# ANK FUEL APPROVED containment basin 110%



Code	Capacity	Diameter	Lenght	Basin dimension	Roof dimension	Weight Kg
PFTF-1.2CUBE561X	1.200 liters	950 mm	2.000 mm	1200x2100xh530mm	1600x2200mm	375 Kg
PFTF-2CUBE561X	2.000 liters	1.270 mm	1.500 mm	1400x2200xh720mm	1600x2200mm	480 Kg
PFTF-3CUBE56/A1X	3.000 liters	1.500 mm	1.840 mm	1650x2400xh870mm	1800x2500mm	610 Kg
PFTF-5CUBE56/A1X	5.000 liters	1.800 mm	2.150 mm	2250x2430xh1050mm	2350x2500mm	815 Kg
PFTF-7CUBE56/A1X	7.000 liters	1.800 mm	2.900 mm	2250x3260xh1050mm	2350x3500mm	991 Kg
PFTF-9CUBE561X	9.000 liters	1.800 mm	3.660 mm	2160x4100xh1120mm	2350x4400mm	1140 Kg

cube56

Diesel Tanks, TANK FUEL CUBE 56 1X, homologated by the Ministry of Internal Affairs according to Italian law (n. 3704/1366/80/37/44), D.M. 19/03/90 and D.M. 22 November 2017.

Steel tanks for Diesel fuel storage and delivery, homologated by Italian Ministry of Interior. Horizontal cylindrical mono-skin tanks manufactured by using shell plates and dished ends made of carbon steel quality S235JR according to UNI EN 10025, watertight electro-welded (submerged arc welding process), provided with anti-roll supports, primed with a rust preventing layer and externally treated with two coats of primer and a final finish of two coatings of synthetic metallic GREY paint. Tanks are delivered pressure-tested and ready-to use.

Equipment: collection basin able to hold 110% of total quantity of the tank, bottom discharge with cap, 1"suction hose with no-return valve and calibrated spring, suction filter, 1" ball valve, manhole 400mm diameter with a 3-inch opening with a lockable brass bayonet fastening and a 90% load limiting valve, 1" 1/2 vent with brass fire-barrier terminal, mechanical floating level indicator, minimum level pump locking device, electric panel, plug for the connection of the earth cable, service ladder (with non-slip steps, handrail for TF 5.000-7000-9000 or grab handle for TF 1200-2000-3000). A protection roof is available (as option) made of a tubular metal galvanised profile and cover. A water separator filter is also available for all versions (as option)





PRICE LIST		optional).	optional).	
Code	Description	Capacity	Flow rate	
PFTF-1.2CUBE561X	TANK-FUEL APPROVED Its. 1.200 with basin 110% mod. CUBE 56-without roof	1.200 lt.	56 lt/min	
PFTF-2CUBE561X	TANK-FUEL APPROVED Its. 2.000 with basin 110% mod. CUBE 56-without roof	2.000 lt.	56 lt/min	
PFTF-3CUBE56/A1X	TANK-FUEL APPROVED Its. 3.000 with basin 110% mod. CUBE 56-without roof	3.000 lt.	56 lt/min	
PFTF-5CUBE56/A1X	TANK-FUEL APPROVED Its. 5.000 with basin 110% mod. CUBE 56-without roof	5.000 lt.	56 lt/min	
PFTF-7CUBE56/A1X	TANK-FUEL APPROVED Its. 7.000 with basin 110% mod. CUBE 56-without roof	7.000 lt.	56 lt/min	
PFTF-9CUBE561X	TANK-FUEL APPROVED Its. 9.000 with basin 110% mod. CUBE 56-without roof	9.000 lt.	56 lt/min	

Code	Description	ACCESSORIES ON DEMAND			
		Code	Description		
PFTT-12001X	ROOF FOR TF 1200 1X				
PFTT-20001X	ROOF FOR TF 2000 1X	ACTF/FILSEP60	WATER SEPARATOR FILTER (60/lt/min)		
PFTT-3000/A1X	ROOF FOR TF 3000/A 1X	ACGR-P/TB55/R	SURCHARGE FOR ADDITIONAL HOSE		
	ROOF FOR TF 5000/A 1X	ACTF-FILWC*	CLEAR CAPTOR FILTER WC WATER SEP. 30 mn		
	ROOF FOR TF 7000/A 1X	ACTF-FILCC*	CLEAR CAPTOR FILTER CC IMPURITY 5 mn		
PFTT-90001X	ROOF FOR TF 9000/A 1X	ACTF-QELCUB	ELECTRIC PANEL FOR TANK-FUEL		
		ACTF-SNDLIV	LEVEL PROBE IEG S1M TANK FUEL		
		* FILTERS WITH TR	ANSPARENT SHELL, BLEED VALVE AND ADDITIONAL CARTRIDGE(SPARE)		





## **DISPENSING SYSTEM**



#### Mechanical dispensing syster

### CUBE 56

Dispensing unit (nominal flow rate 56 l/ min) with single-phase, self-priming volumetric electric pump with built-in filter, with oscillating disc volumetric counter mod.K33, aluminium body, automatic dispensing nozzle mod. HUSCKY and 4-metre hose with 1" fittings; all enclosed in a self-supporting pressed sheet metal structure with anticorrosion treatment, nozzle holder in the structure and equipped with an external start and stop lever (electric panel and minimum level probe are antional)