

NO MILLING RIBS

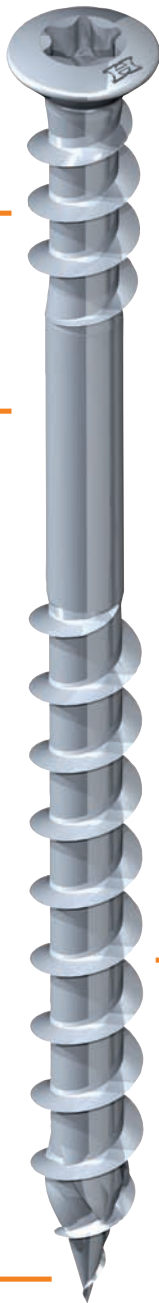
means that even hardwood surfaces are not splitting

SECONDARY THREAD

for fixing decking boards without the risk of creaking due to wood shrinkage

DS COATING

for easy driving-in



SMALL OVAL HEAD

perfectly designed for even easier countersinking

OPTIMUM THREAD PITCH

for outstanding positioning

THE PATENTED TIP

reduces spreading when driving-in



Calculation software: www.heco-schrauben.de

Advice hotline: +49 (0) 74 22-9 89-0



HECO-Schrauben GmbH & Co.KG

Dr.-Kurt-Steim-Strasse 28

D-78713 Schramberg

Germany

Telephone: +49 (0) 74 22 / 9 89-0

Fax: +49 (0) 74 22 / 9 89-200

E-mail: info@heco-schrauben.de

Internet: www.heco-schrauben.de

Your specialist dealer:

HECO-TOPIX® Decking screws with secondary thread

The helping hand for decking specialists from the HECO-TOPIX® range!



Just like the other tried and tested products from this range, in addition to customary wood types, this screw can also be used for hardwoods such as bankirai (note: predrilling is recommended). Further applications include landing stages and facades.



**ASK FOR GENUINE
HECO SCREWS**



Safe and secure

43790-02/2008

The advantages at a glance

- **A2 stainless steel**
- **Reduced spreading effect thanks to HECO-TOPIX® tip**
- **Small, perfectly designed oval head for even easier countersinking**
- **Without milling ribs to prevent hardwood surfaces from splitting**
- **Secondary thread for fixing decking boards without the risk of creaking**
- **DS coating for low driving torque**
- **Use in all types of hard and softwoods**
- **T-drive T 20 for optimal load transmission when driving-in**

Tried and tested HECO-TOPIX® decking screws now with secondary thread

Outstanding comfort combined with a great look

The HECO-TOPIX® stainless steel decking screws with secondary thread are the perfect addition to the HECO® decking screw range.

The small oval head is not only a real winner in terms of looks: it also prevents decking boards from splitting. The boards are optimally fixed via the underhead thread – therefore, if there is wood shrinkage, any creaking due



to friction on the screw shank is avoided. In softwood decks, the screws can be used directly without predrilling. In hardwoods, however, predrilling is recommended; a perfect finish can be achieved with just slight predrilling of the boards. What's more, the screw grips immediately, which means that predrilling really does save you time. The DS coating reduces the driving torque to a minimum in all types of wood.

The HECO-TOPIX® decking screws with secondary thread – providing major cost advantages for professionals at work!

We always recommend predrilling in hardwoods.



Decking screw without predrilling



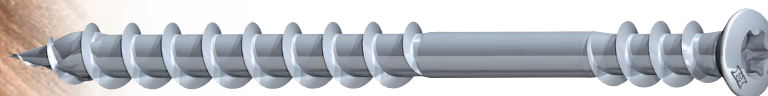
The new HECO-TOPIX®, predrilled



Secondary thread

Be on the safe side! Tests during product development were clear: when working with hardwoods predrilling produces the best results. On the one hand, together with our innovative oval head, unsightly splitting of the wood is avoided to give an attractive decking surface and, on the other hand, despite the additional working step, you ultimately save time. Furthermore, you also eliminate the risk of splitting the decking when screwing near to the edge. And most importantly: your customer will notice the difference!

Dimensions D x L	Article Number		Drive	Size Box	Qty per box	Outer- Carton	Qty per pallet
	Fully threaded	Secondary thread					
5,0 x 40		42506	T20	VAR 2	200	2.000	96.000
5,0 x 50		42508	T20	VAR 2	200	2.000	96.000
5,0 x 60		42510	T20	VAR 2	200	2.000	96.000
5,0 x 70		42512	T20	VAR 3	200	2.000	96.000
5,0 x 80		42514	T20	VAR 3	200	2.000	96.000



Safe and secure!