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Load distribution plate MT-B-LDP ME



Applications

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

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, MQN-C Push-button, MQM and MRM 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





Aluminium, EPDM rubber



Order Designation	Material thickness	Weight	Available in	Packed to	Item number
MT-B-LDP ME	2.75 mm	1330 g	A, CH, D, NL, PL	8 pcs	2328319

Recommended Loads 5,6)

Load-value drawing	+Fx ¹⁾	-Fx ¹⁾	+ Fy ²⁾	-Fy ²⁾	+Fz	-Fz ³⁾
	[kN]	[kN]	[kN]	[kN]	[kN]	[kN]
	2,98	2,98	1,79	1,79	Not Decisive	7,23
X X	Mx ⁴⁾	My ⁴⁾	Mz ⁴⁾			
~	[kN cm]	[kN cm]	[kN cm]			
	Not Decisive	Not Decisive	Not Decisive			

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

1) Doesn't include any information about the roof assembly. Please refer to the HILTI Engineering Service to assess

the load limits 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 loadable torque is limited by the connection assembly and the load bearing substrate.

5) The connection to the load distribution plates accounts for Twistlock, MRN, MQZ-L but not the load limits of the substrate.

6) The surface area amounts to 750 $\mbox{cm}^2.$ For design loads please multiply by 1.4