25.0 - ELEMENTARY ANCHORAGES

This wedge is designed for anchoring single or multiple strands on anchor plates. It is for disposable use and it is available for different applications.

Bushes





T15 bushes

Conical bushes with marking for post-tensioning applications for the tensioning of wire strands from 15.2 mm. to 15.7 mm. C40-45 UNI EN 10083/1 bushes for special applications on TTR anchorages.

Spherical bushes



T15 spherical bushes

Conical spherical bushes with marking for post-tensioning applications for the tensioning of wire strands from 15.2 mm. to 15.7 mm. C40-45 UNI EN 10083/1 bushes for special applications on TTS anchorages.

T15 wedges (three sectors)





T15 wedges in three sectors

Wedges for post-tensioning on anchorages for disposable use. 16NiCr4Pb UNI EN 10277-4 steel wedges

T15 wedges (two sectors)





T15 wedges in two sectors

Wedges for post-tensioning on anchorages for disposable use. 16NiCr4Pb UNI EN 10277-4 steel wedges are produced in two sectors for special uses, tensioning on through cables or preblocked anchorages.

Sleeves for T15 strand connection



T15 sleeves for strand connection

Sleeves for post-tensioning used on strand connections. Sleeve with wedges in steel 16NiCr4Pb UNI EN 10277-4.

T15 extruded grips



T15 extruded grips

Extruded grips are made of: T15 bushes C40-45 UNI EN 10083/1, T15 shell in steel 9SMnP28 UNI 483, they are used where a compact passive anchorage is required

1EXD15 anchorage



1EXD15 polyethylene covered anchorage

Steel plate in C40-45 UNI EN 10083/1, <u>covered in polyethylene</u> made for applications with T15, T15S and T15C strands. It is produced with thread on the edge to connect to the closing tip.

1EX15 anchorage



1EX15 polyethylene covered anchorage

Steel plate in C40-45 UNI EN 10083/1, <u>covered in polyethylene</u> made for applications with T15, T15S and T15C strands. It is used for connecting to the pressure-closing cap.

1E15 anchorage



1E15 steel anchorage

Steel plate in C40-45 UNI EN 10083/1, made for applications with T15, T15S and T15C strands.

1E15-C anchorage



1E15 steel anchorage with cap adapting turning

Steel plate in C40-45 UNI EN 10083/1 made for applications with T15, T15S and T15C strands, provided with turning for coupling with the protections fixed to it.

1ED15-A anchorage



1E15 steel anchorage with thread for cap connection

Steel plate in C40-45 UNI EN 10083/1 made for applications with T15, T15S and T15C strands, provided

