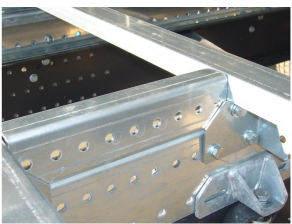


SUB-FRAME IN GALVANIZED STEEL

«Bolted version» on truck 7 to 13 ton ratings



Bonding between cross-members and main beams with pre-drilled angle bars



Specification:

- Components in pre-drilled galvanized sheet metal, no primer coating at the ends
- Main beams 4 mm thick 130 mm high + frame rail reinforcement should a tail-lift is required
- Cross-members 3 mm thick 70 mm high in Z form with connecting plates bolted on main beams
- Pre-drilled end plate cross-members to make easier the assembly of the aluminium bottom profiles
 - Welded body mounting brackets in hot dipped galvanized construction
 - Supply of bolts, washers and nuts diameter 10 & 12 mm

Welded body mounting brackets in hot dipped galvanized construction





Cross-members pre-drilled for a wire shield tube

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