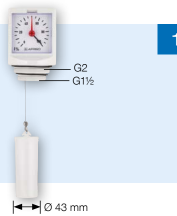
# Mechanical level indicators









### MT-Profil R - G11/2 and - G2

# **Unimes**

**Application** For continuous level measurement in tanks containing fuel oil EL, diesel fuel, biodiesel and water. For tanks heights from 0 to 250 cm. Suitable for use in flood hazard areas.

For continuous level measurement in tanks containing fuel oil EL, diesel fuel, biodiesel and other low-viscosity media which do not attack materials of the indicator. For tank heights from 900 to 2,000 mm.

**Description** Universal, mechanical level indicator with plastic planetary gear. Measuring range is adjustable from 0 to 250 cm by reversible scale.

> With reversible scale 0-150 cm and 0-250 cm for fast adaptation to the tank height. Odour-tight. Watertight up to 10 m water column.

Universal mechanical level indicator with fully adjustable brass and nickel silver movement. The pointer deflection amounts to 280° at tank heights and diameters from at least 900 mm to 2,000 mm maximum. The contents is indicated in % liquid level. With reference pointer for consumption monitoring.

# Technical specifications

#### Measuring range (tank height)

0/150 to 0/250 cm

### Displayed values

0/150 or 0/250 liquid level in cm

#### **Connection thread**

G11/2 or G2

# Housing/float

Display: ABS, impact-resistant

Float: PE-HD

#### Measuring range (tank height)

0/900 to 0/2,000 mm

### **Displayed values**

0/100 % liquid level

#### **Connection thread**

G11/2 and G2

# Housing/float

ABS, impact-resistant Display:

Window: SAN Float: PE-HD

		i	
ŀ	ľ		

See page 10 for suitable reducers.

DG: G, PG: 1		T T	Part no.	Price €
Unimes	1	-	11500	
MT-Profil R – G1½	1	50	16500	
MT-Profil R – G2	1	50	16540	
Reducer G2 x G1½	10	-	20903	