# WING

# ANCHOR POINT FOR WORK AT HEIGHT AND IN SUSPENSION















#### **SOLID**

Extremely robust and reliable.

#### **VERSATILE**

Can be used both for suspended work (1 person) and for protection against falls from height (3 people).

#### MULTIPURPOSE

With three different versions of two materials and in three different colours, you will always find the right product for every application and environmental condition.



















LOAD DIRECTION

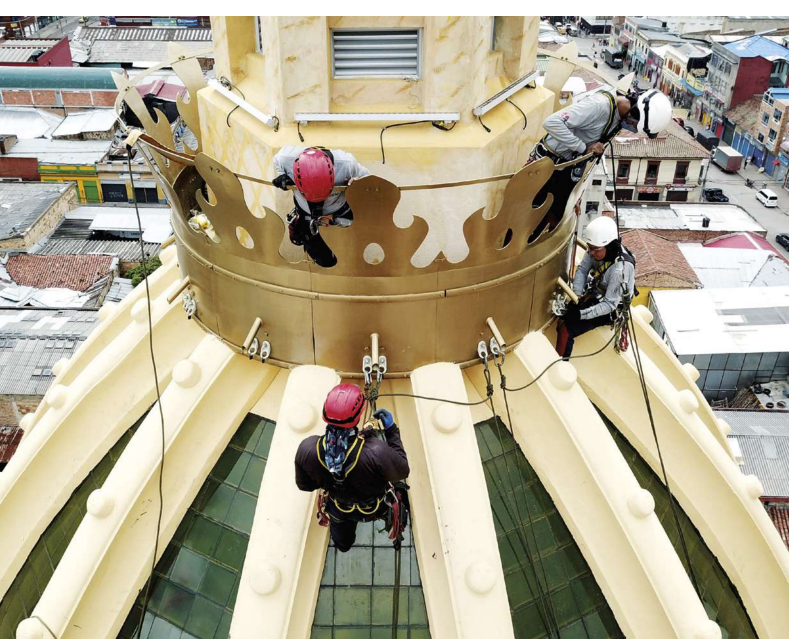
TYPES OF APPLICATION



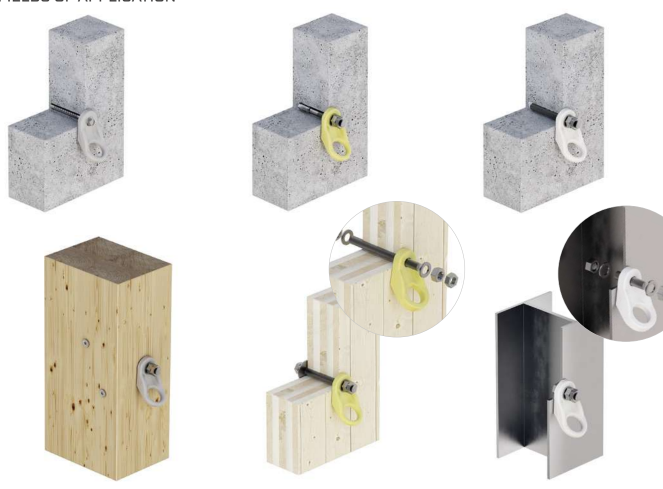




Single WING anchorage points installed for use in suspension for the maintenance of a church dome.



# ■ FIELDS OF APPLICATION



# **■ TECHNICAL DATA\***

substructure	minimum thickness	fasteners	substructure	minimum thickness	fasteners
GL24h	100 x 160 mm	VGS Ø11 Pummummum	C20/25	158 mm	AB1 Ø16 AB1A4 Ø16
		XEPOX F M16 rod + MUT			M16 + ULS +
		+ ULS			VIN-FIX HYB-FIX
		8.8 Ø16 rod 💡 💿			SKR CE Ø16
		+ MUT + ULS	S235JR	5 mm	EKS M16 + MUT + ULS (8.8/A2/A4)

<sup>\*</sup> 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	d <sub>1</sub>	В	Н	L	pcs	
		[mm]	[mm]	[mm]	[mm]		
WING	S355J2 - zinc plated Fe/Zn 12μ + powder coated (RAL7032-grey)						B
WINGY	S355J2 - zinc plated Fe/Zn 12µ + powder coated (RAL1016-yellow)	17	65	56	115	1	Н
WINGA4	AISI 316L stainless steel grade 1.4404						d <sub>1</sub>