

Components

STAYPLATE

To be placed between each row of blocks. Stayplates simplify installation, increase stability and anchor blocks within the frame. Plates come in stainless steel.



E-STG ENDPACKING

Installed between the 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 the compression plate.



COMPRESSION PLATE

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



E-PTG PRESSWEDGE

Can be used as an alternative to the 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 in the 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