

AOS01 + T-CLAMP

ANCHOR POINT ON SUPPORT FOR CONTINUOUS ROOFS

VERSATILE

A versatile system with special clamps allowing installation on various types of metal roofs.

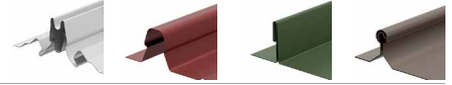
ADAPTABLE

The various sizes of the universal plates guarantee a solution for the different spans of the seams.

MODULAR

The optional post allows the anchor point to be raised, thus overcoming obstacles on the roof.

EN 795:2012 A	CEN/TS 16415:2013	UNI 11578:2015 A	AS 5532:2025	AS/NZS 1891.4:2009
---------------------	----------------------	------------------------	-----------------	-----------------------



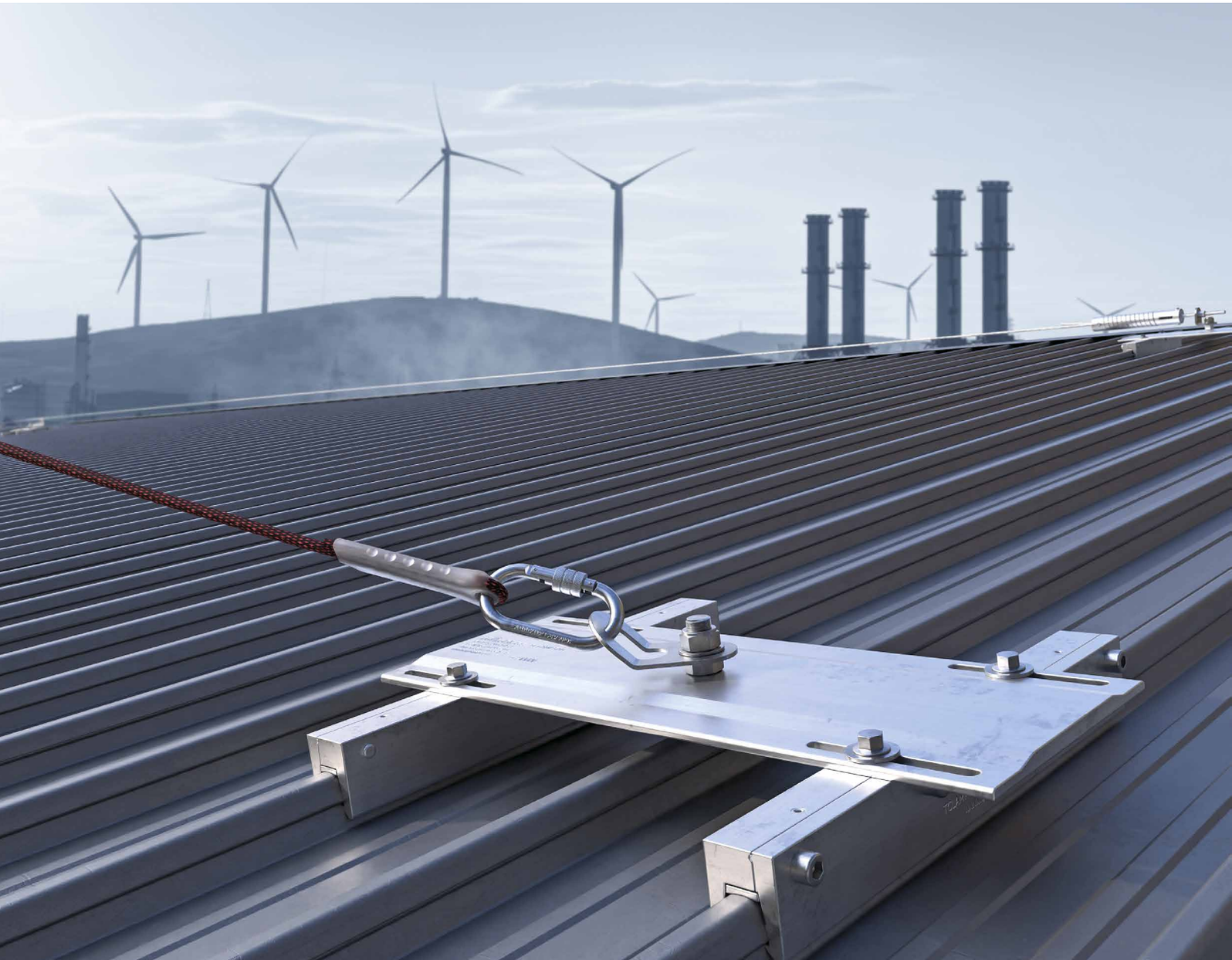
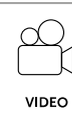
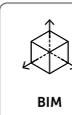
MAXIMUM NUMBER
OF USERS



LOAD DIRECTION



TYPES OF APPLICATION



FIELDS OF APPLICATION

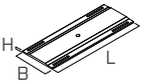
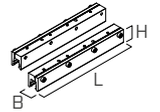
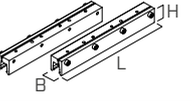
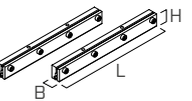


TECHNICAL DATA*

substructure	minimum thickness	number of users			
		EN 795:2012 A	CEN/TS 16415:2013	UNI 11578:2015 A	AS 5532:2025
 Fe	0,5 mm			 FREE FALL ARREST	
 Al	0,7 mm				
 Fe Lysaght KLIP-LOK 700 CLASSIC®	0,48 mm				
 Fe Lysaght KLIP-LOK 700 HI-STRENGTH®	0,42 mm				
 Al	0,7 mm			 LIMITED FREE FALL ARREST	

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

T-CLAMP | CODES AND DIMENSIONS

CODE	description	material	B [mm]	H [mm]	L [mm]	pcs	
TCLAMP500	universal plate for small and medium spans between seams	EN AW-6082-T6	190	10	515	1	
TCLAMP700	universal plate for large spans between seams						
TCLAMPTUBE200	optional spacer to overcome obstacles	EN AW-6060-T6/ AISI 304	50	200	-	1	
TCLAMPKLIP	fastening clamps set for KLIP-LOK 700® type roofs	EN AW-6060-T6	43	55	400	1	
TCLAMPRIVER	fastening clamps set for Riverclack type roofs						
TCLAMPROUND	fastening clamps set for round standing seam roofs						-
TCLAMPSTAND	fastening clamps set for standing seam roofs						
AOS01	anchor point	AISI 304 stainless steel grade 1.4301	60	-	98	1	
AOS01A4	anchor point	AISI 316 stainless steel grade 1.4401	60	-	98	1	