

ejothem[®] HFS Schraubbefestiger



- ETICS screw with smaller head diameter (plate diameter 30 mm)
- No insulating plug required
- In accordance with ABG Z-33.47-1581 and ETA-20/0268
- No cracking in the edge area of the plug
- Commercially available Torx T40 screwdriver bit
- Clean material displacement due to milling ribs

Application area



- ETICS screw fasteners for timber construction

Technical data

Colour	Head white
Manufactured according to	ABG Z-33.47-1581 und ETA-20/0268
Plate diameter [mm]	30
Screw drive	TX40
Screw diameter [mm]	6
Point-related heat transfer coefficient λ [W/K]	0.002 flush surface installation
Material screw	Galvanised steel screw
Material sleeve/head	Plastic

Forms of delivery

Type	Dimensions [mm]	For insulation thickness [mm]	Number/pack. [pcs.]
HFS 80	80*6*30	40	200
HFS 100	100*6*30	60	200
HFS 120	120*6*30	80	200
HFS 140	140*6*30	100	200
HFS 160	160*6*30	120	200
HFS 180	180*6*30	140	200
HFS 200	200*6*30	160	200
HFS 220	220*6*30	180	200
HFS 240	240*6*30	200	200

ejothem[®] HFS Schraubbefestiger

Notes

Storage

- Dry, protect from UV radiation and moisture

Disposal

- dispose of with normal construction waste, observe applicable legal guidelines

Screwdriver bit

- Simple to fit with a cordless screwdriver and Torx T40 bit

Installation

- For internal or external use
- Press the wood fibre insulation board onto the stud frame / solid wood, then insert the screw fastener
- The plastic head of the plug must be flush with the surface of the insulation material after screwing in
- Anchoring depth in the load-bearing wooden substrate according to approval AbZ Z-9.1-822 min. 35 and max. 60 mm
- Anchors that are screwed in too deeply must be filled flush with the surface before applying plaster or render

• Under <http://www.steico.com/technical-installation> or the enclosed QR code, you will find the processing instructions for this product under the category „processing instructions STEICO ETICS“.
(Installation instructions facade insulation)

- This document is based on the German technical data sheet and is intended for general information purposes in an international context. National regulations and building codes must be additionally observed.



Certificates and quality management



☰ Caption

other abbreviations

- pal.** Pallet
- T&G** Tongue and Groove
- pac.** Packaging
- approx.** Approximately
- pcs.** pieces