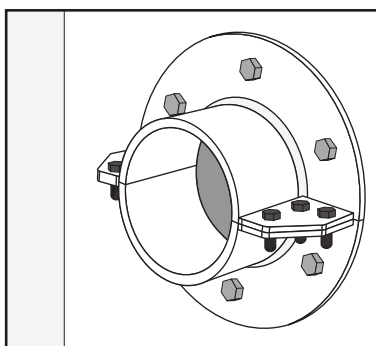
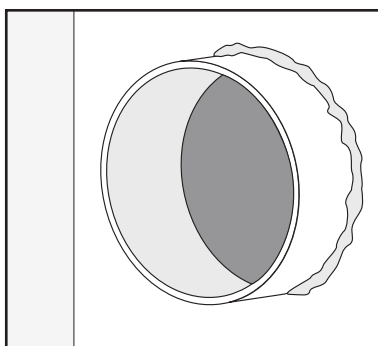




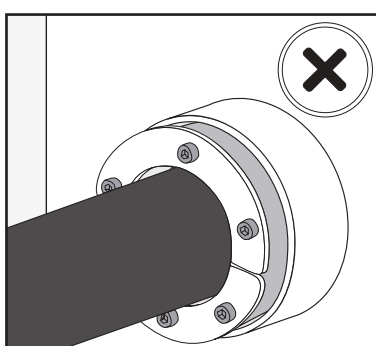
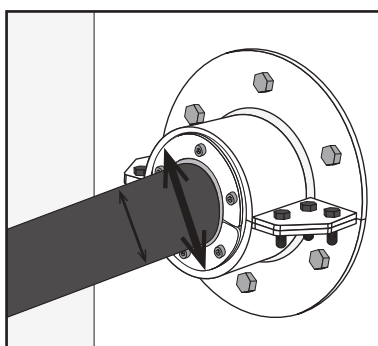
INSPECTION & VERIFICATION

GUIDELINES

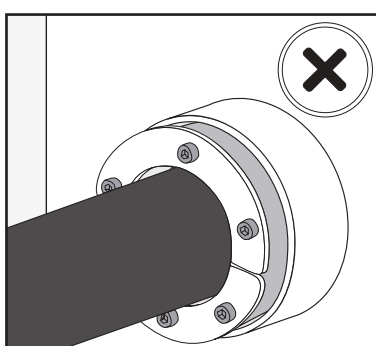
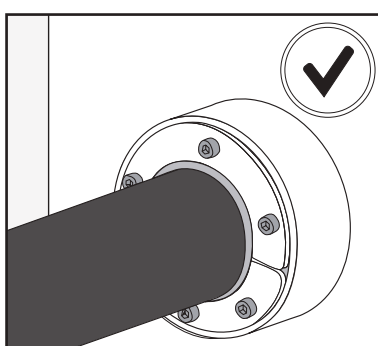
 HTS
SAFETY SEALING SOLUTIONS



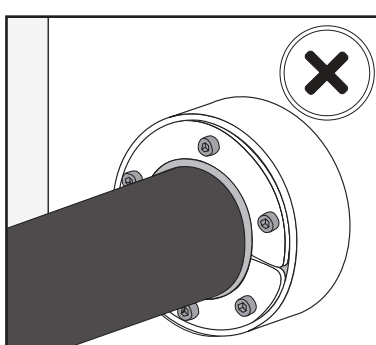
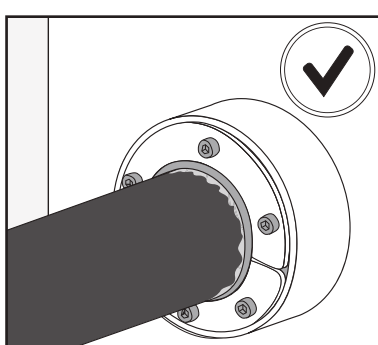
Check that HTS Sleeve has been used in the installation, that it has been properly installed (welded/bolted) and that it has not mechanical or corrosion damage.



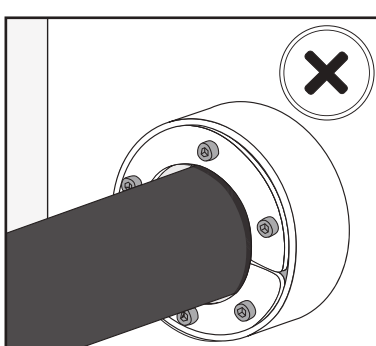
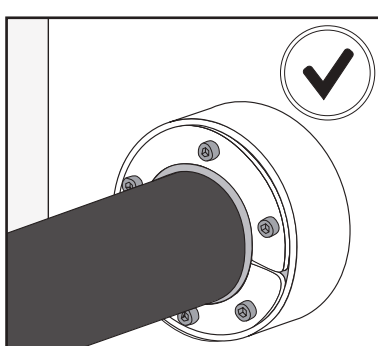
Check the inside diameter of the sleeve and the outside diameter of the cable/pipe to verify that it is within the range of selected HRST.



Check that the HRST is completely inserted in the Sleeve/Aperture.

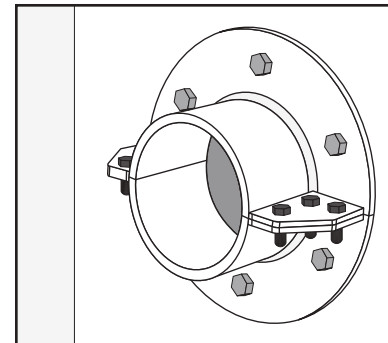
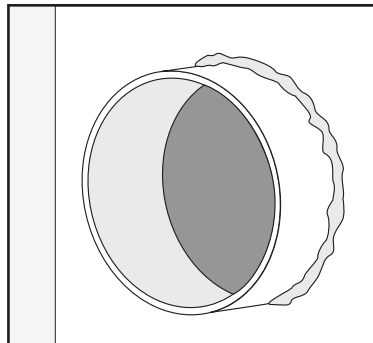


Check that HTS Lubricant has been used during the installation.

