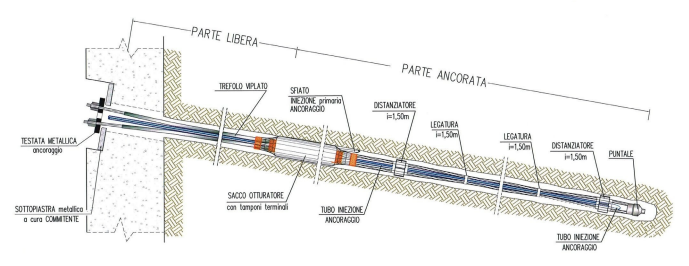




TEMPORARY ANCHOR DCS/MV-CS

Tirante TEMPORANEO - DCS/MV-CS



Encoding, classification, and static function:

Tie rod for geotechnics, active type, temporary, complying with UNI EN 1537:2013, suitable for installation by low-pressure cementing operations (pmax=10bar), with plug bag

Assembly type:

- Metal reinforcement \rightarrow 0.6" strands of stabilized harmonic steel type c.a.p., according to UNI EN10138.
- $strand\ number \rightarrow no.\ 2-8.$
- maximum operating pull → 300-1200 kN
- Cementation mode → low-pressure injection (pmax=10bar), single-phase (IGU)
- anchor stretch protection → unprotected
- free tract protection → unprotected
- single strand protection \rightarrow single plating
- separation free tract/anchor tract → separating pad and with TNT obturator bag
- single *locking protection* \rightarrow single-refractory locking cover (polyolefin-based synthetic polymer)
- protection tested anchorage → CAP protection (polyolefin-based synthetic polymer)



Assembly mode:

Protection of the free part is achieved by impregnation of the strands by suitable anti-corrosive product (grease), after opening the individual strands and subsequent monoplating of the strands themselves using $\phi 16.5 \times 19.5 \, \text{mm}$ polyethylene pipe.

In order to increase the adhesion of the reinforcement in the cemented anchorage section (foundation portion)

the bundle of strands is configured with the prescribed 'sinusoidal' pattern, alternating sections of 'tying' (by means of metal ties) with the placement of specific spacers, arranged at spacing of no more than

1.50 ml.

The end of the tie rod has a ferrule (polyolefin-based synthetic polymer) to facilitate insertion of the tie rod into the drill hole.

The ferrule is installed, covering the strands, with metal strapping and tape.

The separation between the free part and the foundation part of the tie rod, is achieved by the interposition of an 'obturator bag', having the function of containment and confinement and consisting of an element (diam. 190mm) made of non-woven fabric (from 300 gr/sqm) with a length of about 1.0 ml, installed in the free part of the tie rod.

The two ends of the obturator bag, strapped and taped with adhesive tape, consist of pads made with the use of specific sealing product (called 'z-strip').

To prevent filtering through the obturator bag, even of only the liquid phase of the cement mixture, sealant is inserted between the strand strands immediately after the pad upstream of the bag.

Inside the borehole, in the anchorage section, the correct positioning of the tie rod is ensured through the use of the specific 'spacers/centers' (made of polyolefin-based synthetic polymer) arranged with maximum spacing i=1.50ml, the installation of which ensures the correct minimum overburden expected.

For operational purposes, the obturator bag is put into operation by, first, injecting, at low pressure, 'fat' cement mixture, inside the obturator bag, operating through a $\phi 16x20$ mm polyethylene pipe (with outlet in the end, lower, inner part of the bag) and with the help of a similar $\phi 12x16$ mm polyethylene vent pipe (with outlet in the initial, upper, inner part of



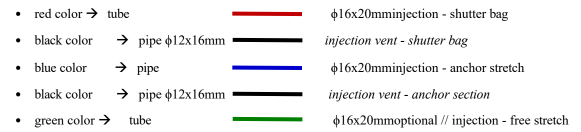


the bag).

Approximately 12 hours after bag injection, the cementitious mixture is injected, at low pressure

(**pmax=10bar**), in single phase (IGU) through a ϕ 16x20mm polyethylene tube, placed inside the strand bundle, taped to the spacer fins and with the end placed about 10cm from the bottom pad, while a similar ϕ 12x16mm polyethylene tube, with an outlet downstream of the bottom pad of the obturator bag, ensures the escape of any air pockets and acts as a telltale to find that the foundation itself has been filled.

The identification of the different injection and vent tubes, according to their operational function, is done by reference to the color of the tubes:



Tie rods are complete with metal header plates, of appropriate size and varying according to the number of strands planned, as well as clamping systems (monotube) for stringing them.

At the request of the Client's Technical Representative, all available underplate and/or overplate protection devices suitable for ensuring greater durability and reliability of the installed element, in contact with the ground, with any percolating water in the wall and/or rising from the borehole interface as well as exposed to external weathering, can be provided and arranged as a supplement.

In the present case are available:

- → mooth sheaths for free tract protection
- → ingle-reflection covers.
- → Variable section centralizers
- → ver-plate protection device → CAP protection.
- → Underplate protection device → tube Packing