Clim

T - 8040 \_ CHOC ISOL - MIT - PA

## **General description**

The Antivibration rubber mats and pads are made in Natural Rubber. They range from 45 to 60° Sh. A and can withstand loads from 50 to 12 000 kg.

Ideal for insulating all kinds of machinery with high frequencies (above 1 200 rpm).

Operating temperature: -20 ° C / + 70 ° C

Many sizes available.

## **Technical specification**

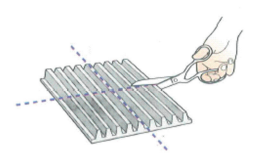
	CHOC ISOL (Antivibration Waffle Pads)		MIT (grooved mattress)			PA (Square pads)			
	CHOC ISOL	4-CHOC ISOL	MIT 208	MIT 310	MIT 412	PA 7030	PA 8035	PA 10030	PA 10060
Material	NR	NR	NR	NR	NR	NR	NR	NR	NR
Hardness (Sh. A)(±5)	45°	45°	55°	55°	55°	60°	60°	60°	60°
Min. load (kg)	2800	300	200	250	500	50	100	75	200
Max. load (kg)	12000	1300	1000	2000	3500	300	600	700	1200
Nat. Frequency Fm 3 mm	14,5 Hz	14,5 Hz	13,5 Hz	22,9 Hz	25,5 Hz	14,5 Hz	14,5 Hz	15 Hz	15 Hz
Nat. Frequency Fm 7 mm	9Hz	9Hz	-	12,6 Hz	13,8 Hz	9 Hz	9 Hz	9 Hz	9 Hz
Length (mm)	457	105	225	280	380	68	78	98	98
Width (mm)	457	105	225	280	380	68	78	98	98
Height (mm)	19	19	8	10	12	28	33	28	56

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.

T - 8040 \_ CHOC ISOL - MIT - PA

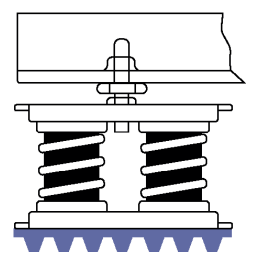


## **Assembly**

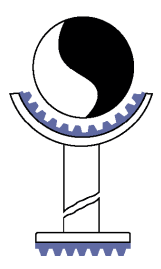


· Chocisol & MIT can be cut into smaller pieces

## **Application**



Isolation reinforcement in critical areas



Floor piping