

Features

- Non-Sparking
- Standard Socket
- 12 point
- 1/2 Drive Size
- Size ranges from 9mm to 30mm
- Non-magnetic and highly corrosion resistant

RS PRO 1/2 in Drive Standard Socket, 12 point, Non Sparking



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

RS PRO ½ in Drive Standard Socket, Non-sparking

RS PRO series non sparking anti magnetic 12 point socket. It has a drive size of 1/2 inch. It is made up of copper beryllium alloy.

Benefit and Features

- *DIE Forged*
- *Use in where space is narrow or deep concavity to tighten or loosen bolt and nuts*
- *Copper Beryllium material*
- *Non-Sparking and Non-magnetic*

General Specifications

Socket Size	See details below
Imperial or Metric	Metric
Drive Size	See details below
Socket Type	Standard Socket
Socket Head Type	12 Point
VDE/1000V Approved	No
Non-Sparking	Yes
Finish	Non Sparking, anti-magnetic
Overall Length	40mm
Material	Beryllium Copper
Drive Type	Square

Stock No.	Socket Size
0441227	9mm
0441229	10mm
0441231	11mm
0441232	13mm
0441233	16mm
0441261	17mm
0441263	19mm

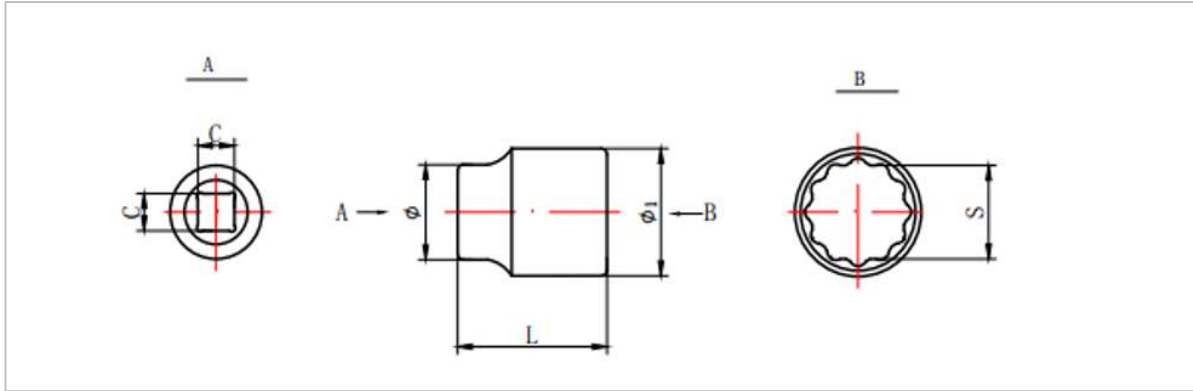
0441264	21mm
0441266	24mm
0441267	30mm

Approvals

Declarations	REACH DoC
Standards Met	DIN3120

Similar Products

Stock No.	Brand	Product Name	Socket Size	Drive Size	Finish
0441227	RS PRO	Standard Socket	9mm	1/2 in	Non-Sparking
0441229	RS PRO	Standard Socket	10mm	1/2 in	Non-Sparking
0441231	RS PRO	Standard Socket	11mm	1/2 in	Non-Sparking
0441232	RS PRO	Standard Socket	13mm	1/2 in	Non-Sparking
0441233	RS PRO	Standard Socket	16mm	1/2 in	Non-Sparking
0441261	RS PRO	Standard Socket	17mm	1/2 in	Non-Sparking
0441263	RS PRO	Standard Socket	19mm	1/2 in	Non-Sparking
0441264	RS PRO	Standard Socket	21mm	1/2 in	Non-Sparking
0441266	RS PRO	Standard Socket	24mm	1/2 in	Non-Sparking
0441267	RS PRO	Standard Socket	30mm	1/2 in	Non-Sparking



12.7	30	+0.56	46	30	42
		+0.08			
	24	+0.46	43	28	34
		+0.05			
	21	+0.46	43	26	30
		+0.05			
	19	+0.46	42	25	28
		+0.05			
	17	+0.40	40	25	25
		+0.05			
	16	+0.35	40	25	24
		+0.05			
C	+0.32	S	L ± 2	φ ± 1	φ1 ± 1