

I WING

ANCHOR POINT FOR ROPE ACCESS WORK

VERSATILE

Suitable for both rope access work and fall protection.

SOLID

Extremely robust and reliable.

ADAPTABLE

Available in two materials and three different colours, WING adapts to the main types of substrates, all applications and any weather conditions, even the most severe.

EN 795:2012 A	CEN/TS 18415:2013	UNI 11578:2015 A	ANSI Z359.18/A	AS/NZS 1891.4:2009	AS/NZS 5532:2013	SK TP -23/0002
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MAXIMUM NUMBER
OF USERS



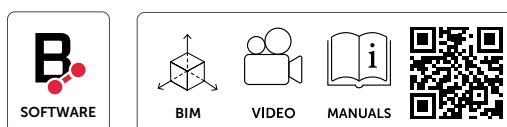
LOAD DIRECTION



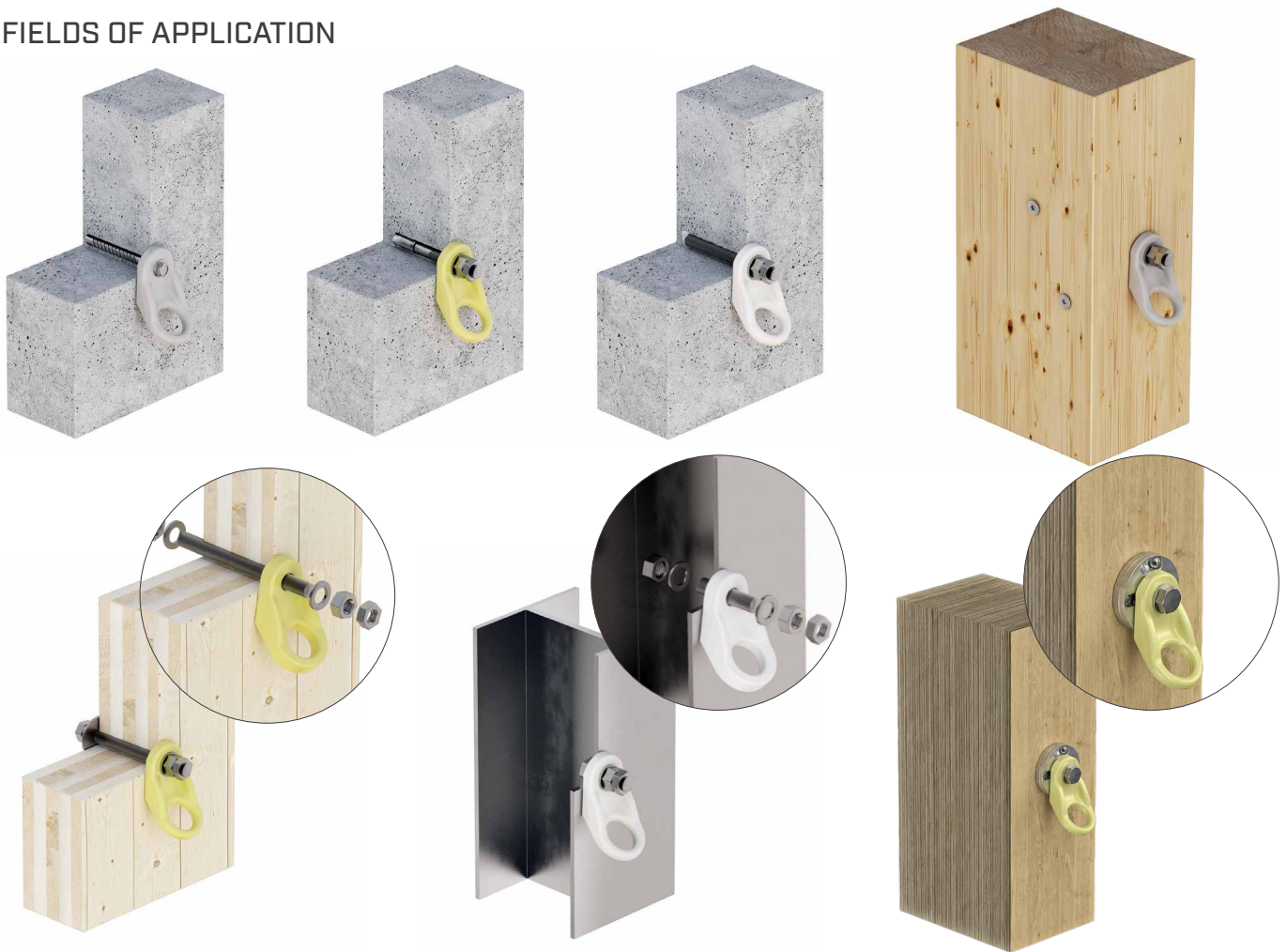
TYPES OF
APPLICATION



▼ WING anchor points installed for rope access work during maintenance of a church dome.



■ FIELDS OF APPLICATION



■ TECHNICAL DATA*

substructure	minimum thickness	fasteners	substructure	minimum thickness	fasteners
GL24h	100 x 160 mm	VGS Ø11	C20/25	158 mm	AB1 Ø16
		XEPOX F M16 rod + MUT + ULS			M16 + ULS + MUT (8.8/A2/A4)
CLT	100 mm	8.8 Ø16 rod + MUT + ULS			VIN-FIX HYB-FIX
LVL	300 mm	DISC FLAT + LBS Ø7 min 100 mm, DIN 137 D16 B, DIN 933 M16x30			SKR CE Ø16
			S235JR	5 mm	EKS M16 + MUT + ULS (8.8/A2/A4)

* 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.

■ CODES AND DIMENSIONS

CODE	material	colour		d ₁ [mm] [in]	B [mm] [in]	H [mm] [in]	L [mm] [in]	pcs	
WING	S355J2 - zinc plated Fe/Zn 12µ + powder coated (RAL7032-grey)			17 0.67	65 2 9/16	56 2 3/16	115 4 1/2	1	
WINGY	S355J2 - zinc plated Fe/Zn 12µ + powder coated (RAL1016-yellow)								
WINGA4	AISI 316L stainless steel grade 1.4404			17 0.67	65 2 9/16	56 2 3/16	115 4 1/2	1	