

HILTI MT-B-LDP S Load Distribution Plate Instructions

Home » HILTI » HILTI MT-B-LDP S Load Distribution Plate Instructions

Contents

- 1 HILTI MT-B-LDP S Load Distribution
- Plate
- 2 Applications
- 3 Advantages
- **4 Recommended Loads**
- **5 Documents / Resources**
 - **5.1 References**
- **6 Related Posts**



HILTI MT-B-LDP S Load Distribution Plate



Applications

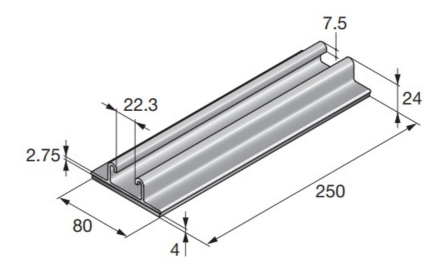
- Installing ventilation ducts, pipework, and cable trays on flat roofs
- Suitable for use in outdoor environments

Technical data

• Material composition Aluminium, EPDM rubber

Advantages

- Part of the Hilti MT system an economical, all-in-one solution for rooftop ventilation and other modular support systems
- Easy to install compatible with the Hilti MT Twist-Lock, MQM, and MRN Channel Nut, a faster alternative to spring nuts for assembling a modular support system
- Easier to handle and transport compared to pre-fabricated welded steel
- Includes a non-slip anti-vibration mat
- Suitable for outdoor applications, with features such as aluminum feet for better weather resistance



Order Designat ion	Material t hickness	Wei ght	Availab le in	Packed to	Item num ber
MT-B-LDP S	2.75 mm	280 g	A, CH, D, NL, PL	2 pcs	2320182

Recommended Loads

Load-value dr awing	+Fx1) [kN]	–Fx1) [kN]	+Fy2) [kN]	–Fy2) [kN]	+Fz [kN]	-Fz3) [kN]
N. T.	2,98	2,98	1,79	1,79	Not Decisive	7,23
	Mx4) [kN cm	My4) [kN cm	Mz4) [kN cm			
	Not Decisive	Not Decisive	Not Decisive			

Note: + = in direction of the arrow; - = against the direction of the arrow (please refer to the drawing above)

- 1. Doesn't include any information about the roof assembly. Please refer to the HILTI Engineering Service to assess the load limit of load distribution plates in combination with your roof assembly.
- 2. Limited to the lateral load resistance of the wing nut. For validation, please contact your Hilti Engineering Service.
- 3. The load resistance of the substrate must be validated separately.
- 4. The chargeable torque is limited by the connection assembly and the load-bearing substrate.
- 5. The connection to the load distribution plates accounts for Twistlock, MRN, and MQZ-L but not the load limits of the substrate.

6. The surface area amounts to 200 cm2. For design loads please multiply by 1.4

Documents / Resources



HILTI MT-B-LDP S Load Distribution Plate [pdf] Instructions

MT-B-LDP S Load Distribution Plate, MT-B-LDP S, Load Distribution Plate, Distribution Plate, Pl ate

References

■ Power Tools, Fasteners and Software for Construction - Hilti USA

Manuals+,