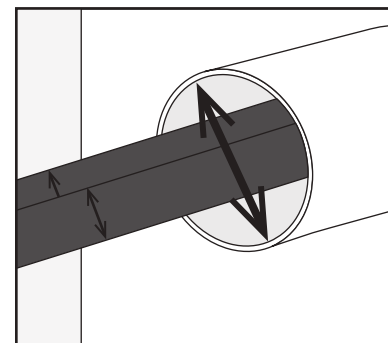


Check that all the bolts has been tightened similarly and do not exist gaps between the cable/pipe and the HRST.

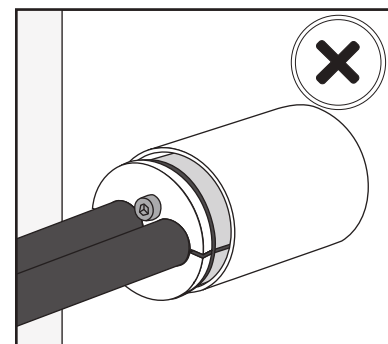
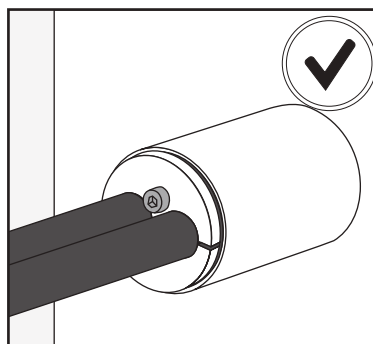
Check that HTS Sleeve has been used in the installation, that it has been properly installed (welded/bolted) and that it has not mechanical or corrosion damage.



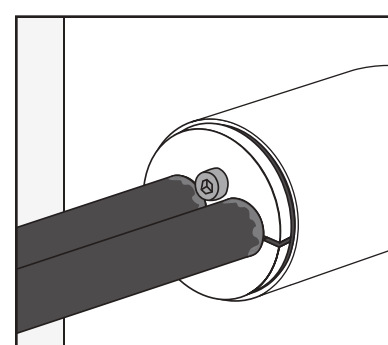
Check the inside diameter of the sleeve and the outside diameter of the cable/pipe to verify that it is within the range of selected HRST.



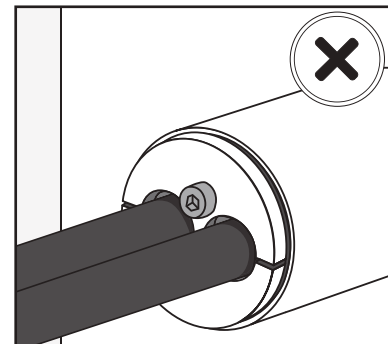
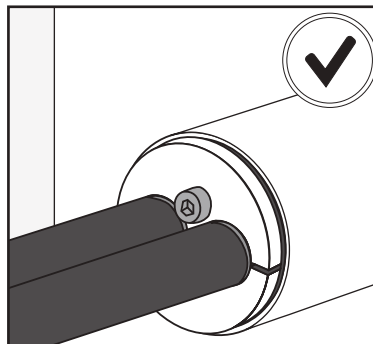
Check that the HRST is completely inserted in the Sleeve/Aperture.

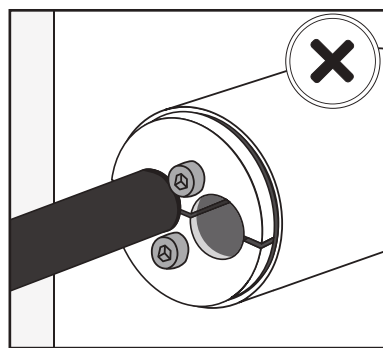
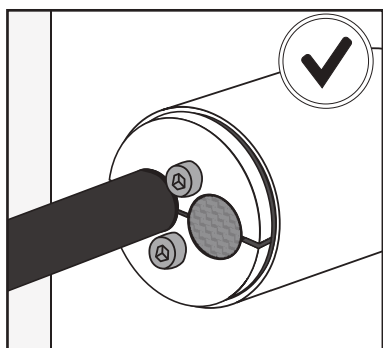


Check that HTS Lubricant has been used during the installation.

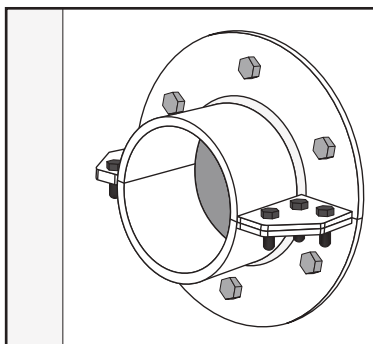
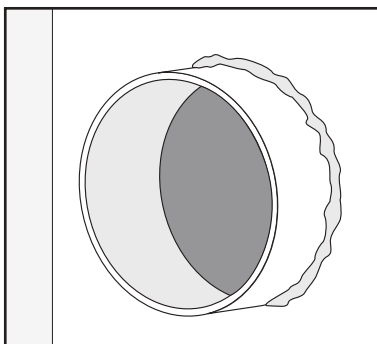


Check that all the bolts has been tightened similarly and do not exist gaps between the cable/pipe and the HRST.

