

B

STEEL | ACIER | PAVONADO | PRETO

ZINGPLATED CR3 | ZINGUE CR3 | ZINCADO CR3 | ZINCADO CR3

YELLOW ZINGPLATED | PASSIVE JAUNE | BICROMATADO | PASSIVADO AMARELO

HOT DIP GALVANIZED | GALVANISÉ À CHAUD | GALVANIZADO CALIENTE | GALVANIZADO A QUENTE

INOX A2

INOX A4

BRASS | LAITON | LATON | LATÃO



DIN 315		DIN 439		DIN 557		DIN 562		DIN 917	
1 1 2 2 3		3 4 4 5 5 6		7 7		8 8		9 9 10 10 11	
DIN 928		DIN 929		DIN 934		DIN 934W		DIN 935	
11		12 12		13 13 14 14 15 15 16 16 17		17 18 18		19 19	
DIN 936		DIN 980		DIN 985		DIN 1587		garra	
20 20		21 21		22 22 23 23		24 24 25 26 27		28	
DIN 6330		DIN 6334		DIN 6915		DIN 6923		DIN 7967	
28		29 29		30 30		31 31		32 32 33 33	
cage jaula		rivetnut rebit							
34		34 34 35 35							



nuts • écrous • tuercas • porcas



HOW TO FIND PRODUCT

COMMENT TROUVER DES PRODUITS | COMO ENCONTRAR PRODUCTOS | COMO ENCONTRAR PRODUTOS



HOW TO ORDER

COMMENT COMMENDER | COMO HACER UN PEDIDO | COMO ENCOMENDAR

main code
Código Principal

Code: 000934LTCU

ordering example
Exemplo de encomenda

Ordering sample:
000934LTCU00003
Code measure sample

	M	s	e	m
000934LTCU 00003	03	5,5	6,01	2,4
000934LTCU 00004	04	7	7,66	3,2
000934LTCU 00005	05	8	8,79	4
000934LTCU 00006	06	10	11,05	5
000934LTCU 00008	08	13	14,38	6,5



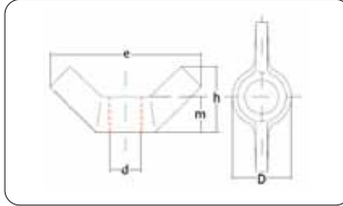
WING NUTS
 ECROUS A OREILHAS
 TUERCAS DE MARIPOSA
 PORCAS DE ORELHAS

STEEL
 ACIER
 HIERRO
 FERRO

CL.6

DIN 315

ISO 965
 ANSI B18.17
 NEN 1625
 UNI 5448



Code: 00031506SA

Ordering sample:

00031506SA | **00003**
Code | measure sample

315 SA

STEEL
 ACIER
 POLIDO
 S/ ACABAMENTO

(ISO 898 Part 2)
 TECHNICAL DATA

C	Mn	P	S
Max 0,50	Min. -	Max. 0,060	Max. 0,150

according material types:
 QSt36-2

d	e	D	h	m	BOX	€/ 100
03	17,6	7,8	8,6	2,9	100	
04	17,6	7,8	8,6	2,9	100	
05	22	9,5	10,5	4	100	
06	27	11,9	13	5	100	
08	30,3	13,5	14,8	5,4	100	
10	35,5	15,3	17,3	6,3	100	
12	47,5	20,5	22,1	8	50	
16	66	25,5	30,8	10,6	20	
20	66,5	29,3	31,2	12,2	25	



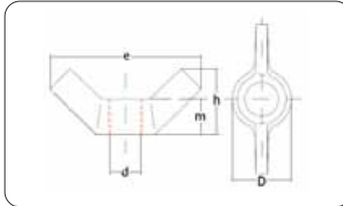
WING NUTS
 ECROUS A OREILHAS
 TUERCAS DE MARIPOSA
 PORCAS DE ORELHAS

STEEL
 ACIER
 HIERRO
 FERRO

CL.6

DIN 315

ISO 965
 ANSI B18.17
 NEN 1625
 UNI 5448



Code: 00031506ZN

Ordering sample:

