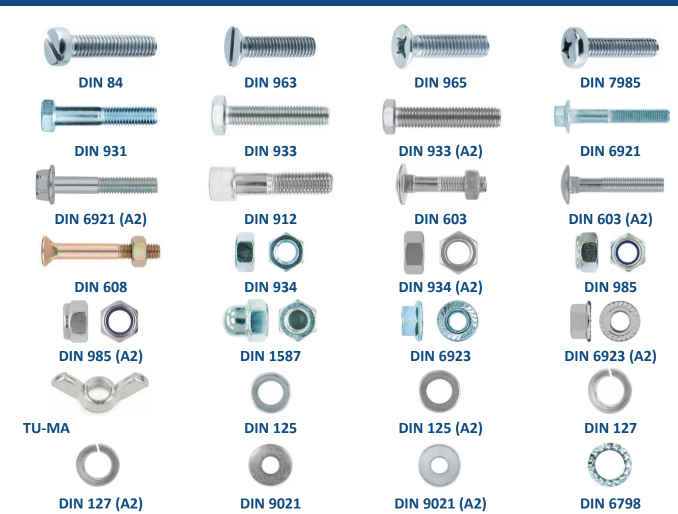
## **TECHNICAL DATASHEET**





### **CHARACTERISTICS**

- Bolts for mechanical fixings.
- Metric thread.
- Requires pre-drilled threading or the use of a metric nut.
- Variety of sizes, heads and lengths: flexibility in installation.
- Zinc-plated coating and stainless steel.

### **APPLICATIONS**







Ref. **FT MET-en** Rev: 10 **15/02/22 1** of **27** 



1. RANGE									
ITEM	CODE	STANDARD	РНОТО	HEAD	RECESS	MATERIAL			
1	T084	DIN 84		Cylinder	Slot	Steel class 4.8 UNE EN ISO 898-1. Coating: zinc-plated ≥ 5 μm s/ISO 4042			
2	Т963	DIN 963		Countersunk	Slot	Steel class 4.8 UNE EN ISO 898-1. Coating: zinc-plated ≥ 5 μm s/ISO 4042			
3	Т965	DIN 965	X	Countersunk	Ph	Steel class 4.8 UNE EN ISO 898-1. Coating: zinc-plated ≥ 5 μm s/ISO 4042			
4	Т985	DIN 7985		Crowned	Ph	Steel class 4.8 UNE EN ISO 898-1. Coating: zinc-plated ≥ 5 μm s/ISO 4042			
5	D931	DIN 931		Hexagonal	Hexagonal	Steel class 8.8 UNE EN ISO 898-1. Coating: zinc-plated ≥ 5 μm s/ISO 4042			
6	D933	DIN 933		Hexagonal	Hexagonal	Steel class 8.8 UNE EN ISO 898-1. Coating: zinc-plated ≥ 5 μm s/ISO 4042			
7	D933I	DIN 933 (A2)		Hexagonal	Hexagonal	Stainless steel A2-70 (AISI 304)			
8	D6921	DIN 6921		Hexagonal frange	Hexagonal	Steel class 8.8 UNE EN ISO 898-1. Coating: zinc-plated ≥ 5 μm s/ISO 4042			
9	D6921I	DIN 6921 (A2)		Hexagonal frange	Hexagonal	Stainless steel A2-70 (AISI 304)			
10	D912	DIN 912		Cylinder	Allen	Steel class 8.8 UNE EN ISO 898-1. Coating: zinc-plated ≥ 5 μm s/ISO 4042			
11	D603	DIN 603		Rivet with square neck	Tamperproof	Steel class 4.8 UNE EN ISO 898-1. Coating: zinc-plated ≥ 5 μm s/ISO 4042			
12	D603I	DIN 603 (A2)		Rivet with square neck	Tamperproof	Stainless steel A2-70 (AISI 304)			
13	D608	DIN 608		Countersunk	Cylindrical	Steel class 8.8 UNE EN ISO 898-1. Coating: yellow passivated ≥ 3 μm s/ISO 4042			

