



SEFT S.r.l.
Via Aperte, 195 – 41038 San Felice Sul Panaro (MO) – ITALY
Tel. +39 0535 84544 - Fax +39 0535 85585
seft@seft.it PEC: seftsrl@legalmail.it www.seft.it
Registro Imprese di MODENA Cod. IVA 01068290384
REA MO 367115 – Numero Meccanografico MO045276
Capitale sociale € 100.000,00



FCR - FCR/C GENERAL REFERENCE LIST - Updated on 23/06/2021

Anno / Year	Codice / Code	Descrizione / Description	Filtration size	Capacity	Municipale / Municipal		Industriale / Industrial	
					Impianto di dep. / WWTP	Referente / Contact person	Tipo / Type	Indirizzo / Address
2012	FCR1000AC3001201	FCR 1000	6 mm punched holes	748 m3/h	WWTP Bagnatica (BG) - Italy	UNIACQUE (BG) - Italy fabio.mignani@uniacque.bg.it FABIO MIGNANI +39		
2013	FCR1000AC1621301	FCR 1000	3 mm punched holes	580 m3/h	WWTP Borgata Coccorda - SMAT Giaveno (TO) - Italy	SMAT		
	FCR1000AC3461301	FCR 1000	2 mm wedge wire profile	560 m3/h	WWTP Macchitella - Gela - Italy			
	FCR1200AC1501301	FCR 1200	6 mm punched holes	1035 m3/h	WWTP Forche - Quattro Castella (RE) - Italy	GRUPPO IREN		
	FCR1600AA2311301	FCR 1600	5 mm punched holes	1936 m3/h	WWTP Blagoevgrad, area Ribarnitzite - Bulgaria			
2014	FCR800AC03881401	FCR 800	4 mm wedge wire profile	455 m3/h	WWTP Savignano sul Rubicone FC - Italy	HERA MODENA MARIA CRISTINA BENEVENTI cristina.beneventi@gruppohera.it +39051 287674		
	FCR1000BB0991401	FCR 1000	3 mm punched holes	580 m3/h	WWTP Bastia - Savignano sul Rubicone FC - Italy			
	FCR1000BB0991402	FCR 1000	3 mm punched holes	580 m3/h	WWTP Bastia - Savignano sul Rubicone FC - Italy			
	FCR600AC02151403	FCR 600	3 mm wedge wire profile	230 m3/h	TAIWAN			
	FCRC600AA1861401	FCR/C 600 - with steel tank	2 mm punched holes	205 m3/h			Slaughterhouse	Industrial WWTP Furlani Carni - TN - Italy
2015	FCR1600AA2651501	FCR 1600	6 mm wedge wire profile	2350 m3/h	WWTP Ravda - Aheloy - Municipality of Pomorie - Bulgaria			
	FCR1600AA2651502	FCR 1600	6 mm wedge wire profile	2350 m3/h	WWTP Ravda - Aheloy - Municipality of Pomorie - Bulgaria			
	FCR1600AA2651503	FCR 1600	6 mm wedge wire profile	2350 m3/h	WWTP Ravda - Aheloy - Municipality of Pomorie - Bulgaria			
2016	FCRC100AA2521601	FCR/C 1000 - with steel tank	6 mm punched holes	748 m3/h	WWTP RAINBOW CITY - AL - USA			
2018	FCRC140AC3781801	FCR/C 1400 - with steel tank	1,5 mm punched holes	750 m3/h	WWTP Pescasseroli (AQ) - Italy			
	FCRC140AC3781802	FCR/C 1400 - with steel tank	1,5 mm punched holes	750 m3/h	WWTP Pescasseroli (AQ) - Italy			
	FCR1200AC6261901	FCR 1400	1 mm punched holes	485 m3/h	Southern Taiwan Science Park (STSP)-			
	FCR1200AC6261902	FCR 1400	1 mm punched holes	485 m3/h	Southern Taiwan Science Park (STSP)-			
	FCR1200AC6261903	FCR 1400	1 mm punched holes	485 m3/h	Southern Taiwan Science Park (STSP)-			
	FCR1200AC6261904	FCR 1400	1 mm punched holes	485 m3/h	Southern Taiwan Science Park (STSP)-			
	FCR1200AC6261905	FCR 1400	1 mm punched holes	485 m3/h	Southern Taiwan Science Park (STSP)-			
	FCR1200AC6261906	FCR 1400	1 mm punched holes	485 m3/h	Southern Taiwan Science Park (STSP)-			
	FCR1200AC6261907	FCR 1400	1 mm punched holes	485 m3/h	Southern Taiwan Science Park (STSP)-			



