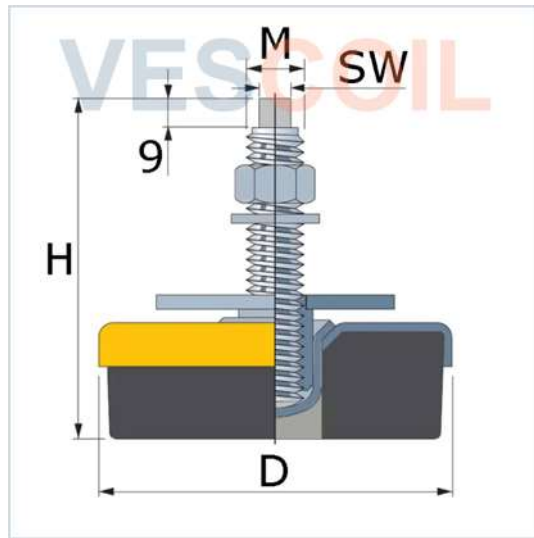


## Machine Mount Adjustable

Fig. 9361 | MACHINE MOUNT ADJUSTABLE RUBBER FOOT - NBR - 80 SHORE - D 80MM TO 160MM - H 39MM TO 54MM - M12 TO M20



### DOCUMENTATION

Fig:	9361
Norm:	ISO
Standard:	ISO 3302-1 (Rubber)
Type:	Adjustable Machine Foot AV
Diameter Base (C):	80 to 160 mm
Height (H):	39 mm to 54 mm
Thread (M):	M12 to M20
SW:	9 to 12
Hardness rubber (Shore):	80 ±5% other on request
Material rubber:	NBR Nitrile Butadiene Rubber
Material steel:	Galvanized Steel
Temperature:	
Markets:	Maritime / Offshore / Industry
Used in:	Machines for steel / cutting / grinding / lathes

Available on request:

Diff. Shore hardness A 40° to A 70°

Metal parts stainless steel A2 or A4

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.

A=total height, C=base Ø, H=minimum adjustment height, H1=maximum adjustment height, M=thread size, Mat. A=type of rubber, Mat. B=Material metal components, Shore A °=Shore-A hardness of the rubber, SW=spanner size in mm

### MAIN DIMENSIONS

Article	D	H	h1	h2	M	SW	Shore A °	Material A
93610001	80	130	39	51	M12 x 1,25	SW 8	80 ±5	NBR
93610002	80	130	39	51	M12 x 1,25	SW 8	80 ±5	NBR
93610003	120	130	47	60	M16 x 1,5	SW 9	80 ±5	NBR
93610004	120	130	47	60	M16 x 1,5	SW 9	80 ±5	NBR
93610005	160	183	54	69	M20 x 1,5	SW12	80 ±5	NBR
93610006	160	183	54	69	M20 x 1,5	SW12	80 ±5	NBR