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# **TECHNICAL DATASHEET**



ITEM	CODE	STANDARD	РНОТО	HEAD RECESS	MATERIAL
14	D934	DIN 934		Hexagonal	Steel hardness > 140 HV. Coating: zinc-plated ≥ 5 μm s/ISO 4042
15	D934I	DIN 934 (A2)		Hexagonal	Stainless steel A2-70 (AISI 304)
16	D985	DIN 985		Hexagonal	Steel hardness > 140 HV. Coating: zinc-plated ≥ 5 μm s/ISO 4042
17	D985I	DIN 985 (A2)		Hexagonal	Stainless steel A2-70 (AISI 304)
18	D1587	DIN 1587		Hexagonal	Carbon steel Coatings: zinc-plated ≥ 5 μm s/ISO 4042
19	D6923	DIN 6923		Hexagonal	Carbon steel Coating: zinc-plated ≥ 5 μm s/ISO 4042
20	D6923I	DIN 6923 (A2)		Hexagonal	Stainless steel A2-70 (AISI 304)
21	TU-MA	Equivalente DIN 315			Stainless steel A2-70 (AISI 304)
22	D125	DIN 125	0		Steel class 6 UNE EN 20898-2. Coating: zinc-plated ≥ 5 μm s/ISO 4042
23	D125I	DIN 125 (A2)	0		Stainless steel A2-70 (AISI 304)
24	D127	DIN 127	0		Steel class 6 UNE EN 20898-2. Coating: zinc-plated ≥ 5 μm s/ISO 4042
25	D127I	DIN 127 A2			Stainless steel A2-70 (AISI 304)
26	D9021	DIN 9021	0		Carbon steel Coating. Zinc-plated ≥ 5 μm s/ISO 4042
27	D9021I	DIN 9021 (A2)			Stainless steel A2-70 (AISI 304)

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# **TECHNICAL DATASHEET**



ITEM	CODE	STANDARD	РНОТО	HEAD RECESS		MATERIAL
28	D6798A	DIN 6798		-		Carbon steel Coating. Zinc-plated ≥ 5 μm s/ISO 4042

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# 2. CHARACTERISTICS

### 2.1 DIN-84 Slotted bolt – cylindrical head









Steel

Zinc-plated coating

Plate fixings

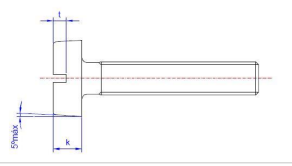
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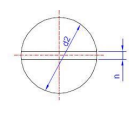






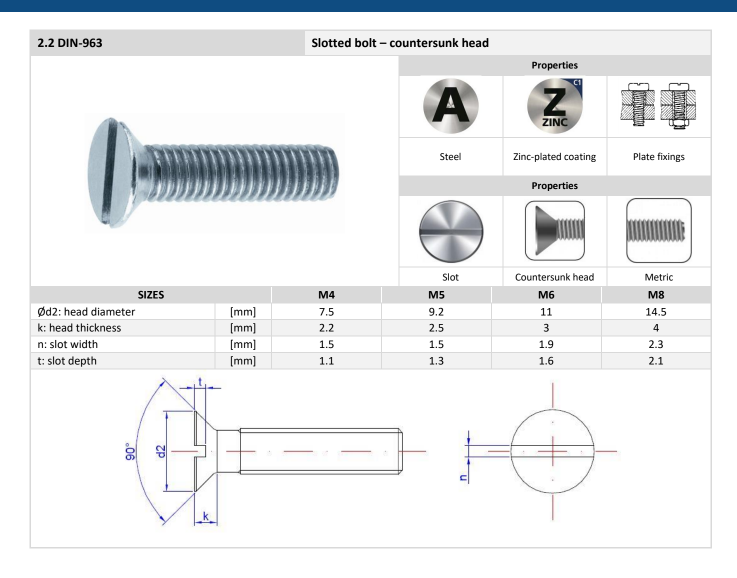
			Slot	Cylindrical head	Metric
SIZES	M3	M4	M5	M6	
Ød2: head diameter	[mm]	5.5	7	8.5	10
k: head thickness [mm]		2.0	2.6	3.3	3.9
n: slot width [mm]		1.0	1.50	1.50	1.9
t: slot depth [mm]		1.15	1.5	1.8	2.2





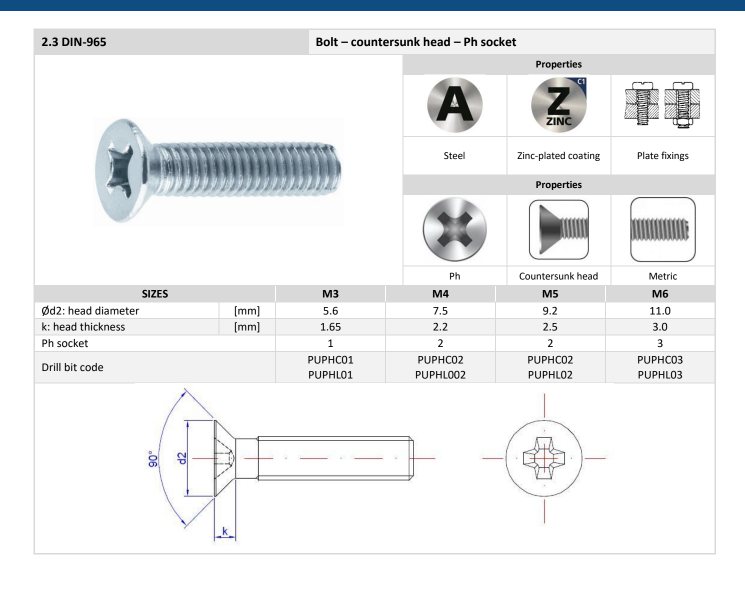
Ref. FT MET-en Rev: 10 15/02/22 **5** of **27** 





