T - 46682 - RBR RUBBER RAIL



General Description

Ideal support for all vibrating equipment. Recycled rubber molded block. Aluminium rail (40 x 20 mm), with sealed trapezoidal legs, suitable for M10 fasteners. Recommended temperature -30°C / +80°C

Features:

- * Excellent spread of load
- * Antivibration
- * Preserves the waterproofing membrane of the roof
- * Good U.V. resistance
- * Base with drain slots for rainwater runoff

RBR = Rubber Rails are supplied by the unit without bolt sets

2 V-RBR = Rubber Rails are supplied by pair with 2 bolt sets (Bolt sets = 2 rail screw M10 x 30 mm + 2 nuts + 2 washers)

Technical specifications

RBR	2 V-RBR				
DESCRIPTION SINGLE WITHOUT BOLT SETS	DESCRIPTION PAIR WITH BOLT SETS	HEIGHT (mm)	WIDTH (mm)	LENGTH (mm)	MAXIMUM RECOMMENDED LOAD (Kg)
RBR 50-250	2 V-RBR 50-250	50	140	250	50
RBR 50-400	2V-RBR 50-400	50	140	400	100
RBR 95-250	2V-RBR 95-250	95	200	250	100
RBR 95-400	2V-RBR 95-400	95	200	400	200
RBR 95-600	2V-RBR 95-600	95	200	600	300
RBR 95-1000	2V-RBR 95-1000	95	200	1000	500

Information contained herein is based on careful tests and experience. It reflects our knowledge and is for guidance purpose only. It is given in good faith and user should ensure that the product is fit for purpose before any application. The quoted values are average and should not be taken as maximum or minimum values for specific purposes. Manufacturer and distributor are not responsible for any non-recommended use or consequential damage. 2016.07.19

Lot 2, 6 Langar Way, Landsdale Perth, WA, 6065 Phn : +618 6201 6153 enquiries@sealumet.com www.sealumet.com

