

# **FEATURES**

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

# Zinc Plated Steel Plain Washer, 0.5mm Thickness, M3

RS Stock No.: 560-338



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	M3
Material	Steel
Finish	Zinc Plated
Application	Commonly used in many electronic, food, chemical and construction applications

## **Mechanical Specifications**

Inside Diameter	3.2mm
Outside Diameter	7mm
Thickness	0.5mm

#### **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