

Electric cable entry for buildings without a basement

EKD25 1x7-14 PRO

Article no.: 3030598349



- **controlled RESINATOR resin discharge thanks to proven membrane injection system**
- **tool-free assembly with RESINATOR double syringe**
- **horizontal or inclined installation up to 45° inclination**

Retrofittable, flexible house design for distributing a power or communication line on the property. For installation in all standard wall types to DIN 18533 W1.1-E, W1.2-E, W2.1-E and waterproof concrete to DIN 1045.



Picture may differ from selected product

FACTS

Advantages:

- Sealing in all common wall types (DIN 18533/WU concrete)
- Minimum RESINATOR resin quantity thanks to adhesive collar
- Small opening diameter Øi

Scope of delivery:

- 1 piece EKD25
- 1 piece of RESINATOR dual syringe, 25 ml
- 1 piece of wall terminator element

Dimensions:

- Area of application: 1 electric cable OD 7 - 14 mm
- for drill holes Øi: 25 mm
- for wall thicknesses starting from 150 mm

Application range:

- Water exposure class DIN 18533: W1-E and W2.1-E
- Waterproof concrete stress class 1 and 2
- 1 fibre-optic cable with Øa 7 - 14 mm

Material:

- Membrane sleeve: TPE
- Foil flange: Aluminium-plastic composite foil with butyl rubber
- Wall terminator element: PCFR

Tightness:

- gastight and watertight to 1.0 bar

PICTURES

