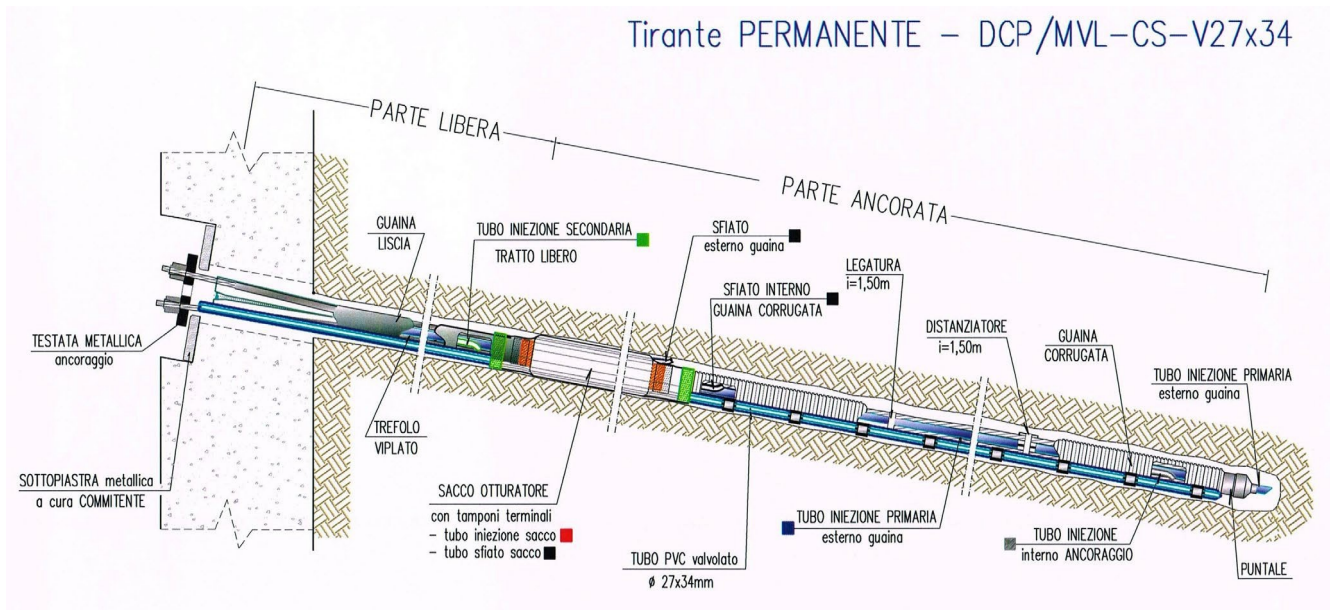


PERMANENT ANCHOR DCP/MVL-CS-V27x34



Encoding, classification, and static function :

Tie rod for geotechnics, **active** type, **permanent**, complying with UNI EN 1537:2013, suitable for installation by **high-pressure cementing** operations ($p_{max}=40\text{bar}$), **with obturator bag**, particularly suitable for **loose soils**.

Assembly type :

- *Metal reinforcement* → 0.6-inch strands of stabilized harmonic steel type c.a.p., according to UNI EN10138.
- *strand number* → No. 2-8.
- *maximum operating pull* → 300-1200 kN
- *Cementation mode* → high-pressure ($p_{max}=40\text{bar}$), repeated and selective injection (I.R.S.) carried out using double-piston packer
- *permanent protection stretch anchor* → corrugated sheathing
- *permanent protection free stretch* → smooth sheath
- *protection single stranded* → single stranded
- *free tract/anchor tract separation* → separator pad and with TNT obturator bag

- *permanent underplate protection* → metal inlet pipe
- *permanent protection single locking* → single-refuge cover (polyolefin-based synthetic polymer)
- *permanent protection tested anchor* → 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 polyethylene pipe \varnothing 16.5x19.5mm.

The bundle of strands (No. 2-8) is then wrapped externally with a polyethylene sheath, smooth

In order to increase the adherence of the reinforcement in the cemented anchorage section (foundation portion), the strand bundle is configured with the prescribed 'sinusoidal' pattern, alternating 'binding' sections with the placement of specific spacers, arranged at spacing of no more than 1.50 ml.

Protection of the entire foundation length of the tie rod (anchor section) is achieved by wrapping the strand bundle with a corrugated polyethylene sheath of suitable diameter and equal length.

The end of the tie rod is equipped with a ferrule (polyolefin-based synthetic polymer) to facilitate the insertion of the tie rod into the borehole and protect the end of the anchor from infiltration of harmful agents.