SEFT S.r.l.
 Via Aperte, 195 – 41038 San Felice Sul Panaro (MO) – ITALY
 Tel. +39 0535 84544 - Fax +39 0535 85585
 seft@seft.it PEC: seftsr@legalmail.it www.seft.it
 Registro Imprese di MODENA Cod. IVA 01068290384
 REA MO 367115 – Numero Meccanografico A0045276
 Capitale sociale € 100.000,00



FCR - FCR/C GENERAL REFERENCE LIST - Updated on 23/06/2021

Anno / Year	Codice / Code	Descrizione / Description	Filtration size	Capacity	Municipale / Municipal		Industriale / Industrial	
					Impianto di dep. / WWTP	Referente / Contact person	Tipo / Type	Indirizzo / Address
2019	FCR1200AC6261908	FCR 1400	1 mm punched holes	485 m3/h	Southern Taiwan Science Park (STSP)-			
	FCR1200AC6261909	FCR 1400	1 mm punched holes	485 m3/h	Southern Taiwan Science Park (STSP)-			
	FCR1200AC6261910	FCR 1400	1 mm punched holes	485 m3/h	Southern Taiwan Science Park (STSP)-			
	FCR1200AC6261911	FCR 1400	1 mm punched holes	485 m3/h	Southern Taiwan Science Park (STSP)-			
	FCR1200AC6261912	FCR 1400	1 mm punched holes	485 m3/h	Southern Taiwan Science Park (STSP)-			
	FCR1400AC2681908	FCR 1400	3 mm punched holes	1140 m3/h	WWTP Rio Cuarto - Argentina			
	FCR1400AC2681909	FCR 1400	3 mm punched holes	1140 m3/h	WWTP Rio Cuarto - Argentina			
	FCRC800BC6201911	FCR/C 800 - with steel tank	2 mm punched holes	280 m3/h	WWTP Thira - Greece			
2020	FCR100AA01362002	FCR 1000	3 mm punched holes	580 m3/h	WWTP Valderice (TP) - Italy			
	FCR1200AC2432005	FCR 1200	5 mm punched holes	983 m3/h	Collettamento al Serio 1 di Crema - COLLETTORE			
	FCR1600AA5652004	FCR 1600	2 mm punched holes	1260 m3/h	WWTP Valmadrera (LC) - Italy	LARIO RIETI HOLDING		
	FCR1600AA5652005	FCR 1600	2 mm punched holes	1260 m3/h	WWTP Valmadrera (LC) - Italy	LARIO RIETI HOLDING		
	FCR1600AA5652006	FCR 1600	2 mm punched holes	1260 m3/h	WWTP Valmadrera (LC) - Italy	LARIO RIETI HOLDING		
	FCR1600AA5652007	FCR 1600	2 mm punched holes	1260 m3/h	WWTP Valmadrera (LC) - Italy	LARIO RIETI HOLDING		
2021	FCRC100BC2602111	FCR/C 1000 - with steel tank	2 mm punched holes	460 m3/h	WWTP MYKONOS - Greece			
	FCR800BB03022101	FCR 800	1,5 mm punched holes	230 m3/h			Planta Lanús (industrial application)	
	FCR100BB03022110	FCR 1000	2 mm punched holes	460 m3/h			Planta Lanús (industrial application)	
	FCR140BB03022119	FCR 1400	2 mm punched holes	900 m3/h			Planta Lanús (industrial application)	
	FCR600BB03542101	FCR 600	3 mm punched holes	260 m3/h			Food industry - Potugal	