## **ELEMENTARY ANCHORAGES**

#### T15 wedges (three sectors)



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

#### T15 wedges (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 prelocked anchorages.

#### **Sleeves for T15 strand connection**



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

## 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.

## 1E15 anchorage



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

### **1E15 anchorage** (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 anchorage



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

### 1EX15 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.

## 1EXD15 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.

# **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.