

I H-RAIL + SOLID

RAIL SYSTEM ON RIGID SUPPORT FOR ROPE ACCESS WORK

DESIGNED FOR ROPE ACCESS WORK

The highly rigid and very strong support, combined with the jaw-plate anchor system, ensures safety and comfort during rope access work.

LIGHT

Made from aluminium alloy, the lightweight support is easy to handle and install.

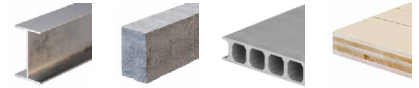
ADAPTABLE

Available in heights between 400 and 1000 mm, it adapts to different roofing thicknesses.

EN 795:2012 D	CEN/TS 18415:2013	UNI 11578:2015 D	AS/NZS 1891.4:2009	AS/NZS 1891.2:2001	BS 8610:2017 A3/A5/D	AS/NZS 5532:2013
---------------------	----------------------	------------------------	-----------------------	-----------------------	----------------------------	---------------------

ANSI*
Z359.18
-2017 A

*The system has been developed and tested in full accordance with the static, dynamic and residual strength requirements outlined in the relative ANSI standard.



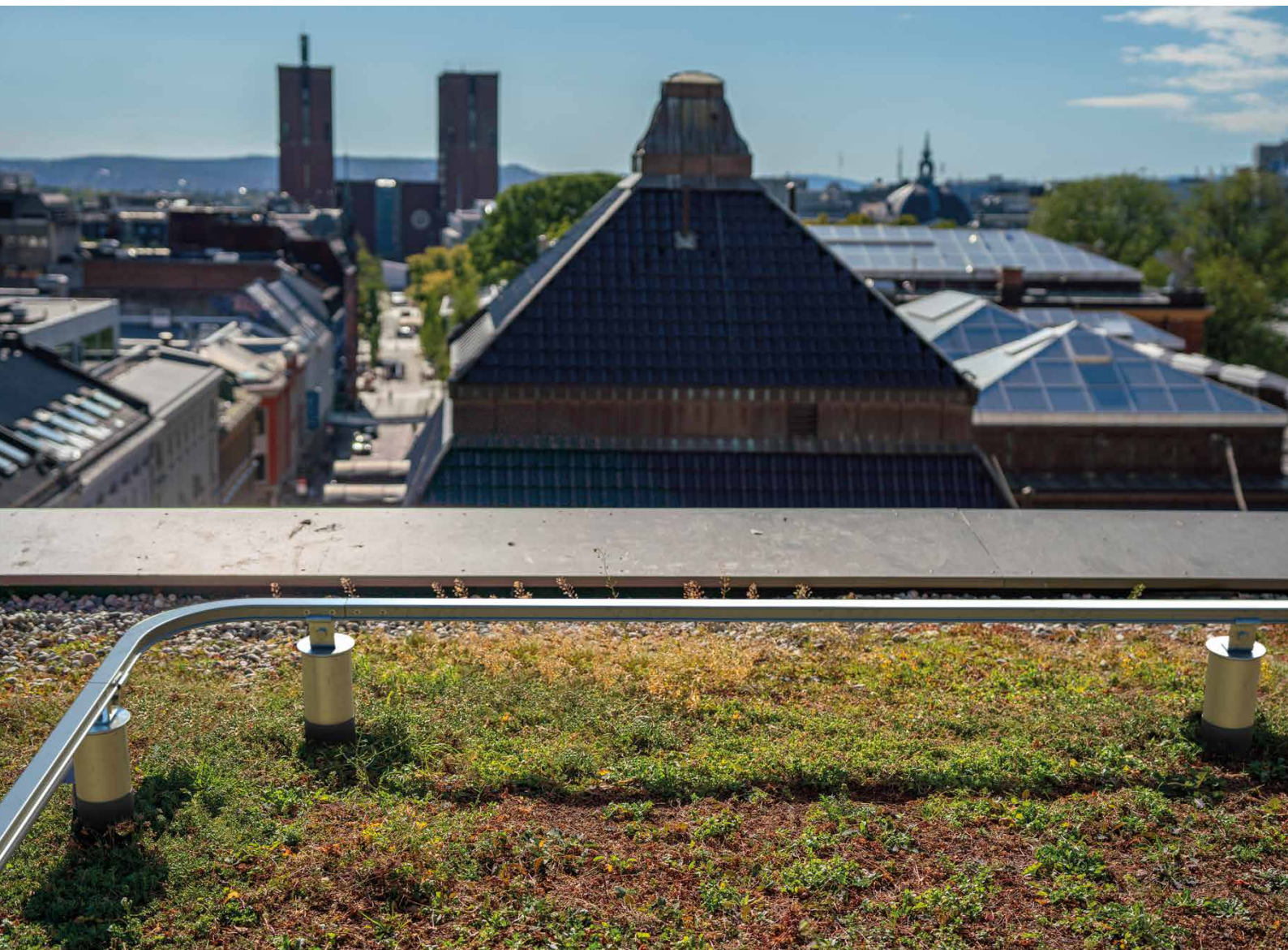
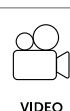
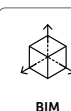
MAXIMUM NUMBER
OF USERS

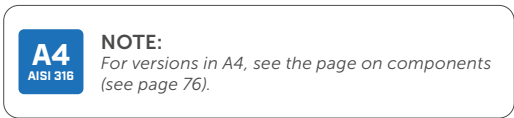


LOAD DIRECTION

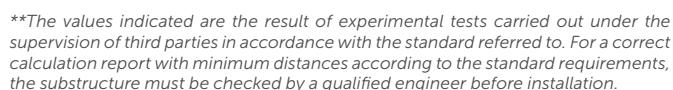


TYPES OF
APPLICATION





substructure	minimum thickness	fasteners
 C20/25	140 mm	AB1 Ø12 
		SKR (EVO) Ø12 
		INA Ø12 8.8 VIN-FIX 



 fall protection restraint		EN 795:2012 D	CEN/TS 16415:2013	UNI 11578:2015 D	AS/NZS 1891.2:2001	AS/NZS 1891.4:2009	BS 8810:2017 D1-D2-D5
users (system)	no.				N.A.		
users (span)	no.						
maximum span	$x_{\max}$ [m]	6			6		6

	suspension						with SOLIDRIG		
		EN 795:2012 D	CEN/TS 18415:2013	UNI 11576:2015 D	AS/NZS 1891.2:2001	AS/NZS 1891.4:2009	BS 8810:2017 D3-D5	AS/NZS 5532:2013	BS 8810:2017 A3/A5
users (system)	no	🧑🧑🧑🧑			N.A.	🧑	🧑🧑		🧑
users (span)	no.	🧑🧑			🧑🧑	🧑	-		-
maximum span	$x_{\max}$ [m]	2			2	2	-		-

For SOLID components, see page 36.