







OMEGA ANCHOR: Developed, patented and manufactured by our company.

Omega Anchor is a safety anchor to embed in concrete. Structural fall protection anchorage device that fulfils the

Structural fall protection anchor for concrete for the installation of textile type fall arrest anchor points EN 795B: Temporary lifelines, temporary anchorage rings and temporary anchorage slings. (*Check compatibility)

Fall protection anchorage with 16 KN strength.

Stainless or galvanized: both options available.

VENTAJAS:



Installation of fall protection anchors by site personnel according to instruction manual.





Savings in installation certificates of fall protection anchorage. The installation of EN795B anchors (temporary lifelines, temporary anchor rings and temporary anchor slings) in structures or structural anchorages requires neither verification tests on-site nor installation certificates issued by manufacturer or authorized installer. (*Check compatibility)







Installation of anchorage without drilling.



Installation of anchorage without rawl plugs.

Installation of anchorage without torque wrenches (necessary for verifying tightening torque in fall protection anchors 795A with rawl plugs).

Simply insert into fresh concrete, similar to embedding plastic cartridges for protection railings. No need for binding to steel fixing bars



Flush with the surface. It prevents accidents due to tripping.

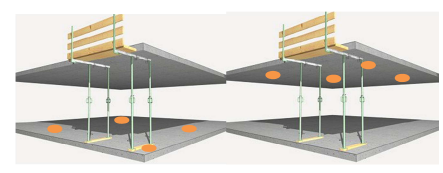
Peripheral protection always available. It prevents accidents caused by rush activity or imprudence with legal responsibilities for the team of the construction company.

BUILDING & PUBLIC WORKS



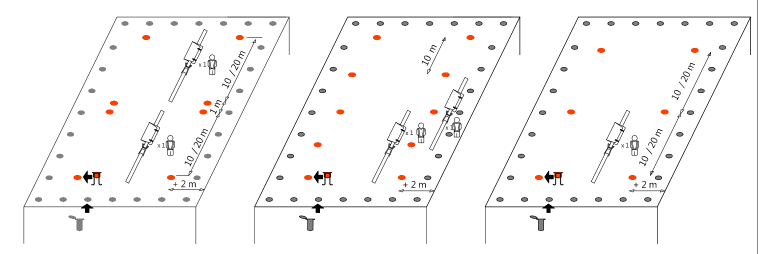


MANY POSSIBILITIES



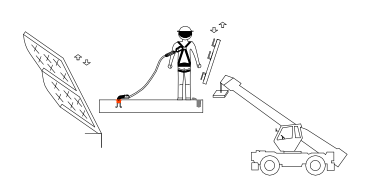


SIMPLE ANCHOR POINT / PERIPHERAL PROTECTION WITH TEMPORARY LIFE LINES



OTHER USES:

*CHECK COMPATIBILITY FOR NETS AND NET ANCHOR ACCESSORIES.



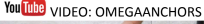


PHOTOGRAPHIC SEQUENCE





...19MPa















This leaflet only contains commercial information. It does not contain instructions for use.

*Always respect the instructions of use included in the Omega Anchor. Always verify compatibility of all components, equipment and fall arrest devices used in combination with this Omega Anchor.



www.omegaanchors.com