TRANSMISSION ELEMENTS

In the manual window remote control systems MEC LINE, the transmission elements are the connection between the control operator, a manually moved mechanism through which it is possible to transmit the motion, and the opening mechanism which is directly connected to the window frame and it allows the opening. The transmission elements and accessories required for a correct application are the following:



HELICAL CABLEPART No. 30764A

It runs inside the conduit and it is the real transmission element. It is supplied in 50 meters reels.

CONDUIT

PART No. White 40205V Black 40206A Grey 36383B

It is supplied in 3 meters steel rods externally coated in white, black or grey PVC. The internal tube is in polyethylene to make the cable sliding easier.



END PLUG

PART No. White 40139I Black 40174J Grey 401910

It fixes the spent travel tube to the wall.



FIXING SADDLE

PART No. White 30767D Black 35446R Grey 40134B

It is the element used to fix the conduit to the wall. It has to be placed one every meter and anyway one before and one after every bend.



CONNECTOR

Part. no. White metal Black metal Grey metal 41079W 41078Z 41080A

The junction between two conduit rods.



ROTARY JUNCTION BOX

PART No. White 30768G Black 37040B Grey 40135C

It is used to transfer the movement of the cable from the main line to the auxiliary ones; it is essential for systems with more than one locking opener, forks or chain openers (only if installed on windows placed upon others).



LOCK SPRING

PART No. 30770Y

It has to be screwed at the end of the helical cable, near the control operator.



CONDUIT BENDER

PART No. 30790G

Bending radius 100 mm. To form the conduit in such an even radius allowing regular operation of the cable.



PART No. 40153E

Bending radius 50 mm.



TOOL FOR CONDUIT PREPARATION

PART No. 40097R

Necessary to prepare conduit ends.