Otto Graf GmbH

tender file



Cesspool Herkules, suitable for pedestrian loading

Cesspool Herkules®, suitable for pedestrian loading, with various fitted necks 2 x DN 70, DN 100 and DN 200 (2 x 3", 4", 8" pipe) as well as mounting surfaces DN 70 and DN 100 (3" and 4" pipe) on the side. Can be expanded as required due to extension sets. Volumes of 1600 up to 9600 liters (422.7 up to 2,536.1 US gal.) approved by DIBt. Consists of 2 identical half shells, height per half shell 780 mm (30.7"). Durably sealed thanks to patented fast connectors and solid EPDM profile sealing. Can be installed in ground- and formation water up to top edge of the tank in combination with an anti-buoyancy measure provided by customers. DIBt approved.

Material: fibre-glass reinforced polyprophylene

• Volumes: 1600 up to 9600 liters (422.7 up to 2,536.1 US gal.)

· Color: black

Product: GRAF Cesspool Herkules®, suitable for pedestrian loading

Tank dome DN 200 (8" pipe)

Tank dome DN 800 (8" pipe) for potential revision works on the tank or on mounting parts in case of an underground installation (a tank dome per tank required).

Product: GRAF Tank dome DN 200 (8" pipe)

Deaeration end DN 100 (4" pipe)

Deaeration end DN 100 (4" pipe) for complete venting of the septic tank.

Product: GRAF Deaeration end DN 100 (4" pipe)

Overflow guard for septic tanks

Overflow guard for septic tanks produces an optical and acoustical alert in case of reaching the max. fill level.

Product: GRAF Overflow guard