Product sheet

CONEKT NEWPRO ANCHOR FOR STATIC LIFELINES



L'ECHELLE EUROPEENNE EXCLUSIVE

DESCRIPTION

Multifunctional anchor made up of a stainless steel plate and a ready-to-install matrix.

The matrix benefits from specific machining, allowing the cable to be oriented on each side.

It is versatile and can be used both as entry or exit anchorage poit as well as an intermediate point.

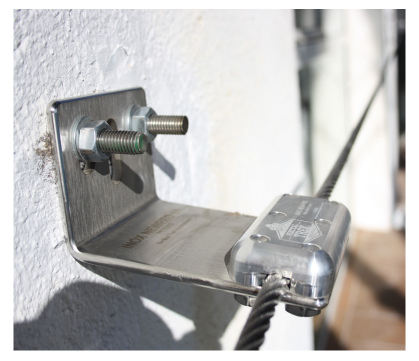
The energy absorbed by sliding offers very low figures.

TECHNICAL FEATURES

Stainless steel plate, aluminium matrix

Reference	Definition	Weight (kg)
A0015000	CONEKT NEWPRO Anchor for static lifelines	1,230





Resistance		
Number of users	5 people simultaneously	
Mass	1.230 kg	
Installation	To be anchored on OMEGA MINI, OMEGA, concrete, wood or metal structures	

ASSEMBLY PROCEDURE

- 1. Check the condition of the anchor support and the cable.
- **2.** Place the plate on the surface.
- **3.** Position the 10 mm lifeline cable inside the aluminium matrix using the 6 holts

They should be tightened all the way onto the plate using high-strength thread sealant.

INSTALLATION RECOMMENDATIONS

Important: the hook must be able to pass freely.

The lifespan of the equipment depends on the quality of the surface and the environment.

A check is required at least every 12 months.

Plate	STAINLESS STEEL NEWPRO 80	
Material	316L stainless steel	
Matrix	MAC NEWPRO	
Material	Aluminium	
Bolts	6 10*25 stainless steel bolts	
Fastening	Tightened all the way onto the plate using high-strength thread sealant.	

