

STOCCAGGIO FLUIDI FLUID STORAGE

VASCHE

Vasche di contenimento a tenuta stagna per fusti.

Sealed containment tanks for drums.

CODE	DRUM 200 l	Dimensions mm
3381	1 DRUM	860x860x430
3382	2 DRUMS	1340x850x330
3384	3 DRUMS	1340x1250x300
3384F	4 DRUMS	2720x850x330
3388	8 DRUMS	2720x1250x300



Vasche di contenimento per fusti 1000 l IBC.

Containment tanks for 1000 l IBC drums.

CODE	TANK 1000 l	Dimensions mm
3385	1 TANK	1340x1650x620



Cisterne in polietilene per fluidi esausti 500 l.

500 l polyethylene tanks for exhaust fluids.

CODE	FLUID	COLOR	Dimensions mm
cp-500	Olio esausto - Exhaust oil	Nero - Black	Ø980 mm - h 1370 mm
cp-500A	Antigelo esausto - Exhaust antifreeze	Azzurro - Blue	Ø980 mm - h 1370 mm





Cisterne a doppia parete in polietilene (PE-HD), che garantisce una lunga durata con internamente ed esternamente lamiera in acciaio completamente zincata con sigillatura polimerica. Con 4 fori Ø 2" predisposti per alloggiamento pescanti e aste di livello, incluso indicatore di livello e indicatore danneggiamento prima parete.


Polyethylene double wall tank (PE-HD), which guarantees long-lasting duration, coated internally and externally with galvanised steel with polymer sealing. With 4 Ø 2" holes set up for housing suction pipes and level rods, including the level indicator and first wall damage indicator.


CODE	l	Dimensioni mm - Larghezza/Profondità/Altezza Dimensions mm - Width/Depth/Height- Weight
CD750/2	750	700x1100x1280 - 65 kg
CD1000	1000	700x1100x1600 - 79 kg
CD-1500	1500	760x1630x1860 - 133 kg




<p>Cisterne monoparete con bacino di contenimento del 100% su richiesta. Single wall tanks with 100 % containment basin on request.</p>	
---	---

<p>Cisterne da interro in acciaio al carbonio da doppia parete su richiesta. Carbon steel internal tanks with double wall on request.</p>	
---	---

<p>Sistemi di controllo per cisterne interrato. Rivelatore di perdite per cisterne da interro con intercapedine precaricata parzialmente con glicole. Control systems for underground tanks. Leak detection system for underground tanks with inter-space partially pre-loaded with glycol.</p>	
<p>CODE</p>	
<p>OD-ACC-RIV</p>	

<p>Carica di glicole per rilevatore di perdite per cisterna da interro da 10 m³. Per altre dimensioni di cisterna su richiesta. Charge of glycol for 10 m³ underground tank leak detection system. Other tank dimensions on request.</p>	
<p>CODE</p>	
<p>OD-ACC-RIV-GL</p>	

<p>Container senza porte per lo stoccaggio di fluidi in area esterna su richiesta. Door-less container to store fluids outside on request.</p>	
--	--