PRODUCT DATA SHEET

DRILL TOOL 50X

PRODUCT DESCRIPTION

The Drill Tool 50X is a **drilling template for the invisible fastening of decking boards**. With this tool you can exclusively fasten decking boards indirectly/invisible. There are no screw heads visible.

Through the help of fixation points the screws will be screwed in evenly in a 50° angle and are optimally placed. The spacer on the Drill Tool 50X will **automatically create an equally joint gap of 6 mm between the different planks**.

MATERIAL

- Drill Tool 50X: polyamide
- 50X deck screw 905514: stainless steel A2
- 50X long-bit: hard metal
- 50X step drill: hard metal

ADVANTAGES

- · Quick and easy installation of decking boards
- Will result in an even joint pattern
- · Fixation points are predefined



PRODUCT TABLE

Art. no.	Designation	Height [mm]	Length [mm]		Width [mm]	PU
499985	Drill Tool 50X	19,8	45		27	1
Art. no.	Designation	Diameter [mm]		Length [mm	1]	PU
905514	50X deck screw	4,2		60		250
Art. no.	Designation	Length [mm]		Drive [mm]		PU
499985-Bit	50X long-bit	82		TX15 •		10
		.				NI
Art. no.		Designation				PU
499985-Bohrer		50X step drill				1

 $\ensuremath{\mathbb{O}}$ by E.u.r.o.Tec GmbH \cdot Last updated $11/2024\cdot$ Subject to changes, additions, typesetting and printing errors.

Page 1 of 2

E.u.r.o.Tec GmbH • Unter dem Hofe 5 • D-58099 Hagen Tel. +49 2331 62 45-0 • Fax +49 2331 62 45-200 • E-Mail info@eurotec.team

PRODUCT DATA SHEET

DRILL TOOL 50X

INSTRUCTIONS FOR USE

With the help of the Drill Tool 50X decking boards can be fastened indirectly/invisibly. For the optimal fastening and without damaging the decking board, we advise you to use our 50X deck screw 4,2 mm x 60 mm, 50X Long-Bit 82 mm TX15 and the 50X Stage Drill 3,3 mm to 4,5 mm.

For Covering thickness ≥ 21 mm and Covering width 110 mm – 150 mm.

RECOMMENDATION

We recommend the following types of wood for use with the 50X system:

Wand types	Maximum dimensions			
Wood types	Plank thickness [mm]	Plank width [mm]		
Softwoods	21 – 25	110 – 145		
Douglas Fir	21 – 25	110 – 145		
lpè, Lapacho	21 – 25	110 – 120		
Cumarú	21 – 25	110 – 120		
Merbau	21 – 25	110 – 145		
Acetylated wood	21 – 25	110 – 145		
Walaba	21 – 25	110 – 145		
Bangkirai	21 – 25	110 – 145		

IMPORTANT

The use of smooth sawn boards should be avoided by all matters!

Massaranduba as well as all other timbers with low dimensional stability are not suitable for concealed fastening. The moisture content of the timber must be between 16 - 20 %. The joint spacing must be adapted to the moisture content of the timber. If the average moisture content of the timber is 18 % a joint spacing of at least 7 mm has to be considered. For the usage of a tension clamp during installation, additional spacers to guaran- tee a joint spacing of ≥ 6 mm are required to prevent the tool from being damaged. With the use of timber species containing tanning agents a discoloration of the timber surface and/or the screw may occur.

If the board is suitable of this kind fixation has to be determined by the supplier of the timber. During the installation, the moisture contend of the timber has to be considered. Boards with a residual moisture content are more likely to shrink/swell, which could lead to an uneven joint spacing.

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).

 $\ensuremath{\mathbb{C}}$ by E.u.r.o.Tec GmbH \cdot Last updated 11/2024 \cdot Subject to changes, additions, typesetting and printing errors.

Page 2 of 2

E.u.r.o.Tec GmbH • Unter dem Hofe 5 • D-58099 Hagen Tel. +49 2331 62 45-0 • Fax +49 2331 62 45-200 • E-Mail info@eurotec.team

www.eurotec.team