tender file



Carat S drinking water reservoir

Carat S drinking water reservoir, suitable for pedestrian loading, made from the high-quality material Duralen® (PP), 100 % recyclable. Food-safe design with test certificate in accordance with the KTW recommendations. Large dome shaft (360° turnable) according to DIN 1989. Access Ø 800/650 mm (31.5"/25.6"), height = 610 mm (24"). Sealed up to the top edge of ground using a telescopic dome shaft for drinking water storage and profile seal.

15-year warranty

Certified of stability and watertightness according to DIN EN 12566-3.

• Volume: Liter (US gal.)

Product: GRAF Carat S drinking water reservoir

Maxi telescopic dome shaft with PE lid and drinking water cover for drinking water reservoirs, suitable for pedestrian loading

Maxi telescopic dome shaft with PE lid and drinking water cover for drinking water reservoirs, suitable for pedestrian loading allows the infinitely adjustment to ground situations between:

- underground tank Carat / Carat XL: 750 and 1,050 mm (29.5" and 41.3")
- underground tank Platin: 455 and 755 mm (17.9" and 29.7")
- underground tank Diamant: 750 and 1,050 mm (29.5" and 41.3")

Provided with an additional drinking water protective cover, incl. dome venting. Including EPDM seal, sealed up to the top edge of ground, can be titled by max. 5°. Cover with childproof lock with special key.

- Length: 476 mm (18.7")
- Ø inner: 600 mm (23.6")
- Ø outer: 875 mm (34.4")
- Colour:
 - Telescope: grass green
 - Drinking water cover: black

Product: GRAF Maxi telescopic dome shaft with PE lid and drinking water cover for drinking water reservoirs, suitable for pedestrian loading

Maxi telescopic dome shaft with internal PE lid and internal cover for drinking water reservoirs, suitable for pedestrian loading

Maxi telescopic dome shaft with internal PE lid and internal cover for drinking water reservoirs, suitable for pedestrian loading allows the infinitely adjustment to ground situations between:

- underground tank Carat / Carat XL: 750 and 1,050 mm (29.5" and 41.3")
- underground tank Platin: 455 and 755 mm (17.9" and 29.7")
- underground tank Diamant: 750 and 1,050 mm (29.5" and 41.3")

Provided with an additional internal drinking water protective cover, sealed against liquid entry. Incl. separate dome venting with integrated insect protection. Flat design for a flushed closure, can be titled by max. 5°. Including EPDM seal, sealed up to the top edge of ground. Cover with childproof lock with special key.

• Length: 476 mm (18.7")

tender file



- Ø inner: 600 mm (23.6")
- Ø outer: 850 mm (33.5")
- Colour: grass green

Product: GRAF Maxi telescopic dome shaft with internal PE lid and internal cover for drinking water reservoirs, suitable for pedestrian loading

Carat XL drinking water reservoir

Carat XL drinking water reservoir, suitable for pedestrian loading, made from high-quality polyethylene (PE) smoothly in one piece, 100 % recyclable. Food-safe design with test certificate in accordance with the KTW recommendations. Large dome shaft (360° turnable) according to DIN 1989. Access Ø 800/650 mm (31.5"/25.6"), height = 610 mm (24"). Sealed up to the top edge of ground using a telescopic dome shaft for drinking water storage and profile seal. 15 years warranty. Certified of stability and watertightness according to DIN EN 12566-3.

• Tank volume : liter (US gal.)

Product: GRAF Carat XL drinking water reservoir

Diamant drinking water reservoir

Diamant drinking water reservoir, suitable for pedestrian loading, made from the high-quality polyethylene (PE) smoothly in one piece, 100 % recyclable. Food-safe design with test certificate in accordance with the KTW recommendations. Large dome shaft according to DIN 1989. Access Ø 920/650 mm (36.2"/25.6"), height = 610 mm (24"). Sealed up to the top edge of ground using a telescopic dome shaft for drinking water storage and profile seal. 15 years warranty.

15 years warranty

• Volume: Liter (US gal.)

Product: GRAF Diamant drinking water reservoir

Platin drinking water reservoir

Platin drinking water reservoir, suitable for pedestrian loading, made from the high-quality polyethylene (PE) smoothly in one piece, 100 % recyclable. Food-safe design with test certificate in accordance with the KTW recommendations. Large dome shaft according to DIN 1989. Access \emptyset 900/650 mm (35.4"/25.6"), height = 315 mm (12.4"). Sealed up to the top edge of ground using a telescopic dome shaft for drinking water storage and profile seal. 15 years warranty. Certified of stability and watertightness according to DIN EN 12566-3.

• Volume: Liter (US gal.)

Product: GRAF Platin drinking water reservoir

tender file



Spring water shaft for harvest, ventilating and desanding spring water

Spring water shaft for harvest, ventilating and desanding spring water, suitable for pedestrian loading, made from high-quality polyethylene (PE) smoothly in one piece, 100% recyclable. Food-safe design with test certificate in accordance with the KTW recommendations.

Telescopic dome shaft with PE lid suitable for pedestrian loading allows the infinitely adjustment to ground situations between:

• 1,200 mm and 1,500 mm (47.2" and 59.1")

Provided with 2 connection possibilities 51 mm (2") AG for in- and outtake. Removable overflow DN 100 (4" pipe) for emptying of residues in combination with revision and cleaning works. Flat design for a flushed closure, can be titled by max. 5°. Including EPDM seal, sealed up to the top edge of ground. Cover with childproof lock with special key incl. dome venting.

- Length: 1,092 mm (43")
- Ø inner: 420 mm (16.5")
- Ø outer: 550 mm (21.7")
- Volume: 200 Liters (52.8 US gal.)

Product: GRAF Spring water shaft