







articolo	codice	prezzo euro	capacità fino a		dimensioni cm				volume filtro biologico	altezza filtro biologico
			abitanti equivalenti		A	B	H	U	m³	m
			ITALIA	EMILIA ROMAGNA						
 FAN 900	16392	900,00	4	-	79	110	116	98	0,73	0,85
 FAN 2700	16395	2.400,00	22	4	120	175	180	158	2,68	1,50
 FAN 3800	16396	3.000,00	28	6	120	250	180	158	4,00	1,50

NERVATA STRONG

 FAN 1250	16394	1.120,00	5	1	120	146	128	1,39	1,23
 FAN 1750	16382	1.600,00	10	2	120	205	187	1,70	1,50
 FAN 2000	16613	1.900,00	20	4	170	156	138	3,00	1,35
 FAN 3000	16614	2.520,00	25	5	170	200	175	3,30	1,50
 FAN 4000	16615	3.500,00	35	7	220	173	145	5,32	1,40
 FAN 5000	16331	3.900,00	40	8	220	203	178	5,70	1,50

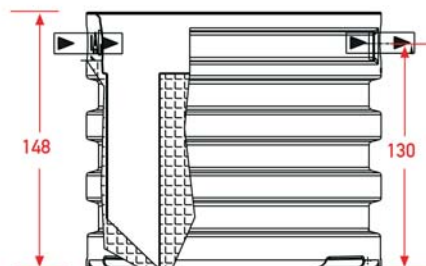
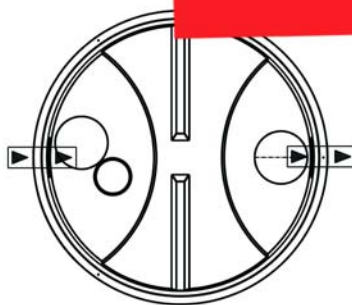
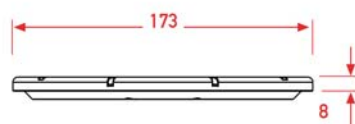
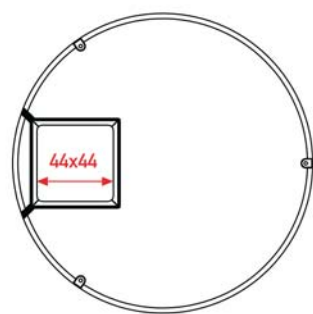
FAN 2000

CODICE ARTICOLO: 16613

DESCRIZIONE DI CAPITOLATO:

Fornitura e posa in opera di n°1 Filtro anaerobico mod. "FAN" con corpo del manufatto in polietilene ad alta densità rotostampato con nervature perimetrali di rinforzo strutturale e reticolo plastico in polipropilene a completo riempimento della vasca.

Dimensioni in pianta cm 170 x cm 170. Altezza cm 148. Composto da n°1 condotto verticale che consente l'attraversamento del filtro dal basso verso l'alto. Superficie complessiva del reticolo di riempimento mq 2,26 e altezza pari a m 1,35. Compresa copertura in polietilene nervato con chiusino di ispezione.



Altezza filtro	m. 1,35
Superficie filtro	mq. 2,20
Volume Filtro	mc. 3,00
Tubo di ingresso/uscita Ø max	mm 220