PRODUCT DATA SHEET

TRANSPORT ANCHOR SYSTEM

PRODUCT DESCRIPTION

The quality steel load handling devices are used to safely and easily lift wooden components of all kinds. The transport anchors of the load group 1.3 tonnes are expressly only to be used with the Eurotec transport anchor screws Ø 11 x 125 mm and Ø 11 x 160 mm. The Eurotec transport anchor screws are only to be used once. They are to be screwed, without pre-drilling, into solid wood (softwood), laminated veneer lumber, board coating timber, cross laminated timber, Brettstapel (dowellam) lumber and beam ply lumber. Do not use with hardwood.

Our operating instructions contain possible or permissible installation positions as well as handling instructions. We are happy to make these available to you

ADVANTAGES

- High load bearing capability
- · Easy lifting, transporting and moving of large wooden components
- Can be installed in three variants, for stressing the transport anchor screw to:
 - → axial pull
 - → diagonal pull
 - → diagonal pull with form-fit milling of the coupling head

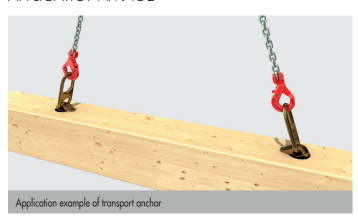
MATERIAL

· Quality steel



Transport anchor screw

APPLICATION IMAGE



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PRODUCT TABLES

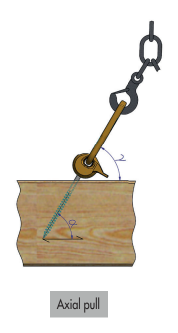
Transport anchor					
Art. no.	Load group	Dimensions ^{o)} [mm]	PU*		
110361	Up to 1.3 tonnes	90 x 70	2		

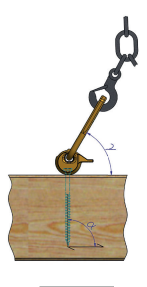
^{°)}Length x width

^{*}Screws must be ordered separately

Transport anchor screws					
Art. no.	Dimensions [mm]	Drive	PU		
110359	11.0 x 125	SW 17	20		
110360	11.0 x 160	SW 17	20		

TECHNICAL INFORMATION





Diagonal pull

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TECHNICAL INFORMATION

Permissible lifting load ^{a)} per anchor point ^{b)}						
	γ^{cl}	$\alpha^{d)}$	11 x 125 mm	11 x 160 mm		
Axial pull	60°	60°	533 kg	603 kg		
	60°	30°	409 kg	462 kg		
Diagonal pull	60°	90°	462 kg	522 kg		
	60°	0°	139 kg	157 kg		

Attention: These are planning aids. Projects must only be calculated by authorised persons.

SAFETY INSTRUCTIONS

- The operating instructions must be read before use
- · Users must be trained prior to initial commissioning
- · Screws do not need to be pre-drilled
- · Only use screws once
- · Load of the component to be lifted must not exceed the permissible value
- · At least two anchor points required for each component to be lifted
- · Check transport anchors for damage before each use and separate out if necessary

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

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a) Rating per ETA-11/0024 with gross density ρ_k = 350 kg/m³; k_{mod} = 0.9; γ_{H} = 1.3; γ_{S} = 1.35; g= 9.81 m/s² and dynamic factor ϕ_{Z} = 1.16. All mechanical values provided should be viewed as subject to the assumptions that have been made and represent example calculations. All values are calculated minimum values. Typesetting and printing errors are excepted.

b) At least 2 strands must be provided for each component to be lifted. Each strand leads to exactly one anchor point. If more than 2 strands are attached, only 2 anchor points must be assumed to be load bearing, unless an even load distribution. (by means of a compensation rocker, for example) is ensured on other strands or an uneven load distribution does not exceed the permissible load of the individual strands.

c) γ - Tilt angle of the strands (chain, rope, lifting strap, etc.) at least 60° according to BGR 500

d) α - Angle between fibre direction and screw axis