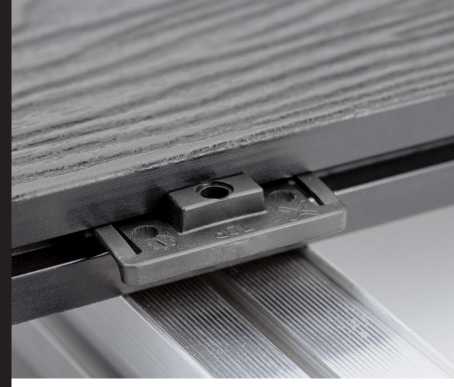


## PLATA

**DECKING CONNECTOR** 







The **PLATA C** and **PLATA P** decking connectors ensure quick and easy installation of side-grooved, dimensionally stable wood or composite decking.

The decking board is clamped to the substructure with one screw through the side groove using the decking connector.

Integrated clamping or sprung arms automatically hold the connector in the side groove of the boards.

The joint spacers ensure uniform joints and can compensate swelling movements of up to 2 mm per board.

**PLATA C** The plastic decking connector with reinforced screw zone ensures optimum force distribution in the side grooves of the board.

**PLATA P** The stainless steel decking connector, with a total length of 65 mm, conceals the substructure while providing an optimum hold.

Recommended substructure:

Preferably softwood such as larch, Douglas fir, thermo pine, thermo spruce or wood of similar density. RELO N36 aluminium substructure joist.

PLATA P with UNIA1									
Description	PU	Prod. No.							
4,8 x 34 mm	100 PCS	013304002							
4,8 x 47 mm	100 PCS	013304003							

PLATA C with UNIA1									
Description	PU	Prod. No.							
4,8 x 34 mm	100 PCS	012904000							
4,8 x 47 mm	100 PCS	012904001							

PLATA C with UNIA4									
Description	PU	Prod. No.							
4,8 x 34 mm	100 PCS	012904020							
4,8 x 47 mm	100 PCS	012904021							

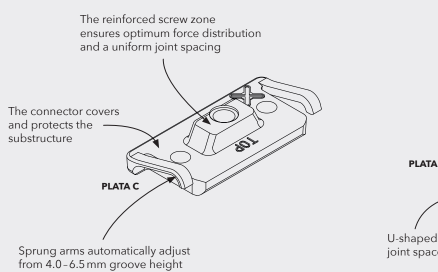


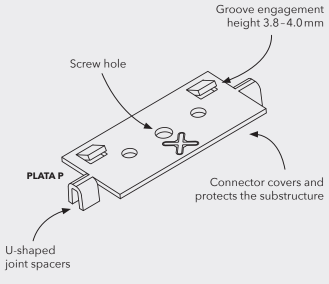
PLATA C with System screw UNIA4 stainless steel A4 for terraces near coastal regions and around pools

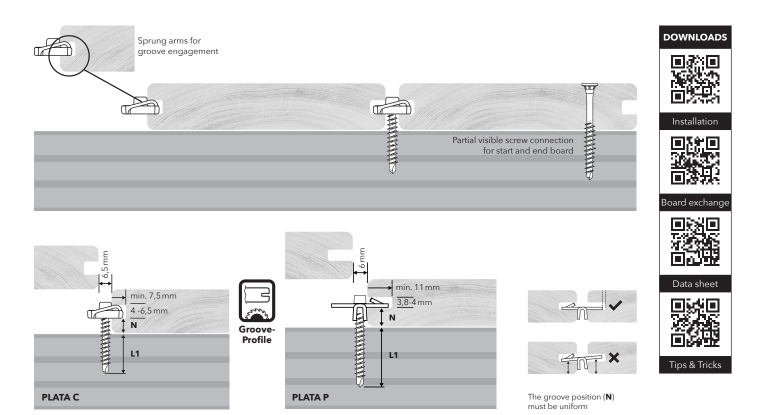


SET-PACK
Each packaging contains the screws required for installation, UNIA system screws and assembly instructions









OVERVIEW	PLATA C with UNIA 4.8x34mm			PLATA C with UNIA 4.8 x 47 mm			PLATA P with UNIA 4.8x34 mm				PLATA P with UNIA 4.8 x 47 mm					
<b>N</b> mm	6-7	8-9	9.5-10.5	11-12	6-7	8-9	9.5-10.5	11-12	6-7	8-9	9.5-10.5	11-12	6-7	8-9	9.5-10.5	11-12
L1 mm	22	20	18	17	35	33	31	30	24	22	21	19	37	35	34	32
RELO N Substructure	•	•	•	•					•	•	•	•				
<b>Wood</b> Substructure					•	•	•	-					•	•	•	•
	■ Con	■ Compatible substructure   Screw-in depth L1: RELO N min. 14.5 mm, max. 29 mm   Wood min. 26 mm														
Dimensions:	PLATA C: L 40 mm   W 18 mm   T 4.0 mm joint spacing 6.5 mm						PLATA P:	TA P: L 65 mm   W 24 mm   T 1.5 mm joint spacing 6.0 mm								
Bank of the	PLATA	. C:	PP Polypropylene Recycled black UV and weather resistant				ack		PLATA P: Stainless steel black							
Material:	System screw: UNIA1 Hardened stainless steel with black surface coating UNIA4 A4 stainless steel with black surface coating															
Fastening type:	Conce	Concealed sliding point fixation														
Decking profile:	Dimen	Dimensionally stable and modified wood species with side grooved profiled decking boards														