00031506ZN | **00003**
Code | measure sample

315 ZN

ZINCPLATED CR3
 ZINGUE CR3
 ZINCADO CR3
 ZINCADO CR 3

(ISO 898 Part 2)
 TECHNICAL DATA

C	Mn	P	S
Max 0,50	Min. -	Max. 0,060	Max. 0,150

according material types:
 QSt36-2

d	e	D	h	m	BOX	€/ 100
03	17,6	7,8	8,6	2,9	100	
04	17,6	7,8	8,6	2,9	100	
05	22	9,5	10,5	4	100	
06	27	11,9	13	5	100	
08	30,3	13,5	14,8	5,4	100	
10	35,5	15,3	17,3	6,3	100	
12	47,5	20,5	22,1	8	50	
16	66	25,5	30,8	10,6	20	
20	66,5	29,3	31,2	12,2	10	



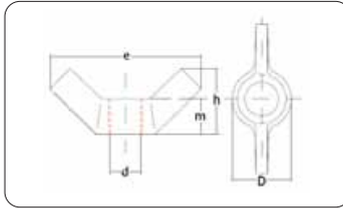
WING NUTS
 ECROUS A OREILHAS
 TUERCAS DE MARIPOSA
 PORCAS DE ORELHAS

STEEL
 ACIER
 ACERO
 AÇO

A2

DIN 315

ISO 965
 ANSI B18.17
 NEN 1625
 UNI 5448



Code: 000315A270

Ordering sample:

000315A27000003
Code measure sample

315 A2

STAINLESS
 INOXYDABLE
 INOXIDABLE
 INOX

(ISO 267 Part 11)
 TECHNICAL DATA

C	Mn	Cr	m0	NI
0,08	2,0	17,0 20,0	-	8,0 13,0

according material types:
 DIN 1.4301 ; AISI 304

d	e	D	h	m	BOX	€/ 100
03	17,6	7,8	8,6	2,9	100	
04	17,6	7,8	8,6	2,9	100	
05	22	9,5	10,5	4	100	
06	27	11,9	13	5	100	
08	30,3	13,5	14,8	5,4	100	
10	35,5	15,3	17,3	6,3	100	
12	47,5	20,5	22,1	8	50	
16	66	25,5	30,8	10,6	20	



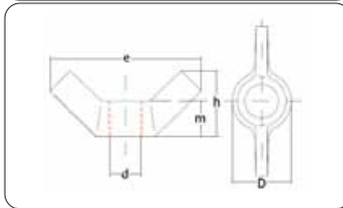
WING NUTS
 ECROUS A OREILHAS
 TUERCAS DE MARIPOSA
 PORCAS DE ORELHAS

STEEL
 ACIER
 ACERO
 AÇO

A4

DIN 315

ISO 965
 ANSI B18.17
 NEN 1625
 UNI 5448



Code: 000315A470

Ordering sample:

000315A47000005
Code measure sample

315 A4

STAINLESS
 INOXYDABLE
 INOXIDABLE
 INOX

(ISO 267 Part 11)
 TECHNICAL DATA

C	Mn	Cr	m0	NI
0,08	2,0	16,0 18,5	2,0 3,0	10,0 14,0

according material types:
 DIN 1.4401 ; AISI 316

d	e	D	h	m	BOX	€/ 100
05	22	9,5	10,5	4	100	
06	27	11,9	13	5	100	
08	30,3	13,5	14,8	5,4	100	
10	35,5	15,3	17,3	6,3	100	
12	47,5	20,5	22,1	8	50	
16	66	25,5	30,8	10,6	20	

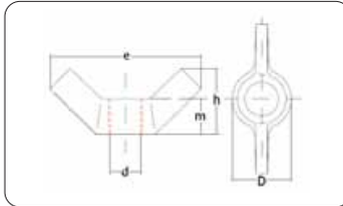
**WING NUTS**

ECROUS A OREILHAS
TUERCAS DE MARIPOSA
PORCAS DE ORELHAS

BRASS
LAITON
LATON
LATÃO

cu2/cu3**DIN 315**

ISO 965
ANSI B18.17
NEN 1625
UNI 5448

**Code: 000315LTSA**

Ordering sample:

000315LTSA00004
Code measure sample

315 LT(ISO 267 Part 18w)
TECHNICAL DATA

Cu		Zn	Pb	
Min.	Max.	Rem.	Min.	Max.
57,2	64,0		-	3,5

according material types:
Cu Zn 37 ; Cu Zn 39 Pb3

d	e	D	h	m	BOX	€/ 100
04	17,6	7,8	8,6	2,9	100	
05	22	9,5	10,5	4	100	
06	27	11,9	13	5	100	
08	30,3	13,5	14,8	5,4	100	
10	35,5	15,3	17,3	6,3	100	

