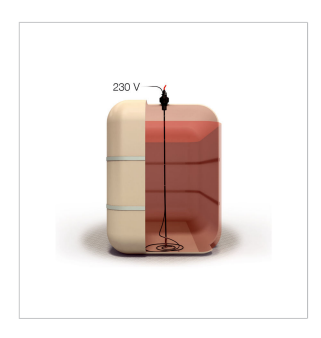


# Tank withdrawal system Euroflex TH with heating band



#### **Benefits**

- Combination fitting made of high-strength plastic
- Self-controlling heating band is designed to avoid overheating and burning out
- Special screw connection to avoid twisting of hose and heating band
- Watertight up to 10 m water column ideal for use in flood hazard areas

# **Application**

For withdrawal of fuel oil EL or diesel fuel in single-line mode from tanks that may be subjected to temperatures of less than 5 °C (cloud point, paraffin). Suitable for flood hazard areas.

#### **Versions**

	Part no.
Tank withdrawal system Euroflex TH (2.15) suction hose 2.15 m, heating band 5 m	21010
Tank withdrawal system Euroflex TH (2.15) suction hose 2.15 m, heating band 7.5 m	21011

Blue part no. = in-stock items

### **Description**

Combination fitting Euroflex 2 as a withdrawal system with heating band that screws into the tank. A self-controlling heating band is attached to the suction line; at the bottom of the tank the band forms a spiral around the suction point. The required length depends on the tank type and size as well as the installation site. The self-controlling heating band is designed to avoid overheating and burning out. The band is connected to AC 230 V via a connection cable (2 m) and a residual current device. Adaptation to the tanks with special screw connection to avoid twisting. Watertight up to 10 m water column.





## **Technical specifications**

Connection

Tank: G1 male Suction line: G3% female

Length

Heating band: 5 m or 7.5 m Suction hose: 2.15 m

Heating capacity 25 W/m at T = 10 °C

**Test pressure** Max. 6 bar

Flow rate Max. 150 l/h

Material

Screw fitting: Plastic (POM), Blue Suction hose: NBR/PVC

Bottom part: Zamak (ZnAl4Cu1)

Approval for construction products

Conformity certificate (ÜHP) as per EN 12514-2



2/2 www.afriso.de