



QUIMISAFE
QUÍMICOS & EQUIPAMENTOS



Filtros para água e químicos

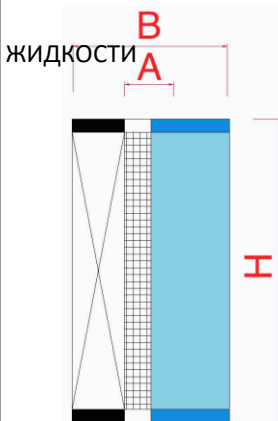
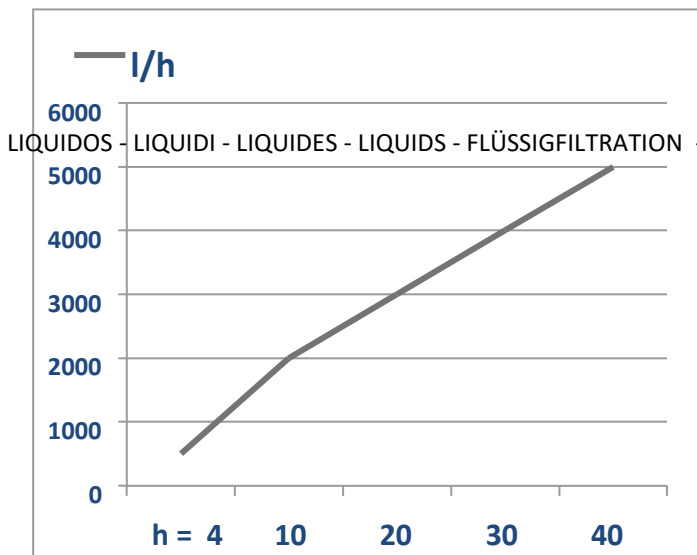
LIQUIDOS - LIQUIDI - LIQUIDES - LIQUIDS - FLÜSSIGFILTRATION - ЖИДКОСТИ


APLICAÇÕES - APPLICAZIONE - APPLICATION - APPLICATION - ANWENDUNGEN - APLICACIÓN - ПРИМЕНЕНИЕ

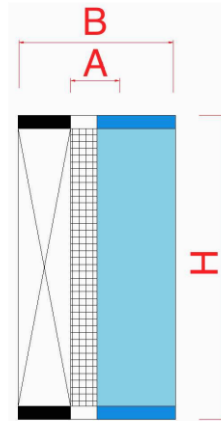
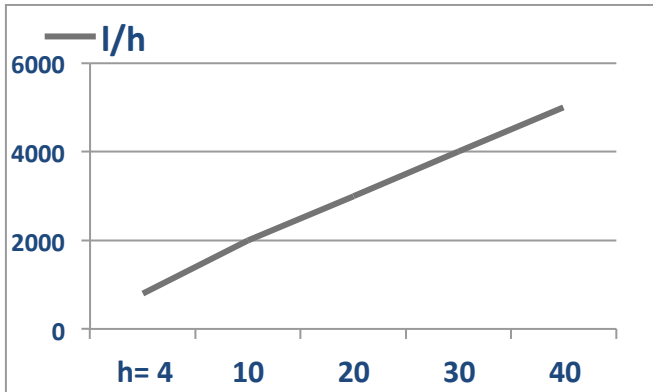



mod	ØA	ØB		H		MATERIAL DO FILTRO - MATÉRIEL DE FILTRATION - FILTER MEDIA - FILTERMATERIALEN - MATERIAL FILTRANTE - ФИЛЬТРУЮЩИЙ МАТЕРИАЛ	FILTRAÇÃO - FILTRATION - FILTRATION - FILTRATION - FILTRACIÓN - ФИЛЬТРАЦИЯ	↓ FILTRADA
		MIN	MAX	MIN	MAX			
FA	28	45	120	4"	40"	FIO EM POLIPROPILENO - FILS EN POLYPROPYLENE - POLYPROPYLENE THREAD - GARNE IN POLYPROPYLEN - HILO EN POLIPROPILENO - ПРЯЖА ПОЛИПРОПИЛЕН	1 è 100 micron	45°C.
CI	28	45	120	4"	40"	FIO DE ALGODÃO - FILS EN COTON - COTTON THREAD - GARNE IN BAUMWOLLE - HILO EN ALGODÓN - ПРЯЖА COTTON	1 è 100 micron	85°C.

