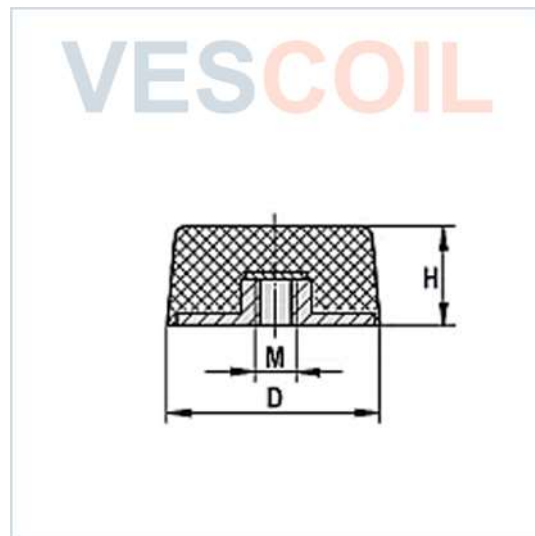


Vibration Dampers Cylindrical Type KN-E

Fig. 9332 | VIBRATION DAMPER RUBBER METAL TYPE KN-E - CONICAL - NR - 55 TO 65 SHORE - D 25MM TO 50MM - H 17MM TO 50MM - M6 TO M10



DOCUMENTAION

Fig:	9332
Norm:	ISO
Standard:	ISO 3302-1 (Rubber)
Type:	Type KN-E - Conical
Diameter (D):	25 mm to 50 mm
Height (H):	17 mm to 50 mm
Thread (M):	M6 to M10
Thread length (l):	
Hardness rubber (Shore):	55 ±5% other on request
Material rubber:	NR (Para) Natural Rubber
Material steel:	St-37 Galvanized Steel or Stainless Steel AISI 304 (A2)
Temperature:	-30°C to +80°C
Markets:	Maritime / Offshore / Industry / Energy / Petrochemical
Function:	Elastic stroke limiter / Impact cushion

Available on request:

Different Shore
 Rubber in SBR, NBR, CR, SI or EPDM
 Different thread lengths
 Metal parts in stainless steel

The target values mentioned in the table above are based on a static load. At (high) dynamic and variable load or high vibration frequencies, a reduction of the maximum values must be taken into account.

D=large Ø, H=height, l=thread length, M=thread size, Mat. A=type of rubber, Mat. B=Material metal components, Shore A °=Shore-A hardness of the rubber

MAIN DIMENSIONS

ARTICLE	TYPE	D	H	I	M	SHORE A °	Material A	Material B
9332001	KN-E	25	17		M 6	55 ±5	NR	St37
9332002	KN-E	50	18		M10	55 ±5	NR	St37
9332003	KN-E	70	25		M10	65 ±5	NR 30MPA	St37