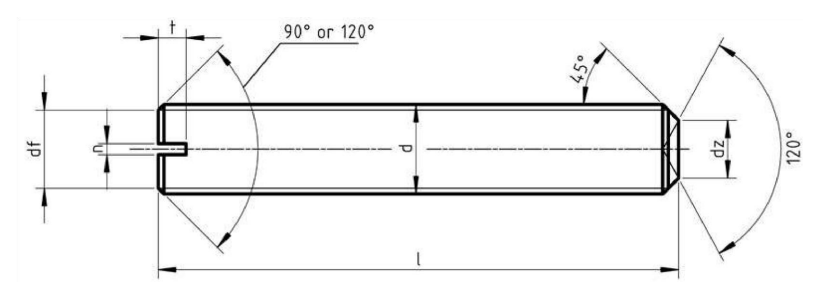
GSTIN-29ADMPC3767H1Z9



Product Dimensions, Standards and Weights

DIN 438 / ISO 7436 Technical Specifications

Metric DIN 438 Slotted Set Screws with Cup Point



Dimensions of Metric DIN 438 Slotted Set Screws with Cup Point

I	d					
	M3	M4	M5	M6	M8	M10
dz max.	1.4	2	2.5	3	5	6
n	0.4	0.6	0.8	1	1.2	1.6
t min.	0.8	1.12	1.28	1.6	2	2.4

Metric DIN 438 Slotted Set Screws with Cup Point are headless and fully threaded screws with a slotted drive at one end and a cup-shaped (concave) surface at the other. They are to be inserted through pre-drilled aligned holes which permit tightening against an opposing shaft. This type of set screw is best used with a shaft made of softer material as the concave surface grips well and resists movement well. Unique Fasteners offers one of the most complete ranges of metric set screws and other inch



and metric industrial fasteners for immediate delivery from stock. The following sizes of metric DIN 438 Slotted Set Screws with Cup Point are available for immediate shipping from stock: Diameters ranging from M10 to M24 in A2 and marine grade A4 stainless steel.

DIN (**D**eutsches Institut für **N**ormung - German Institute for Standardization) standards are issued for a variety of components including industrial fasteners as Metric DIN 438 Slotted Set Screws with Cup Point. The DIN standards remain common in Germany, Europe and globally even though the transition to ISO standards is taking place. DIN standards continue to be used for parts which do not have ISO equivalents or for which there is no need for standardization. In This case the equivalent is ISO 7436