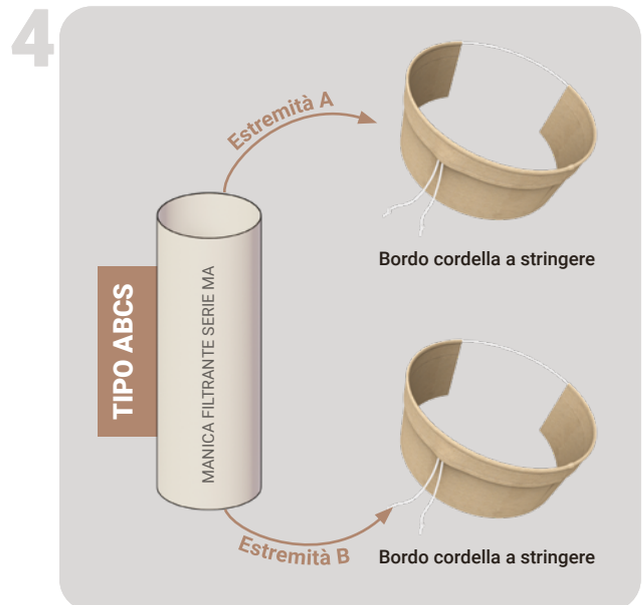
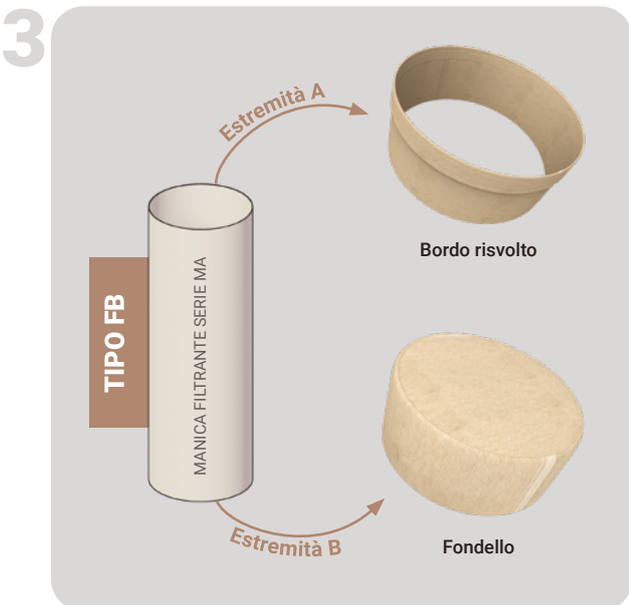
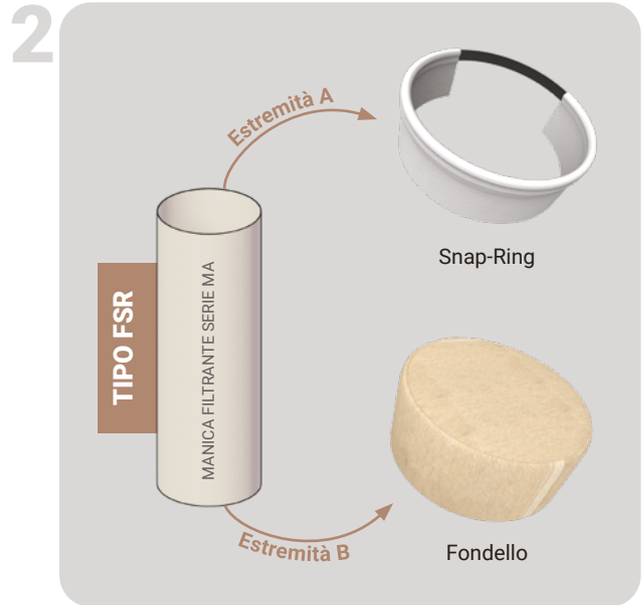
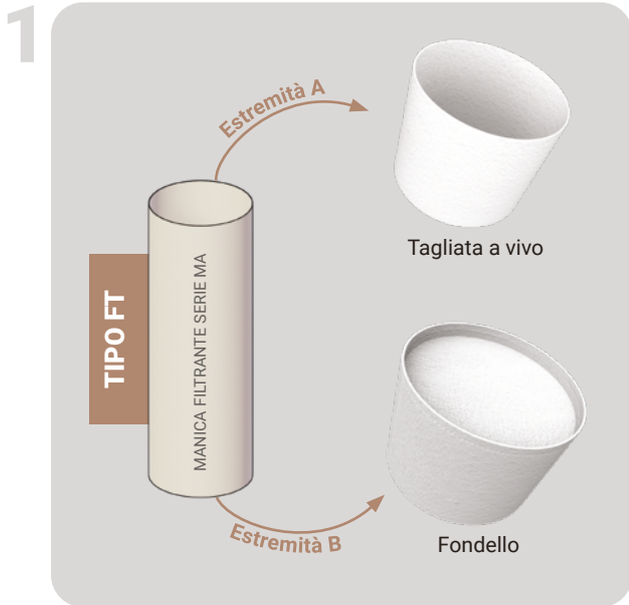
Raso poliestere antistatico