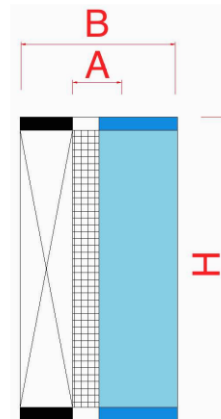
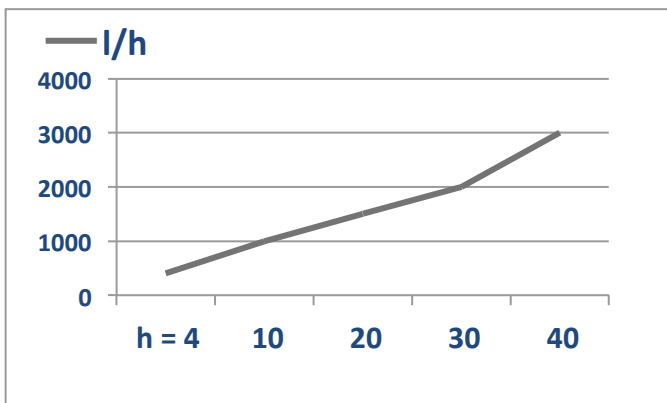
Rede /Grade -rete-grille-net-stützgitter-
red-сеть: plastica/metallo-plastique/métal-plastic/metal-
plastik/metall-plástico/metal-пластмасса/металл



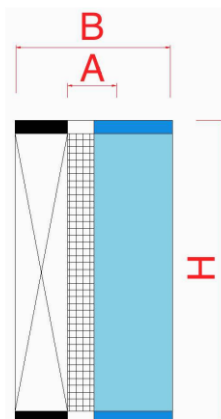
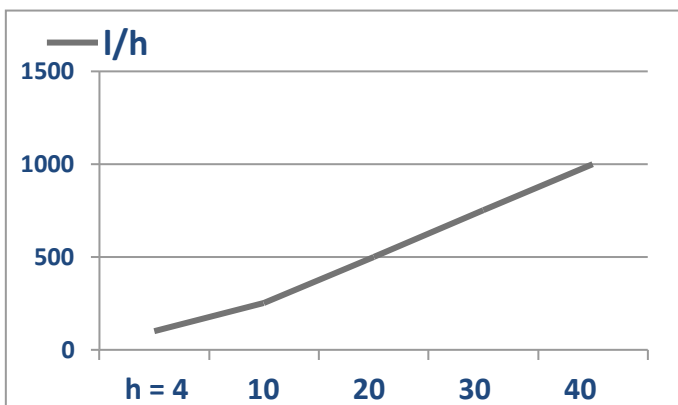
mod	ØA	ØB	H		MATERIA FILTRANTE - MATÉRIEL DE FILTRATION - FILTER MEDIA - FILTERMATERIALEN - MATERIAL FILTRANTE - ФИЛЬТРУЮЩИЙ МАТЕРИАЛ	FILTRAZIONE - FILTRATION - FILTRATION - FILTRATION - FILTRACIÓN - ФИЛЬТРАЦИЯ	
			MIN	MAX			
PY	28	62	4"	40"	LINHA DE POLIPROPILENO - FILS EN POLYPROPYLENE - POLYPROPYLENE THREAD - GARNE IN POLYPROPYLEN - HILO EN POLIPROPILE	1 è 100 micron	75°C.



mod	ØA	ØB	H		MATERIAL FILTRANTE - MATÉRIEL DE FILTRATION - FILTER MEDIA - FILTERMATERIALEN - MATERIAL FILTRANTE - ФИЛЬТРУЮЩИЙ МАТЕРИАЛ	FILTRAZIONE - FILTRATION - FILTRATION - FILTRATION - FILTRACIÓN - ФИЛЬТРАЦИЯ	
			MIN	MAX			
CF2	28	65	4"	40"	POLIPROPILENO/CARVÃO - POLYPROPYLENE/CARBON - POLYPROPYLENE/CARBON - POLYPROPYLEN/AKTIVKOHLE - POLIPROPILENO/CARBÓN - ПОЛИПРОПИЛЕН/ ПАТРОННЫЙ ФИ	1 è 100 micron	45°C.



