DID YOU KNOW?

SQUARE WASHER 316 STAINLESS / HEC



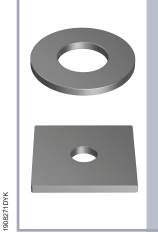


NEW PRODUCT



Part	Size	OD (mm)	ID (mm)	Thickness (mm)	Pack Qty
WS16PM10050030	M10	50	11	3	200
WS16PM10050060	M10	50	11	6	100
WS16PM12050030	M12	50	13	3	200
WS16PM12050060	M12	50	13	6	100
WS16PM16050030	M16	50	17	3	100
WS16PM16050050	M16	50	17	5	100
WS16PM16050060	M16	50	17	6	100
WS16PM16065100	M16	65	17	10	25
WS16PM20050050	M20	50	21	5	100
WS16PM20050060	M20	50	21	6	100
WS16PM20075100	M20	75	21	10	25
WS16PM24075060	M24	75	25	6	50
WS16PM24075120	M24	75	25	12	25
WS16PM24090100	M24	90	25	10	10
WS16PM30075050	M30	75	31	5	50
WS16PM30075060	M30	75	31	6	50
WS16PM30090120	M30	90	31	12	10





WS16PM36100060

WS16PM36100160

Standard Washers

M36

M36

A standard washer is a thin plate typically round or square with a hole that is normally in the centre. They are used for two main reasons:

100

100

38

38

6

16

10

10

- 1. To minimise scouring or scratch damage to mating material as a result of nut rotation.
- To increase the effective bearing surface of the bolt and/or nut. That is, to distribute the load of a threaded fastener over a larger area and prevent deformation of the bearing surfaces.



Bolt Tension | Anti-Vibration | Product Reliability | Traceability

