

HEXAGON DOMED CAP NUTS - STAINLESS STEEL A1 and A4 ①

HOGE DOPMOEREN - ROESTVASTSTAAL A1 en A4

ECROUS BORGNES A CALOTTE HEXAGONAUX - HAUTS - ACIER INOXYDABLE A1 et A4

TUERCAS HEXAGONALES DE SOMBRERETE - ACERO INOXIDABLE A1 y A4

SECHSKANT-HUTMUTTERN, HOHE FORM - ROSTFREISTAHL A1 und A4

	ISO :-		DIN : 1587 (1987)		NEN : 1618		ANSI :-		BS :-		NF :-		<p>Ordering example: 51400 M3</p>	M St.st. 50	
	GROUPCODE		A1	51400		A4		55400							
d	M3 ②	M4	M5	M6	M8	M10	M12	M14	M16	M18	M20	M22	M24	M27 ②	M30 ②
P	0,5	0,7	0,8	1	1,25	1,5	1,75	2	2	2,5	2,5	2,5	3	3	3,5
m (max.)	2,5	3,2	4	5	6,5	8	10	11	13	15	16	18	19	20	24
s	5,5	7	8	10	13	17	19	22	24	27	30	32	36	41	46
h	6,5	8	10	12	15	18	22	25	28	32	34	39	42	47	52
dk (max.)	5	6,5	7,5	9,5	12,5	16	18	21	23	26	28	31	34	40	42
t	4,5	5,5	7,5	8	11	13	16	18	21	25	26	29	31	35	38

DIMENSION CODE

d	A1		⊗	d	A1		⊗	d	A1		⊗
	51400	55400			51400	55400			51400	55400	
	R09	R49			R09	R49			R09	R49	
M3	030.001	030.001	100	M10	100.001	100.001	50	M20	200.001	200.001	5
M4	040.001	040.001	100	M12	120.001	120.001	25	M22	220.001	220.001	5
M5	050.001	050.001	100	M14	140.001	140.001	10	M24	240.001	240.001	5
M6	060.001	060.001	100	M16	160.001	160.001	10	M27	270.001	270.001	3
M8	080.001	080.001	50	M18	180.001	180.001	10	M30	300.001	300.001	1

HEXAGON DOMED CAP NUTS - STAINLESS STEEL A1

HOGE DOPMOEREN - ROESTVASTSTAAL A1

ECROUS BORGNES A CALOTTE HEXAGONAUX - HAUTS - ACIER INOXYDABLE A1

TUERCAS HEXAGONALES DE SOMBRERETE - ACERO INOXIDABLE A1

SECHSKANT-HUTMUTTERN, HOHE FORM - ROSTFREISTAHL A1

	ISO :-		DIN :-		NEN :-		ANSI :-		BS :-		NF :-		<p>Ordering example: 51360 1/2 x 19 x 22</p>	BSW ③ St.st. 50
	GROUPCODE		A1	51360										

d	inch	1/2
	mm	12,7

Threads per inch 12

s 19

h 22

WHITWORTH BSW

DIMENSION CODE

d x s x h	A1		⊗	d x s x h	A1		⊗	d x s x h	A1		⊗
	51360	R09			51360	R09			51360	R09	
1/2 x 19 x 22	127.190		25								

① Depending on availability A1 can be supplied as well as A2.

② This size is **not** DIN standardised.

③ Whitworth thread (BSW/BSF) is **not** internationally recommended. It is advised to use metric (M/MF) or unified threads (UNC/UNF). For technical data concerning Whitworth thread, see section 15.

For technical data concerning stainless steel, see section 15.