CW	28	65	4"	40"	CARTUCHOS C/ CARVÃO - ACTIVATED CA PATRONEN - CARTUCHOS DE CARB ПАТРОННЫЙ ФИ		
-----------	----	----	----	-----	---	--	--



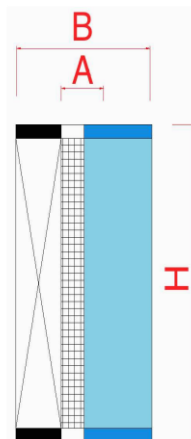
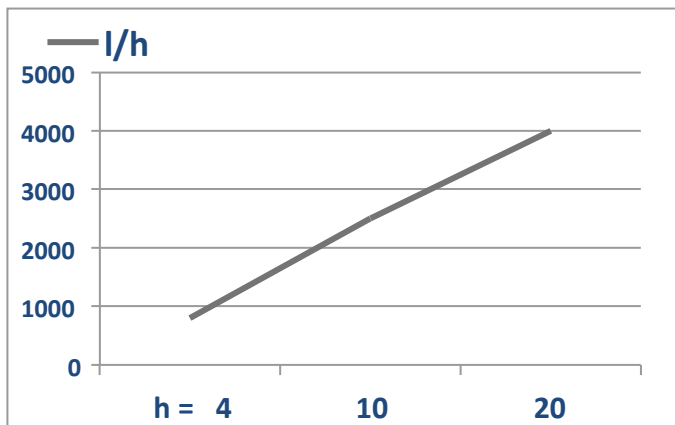
mod	ØA	ØB	H		MATERIAL FILTRANTE - MATÉRIEL DE FILT FILTER MEDIA - FILTERMATERIALE MATERIAL FILTRANTE - ФИЛЬТРУЮЩИЙ М	95°C
			MIN	MAX		
AC	27	70	4"	20"	TELA INOX - TOILE INOX - TOILE INOX - STÜTZGITTER INOX - TELA INOX - НЕЛЕГИРОВАННОЙ СТАЛИ	30 è 100 micron
AX	40	50	4"	20"		

flangia-bride-flange-flansch-brida-фланец:

metallo-métal-metal-metall-metal-металл

guarnizione-joint-gasket-dichtung-junta-прокладка:

elastomero-élastomère-elastomer-elastomer-elastómero-эластомер



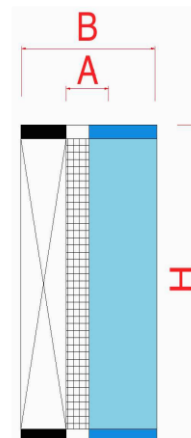
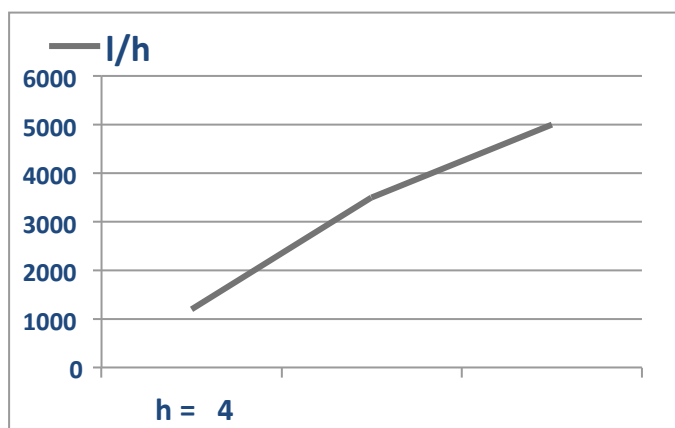
mod	ØA	ØB	H		MATERIAL FILTRANTE - MATÉRIEL DE FILTRATION - FILTER MEDIA - FILTERMATERIALEN - MATERIAL FILTRANTE - ФИЛЬТРУЮЩИЙ МАТЕРИАЛ	FILTRAÇÃO - FILTRATION - FILTRATION - FILTRATION - FILTRACIÓN - ФИЛЬТРАЦИЯ	95°C
			MIN	MAX			
ACP	27	70	4"	20"	REDE DE AÇO INOXIDAVEL REFORÇADA - RÉSEAU REPS INOX PLISSÉ - PLEATED REPS INOX NET - PLISSIERTES INOXGITTER - RED EN REPS INOX PLEGADA - МЕТАЛЛИЧЕСКАЯ ГОФРИРОВАННАЯ СЕТЬ	30 è 100 micron	

