Walraven VibraTek® MR-L Rubber Levelling Mount

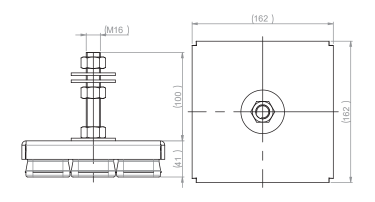
Rubber mount with M16 connection for equipment isolation and levelling



Features and Benefits

- Rubber isolator with DIN 934 nuts and DIN 9012 washers included in delivery for mounting and levelling equipment
- Simple to install and does not need to be fixed to the supporting structure
- Recommended for machinery with working speeds above 2500 rpm, providing a degree of vibration insulation from 75% to 80%
- Metal and rubber parts can be separated for recycling
- Working temperature range -20 °C till 90 °C
- Hardness 45 Shore A

Technical Drawing



Applications

 Outdoor air conditioning units, axial and radial fans, vertical air conditioning equipment, motors and pumps, pipe sections, compressors, electrical panels

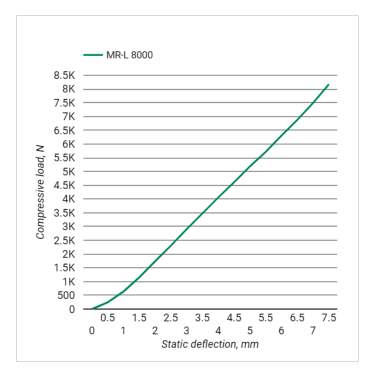
1. Product and packaging details

			Piece		Pack 1	
Part No.	Description	Dimension	(pcs) EAN13		(pcs)	EAN13
2800108000	MR-L Rubber Levelling Mount	8000/M16	1	8719942045155	6	8719942045162

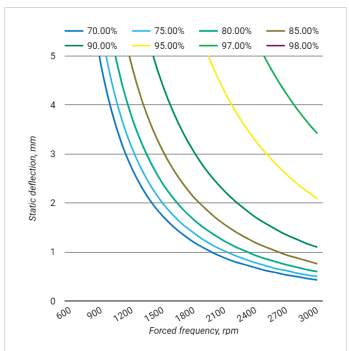
2. Performance data

Part No.	Description	Dimension	Max. deflection (mm)	Min. load (N)	Max. load (N)	Min. optimal load (N)	Max. optimal load (N)
2800108000	MR-L Rubber Levelling Mount	8000/M16	7.5	500	8000	1000	7500

2.1 Static deflection



2.2 Isolation efficiency



3. Dynamic properties

Description	Value
Damping factor	0.03
Maximum transient overload % on maximum load	100 %
Working temperature range	-20 °C till 90 °C
Hardness	45 Shore A

4. Estimation of performance

		1	ı			Damping et	ficiency up	on disturbii	ng vibratio	n (%)	
	Applied loa	d	Deflection	rpm	500	800	1000	1200	1500	2000	2500
Part No.	(N)	(~kg)	(mm)	Hz	8.3	13.3	16.7	20.0	25.0	33.3	41.7
2	5500	561	2.8				52	71	83	91	94
2800108000	6000	612	3.0			12	57	74	85	92	5 95
2600106000	7000	714	3.5			33	66	78	87	93	96
	8000	815	4.0			46	71	82	89	94	96

- 1 Select vibroisolator load capacity in the table greater or equal to Fs
- 2 Horizontally to the left you can see the product number of Walraven VibraTek®
- 3 Horizontally to the right, you can read the deflection
- 4 Locate the column with a frequency lower than 2300 rpm
- **5** Read the damping performance at: cross deflection and frequency



V (%)	Description of damping efficiency
V (10)	Description of damping efficiency

. (,0)		z estimption of damping efficiency						
99	Excellent	Hospitals, hotels, facilities cultural	Residential and office buildings,	Normal requirements:				
93	Perfect	(theaters, centers congress, auditorium)	adjoining rooms to living spaces	cellars, facilities industrial,				
88	Very good			shopping centers				
81	Good							
67	Sufficient							
20	Medium	Low attenuation or neg						
0	No change	Technical Sales Suppor	solution					
Resonance	Better without insulation							



Technical Data Sheet Walraven VibraTek* MR-L 8000/M16 Levelling Mount (INT) – 03/2024 – PDF – Full content subject to modifications *The technical data are non-binding and do not reflect the warranted characteristics of the products. They are subject to change. Please consult our General Terms and Conditions. Additional information is available upon request, It is the designer's responsibility to select products suitable

Find out how we can support you

Would you like to find out more about any of the solutions described in this Technical Data Sheet? Or would you like to discuss how we could help you find the best possible solution for your project? Get in touch today!

Walraven International

Industrieweg 5 3641 RK Mijdrecht (NL) Tel. +31 297 23 30 00 Fax +31 297 23 30 99 export@walraven.com

Walraven Grou

Mijdrecht (NL) · Tienen (BE) · Bayreuth (DE) · Banbury (GB) · Malmö (SE) · Grenoble (FR) · Barcelona (ES) · Milan (IT) Kraków (PL) · Mladá Boleslav (CZ) · Kyiv (UA) · Danville (US) · Shanghai (CN) · Dubai (AE) · Budapest (HU) · Mumbai (IN) Singapore (SG) · Burlington (CA) · Athens (GR)