VT Mount

The VT Mount 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.

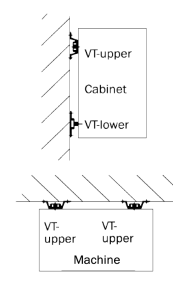
VT-lower is designed to accept horizontal compression loads and allow shear deflection vertically.

Typical applications:

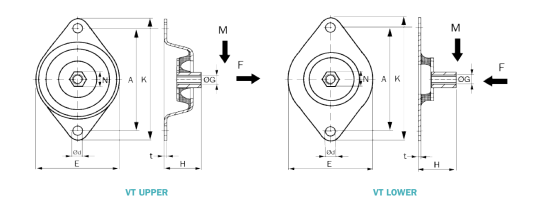
- · Instrument cabinets
- · Light machinery
- Fans
- · Refrigeration units



Technical Drawing







Product Data

REFERENCE		PART NO.	HARDNESS (IRHD)	DIMENSIONS (mm)								MAX LOAD (N)	
	DRAWING NO.			E	К	A	н	Ød	N	t	ØG	RADIAL (M)	AXIAL (F)
VT UPPER	17-4378	10-01369	40	75	114	96	33	9	15	1,5	M8	140	300
VT UPPER	17-4379	10-01370	60	75	114	96	33	9	15	1,5	M8	250	700
VT LOWER	17-4349	10-01373	40	75	114	96	33	9	15	1,5	M8	140	300
VT LOWER	17-4350	10-00015	60	75	114	96	33	9	15	1,5	M8	250	700