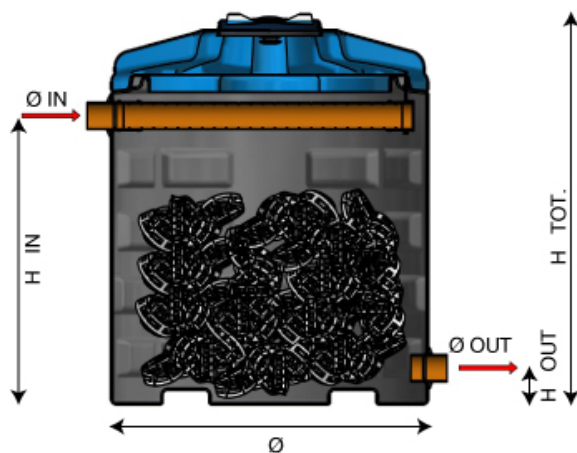
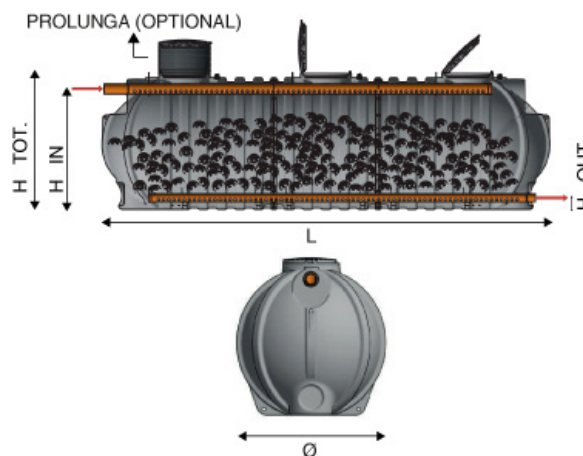


## FILTRO PERCOLATORE AEROBICO CORPO NERVATO DA 1210 A 37160 LITRI A NORMA DR 1053 DEL 9/6/2003



**STANDARD**



**MODULARE**

CODICE	Struttura	Abitanti equivalenti (A.E.)	Altezza filtro (corpi di riempimento) (m)	Superficie filtro $S=N/(H \times H)$ m <sup>2</sup>	Volume (lt)	Diametro Ø - ØxL (mm)	Altezza H tot (mm)	Diametro tubi Ø IN / OUT (mm)	Altezza H IN (mm)	Altezza H OUT (mm)	Peso (kg)
SEPIR01	standard	1	0,90	1,35	1210	1310	1640	110	1140	90	90
SEPIR02	standard	2	1,23	1,35	1660	1310	1900	110	1460	90	110
SEPIR03	standard	3	1,20	2,14	2560	1650	2080	110	1570	90	185
SEPIR04	standard	4	1,39	2,14	2970	1650	2380	110	1860	90	285
SEPIR05	standard	4	1,40	2,10	2940	1585x1920	1870	110	1510	90	260
SEPIR06	standard	6	1,25	3,95	4900	1860x2380	2150	110	1740	90	570
SEPIR07	standard	6	1,23	4,05	4980	2270	2120	110	1460	90	459
SEPIR08	standard	9	1,50	4,05	6070	2270	2650	110	1990	90	560
SEPIR09	standard	13	1,50	5,80	8700	2130x3410	2225	125	1960	100	668
SEPIR10	modulare	19	1,50	9,80	14700	2100x5370	2200	160	1880	120	1038
SEPIR11	modulare	28	1,50	13,10	19400	2100x7000	2200	160	1880	120	1424
SEPIR12	modulare	33	1,50	16,40	23840	2100x8650	2200	160	1880	120	1755
SEPIR13	modulare	42	1,50	19,70	28280	2100x10250	2200	160	1880	120	2159
SEPIR14	modulare	48	1,50	23,00	32720	2100x11900	2200	160	1880	120	2500
SEPIR15	modulare	55	1,50	26,30	37160	2100x13500	2200	160	1880	120	2900