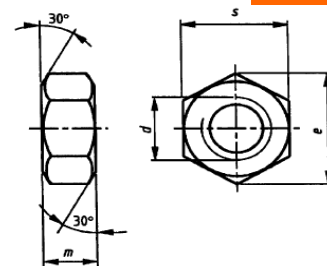




"THE" stainless steel nuts



Hexagon nut product grade A and B

Specifications and International Standards: DIN 934 : 1987

Mechanical Properties - property class: A4-80 stainless steel (B934)

Mechanical Properties - property class: A2-70 stainless steel (C934)

Mechanical Properties - international standards: ISO 3506

Dimensions in millimetres

d (thread)	M5	M6	M8	M10	M12
s (nut width) min.	7.78	9.78	12.73	16.73	18.67
s (nut width) max.	8	10	13	17	19
e (nut width) min.	8.79	11.05	14.38	18.9	21.1
m (nut height) min.	3.7	4.7	6.14	7.64	9.64
m (nut height) max.	4	5	6.5	8	10
Pitch	0.8	1	1.25	1.5	1.75

Dimensions in millimetres

d (thread)	M14	M16	M20	M24	M30
s (nut width) min.	21.67	23.67	29.16	35	45
s (nut width) max.	22	24	30	36	46
e (nut width) min.	24.49	26.75	32.95	39.55	50.85
m (nut height) min.	10.3	12.3	14.9	17.7	22.7
m (nut height) max.	11	13	16	19	24
Pitch	2	2	2.5	3	3.5

Details refer to standard specification

example: A4-80 stainless steel M10

Order designation: B934 + article no. (example: B934-10)

example: A2-70 stainless steel M12

Order designation: C934 + article no. (example: C934-12)

example:	d	article no.	d x L	article no.
	M10	10	M12	12

(www.BSNfastener.com)