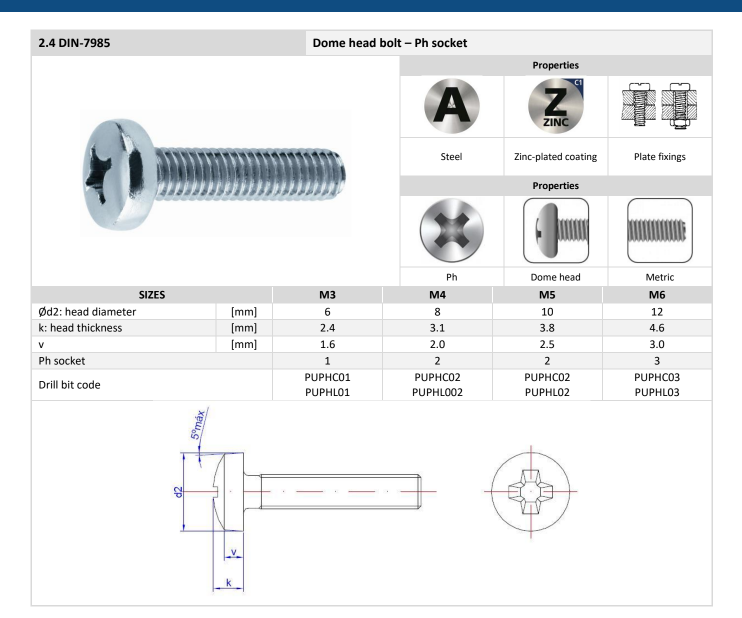
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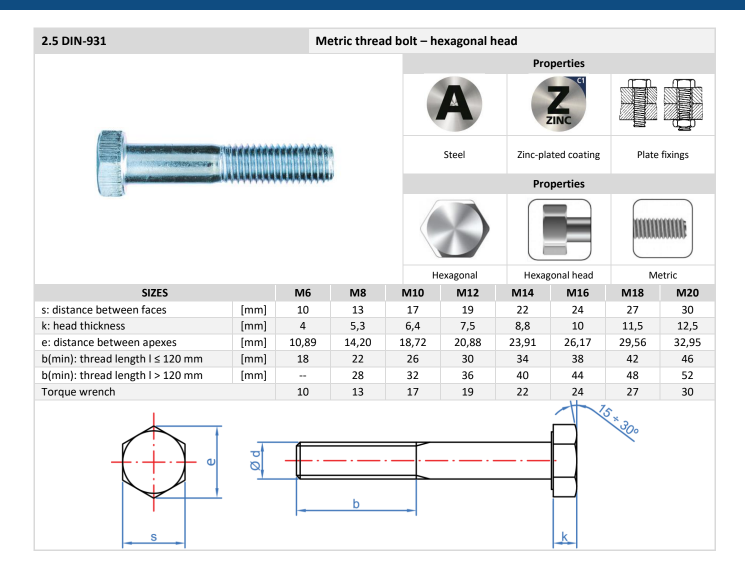
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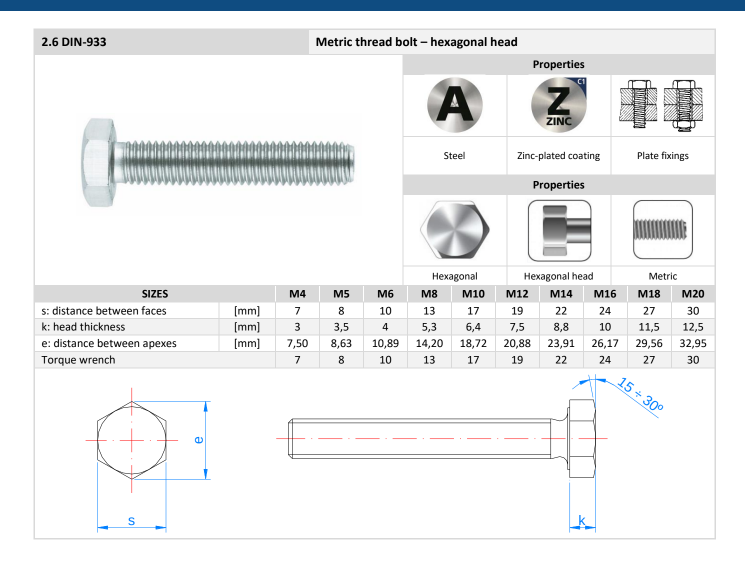
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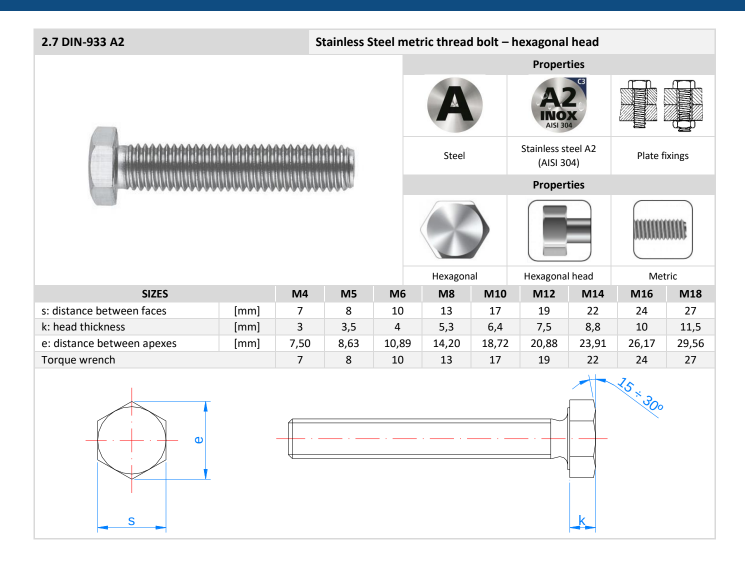
