

PRODUCT DATA SHEET

TERRASSOTEC 5,5 TRILOBULAR

PRODUCT DESCRIPTION

The Terrassotec 5.5 Trilobular made of hardened stainless steel / A2 stainless steel / A4 stainless steel is a screw that has been **specifically** developed for fastening decking boards to wooden substructures. The screw has an extra reinforced shank, an additional underhead thread and a step head with TX drive.

MATERIAL

Hardened stainless steel:

- Stainless steel according to DIN EN 10088
- Acid-resistant under certain circumstances
- 10 years of experience without any corrosion problems when used with suitable woods
- 50% higher breaking torque than A2 and A4
- Magnetisable
- · Can be used in service classes 1, 2 and 3
- · Not suitable for woods containing high levels of tannin, such as cumarú, oak, merbau, robinia, etc.
- Not suitable for salty atmospheres
- Not suitable for chlorinated atmospheres

A2 stainless steel:

- · Suitable for salty atmospheres under certain
- Acid-resistant under certain circumstances
- · Not suitable for chlorinated atmospheres
- · Can be used in service classes 1, 2 and 3
- · Not suitable for woods containing high levels of tannin, such as cumarú, oak, merbau, robinia, etc.

A4 stainless steel:

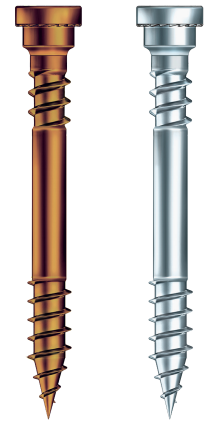
- Suitable for woods containing high levels of tannin, such as cumarú, oak, merbau, robinia, etc.
- Suitable for salty atmospheres
- Acid-resistant under certain circumstances
- Can be used in service classes 1, 2 and 3
- Not suitable for chlorinated atmospheres

© by E.u.r.o.Tec GmbH \cdot Stand 03/2022 \cdot Subject to changes, additions, typesetting and printing errors.



STAINLESS STEEL

STAINLESS STEEL



APPLICATION IMAGE



Page 1 of 3

PRODUCT DATA SHEET

TERRASSOTEC 5,5 TRILOBULAR

ADVANTAGES

- · Reduction of chip build-up due to special head
- · The special screw geometry reduces the risk of splitting the wood
- ⇒ However, pre-drilling is absolutely recommended, especially for hardwoods or in deck and facade construction!
- · Underhead thread provides additional support for the decking boards
- Screws do not hit one another when screwed in using the TX drive

1

INSTRUCTIONS FOR USE

When building a deck from high-quality wood, pre-drilling and pre-sinking of the decking boards is highly recommended. This applies to both softwood and hardwood. We recommend our Drill Stop for this purpose.

PRODUCT TABLE

		Terrassotec 5,5 1	[rilobular		
Art. no.	Dimensions Ød x L [mm]	Thread length lg [mm]	Head diameter Ødh [mm]	Drive	PU
		Hardened stainl	ess steel		
905530	5,5 x 50	17	8,0	TX25 •	200
905529	5,5 x 60	24	8,0	TX25 •	200
905531	5,5 x 70	34	8,0	TX25 •	200
905538	5,5 x 80	44	8,0	TX25 •	200
905545	5,5 x 90	54	8,0	TX25 •	200
905546	5,5 x 100	64	8,0	TX25 •	200
905549°	5,5 x 120	84	8,0	TX25 •	200
		A2 stainless	steel		
905539	5,5 x 50	17	8,0	TX25 •	200
905540	5,5 x 60	24	8,0	TX25 •	200
905541	5,5 x 70	34	8,0	TX25 •	200
905542	5,5 x 80	44	8,0	TX25 •	200
		A4 stainless	steel		
905555	5,5 x 50	17	8,0	TX25 •	100
905556	5,5 x 60	24	8,0	TX25 •	100
905557	5,5 x 70	34	8,0	TX25 •	100
905558	5,5 x 80	44	8,0	TX25 •	100
905547	5,5 x 90	54	8,0	TX25 •	100
905548	5,5 x 100	64	8,0	TX25 •	100
Also used for fixing 3D fo	near oc				

^{a)}Also used for fixing 3D facades.

@ by E.u.r.o.Tec GmbH \cdot Stand 03/2022 \cdot Subject to changes, additions, typesetting and printing errors.

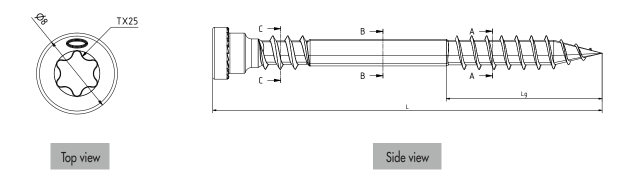
Page 2 of 3



PRODUCT DATA SHEET

TERRASSOTEC 5,5 TRILOBULAR

DRAWINGS



C-CB-B A-A

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).

 $@ \ by \ E.u.r.o. Tec \ GmbH \cdot Stand \ 03/2022 \cdot Subject \ to \ changes, \ additions, \ type setting \ and \ printing \ errors.$