

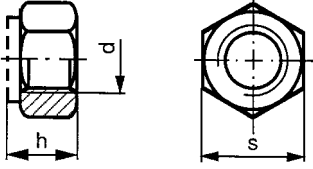
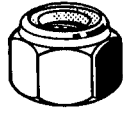
PREVAILING TORQUE TYPE HEXAGON NUTS WITH PLASTIC INSERT - STAINLESS STEEL A2 ① and A4 ① ②

ZELFBORGENDE ZESKANTMOEREN MET KUNSTSTOF RING - ROESTVASTSTAAL A2 en A4

ECROUS AUTO-FREINES HEXAGONAUX AVEC ANNEAU PLASTIQUE - ACIER INOXYDABLE A2 et A4

TUERCAS HEXAGONALES DE SEGURIDAD CON ARANDELA PLASTICA - ACERO INOXIDABLE A2 y A4

SECHSKANT-SICHERUNGSMUTTERN MIT KUNSTSTOFFRING - ROSTFREISTAHL A2 und A4

	ISO : ≈ 10511 DIN : ≈ 985 (1987) NEN : - ANSI : - BS : - NF : ≈ E25-412	GROUPCODE			 Ordering example: 51730 M2,5	M St.st.					
		A2 ☒ 51730 A2 ☒☒ 51731 A4 ☒ 55730									
d	M2,5 ③	M3	M4	M5	M6	M8	M10				
P	0,45	0,5	0,7	0,8	1	1,25	1,5				
s	5	5,5	7	8	10	13	17				
h	3,5	4	5	5	6	8	10				
d	M12	M14	M16	M20	M24	M27	M30				
P	1,75	2	2	2,5	3	3	3,5				
s	19	22	24	30	36	41	46				
h	12	14	16	20	24	27	30				
SMALL PACKING		DIMENSION CODE									
d	A2 51730 R09	A4 55730 R49	☒	d	A2 51730 R09	A4 55730 R49	☒	d	A2 51730 R09	A4 55730 R49	☒
M2,5	025.001		100	M8	080.001	080.001	50	M20	200.001	200.001	10
M3	030.001	030.001	100	M10	100.001	100.001	50	M24	240.001	240.001	5
M4	040.001	040.001	100	M12	120.001	120.001	25	M27	270.001	270.001	3
M5	050.001	050.001	100	M14	140.001	140.001	25	M30	300.001	300.001	1
M6	060.001	060.001	100	M16	160.001	160.001	10				
LARGE PACKING		DIMENSION CODE									
d	A2 51731 R09		☒☒	d	A2 51731 R09		☒☒	d	A2 51731 R09		☒☒
M4	040.001		1000	M8	080.001		500	M12	120.001		250
M5	050.001		1000	M10	100.001		500	M16	160.001		100
M6	060.001		1000								

① The austenetic steel type is at the option of the manufacturer, and can vary from the steel types stated in DIN 267-11.

② Stainless steel prevailing torque type hexagon nuts with plastic insert can cause seizing of the bolt thread resulting in fracture. It is recommended to use METALFORM stainless steel prevailing torque type hexagon nuts with plastic insert, see elsewhere in this section or NEVER-SEEZ lubricating compound (anti-seize), see section 13.

 ③ This size is **not** DIN standardised.

For technical data concerning stainless steel, see section 15.