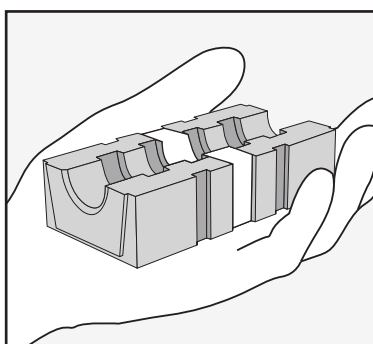
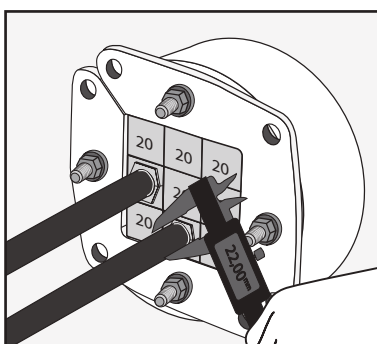




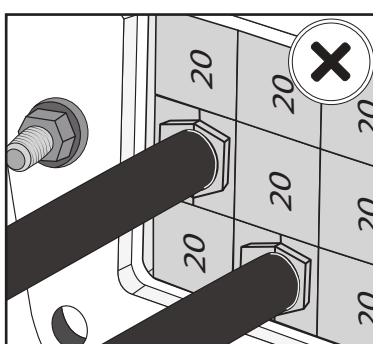
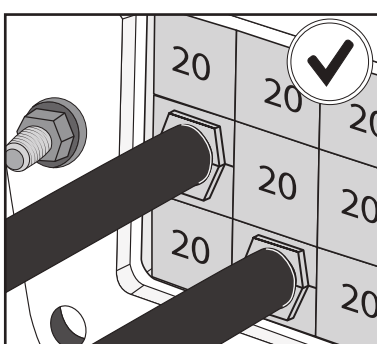
Check that every not occupied
HRST holes are plugged
with HTS HRST plugs.



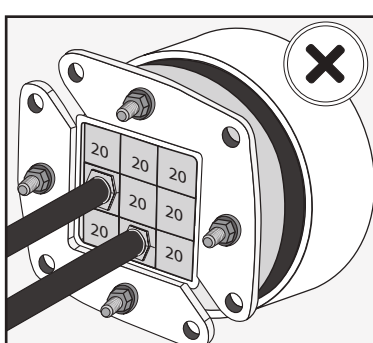
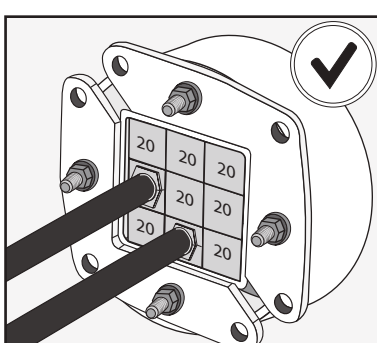
Check that HTS Sleeve has been used in the installation, that it has been properly installed (welded/bolted) and that it has not mechanical or corrosion damage.



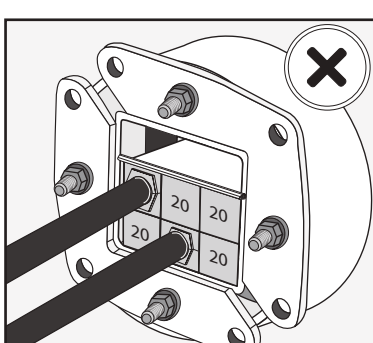
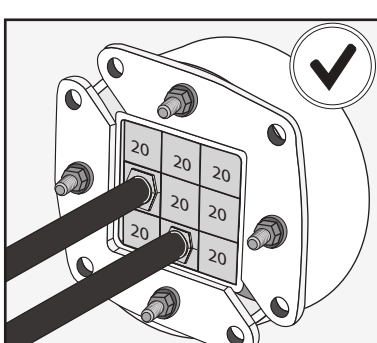
Measure the outer diameter of the cable and ensure that diameter is within the cable/pipe range marked on the front of the block.



Check the correct orientation of the blocks.

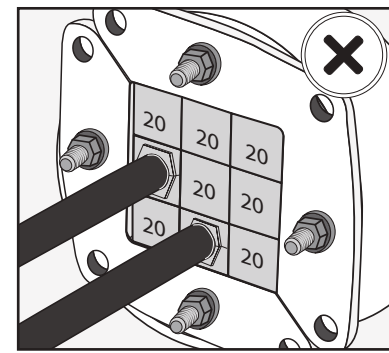
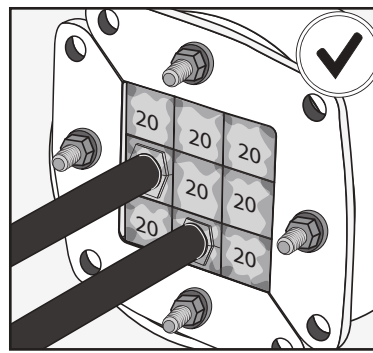


Check that the HRT/HRTO is completely inserted in the Sleeve/Aperture.



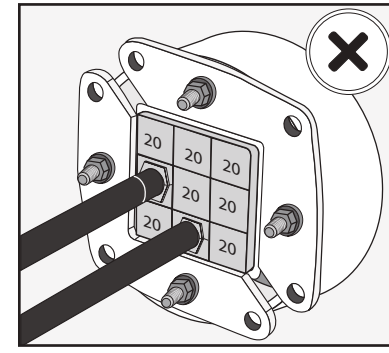
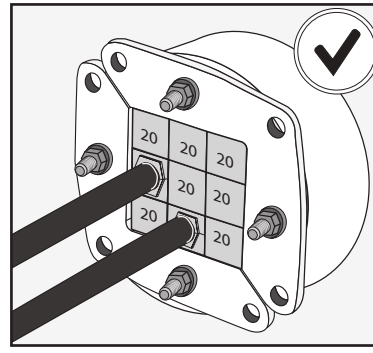
Check that stayplates have not be used in the installation.

