

Model	Liter	length	width	height	WEIGHT Kg
		(a)	(b)	(c)	
PEM 300	296	1150	770	1010	148
PEM 400	405	1150	770	1260	162
PEM 600	605	1300	970	1210	237
PEM 1000	1000	1810	1035	1325	313

RACCoil

Tanks to collect used oils



The containers, used to collect and stockpile used oils, have two inlets; one is used for loading diam. 320, it is furnished with inner grid that allows the dripping of the filters, the other of 2" x 2" is furnished with cap for collecting used oils. The mechanic level indicator is visible from the outside. There are two versions, one is for the interior (cod. SROEI-500), the other is for the exterior (cod. SROEE-500). The latter is furnished with cap with gas pistons to lift itself.

for interior/cod.	capacity/lt.	height/mm.	width./mm.	length/mm.
SROEI 500	500	1245	1000	1000
for exterior/cod.	capacity/lt.	height/mm.	width./mm.	length/mm.
SROEE 500	500	1460	1000	1000

PRONTOenergy 490



Fuel tank certified capacity of 490 liters, ideal for small fuel supplies from farms, industrial, transport and other activities. The 490-liter fuel tank approved, shall be exempt from the assets subject to fire prevention (CPI), according to the dictates of the DM 16/02/82, and is available in the following versions: approved 490-liter fuel tank with hand pump, rotary, to level mechanical watch, hose and handgun aluminum.



Bath door drums for liquids with and without box

Box parallelepiped shape, for the storage of drums of oil with a maximum capacity of 200 liters. The box-type open space frame is made of rolled steel mesh and boxed and comes with drip tray with a thickness of 3 mm. and appropriate business for the insertion of supports for canisters. There are also ventilation grids as determined by Circ. Min. 17/04/1985.

Contact us for advice and quotes



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ProntoEnergy
Homologated tank by Italian Ministry of interior

ProntoEnergyMobile
Steel tank for fuel transport



Cloud
Aluminum tank for fuel transport

PRONTOenergyMobile



ADR transportable stainless steel tank approved by Italian Ministry of infrastructure. And transport in compliance with ADR.



CHARACTERISTICS:

Cylindrical tank (vertical-horizontal*) made of premium carbon steel type S235JR in compliance with EN10025/93 thickness 30/10, mounted inside a protective structure against clashes and rolling. A 300-mm top manhole with bolts and gaskets; 3" lockable rapid coupling; 2 breakwater plates to prevent the splashing of the liquid (except for PEM 300 and 400); approved double-action safety vent to avoid any liquid spill in case of overturning with approved safety valve and vacuum breaker. Moreover, on the bottom of the tank there is an external level indicator. It can be lifted by the special pockets located on the four sides. The tank is pretreated with a double epoxy primer layer and finished with a double layer of RAL 6018 shiny green two-part polyurethane finish, subject to phosphatising.

FUELLING SYSTEM: Located inside a RAL 2008 metal orange dispensing cabinet equipped with key lock, includes a 12/24-volt battery pump featuring a flow rate between 22 and 48 LT/min, fuel meter for non commercial use only, subtotals can be set to zero and progressive total counter, a line filter and a 1" antistatic rubber hose with automatic fuel nozzle.

The tank is delivered alongside with its use and maintenance manual, certificate of approval issued by Bureau Veritas, certificate of type-approval issued by the Ministry of Transport and the Commander-in-chief of the Corps of the Port Captaincies, other certificates set forth by the standards in force; conversion table of the level indicator.

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SPECIFICATIONS:

Approved diesel fuel tank for fuel storage approved by the Italian Ministry of Internal Affairs according to Decree 31/07/1934 as well as the further amendments of Decree 19/03/1990, through the Testing Certificate no. 5127/4113 signature 247 of 26/10/1998 and following of 21.05.2009. From 490 l to 9000 l, PRONTOenergy Fuel is used in mines, on building sites, by road transport companies, agricultural companies etc.

DESCRIPTION:

Fuel storage Tank made of premium carbon steel S235JR in compliance with EN10025/93 thickness 30/10, with cylindrical horizontal axis on saddle support. 400 mm manhole with bolts and gaskets; 3" lockable rapid coupling; overfilling prevention valve calibrated at 90%; 1" 1/2 vent with flame-arrestor mesh; mechanical level indicator. At the bottom of the tank there is a drain plug for the scheduled maintenance operations. The suction pipe is raised in order to allow the proper settling of the fuel and is equipped with check valve and filter. The tank is pretreated with a double epoxy primer layer and finished with a double layer of RAL 6018 shiny green two-part polyurethane finish, subject to phosphatising.

