

FEATURES

- Steel with galvanized finish
- Construction for durability
- Suitable for screw/bolt size M2 to M20
- Available in a range of metric sizes

Bright Zinc Plated Steel Plain Washer, 2mm Thickness, M10

RS Stock No.: 527-640



RS Professionally Approved Products bring to you professional quality parts across all product categories. Our product range has been tested by engineers and provides a comparable quality to the leading brands without paying a premium price.



Product Description

From the trusted RS PRO Brand, these zinc plated steel washers are generally used with a machine threaded fastener and nut to spread the load over a greater surface area when tightening a bolt, screw or nut. Available in the following sizes:

560-316 is an M2 zinc plated steel washer

560-322 is an M2.5 zinc plated steel washer

560-338 is an M3 zinc plated steel washer

560-344 is an M3.5 zinc plated steel washer

525-925 is an M4 zinc plated steel washer

525-931 is an M5 zinc plated steel washer

525-947 is an M6 zinc plated steel washer

527-634 is an M8 zinc plated steel washer

527-640 is an M10 zinc plated steel washer

530-084 is an M12 zinc plated steel washer

276-926 is an M16 zinc plated steel washer

276-932 is an M20 zinc plated steel washer

193-3447 is a M24 Form A zinc plated steel washer

193-3448 is a M30 Form A zinc plated steel washer

General Specifications

For Screw/Bolt Size	M10
Material	Steel
Finish	Bright Zinc Plated
Application	Commonly used in many electronic, food, chemical and construction applications

Mechanical Specifications

Inside Diameter	10.5mm
Outside Diameter	20mm
Thickness	2mm

Approvals

Compliance/Certifications	BS4320





Technical data

RS Stock No.	For Screw/Bolt Size	Inside Diameter	Outside Diameter	Thickness
560-338	М3	3.2 mm	7.0 mm	0.5 mm
525-925	M4	4.3 mm	9.0 mm	0.8 mm
525-931	M5	5.3 mm	10.0 mm	1.0 mm
525-947	M6	6.4 mm	12.5 mm	1.6 mm
527-634	M8	8.4 mm	17.0 mm	1.6 mm
527-640	M10	10.5 mm	21.0 mm	2.0 mm
530-084	M12	13.0 mm	24.0 mm	2.5 mm
276-926	M16	17.0 mm	30.0 mm	3.0 mm
276-932	M20	21.0 mm	37.0 mm	3.0 mm