Check that HTS Lubricant has been used during the installation.

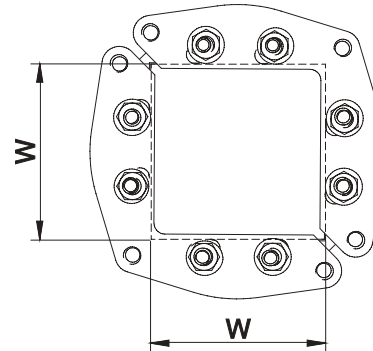


Check that front plates have been closed.

Check that marks in all the cables are visible to be guarantee blocks and cable copper tapes are aligned.

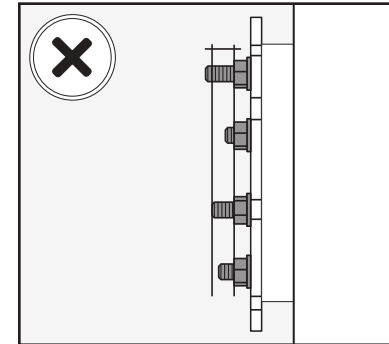
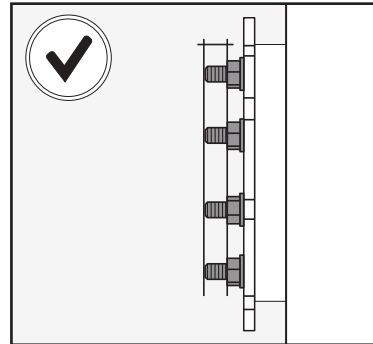


Check that there are sufficient blocks installed into the frame to cover the sealing area defined for each size of frame.



TYPE	SEALING AREA (mm)
HTTO-30	15x15
HTTO-40	20x20
HTTO-50	30x30
HTTO-70	40x40
HTTO-100	60x60
HTTO-125	80x80
HTTO-150	90x90
HTTO-200	120x120

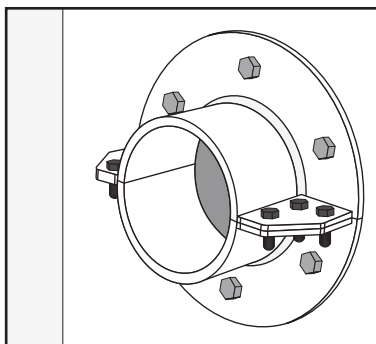
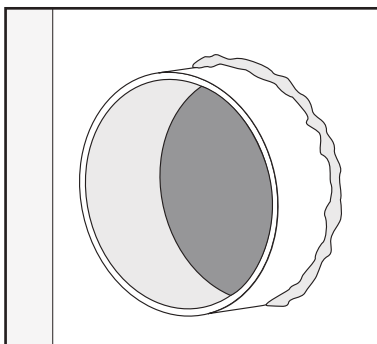
Check that the right tightening of the bolts have been performed (approximately 10 mm of thread on each bolt should protrude from the nut).



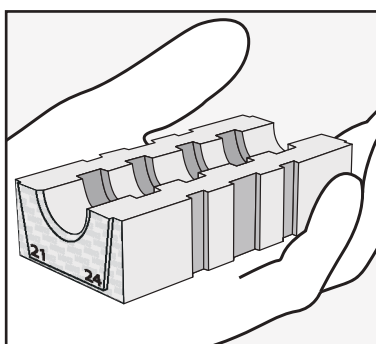
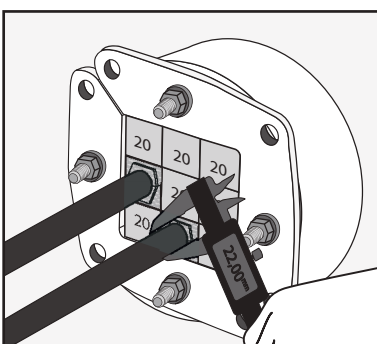
→ Notes

Leave the system at least 24 hours before apply pressure.

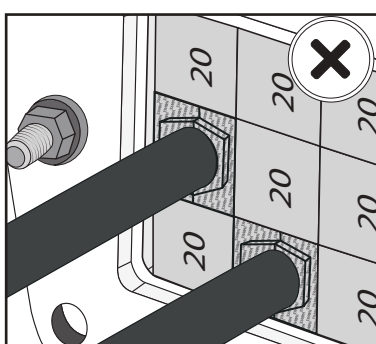
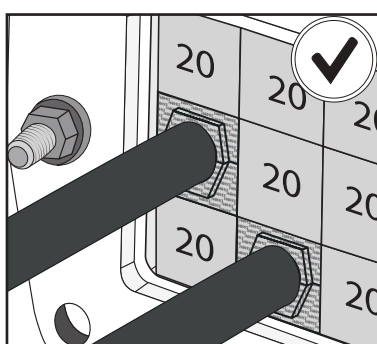
Check that there are sufficient blocks installed into the frame to cover the sealing area defined for each size of frame.

 ROUND HRTO/HRT installation and inspection checks guidelines:

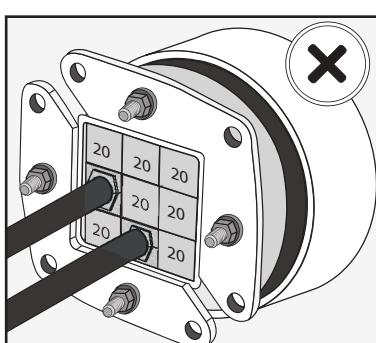
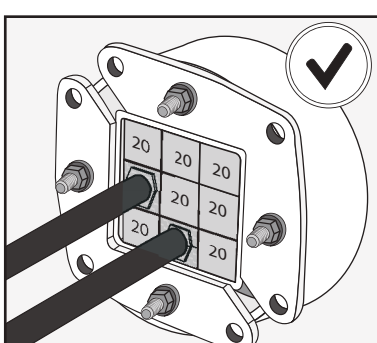
Check that HTS Sleeve has been used in the installation, that it has been properly installed (welded/bolted) and that it has not mechanical or corrosion damage.