FUELLING SYSTEM:

Located inside a metal orange dispensing cabinet RAL 2008 equipped with key lock and self-priming rotary vane electro-pump, flow rate from 55 to 120 LT/min with built in by-pass valve, 220 volt a.c. motor. The system also includes: switchboard, minimum level pump shut-off switch, green voltage light, red light for empty tank and system arrest, emergency pushbutton, pump start/stop pushbutton, fuel meter for non commercial use only, subtotals can be set to zero and progressive total counter, a line filter, a 1" antistatic rubber hose with automatic fuel nozzle.SONORO.



ROOF SYSTEM: It includes 4 hot-dip galvanised vertical pillars and upper frame; it is covered with zinc-coated profiled sheets to protect the tank from atmospheric agents.

BASIN: Containment basin made of premium carbon steel sheet S235JR compliant with EN 10025/93 with self-bearing round frame designed and bolted to the tanks' bottom supports. Given the capacity of the tank, in compliance with the safety provisions set forth by Decree 19/03/1990, it features: earth connection point, catch basin and ball-type discharge valve. The structure is pretreated with a double epoxy primer layer and finished with a double layer of RAL 6018 shiny green two-part polyurethane finish, subject to phosphatising.

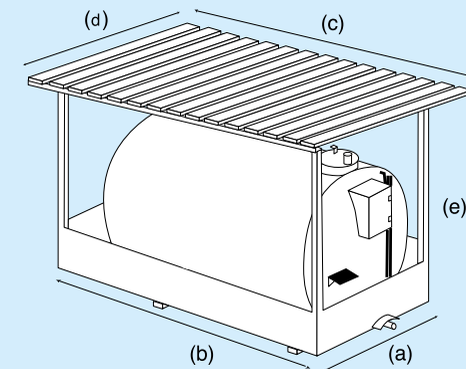


External level indicator

Metric inlet fuel meter



Capacity and dimension



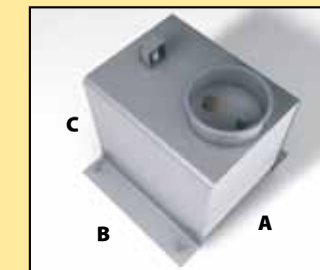
Model	BASIN DIMENSION		ROOF DIMENSION		
	(a)	(b)	(c)	(d)	(e)
Lt 490	1000	1000	1100	1100	1800
Lt 1200	1250	1630	2100	1520	2100
Lt 2000	1500	2100	2380	1870	2400
Lt 3000	1750	2100	2380	1870	2500
Lt 5000	2100	2750	3700	2380	2600
Lt 7000	2100	3100	3700	2380	2600
Lt 9000	2100	4100	4620	2380	2600



CLOUD®

Refuelling tank certified by Bureau Veritas in compliance with IMDG 32° 04 and Decree of the President of the Italian Republic no. 134 of 6 June 2005 for the carriage of dangerous

goods by road (flammable liquids such as petrol, kerosene, ethanol, bioethanol, diesel fuel, biodiesel), in compliance with the ADR/RID/IMDG standards all over Europe without ADR means or patents. From 80 litres to 490 litres, CLOUD is used for refuelling: operating equipment, agricultural machinery, equipment for the maintenance of parks and green areas, ships, cars, motorbikes and other racing vehicles. Characteristics: Tank made entirely of 4-mm thick 5754 H 111 aluminium sheet. 320-mm manhole, 1" venting valve, 2" filling plug protected against impact and tampering. With the exception of the 80-litre model, inside the tanks there is a breakwater plate preventing the splashing of the liquid. Fueling system: It operates by a manual pump for 3rd class liquids having a flash point below 23°C (petrol); it is operated by a 12/24-volt electrical pump for 3rd class liquids having a flash point between 23 and 60°C (diesel fuel). The tank is delivered alongside with its use and maintenance manual, certificate of approval issued by Bureau Veritas, certificate of type-approval issued by the Ministry of Transport and the Commander-in-chief of the Corps of the Port Captaincies, other certificates set forth by the standards in force.



CAPACITY AND DIMENSIONS OF MODELS AND CLOUD CLOUD ESE				
CAPACITY	WIDTH	PROFONDITÀ	HEIGHT	WEIGHT
88 LT	A610	B 610	C 580	Kg 17
250 LT	A895	B 760	C 640	Kg 37
333 LT	A895	B1000	C 640	Kg 48
450 LT	A895	B 1360	C 640	Kg 63

