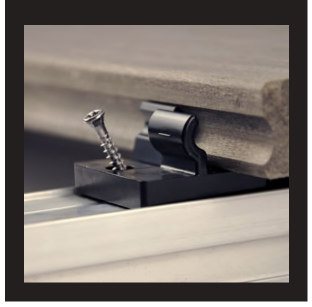


## **TENI**

**DECKING CONNECTOR** 





OVERVIEW				
Dimensions:	Length 52 mm   Width 40 mm   Height 8 mm joint spacing 6 mm			
Material:	POM polyoxymethylene black UV and weather resistant UNIA System screw hardened stainless steel			
Fastening type:	Concealed Sliding point fixation			
Decking profile:	Dimensionally stable and modified wood species with TENI profiled decking boards			



The TENI concealed decking connector provides a very simple, fast, and secure installation for modified, dimensionally stable woods and composite decking with concave side grooves.

The fastening system is distinguished by two independent engagement arms, the rigid side secures the board in place and the other absorbs any swelling and shrinking movements.

The dynamic and permanently flexible sliding point is automatically positioned by the angled screw connection to the substructure. Natural dimensional changes of each board are compensated by the pre-tensioning forces. Swelling is not transferred to adjacent boards - each board works independently - no chain reaction across the decking area.

The 8 mm base plate ensures perfect rear ventilation and structural protection of the structural components.

The boards can be replaced quickly and easily if required, due to the integrated pop-out feature.

The decking connector can be modified for the first and last board rows. No additional connector is required.

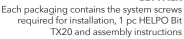
TENI		
Description	PU	Prod. No.
WOOD incl. System so		016905000 45 mm
ALU incl. System so		016905001 0 mm

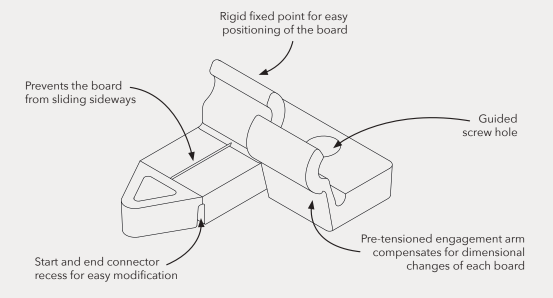
RELO T 56 Aluminium substructure				
Description	PU	Prod. No.		
L 2,000 mm	99 PCS	032800000		
L 4,000 mm	99 PCS	032800001		

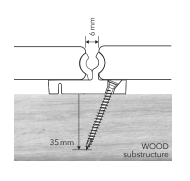


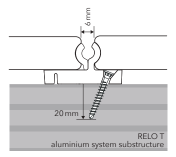




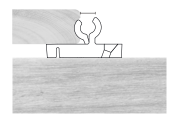


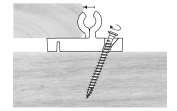


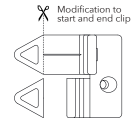












Pre-tensioned connector

Partially visible screw connection for end and start boards