Com abraçadeira na flanges- flangia-bride-flange-flansch-brida-фланец:

Metal- metallo-métal-metal-metall-metal-металл

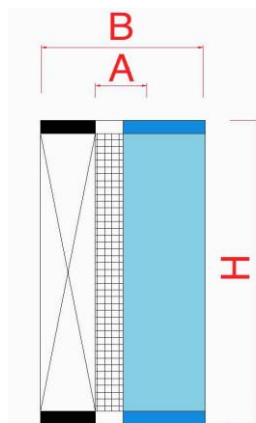
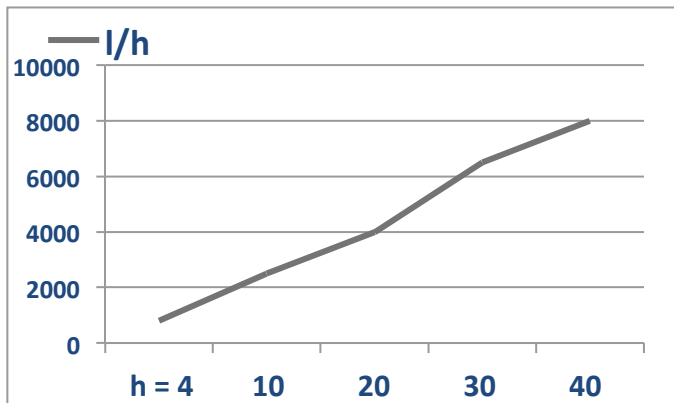
Juntas- guarnizione-joint-gasket-dichtung-junta-прокладка:

elastomero-élastomère-elastomer-elastomer-elastómero-эластомер

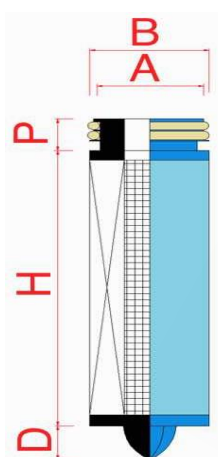
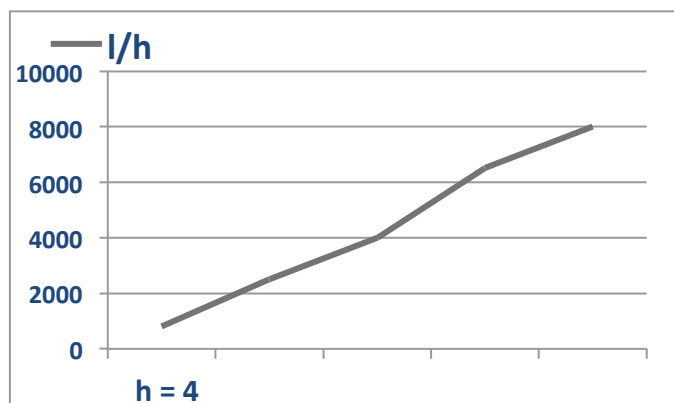


mod	ØA		ØB	H		MATERIAL FILTRANTE - MATÉRIEL DE FILTRATION - FILTER MEDIA FILTRMATERIALEN - MATERIAL FILTRANTE - ФИЛЬТРУЮЩИЙ МАТЕРИАЛ	FILTRAÇÃO - FILTRATION - FILTRATION - FILTRATION - ФИЛЬТРАЦИЯ	
	MIN	MAX		MIN	MAX			
PX1	26		70	4"	20"	POLIÉSTER- POLIPROPILENO - POLYESTERE/POLYPROPYLENE - POLYESTER/POLYPROPYLENE - POLYESTER/POLYPROPYLENE - POLIÉSTER/POLIPROPILENO - ПОЛИЭСТЕР/ПОЛИПРОПИЛЕН	1 è 50 micron	65°C.
PX2	26	50	100	5"	20"			
PX3	50	60	112	5"	20"			
PX4	50	60	128	10"	30"			
PX5	50	70	160	10"	30"			

