# GWG filler caps, overpressure device

### **GWG** filler cap

**Application** For facilities that may be operated with fuel oil EL standard and low-sulphur, diesel or biodiesel. Suitable for flood hazard

**Description** GWG filler cap with bayonet connection G2 with integrated level sensor connection fitting. Brass male coupling as per EN 14420-6. Filler cap made of oil- and weather-resistant plastic. Watertight up to 10 m water column. Lockable with standard padlock.

> Scope of delivery includes green label "Fuel oil EL low-sulphur" and red label "Also for fuel oil EL standard".



## Filler cap K

**Application** For facilities that may be operated with fuel oil EL standard and low-sulphur, diesel or biodiesel.

### Description

Filler cap with bayonet connection G2. Brass male coupling as per EN 14420-6. Filler cap made of oil- and weather-resistant plastic. Lockable with standard padlock.

Scope of delivery includes green label "Fuel oil EL low-sulphur" and red label "Also for fuel oil EL standard".



### Overpressure device

### Application

To avoid overpressure of storage tanks during filling. Suitable for flood hazard areas

**Description** Overpressure device with male connection thread G1½. Opening pressure approx. 25 mbar.

Two or more overpressure devices must be installed for filling rates of more than 300 l/min. Watertight up to 10 m water column.



GWG filler caps are also used in building renovation projects since the existing GWG wall fitting can no longer be fixed to the outside insulation.

DG: G	PG		Tig .	Part no.	Price €
GWG filler cap	2	1	10	20430	
Overpressure device	1	1	25	20466	
Filler cap K	2	1	10	20440	

