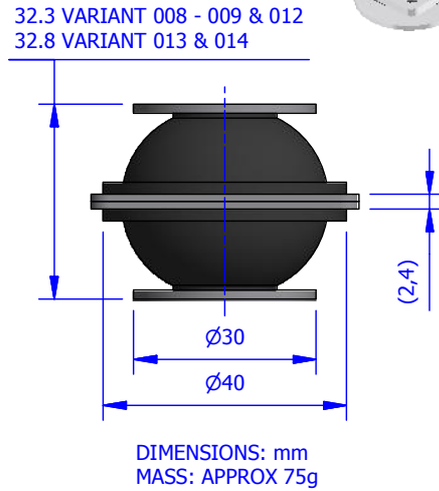
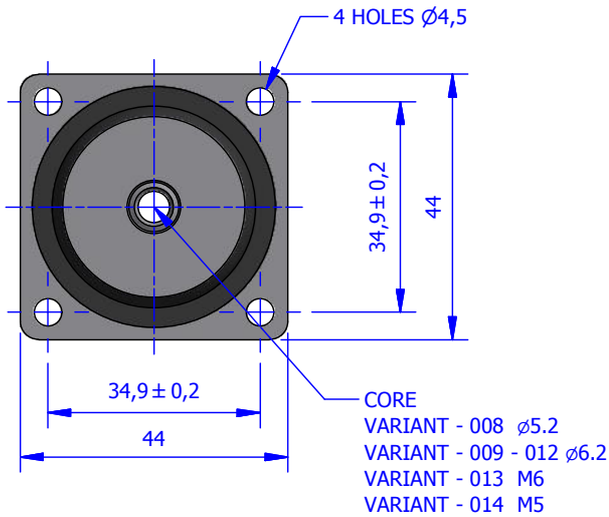
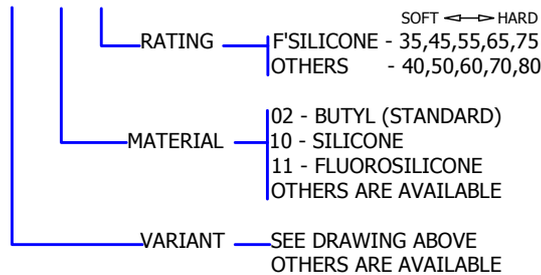


ED26 LIGHT DUTY PLATE MOUNT



NUMBERING SYSTEM

ED26-XXX-YY-ZZ



RATING (kg PER MOUNT = $\frac{\text{Mass of Unit}}{\text{Number of Mounts}}$)

PART NUMBER	LOAD PER MOUNT (Kg)	GRAPH
ED26 - XXX - YY - 40	1.8 - 4.5	T
ED26 - XXX - YY - 50	2.5 - 6.0	V
ED26 - XXX - YY - 60	3.5 - 9.0	W
ED26 - XXX - YY - 70	5.0 - 13	X
ED26 - XXX - YY - 80	7 - 18	Y
ED26 - X2X - YY - 80	12 - 30	Z

MATERIALS

ELASTOMER - SPECIFIED BY PART NUMBER

METAL - BRIGHT ZINC PLATED MILD STEEL

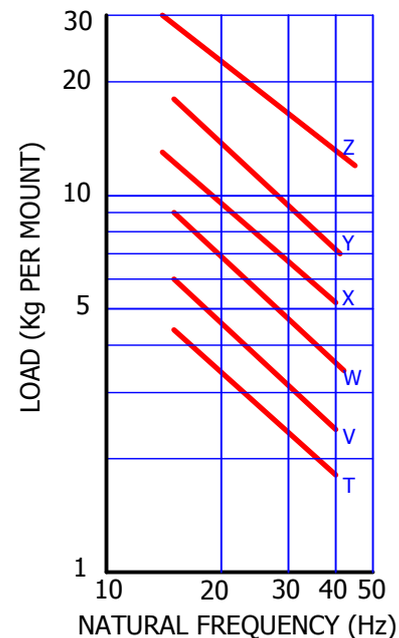
OTHERS ARE AVAILABLE

DEFLECTION CAPABILITY

VERTICAL (AXIAL) \pm 4 mm

RADIAL \pm 4 mm

TYPICAL PERFORMANCE (VERTICAL)



engineering dynamics

DESIGN > MANUFACTURE > BESPOKE > PROTOTYPE > STANDARD

Anti Vibration Mounts - Vibration Isolators - Shock Isolators

Vibration Testing - Vibration Fixtures - Rubber Mouldings



MANUFACTURED
IN THE UK

VIBRATION • SHOCK • ISOLATION • TESTING

Watt Close, East Portway, Andover, Hants SP10 3TG Tel +44(0)1264 350778 Fax +44(0)1264 334215

www.engdynamics.co.uk info@engdynamics.co.uk