

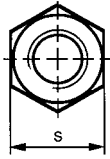
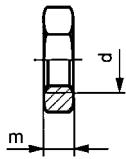
HEXAGON THIN NUTS - BRASS

LAGE ZESKANTMOEREN - MESSING

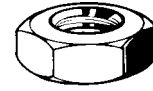
ECROUS HEXAGONAUX BAS - LAITON

TUERCAS HEXAGONALES BAJAS - LATON

SECHSKANTMUTTERN, NIEDRIG - MESSING


 ISO : 4035
 DIN : 439 B (1987)
 NEN : 2334 B
 ANSI : B18.2.4.5M
 BS : -
 NF : E25-405-1

GROUPCODE

 BRASS **47030**

 Ordering example:
47030 M3
M
Brass
CU2

	M3	M4	M5	M6	M8	M10	M12	M16	M20	M24
d										
P	0,5	0,7	0,8	1	1,25	1,5	1,75	2	2,5	3
m	1,8	2,2	2,7	3,2	4	5	6	8	10	12
s	5,5	7	8	10	13	17	19	24	30	36

DIMENSION CODE

d	BRASS 47030 M01	⊠	d	BRASS 47030 M01	⊠	d	BRASS 47030 M01	⊠
M3	030.001	250	M8	080.001	100	M16	160.001	50
M4	040.001	250	M10	100.001	100	M20	200.001	50
M5	050.001	250	M12	120.001	100	M24	240.001	25
M6	060.001	250						

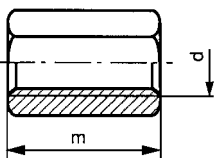
HEXAGON CONNECTION NUTS - HEIGHT 3 x d - BRASS ①

ZESKANTVERBINDINGSMOEREN - HOOGTE 3 x d - MESSING

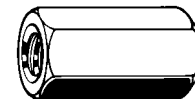
ECROUS HEXAGONAUX DE JONCTION - HAUTEUR 3 x d - LAITON

TUERCAS HEXAGONALES DE CONEXION - ALTURA 3 x d - LATON

SECHSKANT VERBINDUNGSMUTTERN - HÖHE 3 x d - MESSING


 ISO :-
 DIN :-
 NEN :-
 ANSI :-
 BS :-
 NF :-

GROUPCODE

 BRASS **47195**

 Ordering example:
47195 M5
M
Brass

	M5	M6	M8	M10	M12	M16	M20	M24
d								
P	0,8	1	1,25	1,5	1,75	2	2,5	3
m	15	18	24	30	36	48	60	72
s	8	10	13	17	19	24	30	36

DIMENSION CODE

d	BRASS 47195 M11	⊠	d	BRASS 47195 M11	⊠	d	BRASS 47195 M11	⊠
M5	050.001	100	M10	100.001	50	M20	200.001	25
M6	060.001	100	M12	120.001	50	M24	240.001	10
M8	080.001	100	M16	160.001	25			

 ① These hexagon connection nuts (rod connectors) are used among others for connection of threaded rods, see elsewhere in this section.
 For technical data concerning brass, see section 15.