



ENGLISH

Datasheet

RS Pro 1200 Piece Stainless Steel Screw/Bolt Kit, No. 10, No. 4, No. 6, No. 8

RS Stock No: **530-523**



Product Details

RS Pro screw/bolt kit is ideal for use in service departments, development and research labs etc. This screw/bolt is made of A2 grade 18 / 8 stainless steel (type 304 S15) with plain finish. The kit contains 1200 self tapping screws with No. 10, No. 4, No. 6 and No. 8 thread size. The screws/bolts are supplied in a moulded plastic storage case.

Features and Benefits

- Self tapping screw
- Pan head
- Phillips, slot drive
- Sold as pack of 1200



ENGLISH



















Specifications:

Drive Type	Phillips; Slot
Finish	Plain
Head Shape	Pan
Material	Stainless Steel
Number of Pieces	1200
Screw/Bolt Length Longest	25.4 mm
Screw/Bolt Length Shortest	9.5 mm
Screw/Bolt Type	Self Tapping Screw
Screw/Bolts Lengths	9.5 to 25.4 mm
Stainless Steel Type	304, A2
Thread Size	No. 10, No. 4, No. 6, No. 8
Kit Contents	1200 Self Tapping Screws, Supplied in a Moulded Plastic Storage Case
Specification	DIN 7971, DIN 7981



530-523

- GB** Stainless Steel Self-Tapping Screw Kit - Cross recess/Slotted recess panhead
- D** Edelstahl-schneidschrauben-Sortiment - Kreuz- und Schlitzschrauben mit Flachkopf
- F** Kit de vis auto-taraudeuses en acier inoxydable - Tête tronconique fendue/cruciforme
- I** Corredo di viti autofilettanti in acciaio inox - Testa tronco-conica con intaglio a croce o svasata
- E** Conjunto de tornillos rosca chapa de acero inoxidable - Cabeza en cruz/ Cabeza ranurada
- DK** Selvlåsende skruer i rustfrit stål - Krydskærv / lige kærv med panhoveder

521-399  No. 4 x 9.5mm x100	521-406  No. 4 x 12.7mm x100	521-428  No. 6 x 9.5mm x75	521-434  No. 6 x 12.7mm x75	521-462  No. 8 x 12.7mm x50	521-478  No. 8 x 19.1mm x50
521-484  No. 8 x 25.4mm x50	521-513  No. 10 x 19.1mm x50	521-529  No. 10 x 25.4mm x50	521-541  No. 4 x 9.5mm x100	521-557  No. 4 x 12.7mm x100	521-579  No. 6 x 9.5mm x75
521-585  No. 6 x 12.7mm x75	521-614  No. 8 x 12.7mm x50	521-620  No. 8 x 19.1mm x50	521-636  No. 8 x 25.4mm x50	521-664  No. 10 x 19.1mm x50	521-670  No. 10 x 25.4mm x50