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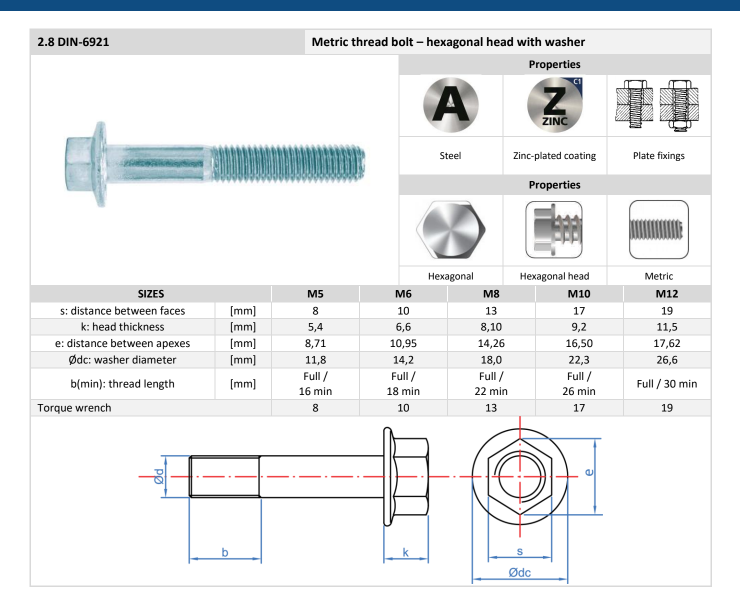
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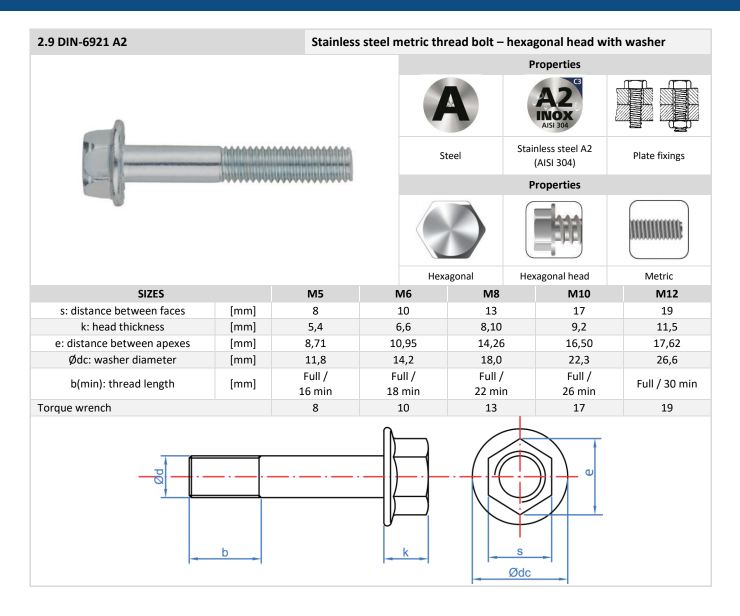
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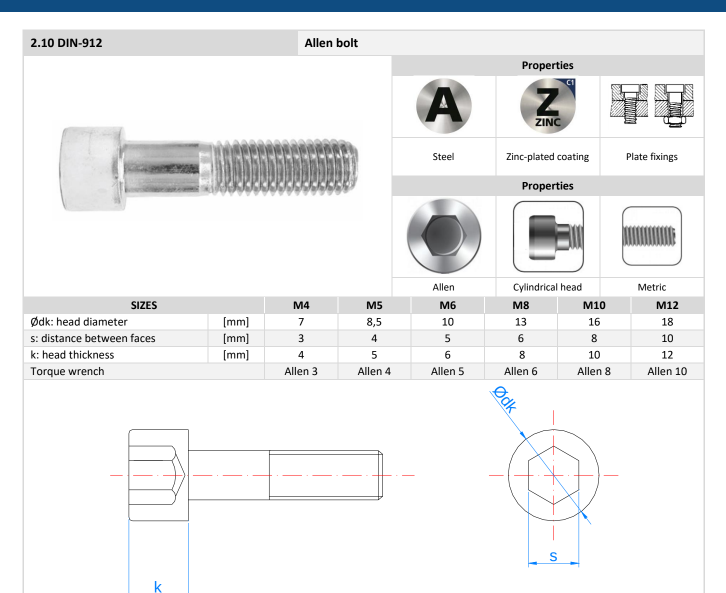
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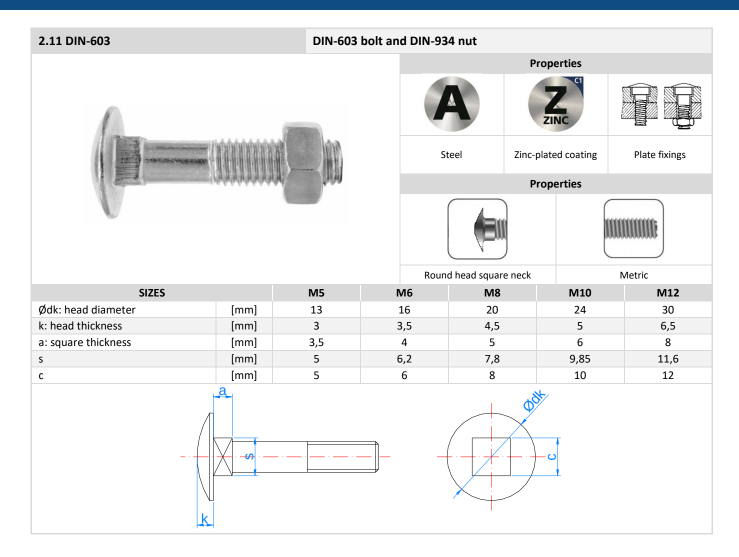
