

## Machine Screws - Stainless Steel

### ISO Metric Stainless Steel Screws

Stainless steel fasteners manufactured by the cold forged and thread rolled technique, this greatly increases their strength. The stainless steel is grade A2 (18/8) class 70 with a tensile strength of 700N/mm<sup>2</sup>. Being resistant to corrosion and most chemicals they are suitable for most electronic, medical, food and chemical applications. H103

#### Pan Head, Pozidriv<sup>®</sup> Stainless Steel



● Manufactured in accordance with **DIN7985**

TICCES

100 Per Box	Length	Driver Size	Order Code	Price Per Box					
				1+	5+	25+	50+	100+	250+
M2	6	No.0	.507-155						
	12	No.0	.507-167						
M2.5	6	No.1	.278-038						
	12	No.1	.278-040						
M3	6	No.1	.278-051						
	10	No.1	.278-063						
	12	No.1	.278-075						
	16	No.1	.278-087						
	20	No.1	.278-099						
M4	6	No.2	.278-105						
	10	No.2	.278-117						
	12	No.2	.278-129						
	16	No.2	.278-130						
	20	No.2	.278-142						
M5	25	No.2	.278-154						
	12	No.2	.278-166						
	16	No.2	.278-178						
M6	20	No.2	.278-180						
	25	No.2	.278-191						
	12	No.3	.278-208						
	16	No.3	.278-210						
	20	No.3	.278-221						
	25	No.3	.278-233						

#### Pan Head, Slotted Stainless Steel



● Manufactured in accordance with **DIN85**

TICCES

100 Per Box	Length	Qty. Per Box	Order Code	Price Per Box						
				1+	5+	25+	50+	100+	250+	
M2	6	100	.753-956							
	12	100	.753-968							
M2.5	6	100	.753-970							
	12	100	.753-981							
	16	100	.753-993							
	16	100	.753-993							
M3	6	100	.754-006							
	8	100	.710-3530							
	10	100	.754-018							
	12	100	.754-020							
	16	100	.754-031							
	20	100	.754-043							
	25	100	.754-055							
	30	100	.754-067							
	M4	6	100	.754-092						
		10	100	.754-109						
12		100	.754-110							
16		100	.754-122							
20		100	.754-134							
25		100	.754-146							
30		100	.754-158							
40		100	.754-160							
M5	50	100	.754-171							
	12	100	.754-183							
	20	100	.754-201							
	30	50	.754-225							
	50	50	.754-249							
M6	12	100	.754-250							
	16	100	.754-262							
	20	100	.754-274							
	30	50	.754-298							
	40	50	.754-304							
	45	50	.710-3347							
	60	50	.759-934							

#### Countersunk Head, Pozidriv<sup>®</sup> Stainless Steel



● Manufactured in accordance with **DIN965**

TICCES

100 Per Box	Length	Driver Size	Order Code	Price Per Box					
				1+	5+	25+	50+	100+	250+
M3	6	No.1	.278-245						
	12	No.1	.278-257						
	20	No.1	.278-269						
M4	12	No.2	.278-270						
	16	No.2	.278-282						
	20	No.2	.278-294						

#### Countersunk Head, Slotted Stainless Steel



● Manufactured in accordance with **BS4241** and **DIN963**

TICCES

100 Per Box	Length	Order Code	Price Per Box			
			1+	5+	25+	50+
M3	6	.754-328				
	12	.754-330				
	20	.754-341				

## Machine Screws - Brass

### Pan Head, 'Pozidriv<sup>®</sup> Nickel Plated

NELEFOLDS  
FASTENER TECHNIQUES



● Manufactured in accordance with **BS4183**

100 Per Box	Length	Driver Size	Order Code	Price Per Box					
				1+	5+	25+	50+	100+	250+
M2	6	No.0	.507-337						
M2.5	6	No.1	.507-350						
	10	No.1	.507-362						
M3	6	No.1	.507-398						
	10	No.1	.507-404						
	12	No.1	.507-416						
	16	No.1	.507-428						
M4	6	No.2	.507-453						
	10	No.2	.507-465						
	12	No.2	.507-477						
	16	No.2	.507-489						
M5	6	No.2	.507-532						
	10	No.2	.507-544						
	12	No.2	.507-556						
	16	No.2	.507-568						
M6	12	No.3	.507-600						
	16	No.3	.507-611						
	20	No.3	.507-623						

### Pan Head, Slotted Nickel Plated

NELEFOLDS  
FASTENER TECHNIQUES



● Manufactured in accordance with **BS4183**

100 Per Box	Length	Order Code	Price Per Box			
			1+	5+	25+	50+
M2.5	6	.101-431				
	10	.101-433				
	12	.101-435				
M3	6	.101-421				
	10	.101-423				
	12	.101-425				
	20	.101-427				
	25	.101-429				
M4	6	.101-411				
	10	.101-413				
	12	.101-415				
	20	.101-417				
	25	.101-419				
	40	.101-499				
M5	10	.101-403				
	12	.101-405				
	20	.101-407				
	25	.101-409				
	40	.101-497				
M6	20	.101-639				
	25	.101-641				
	40	.101-643				