KITE

ANCHOR POINT







PRACTICAL

Thanks to its lightweight and compact size, this anchor can be installed quickly and easily.







SAFE

Laser cut from a single piece with no welding points, it improves safety in all its applications.

VERSATILE

Ideal as an anchor point in multiple environments, it allows the operator to safely access.











LOAD DIRECTION

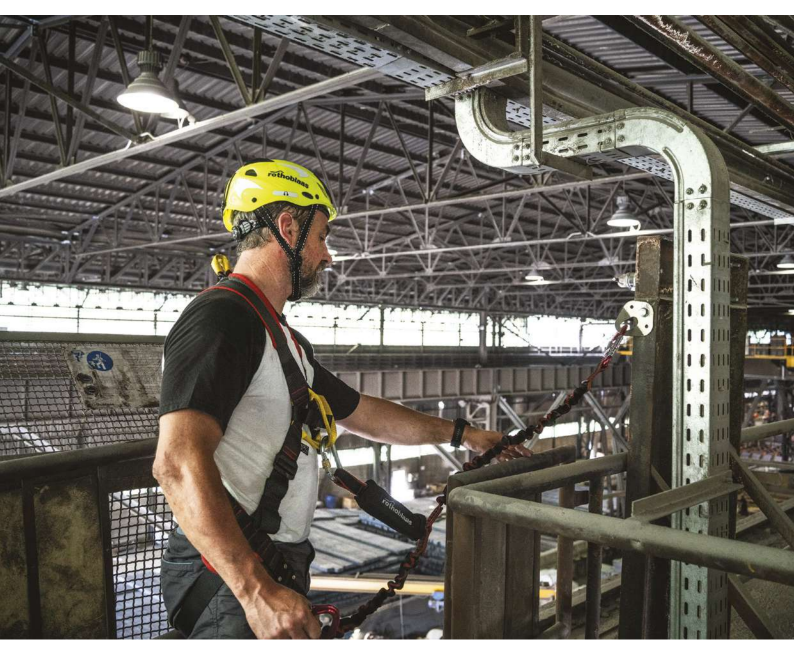
TYPES OF APPLICATION







KITE anchor point installed in an industrial environment.



■ FIELDS OF APPLICATION







■ TECHNICAL DATA*

substructure	minimum thickness	fasteners		substructure	minimum thickness	fasteners	
GL24h	100 x 100 mm	2 x HBS Ø8)		140 mm	AB1 Ø12	(== ===
		1x VGS Ø11)	C20/25		M12 8.8 rod + ULS + MUT	9 0
\$235JR	5 mm	EKS M12 8.8 + ULS + nut	9 •			VIN-FIX HYB-FIX	

^{*} 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	material	В	L	pcs	
		[mm]	[mm]		
KITE	AISI 430 stainless steel grade 1.4016	101	100	1	L B

ACCESSORIES

CODE	material	
BEFKITE	KITE fastening set for timber	2× 1×