

Marine mounts were originally designed for use with marine propulsion engines and therefore fail safe to accommodate thrust. The mounts provide different stiffness' in each direction, which provides optimum performance, particularly for IC engines.

H= Total Height

L= Flange Length

G= Thread Size

A= Hole Distance

C/E = Hole Length

F/I = Hole Width

W= Flange Width

S = Metal Thickness

K= Hole Depth

Applications:

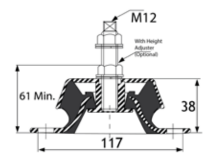
- Marine propulsion engines
- Generator sets
- Diesel engines, Vehicles
- Pumps and Compressors.
- Also for other very corrosive environments such as offshore agricultural and coastal applications.

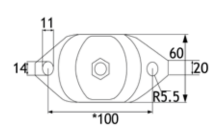
Material:

Natural Rubber

Article No:	H (mm)	L (mm)	G (mm)	A (mm)	C (mm)	E (mm)	F (mm)	l (mm)	W (mm)	S (mm)	K (mm)
VMR 140	49	178	M16	140	20	30	13	13	76	6.5	25
VMR 182	70	220	M20	182	26	34	18	18	112	9.0	28

VMR 100, VMR 100





Article No:	ShA	Load (kg)	Deflection (mm)		
	30	50	4		
VMR 100 VMR 110	40	70			
VINCTIO	50	100			
	30	135	5		
VMR140	40	200			
	50	300			
	30	355			
VMD 102	40	530] _		
VMR 182	50	800	5 -		
	60	1000			

This information is for guidance only. Customers are recommended to contact us for further technical information on products and applications.

We reserve the right to alter specifications or withdraw products without notice.