

PRODUCT DATA SHEET

INSULATING STUD ANCHOR

PRODUCT DESCRIPTION

The Eurotec insulating stud anchor is suitable for direct anchorages in expanded polystyrene, rigid-foam boards and other soft building materials. During installation, the plug's conical shape causes compaction of the material surrounding the point where it is screwed in, therefore ensuring a secure plug grip.

ADVANTAGES

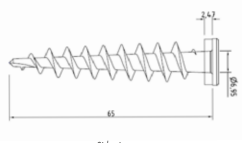
- · No need for pilot-drilling in soft materials
- · Direct installation without separate plugs
- · Includes seal ring
- Installation without creating thermal bridges
- · No hammering of screws thanks to TX drive

MATERIAL

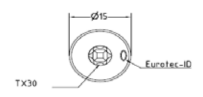
· Zinc die-cast



TECHNICAL INFORMATIONS



Side view



Top view

INSTRUCTIONS FOR USE

Attachment of wall-connection profiles, plinth protection strips, sheet metal, plaques, lighting, signs, boxes, etc. directly to composite thermal insulation systems.

SUITABLE CONSTRUCTION MATERIALS:

composite thermal insulation systems, polystyrene boards (EPS, XPS), rigid foam boards, expanded polystyrene boards.



ARTICLE TABLE

Zinc die-cast insulating stud anchor with sealing washer							
Art. no.	Colour	Dimensions Ød x L [mm]	Thread length lg [mm]	Head diameter Ød x L [mm]	Drive	Material	PU [pcs.]
200036	plain	13 x 65	65	15	TX 30	Zinc die-cast	100
200036-hlack	hlack	13 x 65	65	15	TX 30	7inc die-cast	100

It is imperative that you contact our application technology department if you are not familiar with this product's use, and especially with its use in accordance with the regulations (Technik@eurotec.team).

© by E.u.r.o.Tec GmbH \cdot Revised 09/2018 \cdot Subject to changes, additions, typesetting errors and misprints.

Page 1 of 1