TESSUTO

Materiale	Peso g/m ²	Codice
	360	TC36F
	400	TC40F
	300	TRP30F
	350	TRP35F

Materiale	Peso g/m ²	Codice
	350	TPMFBP
	400	TPAT40F
	300	TRP30AI
	350	TRP35AI

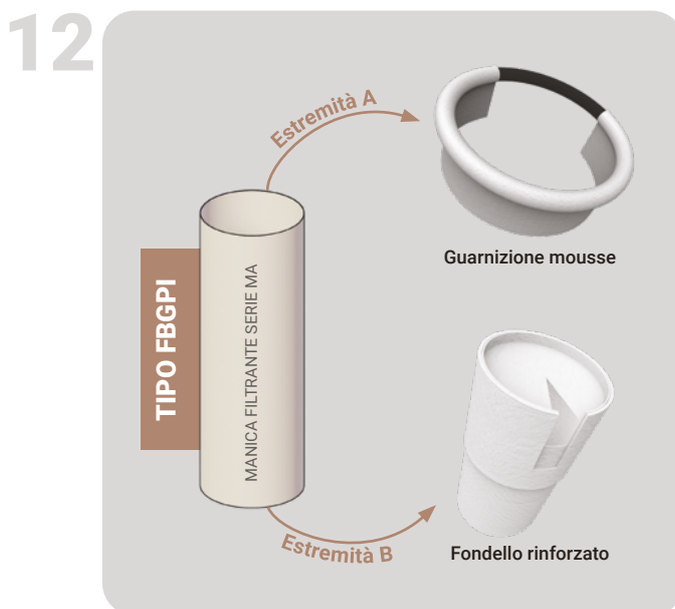
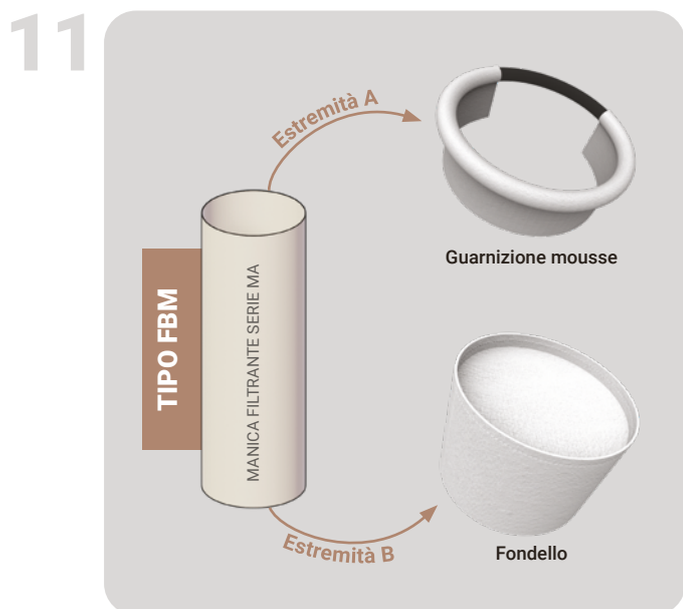
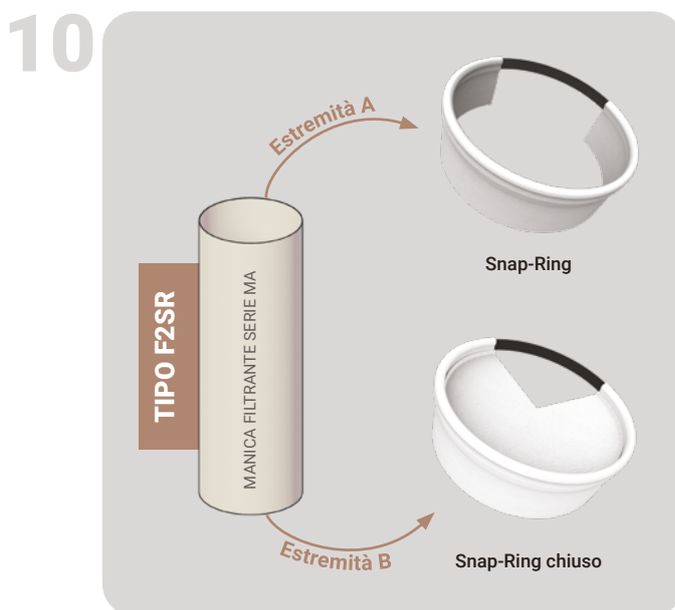
