GRAF tank systems

For special requirements



Herkules-Tank

For overground and underground installation





- Three ways to use it!
- Can be installed in groundwater up to top edge of tank
- Very good value for money

Technical data

Capacity	1,600 l (423 US gal.)
Max Ø	1350 mm (4' 4")
Height	1600 mm (5' 3")
Material	fibre-glass reinforced PP (UV stable and 100% recyclable)
Weight	approx. 60 kg (132 lbs.)
Connec-	each 2 x DN 70 (2.8"), DN 100 (4")

and DN 200 (8")

Herkules-Tank 1,600 l (423 US gal.) (extendable)

Order no. 320001

Q Webcode G1301

Herkules-Tank-Set

DN 100 (4") extension set(s) included 3,200 l (846 US gal.) Order no. 211001 4,800 l (1.269 US gal.) Order no. 211002

Q Webcode G1302

Herkules Infiltration tank

Geotextile required (Accessories)
Incl. support pipe

Order no. 200201

Q Webcode G1309

GRAF-Tex geotextile

For one Herkules Infiltration Tank Order no. 369015

Practical advantages of Herkules

Ease of transport

tions:

Each half of the Herkules-Tank only weighs 30 kg (66 lbs.). This allows ease of transport and manual installation. The tank halves fit through any doorway (80 cm (31.5") width and above).





Easy to install

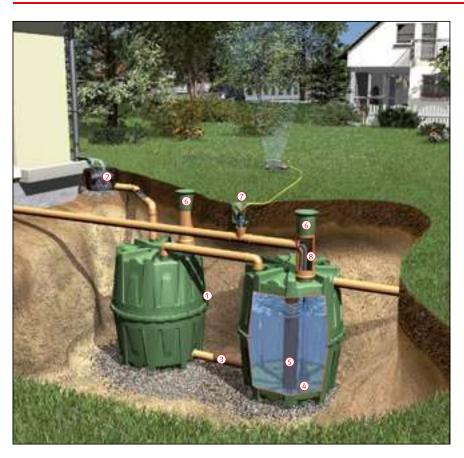


Several tanks can be combined



Herkules complete garden package

For the garden or home







Herkules complete garden package

- Very convenient to use
- Draw off water like you do power from a socket. Pump switches on and off automatically
- Convenient water extraction with water hose connection box (compatible with standard hose coupling)
- Pot filter reliably holds back contaminants

Scope of supply

- 1 Herkules tank(s)
- 2 Pot filter
- 3 Extension set (2 or more tanks)
- 4 Submersible pressure pump 1000 E
- Support pipe(s) for below ground installation
- 6 DN 200 (8") dome(s)
- 7 External water hose connection box
- 8 10 m (33') pressure hose 25 mm (1")

Q Webcode G1234











Hercules complete home package

- Low-cost complete solution
- High-quality filter technology for excellent water quality
- Drinking water automatically supplied to tank when necessary

Scope of supply

- 1 Herkules tanks
- ② Universal filter 3 external
- 3 Extension set(s)
- 4 Drinking water feed with level gauge
- ⑤ Domestic water control unit, centrifugal 4/1000 with pump wall bracket
- 6 Suction fitting without suction hose
- 7 DN 200 (8") domes
- 8 Labelling set
- Support pipes for installation

Q Webcode G1235

Herkules-Tank

Three installation options







1 Above ground

You can simply set up the Herkules tank in the garden. The tried-and-tested GRAF downpipe filters (pages 64/65) provide a reliable connection.

2 Underground

By using accessory parts, the Herkules tank can also be installed underground. The tank can be installed in groundwater up to the top edge.

3 As a cellar tank

You can also install the Herkules tank in the cellar. Its tank halves will fit through any standard door of 80 cm (31.5") and above.

Accessories

Interconnect Pipe Set*

(without cut-out tool)

DN 70 (2.8") Order no. 202029 DN 100 (4") Order no. 202028

Cut-out tool (with pilot drill)

DN 70 (2.8") Order no. 202002 DN 100 (4") Order no. 202003

Tank dome

(with telescopic end 1 m (3' 3") to be cut on demand)

DN 200 (8") Order no. 322026

Floating suction fitting with fine filter

Includes: Backflow preventer with 25 mm (1") hose connector, fine filter basket with 1.2 mm (0.05") mesh width, float ball with eye and ring, without hose

Order no. 330054

Support pipe

(for underground installation)

DN 150 (6") Order no. 322014

Tap with tank screw

Connection for Herkules, top and garden tank, size 19 mm (3/4"), incl. teflon sealing tape

Order no. 330044

Aqua-Quick plastic tap

with brass finish, suited to all above-ground tanks and water butts, socket size 19 mm (3/4")

Order no. 504040

Water butt connection kit

Kit for complete water extraction and water level display for above-ground rainwater storage tanks. Consisting of 2.15 m (7') flexible hose, extraction tap and various connection options. Suited to all storage tanks.

Order no. 220015

^{*}Consisting of special seals