

Attica crossing for rail
72x25mm

6015501

GTIN: 4007126601513

The bridging step is used to bridge and protect the parapet and any facing without slip resistance. The length of the bridging step is variable, the passage width must be at least 500 mm. In accordance with DIN 18799-3, fixed ladders with a fall height of 3m or more require a fall arrest system at the exit point so that the user is never unsecured. This is ensured with a guardrail of 1,500 mm on both sides or the parapet step-over unit with a depth of 2,500 mm.

Material
hot galvanised steel 1.0037 / ASTM A36

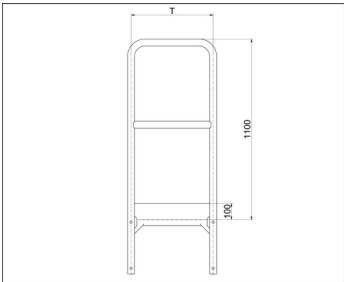
Depth in mm
500

- Bridging the attica
- Blinding the attica
- LW: 500mm

Note on pictures:
Ladder parts are not included, please order separately.

Specifications

Ladder rail 72x25mm	✓
Width (in mm)	500
Slip resistance	R11
Material	hot galvanised steel 1.0037





/ ASTM A36

Depth in mm

500