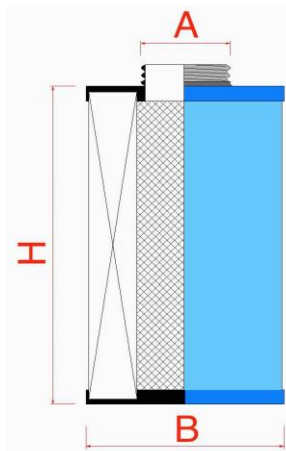
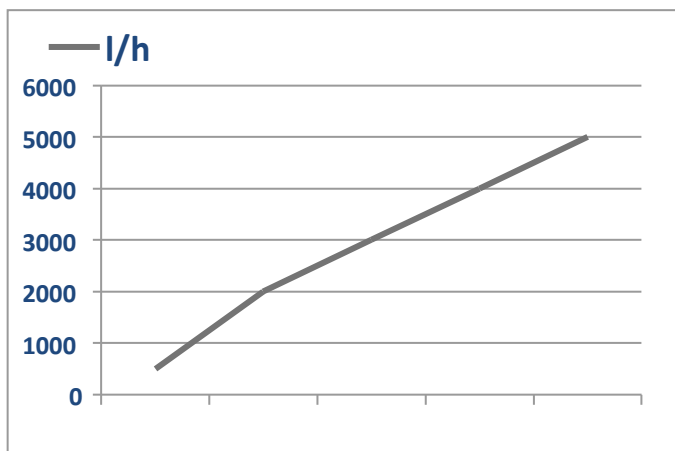
Juntas - guarnizione-joint-gasket-dichtung-junta-прокладка: Estampadas - elastomero-élastomère-elastomer-elastomer-elastómero-эластомер



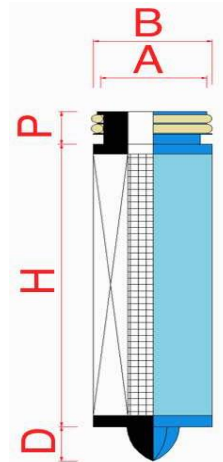
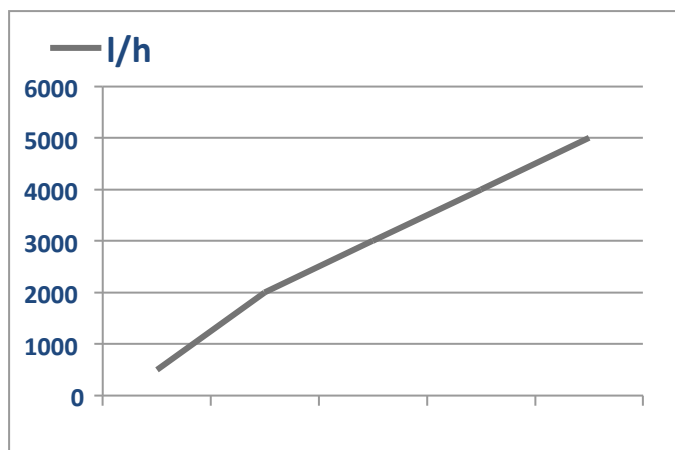
mod	ØA	ØB	D	P	H		MATERIAL FILTRANTE - MATÉRIEL DE FILTRATION - FILTER MEDIA MATERIAL FILTRANTE - FILTRMATERIALEN - ФИЛЬТРУЮЩИЙ МАТЕРИАЛ	FILTRAÇÃO - FILTRATION - FILTRATION - FILTRATION - ФИЛЬТРАЦИЯ	
					MIN	MAX			
TW1	45	68	50	16	4"	40"	POLIÉSTERE-POLIPROPILENO - POLYESTERE/POLYPROPYLENE - POLYESTER/POLYPROPYLENE - POLYESTER/P POLIÉSTER/P ПОЛИЭСТЕР	1 è 50 micron	60°C.
TW2	58	68	50	21	4"	40"			



mod	ØA	ØB		H		MATERIAL FILTRANTE - FILTER MEDIA - F	FILTRAÇÃO - ФИЛЬТРАЦИЯ	
		MIN	MAX	MIN	MAX	MATERIAL FILTRANTE - ФИЛЬТРУЮЩИЙ МАТЕРИАЛ		
TW3	3/4"	70	120	4"	40"	FIO DE POLIPROPILENO - FIBS EN POLYPROPYLENE - POLYPROPYLENE THREAD - G HILO EN POLIPROPILENO - П	è 100 micron	45°C.

