

FEATURES

- Thread-cutting self-tapping screws
- DIN7981 & DIN7892 standards
- Pozidriv and slotted drives
- BZP galvanised steel
- Supplied in a polypropylene case

1200 piece Steel Screw/Bolt Kit, No. 10, No. 4, No. 6, No. 8

RS Stock No.: 546-3478



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 professional brand, this set of high-quality flat pan head self-tapping screws with Pozidriv and slotted drives are ideal for many applications. Self-tapping screws are split into two main categories, thread-forming and thread-cutting. The screws are similar in the job they do, however they have two noticeable differences. Thread-forming screws have a flat base whereas thread-cutting screws have a sharp point. The difference between self-tapping and self-drilling fasteners is that self-tapping screws will tap a hole into a soft material, self-drilling screws can drill a hole into anything from metal to wood meaning no pilot hole is needed.

General Specifications

Number Of Pieces	1200
Screw/Bolt Type	Self Tapping Screw
Head Shape	Pan
Drive Type	Pozidriv and Slot
Kit Contents	Pan slotted No.4, Pan cross-recess No.4, Pan slotted No.6, Pan cross-recess No.6, Pan slotted No.8, Pan cross-recess No.8 Pan slotted No.10 Pan cross-recess No.10
Applications	Service departments, Development and research labs, Carpentry

Mechanical Specifications

Screw/Bolts Lengths	9mm to 25mm
Thread Size	No. 10, No. 4, No. 6, No. 8
Material	Steel
Finish	Plain
Screw/Bolt Length Longest	25mm
Screw/Bolt Length Shortest	9mm
Specification	DIN7981 & DIN7892 standards



Kit Contents							
Head Type	Size	L (mm)	Qty	L (mm)	Qty	L (mm)	Qty
Pan slotted	No.4	9	100	13	100	-	-
Pan cross-recess	No.4	9	100	13	100	-	-
Pan slotted	No.6	9	75	13	75	-	-
Pan cross-recess	No.6	9	75	13	75	-	-
Pan slotted	No.8	13	50	19	50	25	50
Pan cross-recess	No.8	13	50	19	50	25	50
Pan slotted	No.10	19	50	25	50	-	-
Pan cross-recess	No.10	19	50	25	50	-	-