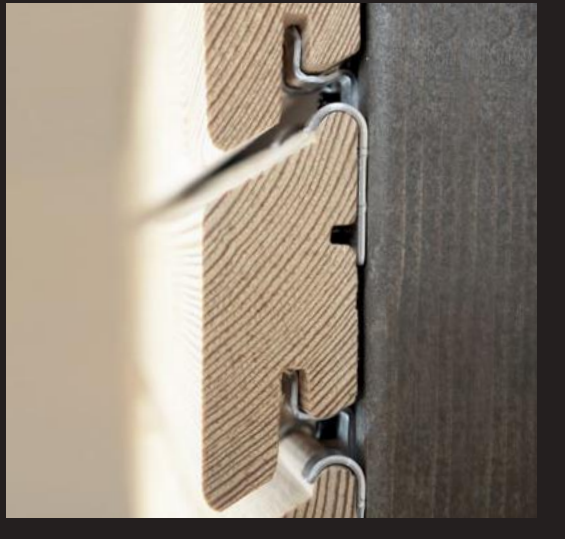
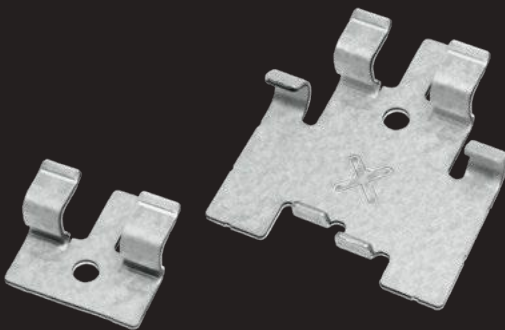


TIGA

FACADE CONNECTOR



The **TIGA** Facade Connector ensures simple, fast, and secure installation of open cladding profiles made of wood or wood-like materials.

This concealed clip-in connection protects the facade surface from the effects of the weather and provides perfect structural protection.

The installation and positioning guide makes it easy to position the cladding profile and automatically sets the distance between the joints.

The fixing system features a sliding and fixed-point installation, providing optimum controlled compensation for natural swelling and shrinking.

OVERVIEW

Material:	TIGA: Zinc-Magnesium coated sheet metal TIGA2: Stainless steel A2 1.4301 System screw UNIA: Hardened stainless steel
Fire rating:	Assured by metal connectors
Fastening type:	Concealed sliding and fixed point fixing
Facade profile:	Specific TIGA profile

TIGA

Description	PU	Prod. No.
Zinc-Magnesium	100 PCS	005804002
Zinc-Magnesium	800 PCS	005812000
Starter Piece	50 PCS	006202002

TIGA2

Description	PU	Prod. No.
Stainless steel	100 PCS	006004000
Stainless steel	800 PCS	006012000
Starter Piece	50 PCS	006302000



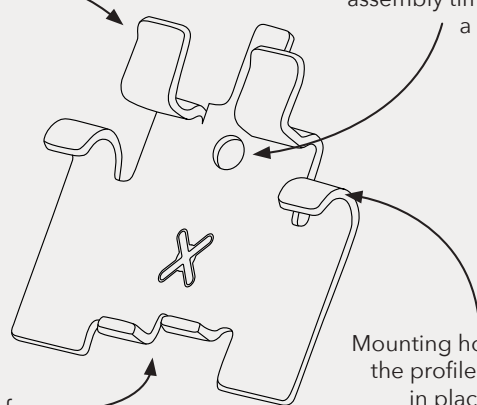
SET-PACK

Each package contains the UNIA1 4.2 x 28 mm system screws required for installation and assembly instructions

BRANDING
Custom branding
upon request

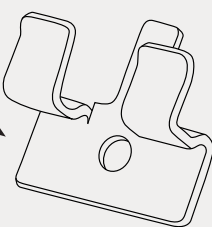


Easy positioning of the cladding profile with integrated mounting and positioning guide



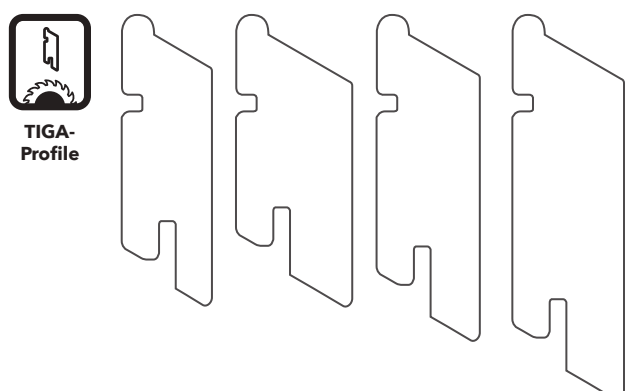
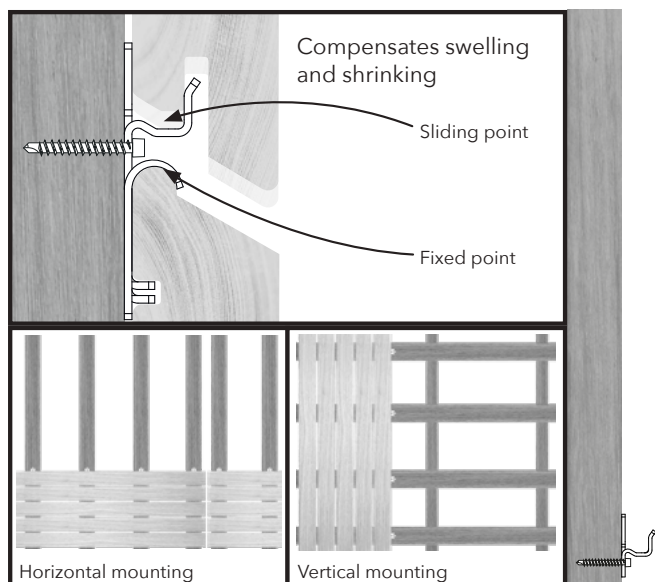
A single screw saves assembly time and ensures a secure fixation

Starter clip for the installation of the first row



Click-in mechanism for intuitive, screwless profile attachment

Mounting hooks hold the profile perfectly in place without damaging the profile



TIGA-
Profile

Maximum flexibility in the design selection.

TIGA cladding profiles can be produced in a wide range of dimensions, wood species and surface finishes.

Local building regulations must be followed.

DOWNLOADS



Installation



Board exchange



Data sheet



Tips & Tricks



Video