



2014 - PRESENT

Mercedes Vito



BEFORE PROCEEDING, PLEASE CHECK THE PRODUCT TECHNICAL INFORMATION

REAR DOOR



Remove the panels from the two rear doors. Apply the drilling template. The longitudinal axis of the outer shell is 63 cm from the edge of the seat slide rail (the upper edge of the lock must align with sheet metal bending). Align the vertical axis (dash line point) to the edge of the tailgate. Mark the 4 holes 9 mm extremes.

Pay attention to the holes on the extreme edge, before drilling check that the head of the pin M8 is contained in the board. Pay attention to the hole for the passage of the emergency cable: drill only the outer sheet metal to allow insertion of the cable into the tailgate. *Proceed with the steps according to the product technical information.*

SIDE DOOR



Remove the panels of the door and the side part. Apply the drilling template. The longitudinal axis of the outer shell is 23 cm from the lower part of the side rail (see picture). Align the vertical axis (dash line point) to the edge of the tailgate.

Mark the 4 holes 9 mm extremes. Verify that there is no interference between the conical knob and tailgate when scrolling at the opening. Pay attention to the holes on the extreme edge, before drilling check that the head of the pin M8 is contained in the board.

Pay attention to the hole for the passage of the emergency cable: drill only the outer sheet metal to allow insertion of the cable into the tailgate. *Proceed with the steps according to the product technical information.*

*Pay attention to the holes on the extreme edge; before drilling, make sure that the head of the M8 pin is contained in the edge. Pay attention to the hole for the passage of the emergency cable: pierce only the external sheet to allow the insertion of the cable in the door.