

S + P

S+P terrace construction screw T-Drill

NEW



EDELSTAHL®
**Rost
frei**
INOX
STAINLESS STEEL

▶ T-DRILL countersunk terrace construction screw with partial thread, TX driving feature, reinforced head, stabilised shoulder, milled ribs and Cut tip.

▶ Ideal for fastening terrace timbers and landing stages. Also for hardwoods such as Bankirai, Massaranduba, and many more.

Schäfer + Peters GmbH

Stainless steel fasteners
Rost- und säurebeständige Verbindungselemente
Fixations en acier inoxydable

S+P T-Drill

T-DRILL countersunk terrace construction screw with partial thread, TX driving feature, reinforced head, stabilised shoulder, milled ribs and Cut tip

Technical data

Ø	Total length	Thread length	Item number	TX	dk max.	k max.	lp max.	Unit
5.0	40	26	9043400650 40	20	10.0	5.1	4.7	100
	50	36	9043400650 50	20	10.0	5.1	4.7	100
	60	40	9043400650 60	20	10.0	5.1	4.7	100
	70	50	9043400650 70	20	10.0	5.1	4.7	100
	80	50	9043400650 80	20	10.0	5.1	4.7	100

BENEFITS:

Stripping ribs - The stripping ribs ensure low screw-in torques even with high attachment parts.

No predrilling - Predrilling is not needed in most cases. We do however always recommend testing the application.

Timber is not torn out - The Cut tip ensures accurate attachment on hardwood without tearing out.

Tip doesn't "prance" - The TX driving feature allows the screw to be easily and securely screwed in without wobbles when the screw is attached and countersunk

New kind of threaded flanks - The screw that can feel

Great look - The milled ribs under the head ensure that the T-Drill timber construction screw is easily and cleanly countersunk

USE:

Ideal for all companies involved in wood processing (carpenters, timber construction) and all horticulturists and landscapers for fastening timbers and landing stages. Also the ideal solution for hardwoods such as Bankirai, Massaranduba, and many more.

A minimum screw-in depth of 4 x the diameter must be ensured. A screw-in depth of 8 x the diameter should be achieved depending on the wood.

TIP:

Use a low speed when screwing into hardwood to avoid the risk of the screw overheating and to ensure a clean countersink.

If working with problematic timbers, we recommend predrilling the component to be fastened (\varnothing of screw = \varnothing drill diameter).

FEATURES:

- Reinforced head
- Stabilised shaft
- New kind of threaded flank arrangement
- Cut tip
- Milled ribs under the head
- TX driving feature
- Material: special-grade stainless steel (1.4006)
- Special smooth coating



Schäfer + Peters GmbH
Zeilbaumweg 32
DE-74613 Öhringen
Tel. +49 (0) 7941 6094-0
Fax +49 (0) 7941 6094-700
info@schaefer-peters.com
www.schaefer-peters.com