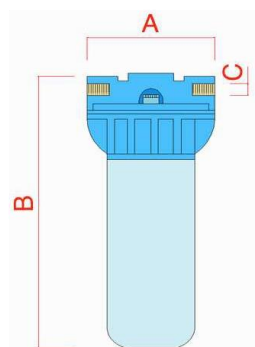


mod	ØA	ØB	D	P	H		MATERIALE FILTRANT - FILTER MEDIA - FILTERMATERIALEN - MATERIAL FILTRANTE - ФИЛЬТРУЮЩИЙ МАТЕРИАЛ	LTRAZIONE - FILTRATION - FILTRATION - FILTRATION - FILTRACIÓN - ФИЛЬТРАЦИЯ	
					MIN	MAX			
TF1	45	68	50	16	4"	40"	FIO DE POLIPROPILENO - FIBS EN POLYPROPYLENE - POLYPROPYLENE THREAD - GARNE IN POLYPROPYLEN - HILO EN POLIPROPILENO - ПРЯЖА ПОЛИПРОПИЛЕН	1 è 50 micron	60°C.
TF2	58	68	50	21	4"	40"			

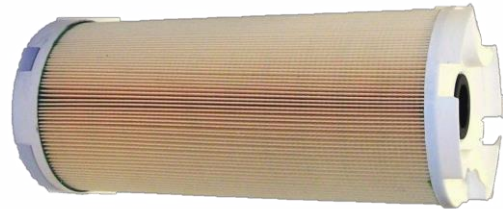
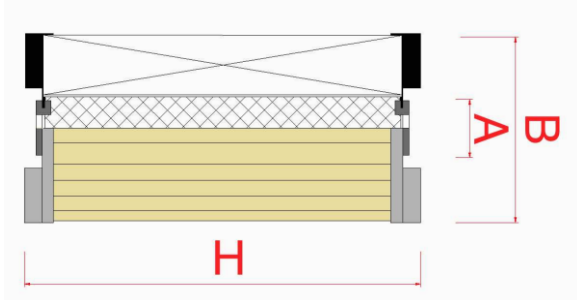


COPOS DE POLIPROPILENO PARA CARTUCHOS - CONTENITORI IN POLIPROPILENE - CONTENEURS EN POLYPROPYLENE - CONTAINERS IN POLYPROPYLENE - BEHÄLTER IN POLYPROPYLEN - CONTENEDORES DE POLIPROPILENO - ПОЛИПРОПИЛЕНОВЫЕ КОНТЕЙНЕРЫ

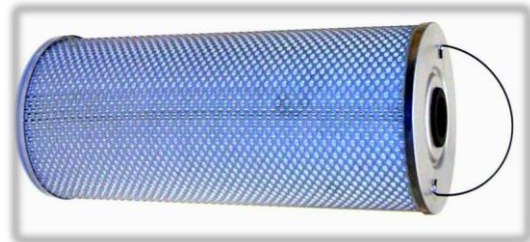
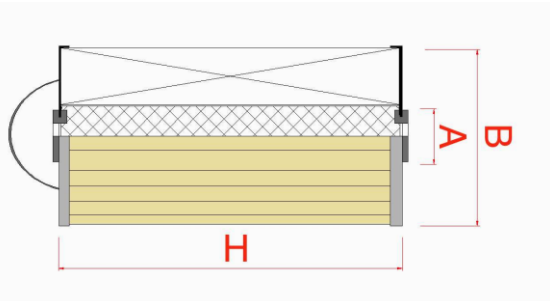
mod	A	B	C	COPO PARA CARTUCHO - CARTOUCHE - CARTRIDGE PATRONEN - - ПАТРОННЫЙ ФИЛЬТР		
CO5	135	195	1 1/2"		5"	40°C.
CO7	135	245	3/4"			
CO10	135	320			10"	
CO20	135	575				