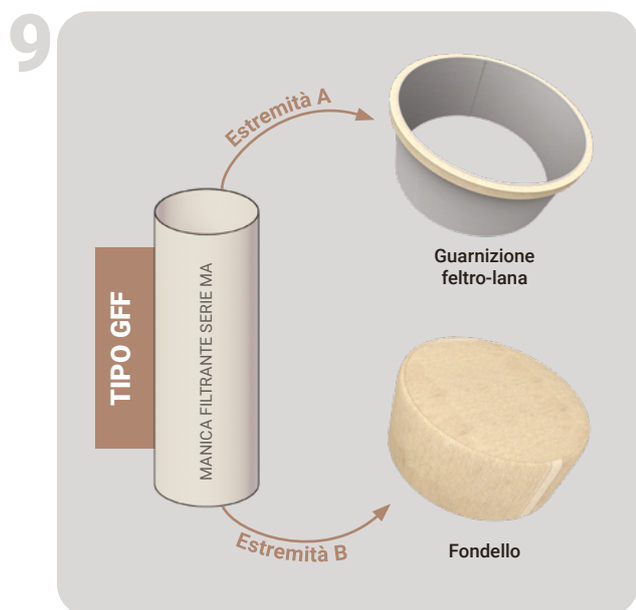
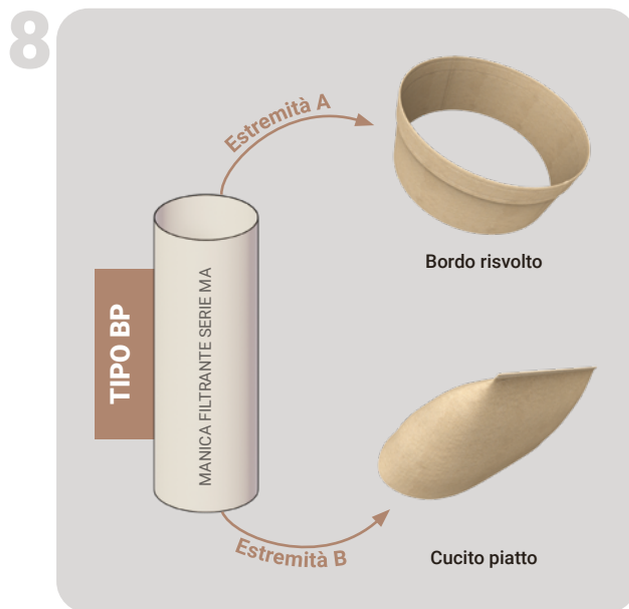
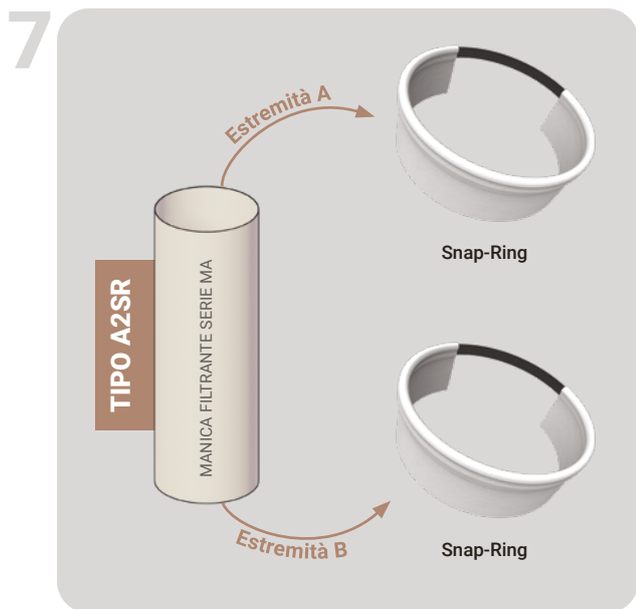
DEPOLVERAZIONE



Medie consigliate per tipo di particolato

pag. 350

DEPOLVERAZIONE



Medie consigliate per tipo di particolato pag. 350