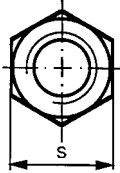
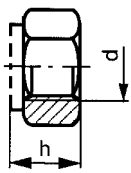


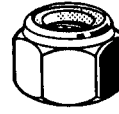
PREVAILING TORQUE TYPE HEX. NUTS WITH PLASTIC INSERT - STEEL ZINC PLATED, YELLOW PASSIVATED

ZELFBORGENDE ZESKANTMOEREN MET KUNSTSTOF RING - STAAL ELVZ, GEEL GEPASSIVEERD
 ECROUS AUTO-FREINES HEXAGONAUX AVEC ANNEAU PLASTIQUE - ACIER ELZN, PASSIVE JAUNE
 TUERCAS HEXAGONALES DE SEGURIDAD CON ARANDELA PLASTICA - ACERO GALV. ELECTR., PASIVADO AMARILLO
 SECHSKANT-SICHERUNGSMUTTERN MIT KUNSTSTOFF RING - STAHL VERZINKT, GELB PASSIVIERT



ISO : 10511
 DIN : 985 (1987)
 NEN : -
 ANSI : -
 BS : -
 NF : E25-412

GROUPCODE
 YELL. P. **12350**



Ordering example:
12350 M6

M
St
|8|

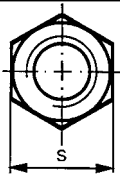
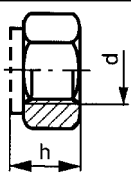
d	M6	M8	M10	M12	M14	M16	M20	M24	M27	M30
P	1	1,25	1,5	1,75	2	2	2,5	3	3	3,5
s	10	13	17	19	22	24	30	36	41	46
h	6	8	10	12	14	16	20	24	27	30

DIMENSION CODE

d	YELL. P. 12350 F05	☒	d	YELL. P. 12350 F05	☒	d	YELL. P. 12350 F05	☒
M6	060.001	250	M14	140.001	100	M24	240.001	25
M8	080.001	250	M16	160.001	50	M27	270.001	10
M10	100.001	200	M20	200.001	25	M30	300.001	10
M12	120.001	100						

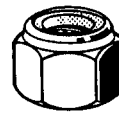
PREV. TORQUE TYPE HEX. NUTS WITH PLASTIC INSERT - METRIC FINE PITCH THREAD - STEEL ZINC PL., YELL. PASS.

ZELFBORG. ZESKANTM. MET KUNSTST. RING - METR. SCHROEFDR. FIJNE SPOED - STAAL ELVZ, GEEL GEPASSIVEERD
 ECROUS AUTO-FREINES HEX. AVEC ANNEAU PLAST. - FILETAGE METRIQUE A PAS FIN - ACIER ELZN, PASSIVE JAUNE
 TUERCAS HEX. DE SEG. CON ARANDELA PLAST. - ROSCA METRICA FINA - ACERO GALV. ELECTR., PASIVADO AMARILLO
 SECHSKANT-SICHERUNGSMUTTERN MIT KUNSTSTOFF RING - METR. FEINGEW. - STAHL VERZINKT, GELB PASSIVIERT



ISO : 10511
 DIN : 985 (1987)
 NEN : -
 ANSI : -
 BS : -
 NF : E25-142

GROUPCODE
 YELL. P. **12352**



Ordering example:
12352 M8 x 1

MF
St
|8|

d x P	M8x1	M10x1	M10x1,25	M12x1,25	M12x1,5	M14x1,5	M16x1,5	M20x1,5	M24x2
s	13	17	17	19	19	22	24	30	36
h	8	10	10	12	12	14	16	20	24

DIMENSION CODE

d x P	YELL. P. 12352 F05	☒	d x P	YELL. P. 12352 F05	☒	d x P	YELL. P. 12352 F05	☒
M8 x 1,00	080.100	250	M12 x 1,25	120.125	100	M16 x 1,50	160.150	50
M10 x 1,00	100.100	200	M12 x 1,50	120.150	100	M20 x 1,50	200.150	25
M10 x 1,25	100.125	200	M14 x 1,50	140.150	100	M24 x 2,00	240.200	25