SIANK











EFFICIENT

The system is fixed to a single seam of the sheet using a few tools.

UNOBTRUSIVE

Device fixed to the seam by means of a single clamp, without the need to drill holes in the metal sheet, guaranteeing its impermeability and durability.







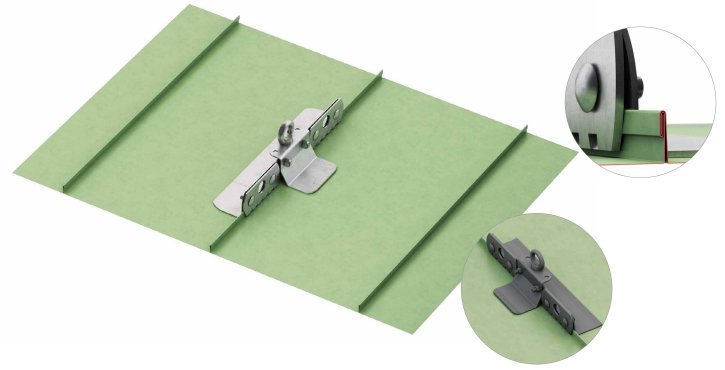


TYPES OF APPLICATION









■ TECHNICAL DATA*

substructure	minimum thickness
Fe Fe	0,5 mm
Al	0,7 mm
Cu	0,5 mm

s	substructure		minimum thickness		
		Zn - Ti	0,7 mm		
		stainless steel	0.4 mm		

^{*} The values indicated are the result of experimental tests carried out under the supervision of third parties in accordance with the standard referred to. For a calculation report with minimum distances according to the relevant standard requirements, the substructure must be checked by a qualified engineer before installation.

CODES AND DIMENSIONS

CODE	description	material	В	Н	L	pcs	
			[mm]	[mm]	[mm]		
SIANK	anchor point for seaming 25 mm	AISI 304 stainless steel grade 1.4301	163	130	400	1	~
SIANK65	anchor point for seaming 65 mm	AISI 304 stainless steel grade 1.4301	104	163	400	1	CONTRACTOR L
SIANKA	anthracite-colour anchorage point for seaming 25 mm	AISI 304 stainless steel grade 1.4301	163	130	400	1	H Second
SIANKB	brown anchorage point for seaming 25 mm	AISI 304 stainless steel grade 1.4301	163	130	400	1	В