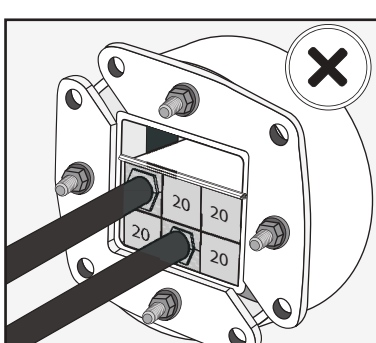
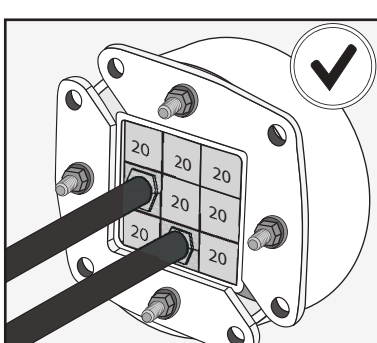
Measure the outer diameter of the cable and ensure that diameter is within the cable/pipe range marked on the front of the block or by the colour code of the block.



Check that the HRT/HRTO is completely inserted in the Sleeve/Aperture.

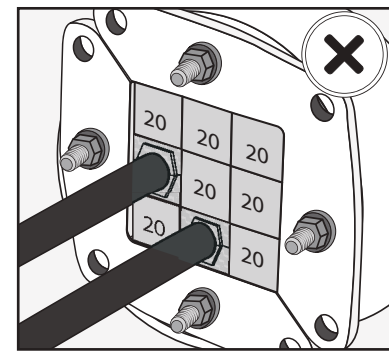
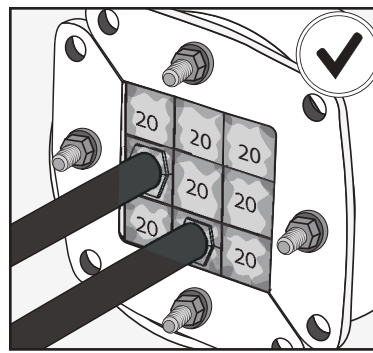


Check that the HRT/HRTO is completely inserted in the Sleeve/Aperture.

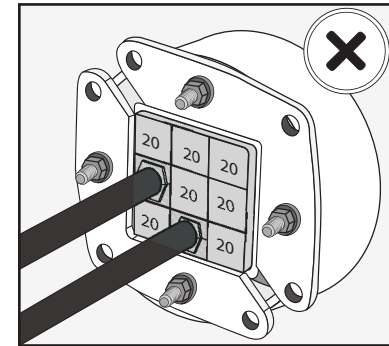
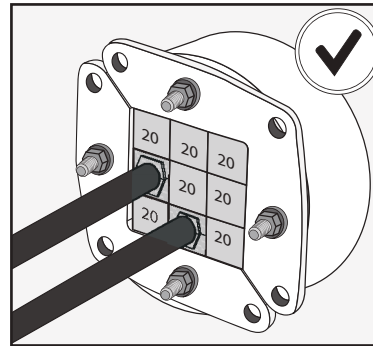


Check that stayplates have not be used in the installation.

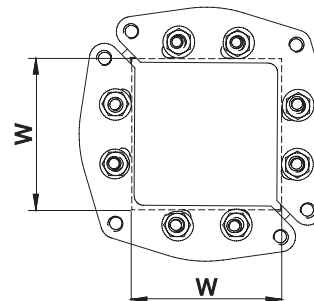
Check that HTS Lubricant has been used during the installation.



Check that front plates have been closed.

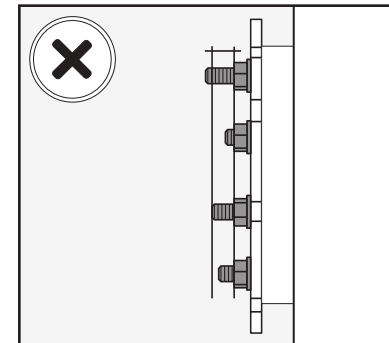
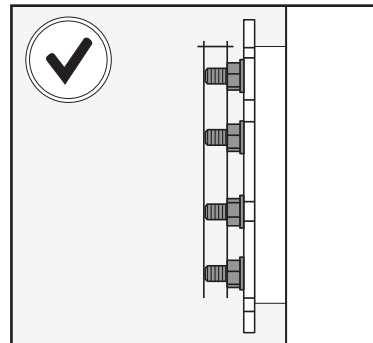


Check that there are sufficient blocks installed into the frame to cover the sealing area defined for each size of frame.



TYPE	SEALING AREA (mm)
HTO-30	15x15
HTO-40	20x20
HTO-50	30x30
HTO-70	40x40
HTO-100	60x60
HTO-125	80x80
HTO-150	90x90
HTO-200	120x120

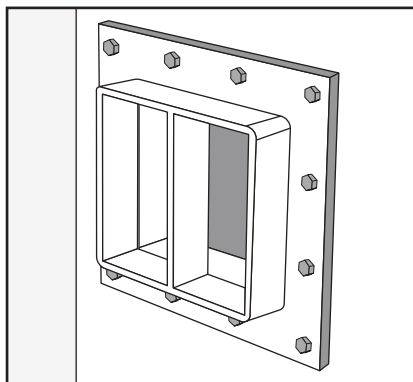
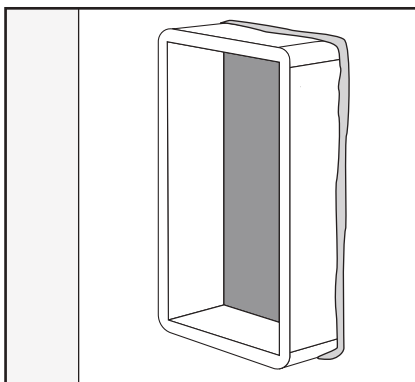
Check that the right tightening of the bolts have been performed (approximately 10 mm of thread on each bolt should protrude from the nut).



