

ENGLISH

Datasheet

RS Pro Steel Alloy Compression Spring, 25.5mm x 3.6mm, 0.43N/mm

RS Stock No: 751-411



Product Details

RS Pro stainless steel alloy compression spring measures $25.5 \times 3.6 \text{ mm}$ and has a spring rate of 0.43 N/mm. It handles a load of 6.37 N at a minimum working length of 10.6 mm. This spring features right hand helix construction.

Features and Benefits

- Wire diameter ends up to 0.8 mm are squared and ungrounded
- Wire diameter ends 1 mm and over are squared and ground
- · Manufactured with a right hand helix



ENGLISH

Specifications:

Ends	Closed (Square)/Unground
Material	Steel Alloy
Free Length	25.5 mm
Load at Minimum Working Length	6.37 N
Minimum Working Length	10.6 mm
Outside Diameter	3.6 mm
Spring Rate	0.43 N/mm
Wire Diameter	0.4 mm