H-RAIL ON WALL

HORIZONTAL WALL-MOUNTED RAIL SYSTEM

AESTHETICS

Supports with minimal visual impact are available for direct fastening to the structure.

FUNCTIONAL

It can be used with special sliding devices both for fall protection work and rope access work.

SIMPLE

It is compatible with various substructures, including timber, concrete and steel, effectively addressing all construction site requirements.



LOAD DIRECTION



TYPES OF APPLICATION

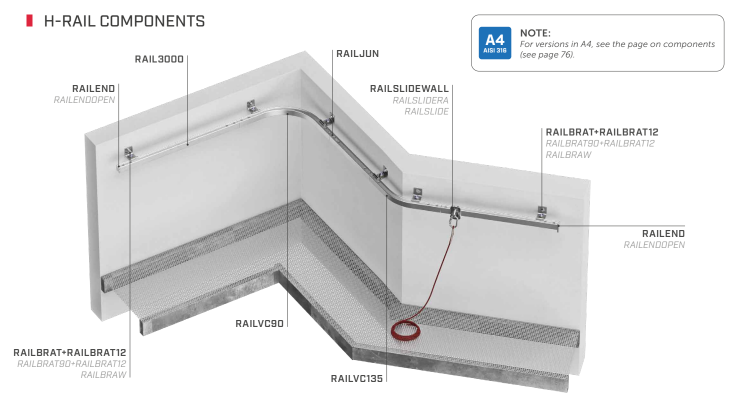












■ TECHNICAL DATA*

substructure	minimum thickness	support	fasteners	
//// GL24h	160 mm	RAILBRAT + RAILBRATW	VGS	J ummunumum-
		RAILBRAT90 + RAILBRATW	(EVO) Ø11	
		RAILBRAW		
CLT	160 mm	RAILBRAT + RAILBRATW	VGS (EVO) Ø13	Ј ишшшшшш-
		RAILBRAT90 + RAILBRATW		
		RAILBRAW		

substructure	minimum thickness	support	fasteners	
C20/25	140 mm	RAILBRAT + RAILBRAT12	AB1 M12	
		RAILBRAT90 + RAILBRAT12	INA 5.8 M12 VIN-FIX SKR Ø12	
		RAILBRAW		1 INTRIBUTED
		RAILBRAT + RAILBRAT12	DIN 933 M12	8
	5 mm	RAILBRAT90 + RAILBRAT12	MUT AI 985 M12	9
		RAILBRAW	DIN 7991 M10	
		RAILBRAS		



^{*} 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 correct calculation report with minimum distances according to the standard requirements, the substructure must be checked by a qualified engineer before installation.

	fall protection restraint	PN 795:2012 CEN/TS 16415:2013 UNI 11578:2015 D	AS/NZS 1891.2:2001 AS/NZS 1891.4:2009	BS 8610:2017 D1 - 02 - 05
users (system)	no.	ተተተ	N.A.	m
users (span)	no.	††††	Ť	†
maximum span	x _{max} [m]	6	6	6

	suspension		EN 7852012 CEN/TS UNI 11578:2015 D	AS/NZS 1891.2:2001 AS/NZS 1891.4:2009	BS 88102017 D3 - D5
users (system)		no.	ተተተተ	N.A.	Ť
users (span)		no.	ŤŤ	ŤŤ	†
maximum span	x _{max}	[m]	2	2	2