



VCC205 PILLAR WHEELCHAIR HOIST



ELECTROMAGNETIC
COMPATIBILITY
TESTED



The 'Pillar' is a jointed arm which is fixed to the upper part of the B-pillar. It allows the driver to load manual foldable wheelchairs into three or five doors cars. The rotation of the arm from inside to outside the car and vice versa is manual, whilst the up/down movement is electrically driven by a push-button handset or a rocker switch positioned on the dashboard/B-pillar. When the wheelchair is positioned between the driver seat and the rear seat, no seat has to be removed. If the hoist is fitted in a three doors car, the seat has to be slid forward, to create the necessary room for the transit of the folded wheelchair between the seat and the B-pillar. The arm comes out from the front of the car, it hooks the wheelchair and places it vertically, between the front and the rear seats. In five doors cars, the arm comes out from the rear side of the car. For this reason a sliding door has to be fitted as well. In both cases the rear seats can be kept. Our pillar wheelchair hoist is available in two versions: the "BASE VERSION", where the up/down movement is electrically driven by a rocker switch, and the "DELUXE VERSION", where the movement is driven by a push-button handset, which can also drive either the sliding door or a door operator. Made of a solid and strong material, the pillar wheelchair hoist has a raising capacity of 25 kiloes.



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DEALER