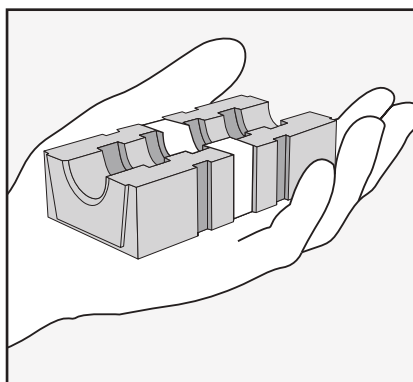
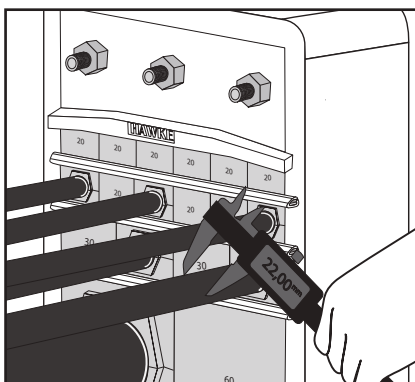
→ Notes

Leave the system at least 24 hours before apply pressure.

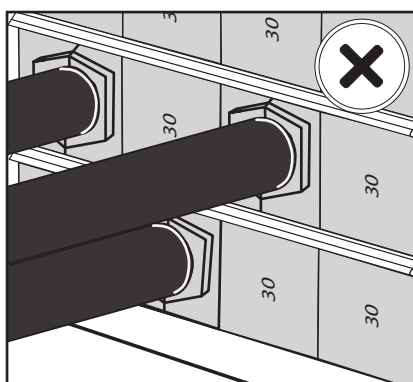
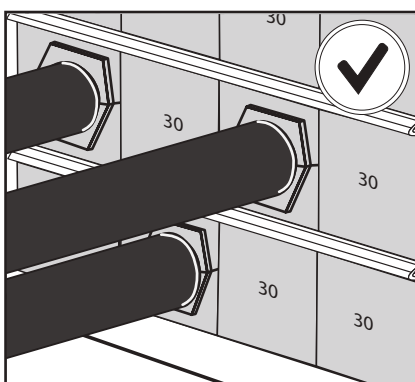
Check that there are sufficient blocks installed into the frame to cover the sealing area defined for each size of frame.

 **RECTANGULAR EMC** installation and inspection checks guidelines:

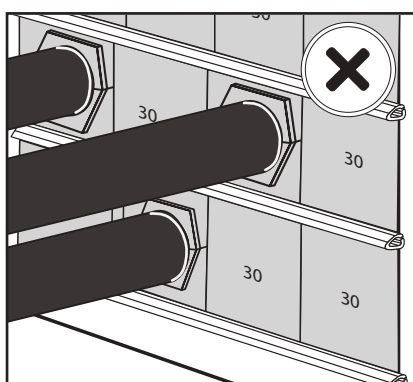
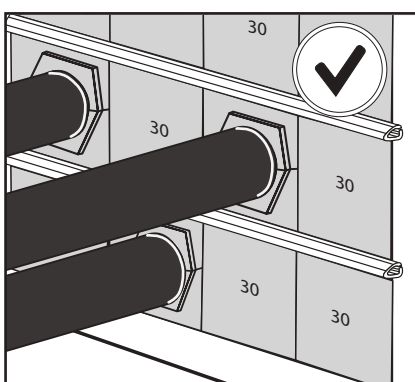
Check that HTS Frame has been used in the installation, that it has been properly installed (welded/bolted) and that it has not mechanical or corrosion damage.



Measure the outer diameter of the cable and ensure that the diameter is within the cable range marked on the front of the block.

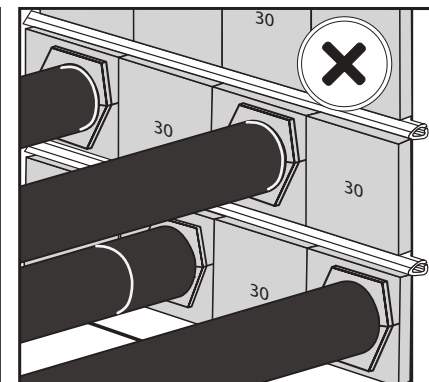
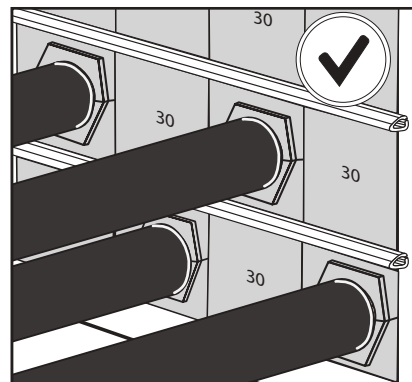


Check the correct orientation of the blocks.