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 plasticized adhesive tape, consist of pads made with the use of specific sealing product (called 'z-strip').

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

To improve the watertightness of the conduit joints (corrugated and smooth), a specific 'heat-shrinking' sleeve is applied at the height of the separation pad and the toe piece.

Inside the borehole, in the anchorage section, the correct positioning of the tie rod is ensured through the use of specific 'centering devices', with variable section, made of non-oxidizable material (PVC), of the 'flask' type, the installation of which ensures the correct minimum overburden expected.

For operational purposes, in order to put the obturator bag into operation, we first proceed with the injection, at low pressure, of 'fat' cement mixture, inside the obturator bag itself, operating through a polyethylene pipe \varnothing 16x20mm (with outlet at the end, lower, inner part of the bag) and with the help of a similar polyethylene vent pipe \varnothing 12x16mm (with outlet at the initial, upper, inner part of the bag).

Approximately 12 hours after bag injection, we proceed with the 'primary injection' of the foundation section, inside the corrugated sheath, using a suitable cement mixture, operating at low pressure ($p_{max}=2-3bar$), through a polyethylene tube \varnothing 12x16mm, with the end placed about 10cm from the toe bottom, while a similar polyethylene tube \varnothing 12x16mm, with an outlet downstream of the bottom buffer of the obturator bag, ensures the escape of any air pockets and acts as an indicator to find that the foundation itself has been filled.







A third polyethylene tube, \varnothing 16x20mm, with the end passing through the bottom ferrule, enables the execution of the 'primary injection' of the foundation section, outside the corrugated liner, i.e., the cavity between the hole wall and the tie rod, operating at low pressure ($p_{max}=2-4bar$).

A fourth polyethylene tube \varnothing 12x16mm, the end of which is located downstream of the lower bag buffer, outside the corrugated liner, functions as an indicator that the interspace between the outer part of the tie rod and the borehole wall has been filled.

A last polyethylene tube, \varnothing 16x20mm, inserted inside the smooth sheathing, is used to perform the 'secondary injection' of the free part, after the tensioning of the tie rod has taken place.

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

- red color \rightarrow tube ————— \varnothing 16x20mm iniezione - shutter bag

- black color → tube \varnothing 12x16mm  injection vent - shutter bag
- gray color → pipe  \varnothing 12x16mm iniezione primary - inside corrugated conduit
- black color → tube \varnothing 12x16mm  primary injection vent - inside corrugated conduit
- blue color → pipe  \varnothing 16x20mm iniezione primary - outer corrugated sheath
- black color → tube \varnothing 12x16mm  primary injection vent - external corrugated conduit
- green color → tube  \varnothing 16x20mm iniezione secondary - inside smooth sheath

To enable repeated and selective injection (I.R.S), under pressure ($p_{max}=40bar$), of the interspace between corrugated liner and borehole wall, a pvc pipe, \varnothing 7x33.3mm (blue color), equipped with 'manchettes' valves at the full length of the anchor line, is placed (by taping) outside the protective liners and passing through the obturator bag.

The pitch of the injection valves ($i=33-150cm$) is made according to the design and execution requirements provided by the Construction Designer.

The above tube is used to carry out repeated and selective high-pressure injection, after performing primary (or sheath) injection, at low pressures ($p=2-4bar$), through the tube \varnothing 16x20mm passing through the bottom tip.

'Post-injection,' is performed after a few hours of curing of the primary (or liner) injection mixture, operating, via "double-piston packer," at high pressure ($p_{max}=40bar$) and injecting cementitious mixture, with the purpose of creating sbulbling on the previously made cementitious liner and improving the bulb-soil adherence effect.

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.

In order to preserve the metal anchor header from the effects of corrosion over time (which can be generated by weathering, chemical/physical attack, and the presence of percolating water in the wall and/or rising at the end of the tie rod) and to ensure the functionality of the tie rod, permanently, the following guards are to be placed :

- ➔ a specific under-plate protection device (metal inlet tube), which makes it possible to preserve, over time, the end of the strands from the effects of corrosion.

- individual strand covers, for each strand.
- a specific over-plate protective device (protective CAP) that is watertight, impervious to water, and resistant to aging brittleness and radiation damage ultraviolet during storage, transport and installation. - In addition, the adoption of a 'High' rather than 'Low' series protection CAP also ensures that the header can be inspected over time and re-tensioning of the strands over time if necessary and/or planned.