

Cube Portable toilet

New fittings



Armal®

Strong. Experienced. Worldwide.

Armal®

Hand wash sink WATERWALL	2
Fresh water flush WATERWALL	4
New mobile squatting TANK TOILET	6
Removeable TANK	8
Twin and Triple Cube	10
New LIFT-KIT	12
Galvanized VACUUM TANKS	13

Hand wash sink WATERWALL

New ergonomic design to save more room inside the portable toilet. The hand wash sink WATERWALL can be installed separately or integrated with Fresh water flush WATERWALL in one set. The new hand wash sink is paired with mirror, while soap-dispenser and tissues-holder are available as optional fittings. The water tank can be easily refilled from a cap on the top and emptied from a cap on the bottom. It works by foot-pump. Available in black color as standard and in grey color in option. The hand wash sink can be installed both in the Cube portable toilet Western style and in the Cube portable toilet with squatting tank.



Technical specifications

Height: 195 cm
Width: 60,5 cm
Depth: 23 cm
Weight: 13 kg
Capacity: 60 lt
Material used: HDPE



Full version
Hand wash sink WATERWALL
+ Fresh water flush WATERWALL

Fresh water flush WATERWALL

The new Fresh water flush WATERWALL has the same ergonomic design of the hand wash sink. It is installed above the toilet holding tank, right in the corner between the walls, to save room inside the toilet. It can be installed separately or combined with the hand wash sink. The water tank is easily refilled from a cap on the top of the water tank. It works by foot pump. Available in black color as standard and in grey color in option. The fresh water flush can be installed both in the Cube portable toilet Western style and in the Cube portable toilet with squatting tank.



Technical specifications

Height: 146 cm

Width: 36 cm

Depth: 36 cm

Weight: 120 kg

Capacity: 60 lt

Material used: HDPE



Full version
Hand wash sink WATERWALL
+ Fresh water flush WATERWALL

New mobile squatting TANK TOILET

The new squatting holding tank is made to be more comfortable and sturdy for the user and to save more room inside the toilet. Now, it's collocated right in the corner of the toilet's walls. It can be 'drop tank' or it can be paired with foot-pump recirculating kit or foot-pump fresh water flushing. Available only in black color.

Technical specifications

Height: 146 cm
Width: 36 cm
Depth: 36 cm
Weight: 120 kg
Capacity: 60 lt
Material used: HDPE



Technical specifications

Height: 35 cm
Width: 100 cm
Depth: 97 cm
Weight: 20 kg
Capacity: 170 lt
Material used: HDPE



Full version
New mobile squatting TANK TOILET
+ Fresh water flush WATERWALL

Removeable TANK

The removable tank is suitable in every place difficult to reach by a service vehicle (i.e. mountains, closed spaces, mines, etc.). The waste tank can be easily removed and replaced by a clean and empty one. The cover lid can be closed tightly with a latch and the two lateral handles facilitate the transportation of the waste tank.



Technical specifications

Height: 54 cm
Width: 54 cm
Depth: 54 cm
Weight: 10 kg
Capacity: 70 lt
Material used: HDPE



Twin and Triple Cube

Available in a wide range of versions, Cube can be combined in changing room and shower, changing room and portable toilet, or any other combination the customer needs.



Changing Room + Portable Toilet





Shower

+

Changing Room

+

Portable Toilet



New LIFT-KIT

A useful kit for hauling up the toilets has been designed for those companies that focus on construction sites toilets and require safe and handy tools to facilitates the lifting of toilets by crane. The kit can be inserted into the roof and through the hidden core alongside the wall panels of the toilet and fixed in the bottom for a secure hold.



Belts not included.

Galvanized VACUUM TANKS

Our full range of vacuum tanks is now available in Zinc-coated or galvanized steel, that offers a unique combination of properties, that include high straight, formability, corrosion resistance and aesthetics.



STANDARD

The water pump system develops a powerful 150/bar of pressure and produces 15 l/min.



OPTIONAL

The water pump system develops a powerful 200/bar of pressure and produces 18 l/min.



Armal

www.armal.biz

