CONNECTION PLATE TO BE WELDED

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SNCF APPROVED

The plate to be welded is a system that is designed to make electrical connections on manganese steel rails.

- Support plate fitted with 3 short rail bonds Ø 13.5 mm to make 3 electrical connections on manganese switches.
- The rail bonds are protected by 3 covers to be removed after welding.
- Pre-fitting possible in the workshop on new equipment or directly on site for existing equipment.

Note: in compliance with procedure IPM-MR-1/00 No. 2001-093 dated the 10/10/2001, this welding operation must be carried out by an authorised operator.

• Supplied ready to be welded.

TECHNICAL SPECIFICATIONS	
WEIGHT	1.200 kg
DIMENSIONS (mm)	200 × 60 × 12
RAIL BOND TYPE	Short rail bond Ø 13.5 – M10
FASTENING TYPE	Anti-friction washer + M10 stainless steel self-locking washer nut
TORQUE VALUE FOR THE CONNECTIONS	40 Nm