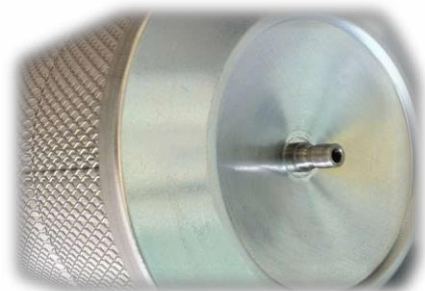
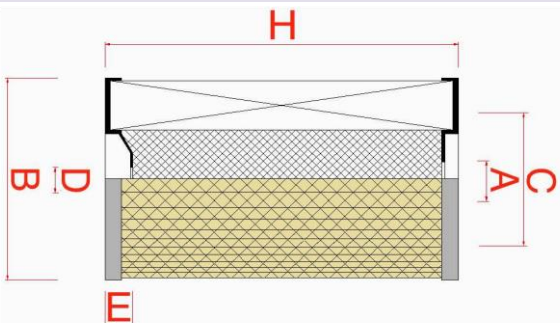
mod	ØA	ØB	H	MATERIAL FILTRANTE - MATÉRIEL DE FILTRATION - FILTER MEDIA - FILTERMATERIALEN - MATERIAL FILTRANTE - ФИЛЬТРУЮЩИЙ МАТЕРИАЛ	FILTRAÇÃO - FILTRATION - FILTRATION - FILTRATION - FILTRACIÓN - ФИЛЬТРАЦИЯ	
ST	32	150	372	CELULOSE- CELLULOSA-CELLULOSE-CELLULOSE	1 è 25 micron	60°C.
Falagem - flangia-bride-flange-flansch-brida-фланец:				Plastica-plastique-plastic-plastik-plástico-		
Juntas - guarnizione-joint-gasket-dichtung-junta-прокладка:				Estampada elastomero-élastomère-elastomer-elastomer-эластомер		



mod	ØA	ØB	H	MATERIAL FILTRANTE - MATÉRIEL DE FILTRATION - FILTER MEDIA - FILTERMATERIALEN - MATERIAL FILTRANTE - ФИЛЬТРУЮЩИЙ МАТЕРИАЛ	FILTRAÇÃO - FILTRATION - FILTRATION - FILTRATION - FILTRACIÓN - ФИЛЬТРАЦИЯ	
SP1	32	150	360	CELULOSE -CELLULOSA-CELLULOSE-CELLULOSE	1 è 25 micron	60°C.
SP2	32	190	360	CELLULOSA-CELLULOSE-CELLULOSE	1 è 25 micron	60°C.
flangia-bride-flange-flansch-brida-фланец:				plastica-plastique-plastic-plastik-plástico-пластмасса		
guarnizione-joint-gasket-dichtung-junta-прокладка:				elastomero-élastomère-elastomer-elastomer-эластомер		



mod	ØA	ØB	H		MATERIALE FILTRANTE - MATÉRIEL DE FILTRATION - FILTER MEDIA - FILTERMATERIALEN - MATERIAL FILTRANTE - ФИЛЬТРУЮЩИЙ МАТЕРИАЛ	FILTRAZIONE - FILTRATION - FILTRATION - FILTRATION - FILTRACIÓN - ФИЛЬТРАЦИЯ	
			E	MIN MAX			
SX1	45	300	10	250 700	CELLULOSA-CELLULOSE-CELLULOSE	1 è 25 micron	60°C.
SX2	45	335	120	250 700	ZELLULOSE - CELULOSA - ЦЕЛЛЮЛОЗЫ	1 è 25 micron	
flangia-bride-flange-flansch-brida-фланец:				metallo-métal-metal-metall-metal-металл			
rete-grille-net-stützgitter-red-сеть:				metallo-métal-metal-metall-metal-металл			
guarnizione-joint-gasket-dichtung-junta-прокладка:				elastomero-élastomère-elastomer-elastomer-эластомер			





QUIMISAFE

QUÍMICOS & EQUIPAMENTOS

Fotos de trabalhos