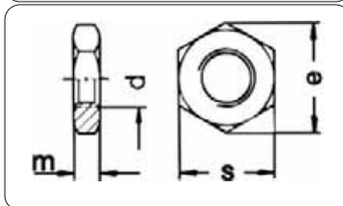
**HEXAGONAL THIN NUTS**

ECROUS HEXAGONAUX
TUERCA HEXAGONALES
PORCAS SEXTAVADA BAIXA

STEEL
ACIER
ACERO
AÇO

CL.6**DIN 439**

ISO 4035
ANSI B18.2.4.5M
NEN
UNI

**Code: 00043906PT**

Ordering sample:

00043906PT00004
Code measure sample

439 PT

STEEL
ACIER
PAVONADO
PRETO

(ISO 898 Part 2)
TECHNICAL DATA

C	Mn	P	S
Max	Min.	Max.	Max.
0,50	-	0,060	0,150

according material types:
QSt36-2

d	s	e	m	BOX	€/100
04	7	7,66	2,2	1000	
05	8	8,79	2,7	1000	
06	10	11,05	3,2	1000	
08	13	14,38	4	1000	
10	17	18,9	5	500	
12	19	21,1	6	100	
14	22	24,49	7	100	
16	24	26,75	8	100	
20	30	32,95	10	50	

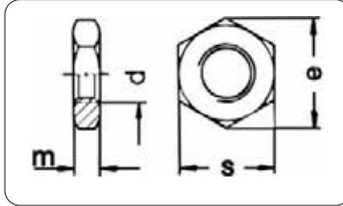
**HEXAGONAL THIN NUTS**

ECROUS HEXAGONAUX
 TUERCA HEXAGONALES
 PORCAS SEXTAVADA BAIXA

STEEL
 ACIER
 ACERO
 AÇO

CL.6**DIN 439**

ISO 4035
 ANSI B18.2.4.5M
 NEN
 UNI

**Code: 00043906ZN**

Ordering sample:

00043906ZN 00004
Code measure sample

439 ZN

ZINCPLATED CR3
 ZINGUE CR3
 ZINCADO CR3
 ZINCADO CR 3

(ISO 898 Part 2)
TECHNICAL DATA

C	Mn	P	S
Max 0,50	Min. -	Max. 0,060	Max. 0,150

according material types:
QSt36-2

d	s	e	m	BOX	€/100
04	7	7,66	2,2	1000	
05	8	8,79	2,7	1000	
06	10	11,05	3,2	1000	
08	13	14,38	4	1000	
10	17	18,9	5	500	
12	19	21,1	6	100	
14	22	24,49	7	100	
16	24	26,75	8	100	
20	30	32,95	10	50	

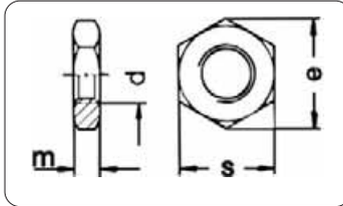
**HEXAGONAL THIN NUTS**

ECROUS HEXAGONAUX
 TUERCA HEXAGONALES
 PORCAS SEXTAVADA BAIXA

STEEL
 ACIER
 ACERO
 AÇO

CL.6**DIN 439**

ISO 4035
 ANSI B18.2.4.5M
 NEN
 UNI

**Code: 00043906PA**

Ordering sample:

00043906PA 00004
Code measure sample

439 PA

YELLOW PASSIVATED
 PASSIVEE JAUNE
 PAS. AMARILLO
 PASSIVADO AMARELO

(ISO 898 Part 2)
TECHNICAL DATA

C	Mn	P	S
Max 0,50	Min. -	Max. 0,060	Max. 0,150

according material types:
QSt36-2

d	s	e	m	BOX	€/100
04	7	7,66	2,2	1000	
05	8	8,79	2,7	1000	
06	10	11,05	3,2	1000	
08	13	14,38	4	1000	
10	17	18,9	5	1000	
12	19	21,1	6	500	
14	22	24,49	7	100	
16	24	26,75	8	100	

