# Pull cord, pressure compensation unit

#### **Pull cord**

**Description** Pull cord with handle and a sealable case for the remote activation of guick-action shut-off valves (e.g. Euroflex or Miniflex). TÜV-tested. Consisting of:

- Pull cord (steel, plastic-coated), 10 m long
- 4 eyelet screws for deflecting the pull cord
- Sealable case with wire and lead seal
- Dowels and screws



# Pressure compensation unit DAE

# Application

Used to limit pressure increases in closed pipe sections resulting from expansion caused by temperature changes. Suitable for fuel oil pipe sections which are closed at both ends (e.g. by means of solenoid valves or check valves) and which are subject to considerable temperature differences (e.g. due to pipe heating). Suitable for use in flood hazard areas.

### Description

G% female thread connections at both ends. A pipe volume of 725 cm³ can be buffered at a temperature difference of 40 °C. This corresponds to the following max. line lengths (depending on the line diameter):

- 25.5 m ≥ Ø 8 x 1
- $14 \text{ m} \ge \emptyset 10 \text{ x} 1$
- $9 \text{ m} \geq \emptyset 12 \text{ x} 1$

Watertight up to 10 m water column.

## Approval for construction products

Conformity certificate (ÜHP) As per EN 12514-2



DG: G	PG	Part no.	Price €
Pressure compensation unit DAE	2	20800	
Pull cord	1	20475	

