

# VIBROSTOP TSPP



The Vibrostop TSPP range covers a range of applications catering for loads from 50 to 1500daN. The simple free standing design provides for flexibility in positioning and low mount height for stability.

## Installation

Placed between isolated equipment and floor. If fitted with steel seating plate, an adjustment bolt can be used against this mount for levelling purposes.

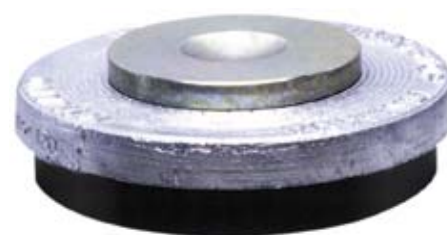
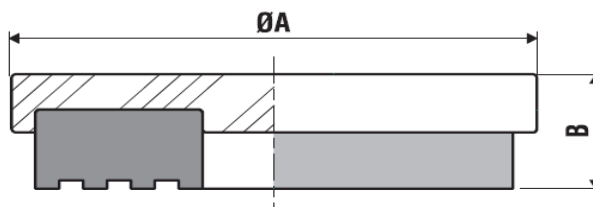
## Typical Applications

Presses, hammers, machine tools, cooling towers, air conditioning units.

## Materials

Rubber Vibrostop Elastomer (Acrylonitrile Butadiene Rubber – NBR)  
 Metal Aluminium alloy

## Dimensions



Model				Dimensions	
High Sensitivity		Normal Sensitivity		ØA	B
Hardness 45°Sh	Load daN	Hardness 60°Sh	Load daN		
TSPP/60/AS	50-100	TSPP/60/N	100-200	70	27
TSPP/80/AS	100-200	TSPP/80/N	200-400	90	27
TSPP/100/AS	200-300	TSPP/100/N	400-600	110	27
TSPP/120/AS	300-400	TSPP/120/N	600-800	130	27
TSPP/140/AS	400-500	TSPP/140/N	800-1000	150	27
TSPP/180/AS	500-750	TSPP/180/N	1000-1500	200	37

# VIBROSTOP TSPP

