



Kimisteel IC TASSELLO

ST1-1221

Polypropylene anchor for thread connection systems made with Kimisteel steel fabrics.

DESCRIPTION

Kimisteel IC TASSELLO is a polypropylene element suitable for the construction of connectors with Kimisteel stainless steel fabric INOX 800 or galvanized steel Kimisteel GLV 650

USES

Kimisteel IC TASSELLO is specifically designed for connection systems made with steel fabrics. The element, thanks to the hole on the head, allows the injection of grouting products..

APPLICATION

After drilling the holes and once the connector is installed inside the hole (refer to application data sheet SA136 or SA139), proceed with the insertion of **Kimisteel IC TASSELLO**. Once the anchor is applied, radially open the strands forming the fabric bundle, and through the hole in the center of the anchor, inject the proper product to grout the connector.

PACKAGING

box 250 pcs

Characteristics	Kimisteel IC TASSELLO
Diametre of the head	84 mm
Diametre of the hole	19 mm
Lenght	70 mm

WARNING

Product intended for professional use. It is recommended to use gloves during the installation of this product. The information and prescriptions provided in this Technical Data Sheet are based on our current knowledge and experience and should be considered purely indicative in every case. They cannot guarantee any result of the final applied product and must be confirmed through comprehensive practical applications. Therefore, the user must test the suitability of the product for the intended application and its purpose. Users should always refer to the latest version of the technical data sheet related to the specific product.