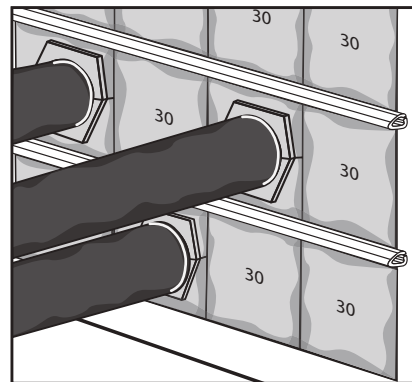


Check that there are a stayplate between each row of blocks and there are not stayplate between the bottom row of blocks and the frame.

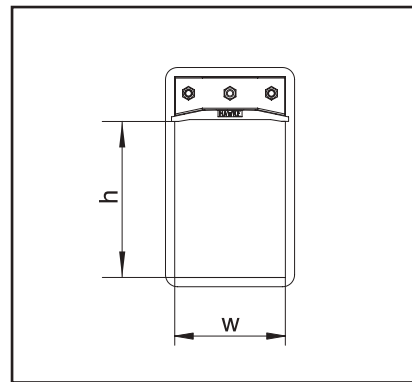
Check that all block are installed in position between the stayplates retention lips.



Check that marks in all the cables are visible to be guarantee blocks and cable copper tapes are aligned.

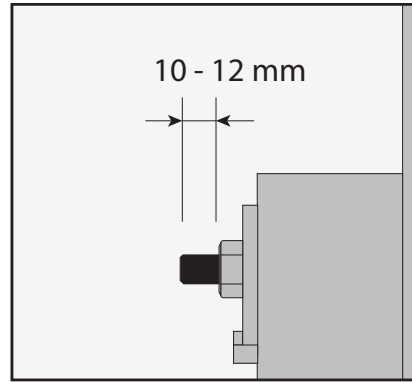


Check that HTS Lubricant has been used during the installation.

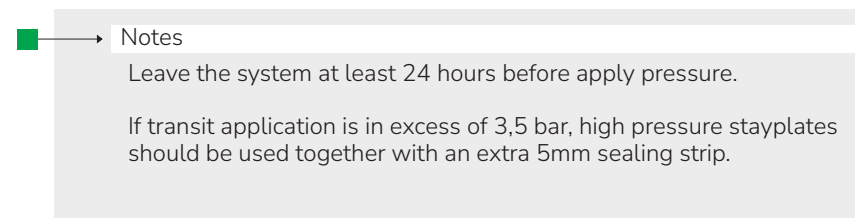


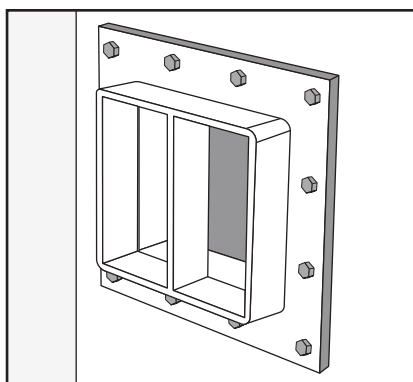
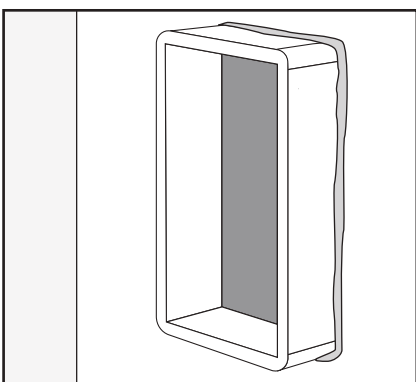
TYPE	SEALING AREA (mm)
HTO-30	15x15
HTO-40	20x20
HTO-50	30x30
HTO-70	40x40
HTO-100	60x60
HTO-125	80x80
HTO-150	90x90
HTO-200	120x120

Check that there are sufficient blocks installed into the frame to cover the sealing area defined for each size of frame.

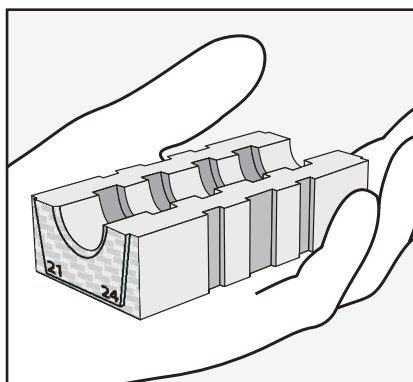
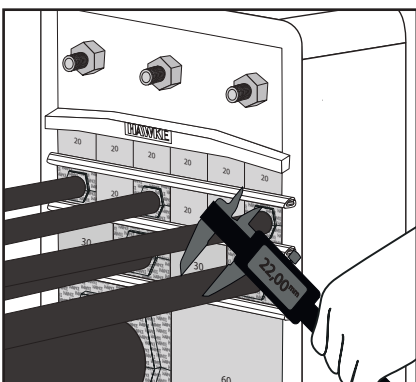


Check that the right tightening of the bolts have been performed (approximately 10-12 mm of thread on each bolt should protrude from the nut).

