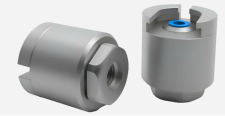


SUPERSHIELD

INJECTOR CONNECTOR

Connecting element between the pumping tube and the flat head injectors



PRODUCT DESCRIPTION

The SUPERSHIELD INJECTOR CONNECTOR is the essential connection element between flat head injectors and the pumping tubes of either manual or electric pumps used to block water infiltration by injections of water-reactive polyurethane resins.

AREAS OF APPLICATION

The Connector is primarily used to stop the infiltration of pressurized water in buildings through targeted injections of hydro-expansive polyurethane resins.

TECHNICAL DATA

General Characteristics	
PROPERTY	VALUE
Colour and Appearance	Steel Mechanical Device
Diameter	23 mm
Length	28 mm



INJECTOR CONNECTOR

APPLICATION GUIDELINES

To use, first screw the connector onto the end of the high-pressure hose that is compatible with both manual and electric pumps designed for masonry injections. Next, "clip" the connector onto the "flat head" of the injector. Once securely attached, proceed with the injection operations.

HEALTH AND SAFETY

Please ensure you review the latest Safety Data Sheet for this product, which includes essential information on its chemical-physical properties, toxicological data, risk stages, and guidelines for safe transportation, use, and disposal of both the product and its packaging. It is crucial not to disperse the product and its packaging into the environment.

PACKAGING

Sold individually per piece.

WARRANTY

Supershield warrants that its products will be free from material defects and will comply with the specifications provided in their respective technical data sheets. If any product is proven to be defective, Supershield's liability will be limited to the replacement of the product. Supershield will not be liable for any incidental or consequential damages. No other warranties, express or implied, shall apply, including warranties of merchantability or fitness for a particular purpose. It is the user's responsibility to determine the suitability of the product for their intended use and to assume all risks and liabilities associated with its application. Supershield reserves the right to alter the properties of its products without prior notice.