

GB **P** **Standard finish:**

- 1** Self colour
- 2** Pre galvanised
- 3** Hot dip galvanised
(EN ISO 1461:1999)
- 4** Stainless steel 316L (A4)
- 5** Electro zinc plated
- 6** Deltatone
(>550 H. ASTM B 117 94)
- 7** Zinc painted

D **P** **Standardausführungen:**

- 1** Walzblank
- 2** Feuerverzinkt nach dem Sendzimir-
verzinkungsverfahren (Z 275)
- 3** Feuerverzinkt nach dem Tauchverfahren
(EN ISO 1461:1999)
- 4** Edelstahl W. 1.4404/1.4571 (A4)
- 5** Galvanisch verzinkt
- 6** Deltatone
(>550 H. ASTM B 117 94)
- 7** Zink Anstrich

NL **P** **Standaard afwerkingen:**

- 1** Blank onbewerkt staal
- 2** Sendzimir verzinkt plaatstaal
- 3** Thermisch verzinkt na fabricage
(EN ISO 1461:1999)
- 4** Roestvrij staal
(AISI 316L, nr 1.4404 (A4))
- 5** Electrolytisch verzinkt
- 6** Deltatone
(>550 H. ASTM B 117 94)
- 7** Zink primer

N **P** **Standard materialkvaliteter:**

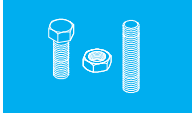
- 1** Ubehandlet
- 2** Pregalvaniseret
- 3** Varmforsinket
(EN ISO 1461:1999)
- 4** Syrefat stål 316L (A4)
- 5** Elforsinket
- 6** Deltatone
(>550 H. ASTM B 117 94)
- 7** Zink malt

F **P** **Finition standard:**

- 1** Acier brut
- 2** Acier galvanisé Sendzimir (Z 275)
- 3** Acier galvanisé à chaud après fabrication
(EN ISO 1461:1999)
- 4** Acier inoxydable AISI 316L (A4)
- 5** Electro zingué
- 6** Deltatone
(>550 H. ASTM B 117 94)
- 7** Peinture en zinc

S **P** **Materialbeskrivning:**

- 1** Obehandlat
- 2** Förgalvaniserat
- 3** Varmgalvaniserat
(EN ISO 1461:1999)
- 4** Rostfritt stål 316L (A4)
- 5** Elförzinkat
- 6** Deltatone
(>550 H. ASTM B 117 94)
- 7** Zinkfärg



FIXINGS

Schrauben, Muttern & Unterlegscheiben **D**

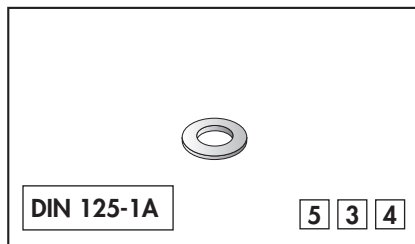
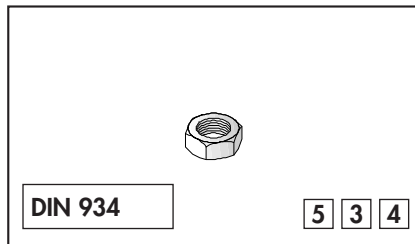
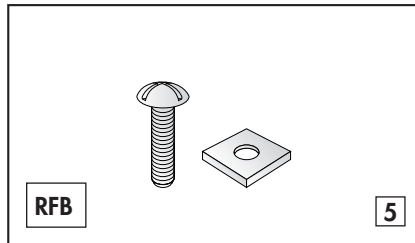
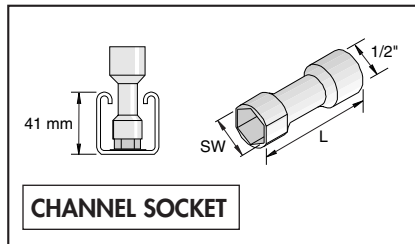
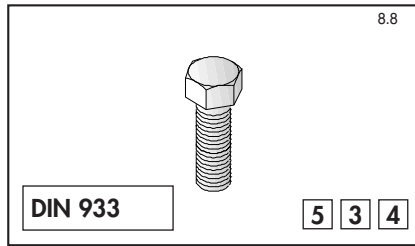
Bolter, muttere & skiver **N**

