TECHNICAL DATA SHEET: ANCHORAGES

(16/02/16)

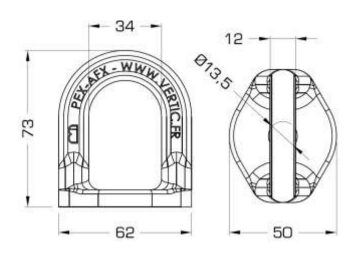
ANCHORAGE RING **PEX.AFX**



Product picture



Product technical drawing

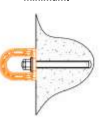


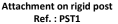
Technical features

- Material properties: cupro-aluminium (Cu-Al9)
- Treatment : Nickel (8μm) + Chromium (2 μm)
- Weight: 0.3 kg
- Complies to the standard NF EN 795 Class A1
- Meets or exceeds all applicable industry standards including OSHA, ANSI and CSA.
- The structure that this product is attached to must be capable of supporting a 5,000 lbs (22.2 kN) static load or provide a 2:1 safety factor in the direction of pull.

Installation application

Installation with adhesive bolt (3000 psi minimum, 4" minimum)







Bolt through



Advantages

- Can be used as:
 - single anchorage point
- Can be installed on all the VERTIC supports, or on concrete or steel structures.
- Corrosion resistant.
- Any length of bolt can be used for mounting, thanks to the chamfered mounting hole.

Product compatibility Lifeline e

- Compatible with the whole ALTIFIX range and all the VERTIC brackets.
- Installing with M12 bolt.

Clamps on I-beam Ref. kit: KC1P / KC2P



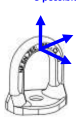




Wrap around with M12 bolts Ref. kit: KB1P / KB2P



Lifeline extremity 3 possible axis



F max = 2400daN



Installed with M12 bolt