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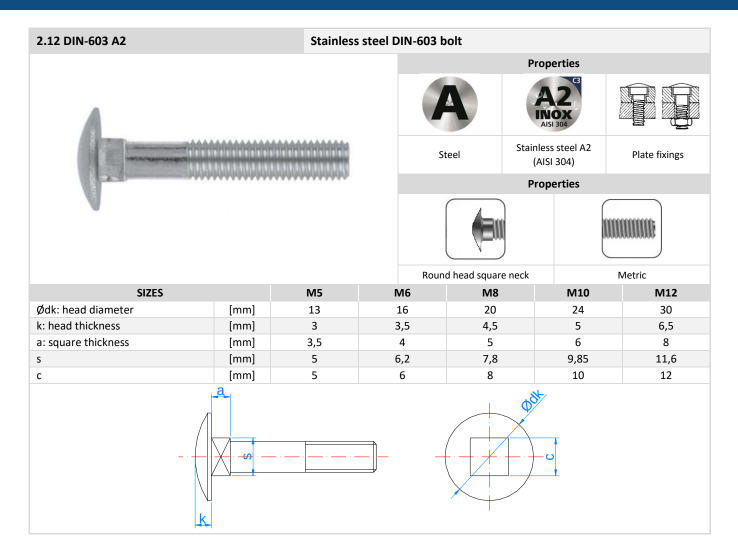
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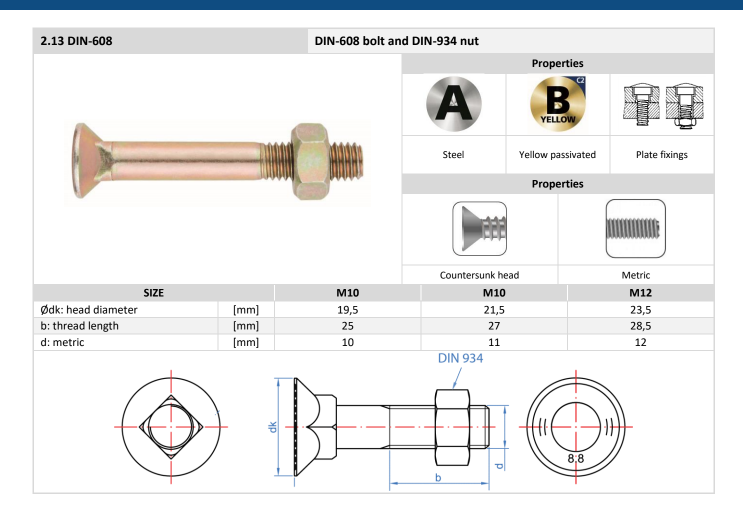
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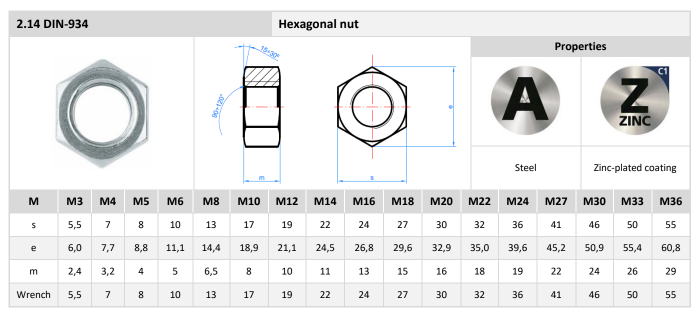
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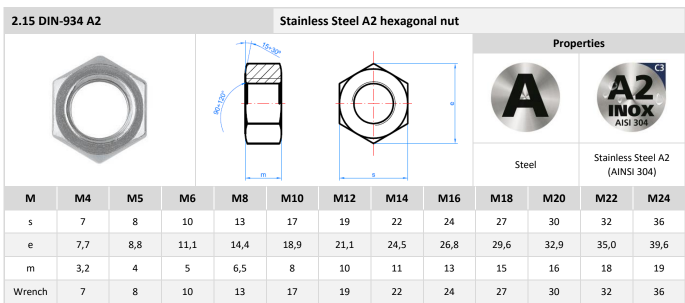




