

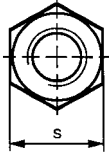
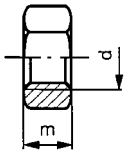
HEXAGON NUTS - STEEL AND STEEL ZINC PLATED

ZESKANTMOEREN - STAAL EN STAAL ELEKTROLYTISCH VERZINKT

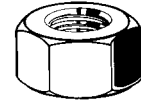
ECROUS HEXAGONAUX - ACIER ET ACIER ELECTRO-ZINGUE

TUERCAS HEXAGONALES - ACERO Y ACERO GALVANIZADO ELECTROLITICO

SECHSKANTMUTTERN - STAHL UND STAHL VERZINKT


 ISO :-
 DIN : 934 (1987)
 NEN : 1560
 ANSI :-
 BS :-
 NF : E25-401

GROUPCODE

 STEEL **04120**
 ZINC PL. **04121**

 Ordering example:
04120 M5
M
St
|10|

d	M3	M4	M5	M6	M8	M10	M12	M14	M16	M18
P	0,5	0,7	0,8	1	1,25	1,5	1,75	2	2	2,5
m	2,4	3,2	4	5	6,5	8	10	11	13	15
s	5,5	7	8	10	13	17	19	22	24	27

d	M20	M22	M24	M27	M30	M33	M36	M39	M42
P	2,5	2,5	3	3	3,5	3,5	4	4	4,5
m	16	18	19	22	24	26	29	31	34
s	30	32	36	41	46	50	55	60	65

DIMENSION CODE

d	STEEL		ZINC PL.	⊗	d	STEEL		ZINC PL.	⊗	d	STEEL		ZINC PL.	⊗
	04120	04121				04120	04121				04120	04121		
	C01	C01			C01	C01				C01	C01			
M3			030.001	250	M14			140.001	100	M27			270.001	25
M4			040.001	250	M16			160.001	100	M30			300.001	25
M5		050.001	050.001	250	M18			180.001	50	M33			330.001	5
M6		060.001	060.001	250	M20			200.001	50	M36			360.001	5
M8		080.001	080.001	250	M22			220.001	25	M39			390.001	5
M10		100.001	100.001	250	M24			240.001	25	M42			420.001	5
M12		120.001	120.001	100										

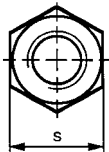
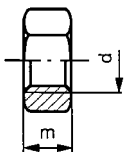
HEXAGON NUTS - STEEL DACROMET 500LC ①

ZESKANTMOEREN - STAAL DACROMET 500LC

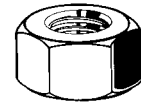
ECROUS HEXAGONAUX - ACIER DACROMET 500LC

TUERCAS HEXAGONALES - ACERO DACROMET 500LC

SECHSKANTMUTTERN - STAHL DACROMET 500LC


 ISO :-
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GROUPCODE

 DACROM. **04123**

 Ordering example:
04123 M6
M
St
|10|

d	M6	M8	M10	M12	M14	M16	M20	M24	M30
P	1	1,25	1,5	1,75	2	2	2,5	3	3,5
m	5	6,5	8	10	11	13	16	19	24
s	10	13	17	19	22	24	30	36	46

DIMENSION CODE

d	DACROM.		ZINC PL.	⊗	d	DACROM.		ZINC PL.	⊗	d	DACROM.		ZINC PL.	⊗
	04123	04123				04123	04123				04123	04123		
	C02	C02			C02	C02				C02	C02			
M6		060.001		250	M12		120.001		100	M20		200.001		50
M8		080.001		250	M14		140.001		100	M24		240.001		25
M10		100.001		250	M16		160.001		100	M30		300.001		25

① These fasteners are provided with a DACROMET® 500LC (grade A) surface coating. The dacrometizing process, a dip-spin-bake proces, results in a layer of among others a fine layer of minute particles of zinc- and aluminiumpowder bonded by an organic lacquer. In spite of a small layer thickness, the corrosion resistance of this surface coating is far superior to an equivalent electrolytic coating of the same thickness. For mechanical properties see DIN 267-4.