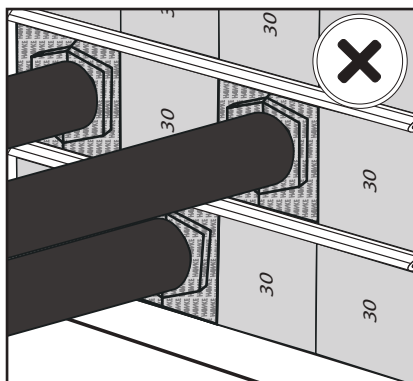
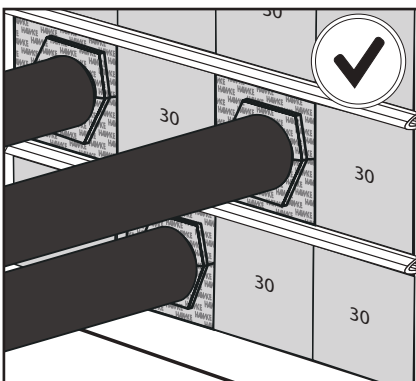




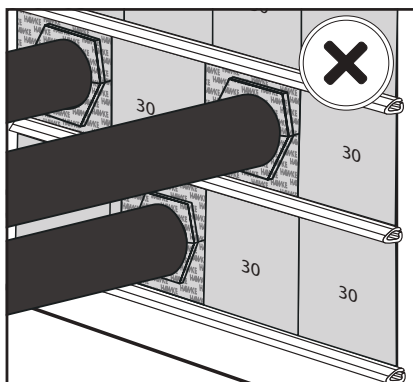
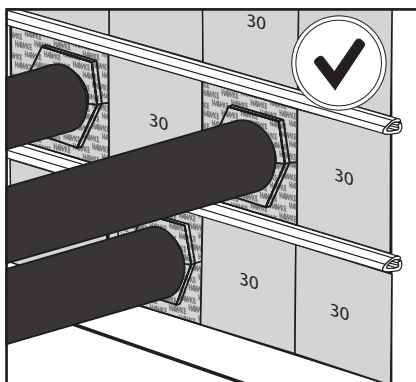
Check that HTS Frame has been used in the installation, that it has been properly installed (welded/bolted) and that it has not mechanical or corrosion damage.



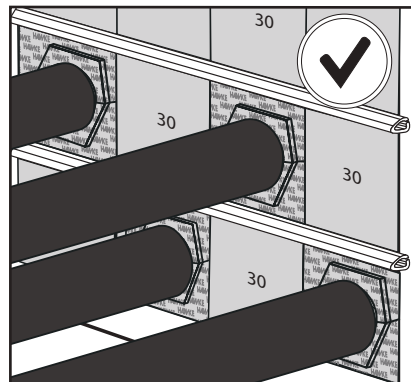
Measure the outer diameter of the cable and ensure that the diameter is within the cable range marked on the front of the block or by the colour code of the block.



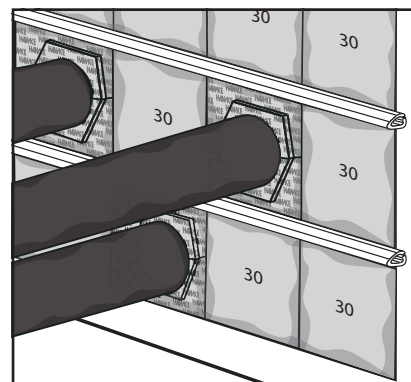
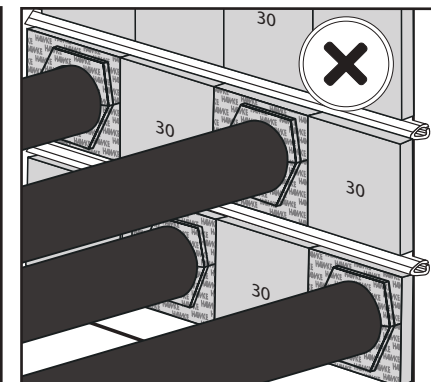
Check the correct orientation of the blocks.



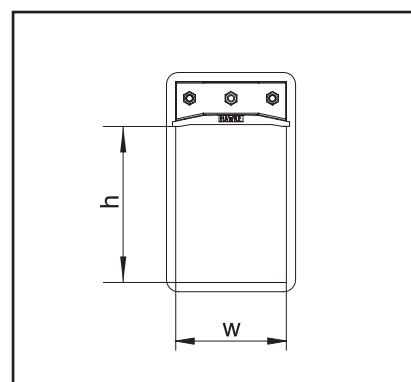
Check that there are a stayplate between each row of blocks and there are not stayplate between the bottom row of blocks and the frame.



Check that all block are installed in position between the stayplates retention lips.

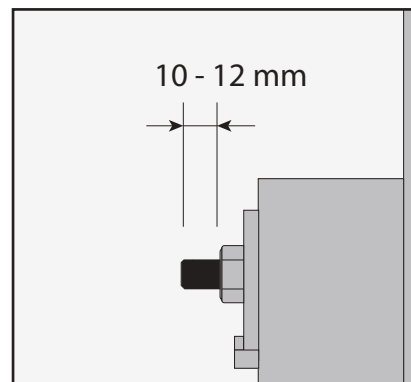


Check that HTS Lubricant has been used during the installation.



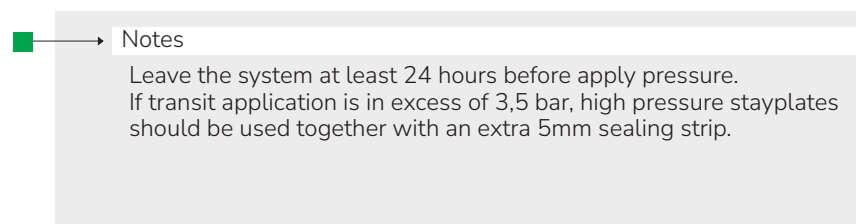
Check that there are sufficient blocks installed into the frame to cover the sealing area defined for each size of frame.

APERTURE SIZE	SEALING AREA (w x h)
1	60 x 60
2	120 x 60
3	60 x 120
4	120 x 120
5	60 x 180
6	120 x 180
7	60 x 240
8	120 x 240



Check that the right tightening of the bolts have been performed (approximately 10-12 mm of thread on each bolt should protrude from the nut).

10 - 12 mm



Notes

Leave the system at least 24 hours before apply pressure.
If transit application is in excess of 3,5 bar, high pressure stayplates should be used together with an extra 5mm sealing strip.