

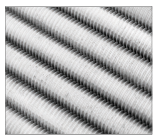
# **R-NOZ-P Dosing Plug**

#### Dosing piston plug R-NOZ-P









### **Product information**

#### Features and benefits

- Full control over the degree to which the hole is filled with resin
- Uniform resin injection into the hole
- Absence of air bubbles in the hole.
- Dispensing of the appropriate volume of the resin.

## **Applications**

- For use in a wide range of fastening applications in concrete and solid masonry structures
- Extending existing buildings and structures.
- Rebar dowelling
- Drilling holes in concrete, brick and stone
- [English]: Wzmacnianie lub rozbudowa istniejących budynków
- Copy-eco systems
- · Rebar missed-outs
- Rebar
- Post-installed rebar connections
- Formwork installation
- Shear dowel connections
- Renovation and modrnization of bridges, buildings.

#### **Base materials**

Approved for use in:

Concrete C12/15-C50/60

### **Installation guide**













- 1. Prepare the resin for the application.
- 2. Cut the PISTON PLUG with the required hole diameter.
- 3. Insert the hose with piston plug into the bottom hole.
- 4. Discard about 10 cm of unmixed resin, then connect the other end of the hose to the resin mixer.
- 5. Start dispensing the resin: the resin being injected will now be pushing the plug out of the hole (like a piston)



### **Product information**

Product Code	Drill diameter			
	[mm]			
R-NOZ-P-16-26	16-26			
R-NOZ-P-28-50	28-50			
R-NOZ-P-SET	16-50			

## **Product commercial data**

Product Code	Drill diameter [mm]	Quantity [pcs]			Weight [kg]			Bar Codes
		Вох	Outer	Pallet	Box	Outer	Pallet	bal Codes
R-NOZ-P-16-26	16-26	1	30	2640	0.01	0.18	45.8	5906675433974
R-NOZ-P-28-50	28-50	1	25	2200	0.01	0.20	47.6	5906675433981
R-NOZ-P-SET	16-50	1	25	2200	0.01	0.25	52.0	5906675447841