TECHNICAL DATA SHEET OF THE PRODUCT

13/110

1. NAME OF THE PRODUCT:

Injection packers 13/110

2. PURPOSE AND SCOPE OF THE PRODUCT: Injection

packer - a tool that allows the injection of an injection composition under pressure into a crack or crack in the concrete.

3. STATISTICAL CLASSIFICATION OF THE PRODUCT:

PKWiU 25.99.29.0

4. DECLARED TECHNICAL CHARACTERISTICS OF THE

STEEL PACKER 13/110

· material: steel

• injection hole diameter: Ø14 mm

· lenght: 110 mm

• lenght of sealing rubber: 39 mm

• wrench: 13 mm

Recommended maximum working pressure 300 BAR

5. PACKER INSTALLATION:

The packer should be placed in the injection hole so that all of the rubber seal is inside the hole. Using a spanner or a socket wrench and a screwdriver, tighten the packer's rubber gasket in a clockwise direction so that the injector remains firmly in the hole.

6. PACKER CONECTION:

A packer equipped with a nipple grease should be attached to the four-jaw coupler (DIN 71412 standard)

A packer equipped with a flat grease should be attached to the flat coupler (DIN 1283 standard)

7. PRECAUTIONS:

Wear safety glasses, and protective clothing and gloves when working with the material. Do not stand directly in front of the injector during the injection.

The above guidelines are based on our current knowledge, experience and research results. They do not bear legal responsibility and do not release the contractor from responsibility for the work performed and the necessity to adapt to the conditions on the construction site. All technical parameters given are average values that have been achieved during research and testing. The practical results of measurements at the place of incorporation of the material may not be identical due to circumstances beyond the control of the manufacturer of the product. During the performance of works, the relevant standards and generally accepted building rules should be observed, as well as the conditions on the construction site. The manufacturer's warranty applies only to the quality of the products and not the results obtained in practice, as the conditions for the performance of works are not subject to the manufacturer's control. As of the date of publication of this technical manual, all previous editions are invalid.



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