Bult, mutter & brickor **S**



Nuts , bolts & washers **GB**


Bouten, moeren & ringen **NL**

Boulons, écrous & rondelles **F**



M6	M8	M10	M12
933 P6x12	933 P8x20	933 P10x20	933 P12x22
933 P6x16	933 P8x25	933 P10x25	933 P12x25
933 P6x20	933 P8x30	933 P10x30	933 P12x30
933 P6x25	933 P8x35	933 P10x40	933 P12x40
933 P6x30	933 P8x40	933 P10x50	933 P12x50
933 P6x35	933 P8x45	933 P10x60	933 P12x60
933 P6x40	933 P8x50	933 P10x80	933 P12x80
933 P6x60	933 P8x60	933 P10x100	933 P12x100

P3300	P1000	
		
M10	M10	M12
17 AF/P3300	17 AF	19 AF

Art.Nr.	L mm	kg /100	
RFB 6x12	12	1,0	200
RFB 6x16	16	1,0	200
RFB 6x20	20	1,0	200
RFB 6x25	25	1,0	200
RFB 6x30	30	1,0	200
RFB 6x40	40	1,0	200
RFB 6x50	50	1,0	200
RFB 6x60	60	1,0	200

M6	M8	M10	M12	M16
934 P6M6	934 P8M8	934 P10M10	934 P12M12	934 P16M16

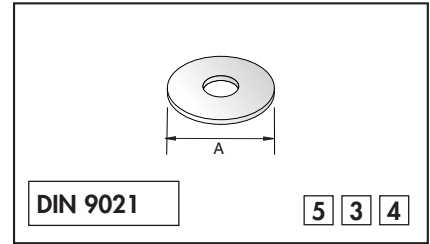
M6	M8	M10	M12	M16
125 P6M6	125 P8M8	125 P10M10	125 P12M12	125 P16M16

FIXINGS

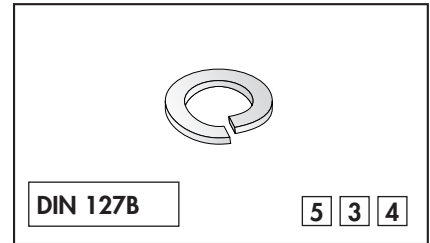
- GB** Threaded rod, beam clamps & purlin clip
- NL** Draadstang & balkklemmen
- F** Tige filetée et pinces

- D** Unterlegscheiben, Gewindestangen & Verbinder
- N** Skiver, gjengestag & skjøtemuttere
- S** Gängstång, brickor & långmutter

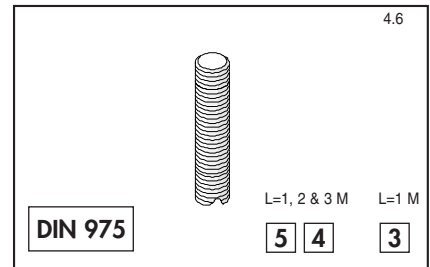
M6	M8	M10	M12	M16
9021 [P]M6 (A=18 mm)	9021 [P]M8 (A=24 mm)	9021 [P]M10 (A=30 mm)	9021 [P]M12 (A=36 mm)	9021 [P]M16 (A=50 mm)



M6	M8	M10	M12	M16
127 [P]M6	127 [P]M8	127 [P]M10	127 [P]M12	127 [P]M16



M6	M8	M10	M12
975 [P]M6x1M	975 [P]M8x1M	975 [P]M10x1M	975 [P]M12x1M
975 [P]M6x2M	975 [P]M8x2M	975 [P]M10x2M	975 [P]M12x2M
975 [P]M6x3M	975 [P]M8x3M	975 [P]M10x3M	975 [P]M12x3M



Art.Nr.	G	SW mm	L mm	
6334 [P] M6	M6	10	18	50
6334 [P] M8	M8	13	24	50
6334 [P] M10	M10	17	30	50
6334 [P] M12	M12	19	36	50
6334 [P] M16	M16	24	48	50

