



Datasheet

Stock No: 821-251

RS Pro Stainless Steel Compression Spring



Product Details

Stainless Steel Compression Springs

Material to DIN 17224 No.1, 4310 or BS2056 EN58A

Ends are squared and unground

Appearance: brown/bronze Made with a right hand helix

Note

The load at minimum working length is the load required to compress the spring to that length. All dimensions and forces to conform to DIN 2095 (grade 2).



ENGLISH

Specifications:

Outside Diameter	3.45mm
Wire Diameter	0.25mm
Free Length	34.1mm
Minimum Working Length	7.5mm
Load at Minimum Working Length	1.53N
Material	Stainless Steel
Spring Rate	0.06N/mm
Ends	Closed (Square)/Unground