

Esagoni

La tecnologia del risultato

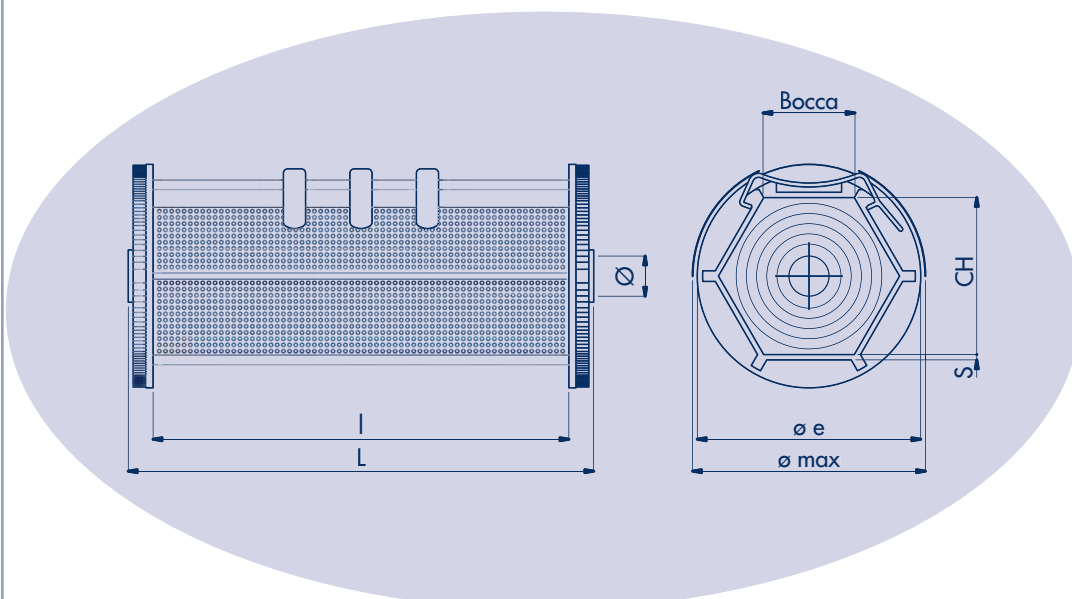
Studiati per durare più a lungo e per resistere all'azione di sfregamento dei pezzi più pesanti, i cilindri in PP neutro costituiscono la prova tangibile della tecnologia Progalvano. Saldati per polifusione, questi esagoni hanno la capacità di rallentare l'occlusione dei fori e il processo di usura e di abrasione.

Technology for a better result

Designed to last longer and withstand the rubbing action of the heaviest pieces, the neutral PP cylinders are the tangible proof of Progalvano's higher-level technology. Welded by polycasting, these cylinders can reduce the clogging of the holes as well as the wear and abrasion process.

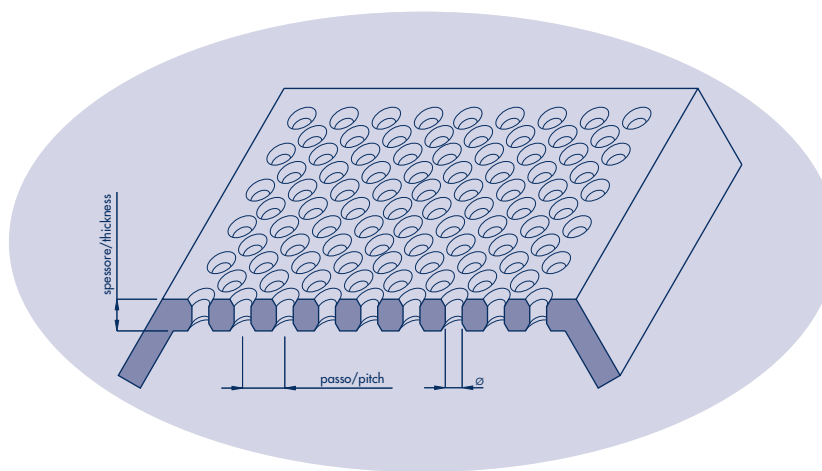
La Gamma The Range

Esagoni/Cylinders											
Mod.	Cod.	Ch	S	L	I	Vol.dm ³	Portata Kg	Ø	Bocca	Øe	Ømax
500	B0526	260 Z60-M5,5	12	550	464	27	40	70.5	151	340	375
700	B0726			750	664	39	50				
1000	B1026			1050	964	56	60				
700	B0732	320 Z78-M5,5	12	750	644	55	70	70.5	183	441	450
1000	B1032			1050	944	81	80				
800	B0836	360 Z48-M10	12	850	734	79	80	90.5	204.5	504	504
1000	B1036			1050	934	101	100				
1200	B1236			1250	1134	122	100				
800	B0840	360-7 Z48-M10	12	850	734	111	90	90.5	204.5	543	570
1000	B1040			1050	934	141	110				
1200	B1240			1250	1134	171	110				
1000	B1042	420 Z56-M10	12	1050	934	140	140	90.5	240	583	605
1200	B1242			1250	1134	170	140				
1000	B1050	420-7 Z62-M10	12	1050	934	195	150	90.5	240	650	670
1200	B1250			1250	1134	237	150				
1000	BM1042	420/M Z56-M10	15-20	1050	934	140	220	90.5	240	583	605
1200	BM1242			1250	1134	170	220				
1500	BM1542			1550	1434	215	200				
1000	BM1050	420-7/M Z62-M10	15-20	1050	934	195	250	90.5	240	650	670
1200	BM1250			1250	1134	237	250				
1500	BM1550			1550	1434	300	230				
1000	BM1060	600/M Z82-M10	15-20	1050	950	295	400	121.5	346	840	840
1200	BM1260			1250	1150	358	350				
1500	BM1560			1550	1450	451	300				
1000	BM1067	600-7/M Z82-M10	15-20	1050	950	310	450	121.5	300	840	840
1200	BM1267			1250	1150	375	400				
1500	BM1567			1550	1450	473	350				



Perforazioni *Perforation*

Perforazione/ <i>Perforation</i>												
perforazione mm/ <i>perforation mm</i>	Ø1.5	Ø 2	Ø 2.5	Ø 3		Ø 3.5		Ø 4		Ø 5	Ø 6	Ø 8
passo mm/ <i>pitch mm</i>	5	6.5	7.5	6.5	8.5	7.5	9.5	8.5	10.4	11.5	13.4	18.5
spessore mm/ <i>thickness mm</i>	8	12		12 - 15 - 20								
% foratura/ <i>empty space</i>	6.0 %	6.9 %	8.6 %	16.6%	9.0 %	16.4%	9.4 %	16.1%	9.9 %	13.7 %	13.5 %	13.4 %



Perforazione lamellare/ <i>Slots perforation</i>			
perforazione mm/ <i>perforation mm</i>	1.2x6.5	1.8x6.5	2.4x6.5
S mm	1.2	1.8	2.4
% foratura/ <i>empty space</i>	13 %	15.1%	16.3 %

