

Features

- Threaded stud
- M8 x 40mm
- Steel construction
- Thread length of 8mm & 22mm

RS PRO Plain Steel Threaded Rod, M8

RS Stock No.: 769-6285



RS PRO 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.

Threaded Rods



Product Description

The RS PRO Plain Steel Threaded Rod is a tough and reliable threaded double ended studs with one short thread and a long thread on the other side. Designed to provide a strong secure connection between objects or structures and capable of providing a substantial level of weight and vibration support.

The threaded studs are constructed to standard DIN 938 from high quality plain Steel providing excellent levels of strength and durability and can easily installed with minimum tools or by hand depending on the application.

The threaded rods are suitable for a wide range of applications and are commonly found where a high level of stability and weight support is required.

•	
Thread Size	M8
Material	Steel
Length	40 mm
Thread Length Style	Unequal Thread Lengths
Finish	Plain
Thread Length A	8 mm
Thread Length B	22 mm
<u> </u>	

Approvals

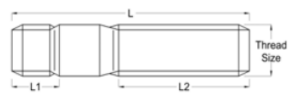
Standards Met

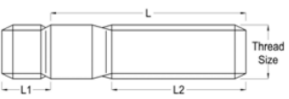
General Specifications

DIN 938

RS Catalogue

DIN 938





RS Catalogue			DIN 938					RS Stock No.
L (mm)	L1 (mm)	L2 (mm)	L (mm)	L1 (mm)	L2 (mm)	O/Len = L + L1	O/Len Dif	
40	8	22	35	8	22	43	3	769-6285