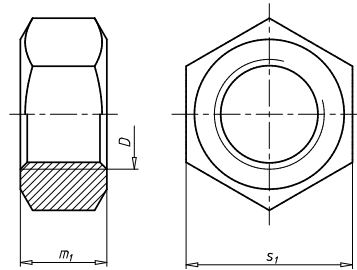


Hexagon nut

DIN 934, steel I6I/I8I, galvanised blue, passivated (A2K)

Standards	DIN 934
Material	Steel
Surface	Zinc plated
RoHS-compliant	Yes



Thread type x nominal diameter (D)	Height (m ₁)	External drive (s ₁)	Property class	Art. no.	P. Qty.
M2	1.6 mm	WS4	I6I	0317 2	500/1000 /10000
M2.5	2 mm	WS5	I6I	0317 25	500/1000 /10000
M3	2.4 mm	WS5.5	I6I	0317 3	500/1000 /5000
M3.5	2.8 mm	WS6	I6I	0317 35	500/5000
M4	3.2 mm	WS7	I6I	0317 4	500/1000 /5000
M5	4 mm	WS8	I6I	0317 5	100 /250/500 /1000 /5000
M6	5 mm	WS10	I8I	0317 6	100 /250/500 /1000 /2000
M7	5.5 mm	WS11	I8I	0317 7	100/1000
M8	6.5 mm	WS13	I8I	0317 8	100 /250/500 /1000
M10	8 mm	WS15	I8I	0317 10 15	100
M10	8 mm	WS17	I8I	0317 10	100/500
M12	10 mm	WS19	I8I	0317 12	100/250 /300

Thread type x nominal diameter (D)	Height (m ₁)	External drive (s ₁)	Property class	Art. no.	P. Qty.
M14	11 mm	WS22	I8I	0317 14	50/100 /250
M16	13 mm	WS24	I8I	0317 16	50/100 /200
M18	15 mm	WS27	I8I	0317 18	25/100
M20	16 mm	WS30	I8I	0317 20	25/100
M22	18 mm	WS32	I8I	0317 22	25/50
M24	19 mm	WS36	I8I	0317 24	25/50
M27	22 mm	WS41	I8I	0317 27	5/25
M30	24 mm	WS46	I8I	0317 30	5/25
M33	26 mm	WS50	I8I	0317 33	1/5/20
M36	29 mm	WS55	I8I	0317 36	1/5/10
M39	31.8 mm	WS60	I8I	0317 39	10
M42	34 mm	WS65	I8I	0317 42	1/5
M45	34.3 mm	WS70	I8I	0317 45	1
M52	42 mm	WS80	I8I	0317 52	1
M56	45 mm	WS85	I8I	0317 56	1
M64	51 mm	WS95	I8I	0317 64	1

Notice

Hexagonal nuts complying with the DIN 934 standard cannot support test loads as per DIN EN ISO 898-2.

- The strength class designation has two vertical bars added before and after the strength code to differentiate.

DIN 934 has been withdrawn and replaced by ISO 4032/8673. There is no similarity (Nominal diameter changed | Some nut heights changed | Width across flats changed for M10, M12, M14, M22 | ISO 4032 for standard thread | ISO 8673 for fine thread).