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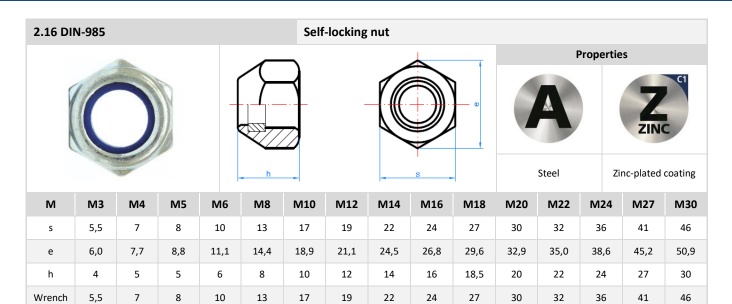


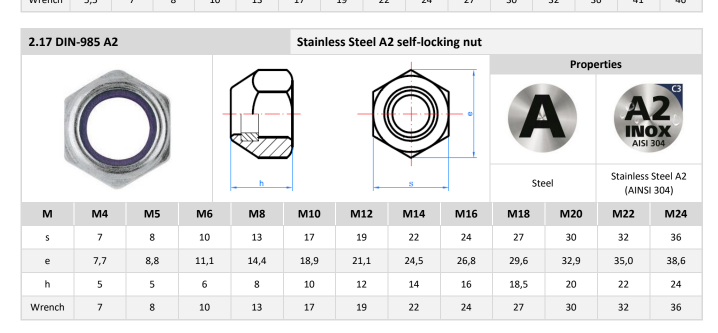




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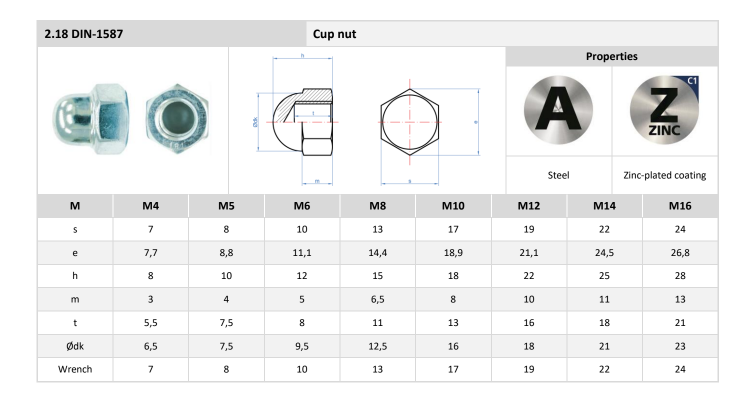






