

# **Universal wall entry**

without edges for installation in double walls/element walls

## UDME150/365 KG2000

Article no.: 3030300241, GTIN: 4052487216067



- no change in flow direction
- pressure-sealed after concreting

Optimised flow through the wall - prevents blockages and backflow in the drainage system. Three 3-ribbed seals for sealing in double element walls.



Picture may differ from selected product

## **FACTS**

#### **Advantages:**

- Delivered to the required wall thickness
- Three 3-ribbed seals for use in double element walls
- pressure-sealed after concreting

#### **Scope of delivery:**

- 1 piece of rubber sleeve with integrated 3-ribbed seal
- 1 piece of clamping strap
- 1 piece of sleeve cover with flange and blind cover for knock in
- 2 additional 3-ribbed seals
- 1 piece of lamella plugs
- 1 piece of KG (2000) pipe (pre-mounted ready for installation)



#### **Dimensions:**

- DN 110: minimum wall thickness 240 mm
- DN 150: minimum wall thickness 300 mm

## **Properties:**

- for installation flush with the formwork
- Blind sealed and ready for installation
- available in KG and KG2000 quality

### **Application range:**

- Water exposure class DIN 18533: W1-E and W2.1-E
- Waterproof concrete stress class 1 and 2

#### **Material:**

- Rubber sleeve and 3-ribbed seals: EPDM
- Sleeve cover: ABS
- Clamping strap: Steel St sn (W1)
- Lamella plugs: PE
- KG pipe: PVC-U/KG2000 pipe: PP

### **Tightness:**

- gastight and watertight
- radon-proof

#### **Tests/Standards:**

- KG2000 pipes to DIN EN 14758
- KG pipes to DIN EN 13476-2

## **FEATURES**

Nominal diameter of KG pipe: DN 150 suitable for medium pipe OD

(mm):

160 mm

Wall thickness (mm): 365
Packing unit: 1

## **PICTURES**







Tel. +49 7322 1333-0

Fax +49 7322 1333-999