

Features

Type VT has been designed so that upon installation the rubber section is subjected to shear loads, thus providing high deflection even at low loads.

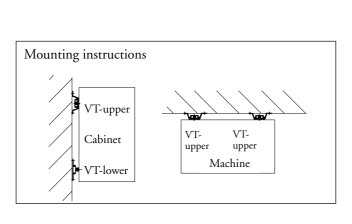
Two different parts are available. The VT-upper provides for protection against tension preventing the isolated unit from falling down if overloading occurs.

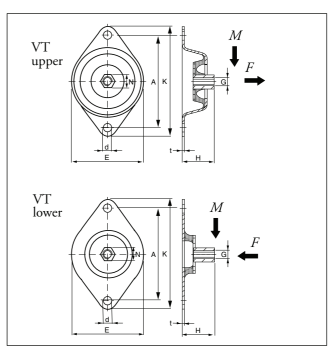
VT-lower is designed to accept horizontal compression loads and allow shear deflection vertically.

Novibra® type VT

Novibra® type VT protects wall-mounted instrument cabinets from vibrations and shocks generated by nearby engines, workshop machinery, etc. It is also suitable to isolate light wall-mounted machines, fans, refrigerating units, etc.

Mounting type VT-upper could be used for ceiling suspension e.g. fittings, fans, music speakers, etc.





	Part no.	Part no.		Dimensions in mm							Weight	M-Max(kg)		F-Max(kg)	
Type	40° IRH	60° IRH	E	K	A	Н	d	N	t	G	(kg)	40°IRH	60°IRH	40°IRH	60°IRH
VT-upper	10-01369-01	10-01370-01	75	114	96	33	9	15	1.5	M8	0.149	14	25	30	70
VT-lower	10-01373-01	10-00015-01	75	114	96	33	9	15	1.5	M8	0.104	14	25	30	70

WIBROSZCZEL W.J. ul. Ostrowska 54, 18-300 Zambrów; NIP: 723-130-26-09, REGON: 200350573; tel/ fax: 86-271-0801tel: 22-771-4687, 664-219-805 e-mail: wibroszczel@o2.pl; wibroszczel@wibroszczel.pl