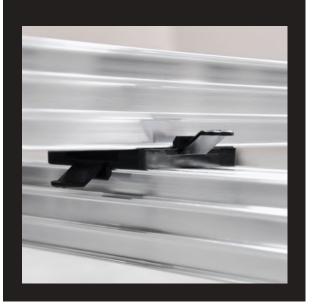
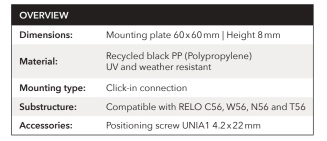


## **RELO KV**

## **CLICK-IN CONNECTOR**









The **RELO KV** click-in connector is the perfect complement to the RELO aluminium sub-structure joists.

The click-in connector enables the creation of rigid and code-compliant counter batten constructions with exceptional ease and speed.

The substructure rows are effortlessly connected to the counter battens using the click-in connector, eliminating the need for time-consuming removal and reinstallation of individual rows.

This construction design maintains a flat deck surface and prevents lifting of the support points, particularly at the edges.

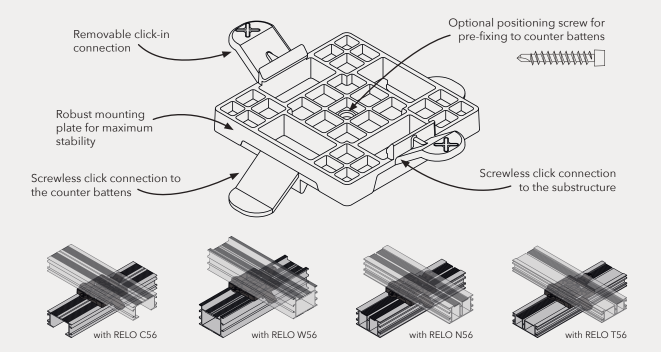
The optional positioning screw allows for pre-fixing to the counter battens, ensuring precise alignment and a secure hold of the click-in connectors.

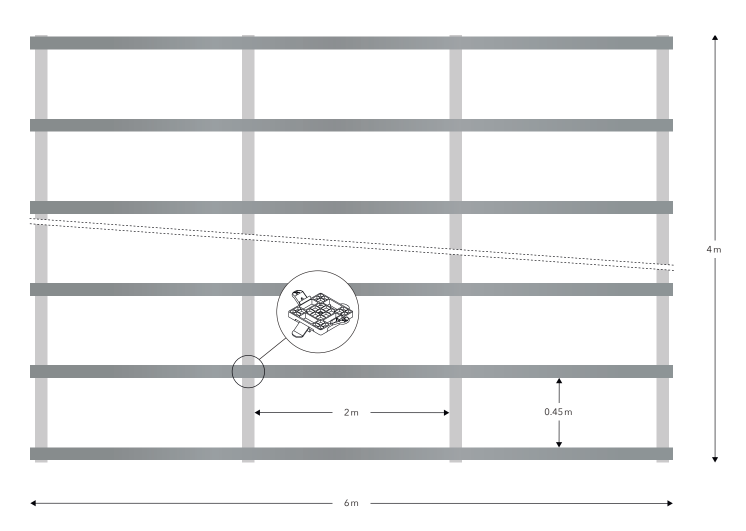
Each intersection requires one click-in connector, with approximately 1.7 to 2 connectors needed per square meter.

RELO KV click-in connector		
Description	PU	Prod. No.
KV 56	25 PCS	034305000

Positioning screw	
Description	PC Prod. No.
UNIA1 4.2 x 22 mm	<b>100 PCS</b> 011001000







CALCULATION EXAMPLE Terrace  $4 \times 6 \, \text{m} \mid \text{centre distance } 0.45 \, \text{m}$ 

SUBSTRUCTURE

4m: 0.45 m centre distance + 1 = 10 rows (60 m)

**COUNTERBATTENS** 

6 m: 2 m center distance + 1 = 4 rows (16 m)



10 rows x 4 rows = 40 pieces (1.7 pieces per  $m^2$ )

