

# SPIRALDÜBEL

# **1. PRODUCT DESCPRIPTION**

Spiral-shaped plastic mounting anchor including sealing washer and integrated screw-in sleeve.

# 2. FIELD OF APPLICATION

For subsequent fastening of lightweight add-on parts in the finished plastered ETICS, e.g. door plates, letterboxes, lamps or similar. Recommended working load per fastening point 5 kg for EPS systems and 3 kg for MW systems. Do not use in XPor systems.

# **3. PRODUCT PROPERTIES**

- ready to use
- One anchor size fits all insulation thickness
- easy and fast processing
- for interior and exterior use
- easy to use
- suitable for all insulation panel thicknesses and kinds
- No pre-drilling required
- Easy installation: drill, fasten, done!
- fire behaviour: hardly inflammable B1 according to 4102
- Sealing against driving rain, wind, dust and splash water
- thermal bridge free
- resistant to aging

## 4. APPLICATION INSTRUCTIONS

#### **APPLICATION:**

Subsequent installation through the plaster layer is possible:

Spiraldübel Simply screw through the finishing plaster into the insulation (drive hexagon socket TX40, usually without predrilling), then screw in screw Ø 4-5 mm and fasten attachment part with a commercially available installation tool.

#### AFTERTREATMENT:

In case of particularly rough plaster structures, it is recommended to subsequently seal the anchor plate to the plaster surface using sprayable sealant.

## 5. PACKAGING

Product name	Plate diameter	Pieces per unit	Type of container	Length
Spiraldübel	ca. 30 mm	100	package	approx. 60 mm

## 6. STORAGE

max. storage time	Storage conditions	
no maximum storage time	cool protected from heat and direct sun.	

## 7. DISPOSAL

Waste code: 17 09 04

# **8. SAFETY INSTRUCTIONS**

No particular indications.

The stated values and properties are the result of extensive development work and practical experience. Our recommendations for application, whether given verbally or in writing, are intended to provide assistance in the selection of our products and do not establish a contractual relationship. In particular, they do not release the purchaser and processor from the obligation to convince themselves of the suitability of our products for the intended application with due care, which is general practice in trade and crafts. The general rules of construction technology must be observed. We reserve the right to make modifications to improve the product or its application. This edition supersedes all earlier editions.

