# Components

## STAYPLATE

To be placed between each row of blocks. Stayplates simplyfies installation, increases stability and anchores blocks within the frame. Plates come in stainless steel.



# E-STG ENDPACKING

Installed between compression plate and the top of the frame, completing the seal. Made of Lycron with galvanized or stainless steel fittings. The copper sheet forms a contact between

the frame and compression plate.



Usually assembled above top row of blocks. The plate bolt is tightened to compress blocks around cables, while providing room for E-STG endpacking. Matreial: Cast iron hot galvanized.

### E-PTG PRESSWEDGE

Can be used as an alternative to compression plate and E-STG. Can also be placed anywhere in the frame. Made of Lycron, with galvanized or stainless steel fittings. The copper sheet forms a contact between the frame

and the stayplate. Must always be installed in combination with a stayplate.

#### TWEEZERS

Can be used to fit E-insert or spare blocks. Grips the metal sheet and assists installation of the last row of blocks.

ENDPACKING PULLER



| Weight in kilograms |       |                   |           |
|---------------------|-------|-------------------|-----------|
| E-STG               | E-PTG | COMPRESSION PLATE | STAYPLATE |
| 0,6                 | 0,82  | 0,63              | 0,13      |