

## Product data sheet - Angle-brancket screw

# **Product description**

The Angle-bracket screw of hardened carbon steel is designed for steel sheet-wood connections. The geometry of screw tip reduces splitting of the wood. The smooth shank under the head enables the load transfer under shearing. The thread enables the load transfer under tension (and shearing). The intended use of the Angle-bracket screw is fixing steel sheets and three-dimensional nailing plates (as joist hangers etc.) to timber.

The bore holes have to have a diameter of 5 mm.



#### Hardened carbon steel, blue galvanized

- Applicable in service classes 1 and 2 to DIN EN 1995 Eurocode 5
- Good resistance to mechanical loading
- Contains no chromium(VI) oxide



- Faster and simpler screwing-in
- Lower splitting effect
- National and international approvals

### **Certification**

- European Technical Approval ETA-11/0024
- Self-drilling screws as wood fastener





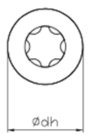


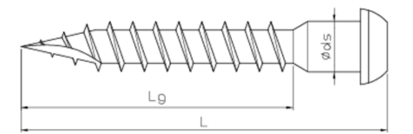
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#### Article table

Art.no.	Dimensions Ød x L [mm]	Thread length	Shaft diameter dS [mm]	Head diameter dh mm]	Drive	PU
945343	5,0 x 25	16	4,8	7,2	TX 20 -	250
945232	5,0 x 35	26	4,8	7,2	TX 20 -	250
945241	5,0 x 40	31	4,8	7,2	TX 20 -	250
945233	5,0 x 50	41	4,8	7,2	TX 20 -	250
945344	5,0 x 60	51	4,8	7,2	TX 20 -	250
945345	5,0 x 70	61	4.8	7.2	TX 20 -	250

# **Drawing**





If you are not familiar with how this product is used, and particularly with the product's intended use, please contact our Application Technology department (Technik@eurotec.team).