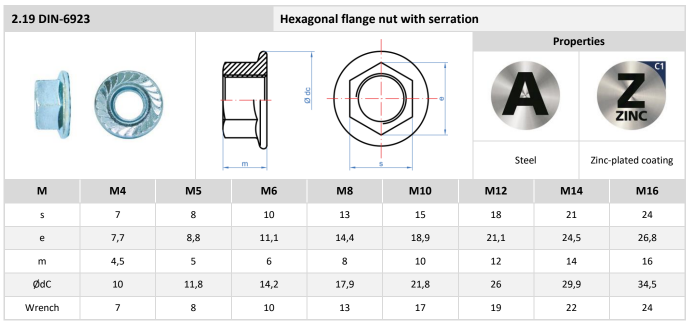
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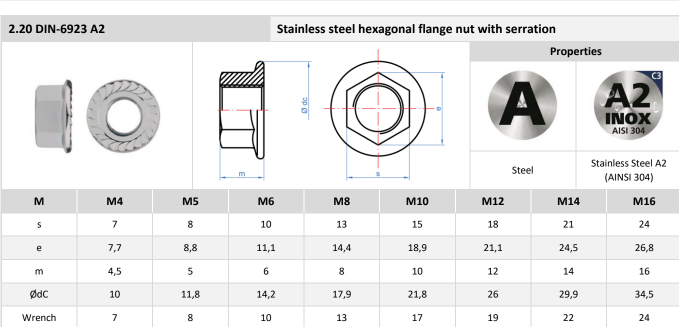




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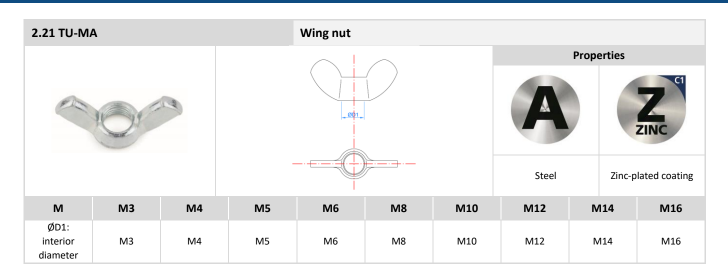


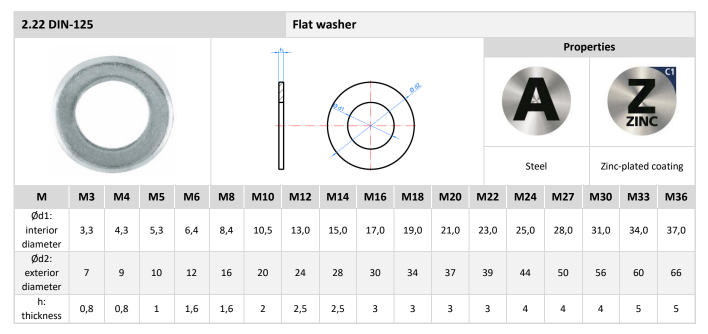


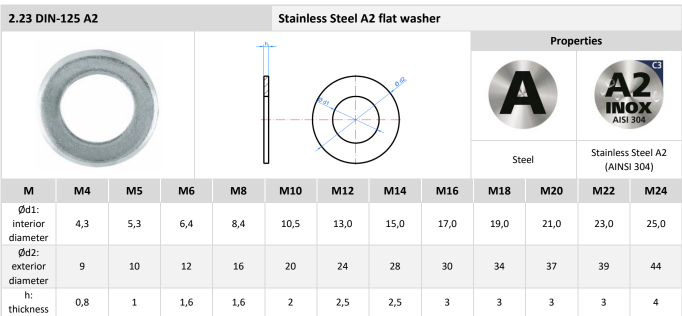


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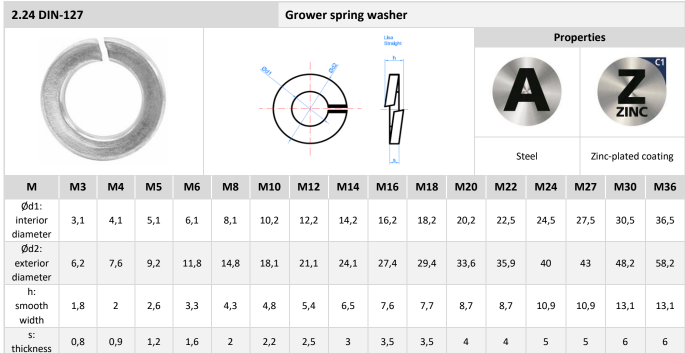






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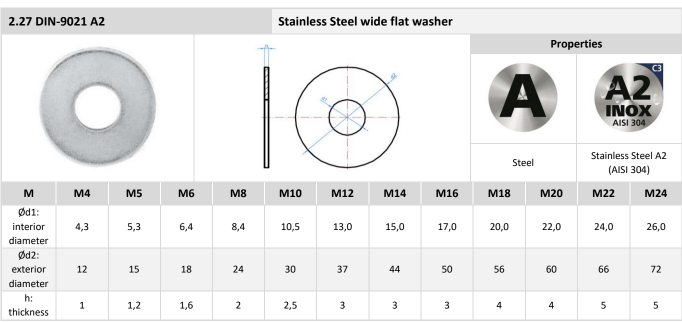


