MV DESIGNS & FASTENERS

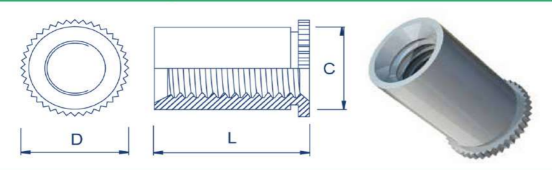


Part Code: MV-DSO / MV-DSOS



Screw Lock Threaded Standoffs

Zinc Plated Steel: MV-DSO | Stainless Steel: MV-DSOS



Metric Dimensions

Thread	M3
1 .005 040	6.35
L +0.05 -0.13	7
C max	4.2
D nom	4.92
Sheet thickness	0.94 - 6.35
Hole +0.08	4.2
Min distance to edge of sheet	3.2

Metric Performance Data: MV-DSO - MV-DSOS

Thread		мз
Sheet thickness (mm)	Steel	1
	Aluminium	1
Installation (kN)	Steel	5.85
	Aluminium	4.5
Pushout (N)	Steel	334
	Aluminium	225
Torsional resistance (Nm)	Steel	1.2
	Aluminium	1.1

These tests have been conducted in laboratory conditions, these figures should therefore be used for guidance only.

 $\verb|Mob:9483389951| | Off:9901633822 | support@mvdfasteners.com | mvdfasteners@gmail.com| | mvdfasteners.com| | mvdfasteners@gmail.com| | mvdfasteners@gmail.com| | mvdfasteners.com| | mvdfas$