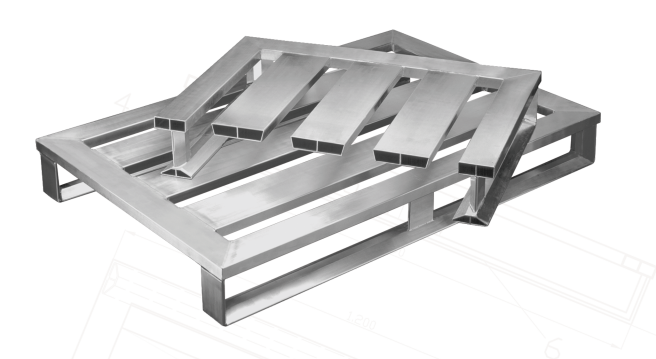
ALUMINIUM-PALLET 71036





CHARACTERISTIC:

The pallet with extra wide struts made of our patented special double slope profile (DBGM)* offers a small distance between the struts. It guarantees a carefully material storage and makes an easy cleaning possible.

CONSTRUCTION:

- dimension: 800 x 1200 x 150 mm
- loading capacity: approx. 1.000 kgs
- top frame of pallet made of tube section 80x30 mm*
- top with 3 lengthwise welded struts, length: 1040 mm, made of special tube section 130/120x30 mm (DBGM)* (support area: 130 mm)
- distance between the struts: approx. 62,5 mm
- 2 lengthwise skids, length: 1190 mm, made of trapezoid tube section 80x22 mm*
- weight of pallet: approx. 14,4 kgs
- completely watertight welded
- high quality welded
- GMP-conform

Suitable for use on roller and chain conveyors and in high-bay warehouses.

^{*} with internal strengthening