#### 2.25 DIN-127 A2 Stainless steel grower spring washer **Properties** Stainless Steel A2 Steel (AINSI 304) М М3 М5 М6 M8 M10 M12 M14 M16 M18 M20 M22 M24 M27 M30 M36 M4 Ød1: interior 4,1 5,1 6,1 10,2 12,2 14,2 16,2 18,2 20,2 22,5 24,5 30,5 36,5 diameter Ød2: exterior 6,2 7,6 9,2 11,8 14,8 18,1 21,1 24,1 27,4 29,4 33,6 35,9 40 43 48,2 58,2 diameter h: smooth 1,8 2 2,6 3,3 4,3 4,8 6,5 7,6 8,7 8,7 10,9 10,9 13,1 13,1 $\quad \text{width} \quad$ s: 0,8 5 5 6 0,9 1,2 1,6 2 2,2 2,5 3 3,5 4 4 6 3,5 thickness

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## **TECHNICAL DATASHEET**

0,4

thickness s3: width 0,5

0,6



### 2.28 DIN-6798 Serrated lock washer external teeth **Properties** Steel Zinc-plated coating Μ4 M5 М6 М8 M16 М М3 M10 M12 M14 Ød1: interior 3,2 4,3 5,3 6,4 8,4 10,5 13 15 17 diameter Ød2: 6 8 10 20,5 exterior 11 15 18 24 26 diameter s1:

0,8

~3\*s1

0,9

1

1

1,2

0,7

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## 3. TORQUE FOR BOLTS

For steel bolts and nuts the standard UNE 17-108-81 establishes specific parameters for correct installation.

This standard is aimed to indicate the torque value needed in order to install, with dynamometric tools that don't produce any vibrations nor impacts, the standard steel bolt range, on rigid supports and only demanded by axial with constant value.

For joints between zinc plated materials, the coefficient of friction established by this standard is  $\mu$ =0,14. Torque moments for each size are specified in the table below.

TORQUE [da N·m] (con μ=0,14 )											
	SIZES										
ITEM	M3	M4	M5	M6	M8	M10	M12	M14	M16	M18	M20
T084											
T963											
T965	0,063	0,14	0,29	0,49	1,2	2,4	4,1	6,5	10	14	19,5
T985											
D603											
D931		0,27	0,54	0,93	2,2	4,5	7,7	12,5	19	27	38
D933	0,12										
D6921	0,12										
D912											
D933 (A2)*	0,10	0,17	0,34	0,59	1,45	3,00	5,00	7,90	12,10	17,40	22,40
D603 (A2)*											
D6921 (A2)*											

<sup>\*</sup>Values according to DIN EN ISO 3506 for stainless steel A2-70 and coefficient of friction  $\mu$ total=0.10. These values are indicative and will always depend on the nut and screw having adequate lubrication.

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### 4. RESISTANCES

The standard ISO-898-1 "Mechanical properties of fasteners made of carbon steel and alloy steel" establishes the values for minimum ultimate tensile loads.

According to table 6 of the mentioned standard the values shown below correspond to the previous bolts of the datasheet.

The shear values are the same as 50% of the tensile values...

#### MINIMUM ULTIMATE TENSILE LOAD [kN] (As,nom x Rm,min) **SIZES** M5 M14 **ITEM** М3 M4 **M6** M8 M10 M12 M16 M18 M20 T084 T963 2,11 3,69 5,96 8,44 15,40 65,90 80,60 T965 24,40 35,40 48,30 103,00 T985 D603 D608 D931 D933 4,02 7,02 11,35 16,1 29,2 46,4 67,4 92,00 125,00 159,00 203,00 D6921 D912 D933 (A2) D603 (A2) 3,52 6,15 9,94 14,07 20,23 25,62 40,60 59,01 80,50 109,90 134,40 D6921 (A2)

#### MINIMUM ULTIMATE SHEAR LOAD [kN] (As,nom x Rm,min x 0,5) **SIZES** ITEM М3 M4 M5 М6 M8 M10 M12 M14 M16 M18 M20 T084 T963 T965 1,06 1,85 2,98 4,22 7,70 12,20 17,70 24,15 32,95 40,30 51,50 T985 D603 D608 D931 2,01 D933 3,51 5,68 8,05 14,60 23,20 33,70 46,00 62,50 79,50 101,50 D6921 D912 D933 (A2) 1,76 3,07 4,97 7,04 10,12 20,30 40,25 D603 (A2) 12,81 29,51 54,95 67,20 D6921 (A2)

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