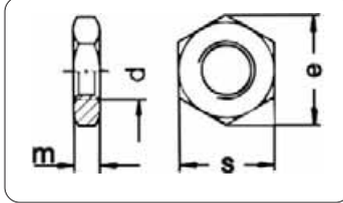
**HEXAGONAL THIN NUTS**

ECROUS HEXAGONAUX
 TUERCA HEXAGONALES
 PORCAS SEXTAVADA BAIXA

STEEL
 ACIER
 ACERO
 AÇO

A2**DIN 439**

ISO 4035
 ANSI B18.2.4.5M
 NEN
 UNI

**Code: 000439A270**

Ordering sample:

000439A27000004
Code measure sample

439 A2

STAINLESS
 INOXYDABLE
 INOXIDABLE
 INOX

(ISO 267 Part 11)
TECHNICAL DATA

C	Mn	Cr	m0	Ni
0,08	2,0	17,0 20,0	-	8,0 13,0

according material types:
 DIN 1.4301 ; AISI 304

d	s	e	m	BOX	€/100
04	7	7,66	2,2	1000	
05	8	8,79	2,7	1000	
06	10	11,05	3,2	1000	
08	13	14,38	4	1000	
10	17	18,9	5	500	
12	19	21,1	6	250	
14	22	24,49	7	25	
16	24	26,75	8	100	
20	30	32,95	10	10	

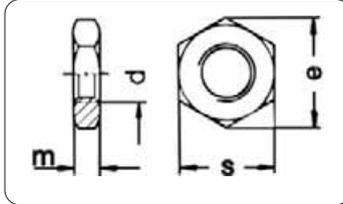
**HEXAGONAL THIN NUTS**

ECROUS HEXAGONAUX
 TUERCA HEXAGONALES
 PORCAS SEXTAVADA BAIXA

STEEL
 ACIER
 ACERO
 AÇO

A4**DIN 439**

ISO 4035
 ANSI B18.2.4.5M
 NEN
 UNI

**Code: 000439A470**

Ordering sample:

000439A47000004
Code measure sample

439 A4

STAINLESS
 INOXYDABLE
 INOXIDABLE
 INOX

(ISO 267 Part 11)
TECHNICAL DATA

C	Mn	Cr	m0	Ni
0,08	2,0	16,0 18,5	2,0 3,0	10,0 14,0

according material types:
 DIN 1.4401 ; AISI 316

d	s	e	m	BOX	€/100
04	7	7,66	2,2	100	
05	8	8,79	2,7	100	
06	10	11,05	3,2	100	
08	13	14,38	4	100	
10	17	18,9	5	50	
12	19	21,1	6	50	
14	22	24,49	7	25	
16	24	26,75	8	25	
20	30	32,95	10	10	

**HEXAGONAL THIN NUTS**

ECROUS HEXAGONAUX
 TUERCA HEXAGONALES
 PORCAS SEXTAVADA

BRASS
 LAITON
 LATON
 LATÃO

CU2/CU3**DIN 439**

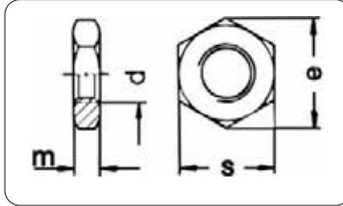
ISO 4035
 ANSI B18.2.4.5M
 NEN
 UNI

439 LT**Code: 000439LTSA**

Ordering sample:

000439LTSA00004

Code | *measure sample*

(ISO 267 Part 18w)
TECHNICAL DATA

Cu		Zn	Pb	
Min.	Max	Rem.	Min.	Max
57,2	64,0		-	3,5

according material types:
 Cu Zn 37 ; Cu Zn 39 Pb3

d	s	e	m	BOX	€/100
04	7	7,66	2,2	1000	
05	8	8,79	2,7	1000	
06	10	11,05	3,2	1000	
08	13	14,38	4	500	
10	17	18,9	5	500	
12	19	21,1	6	100	
16	24	26,75	8	50	
20	30	32,95	10	50	



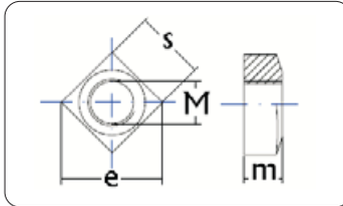
SQUARE NUTS
 ECROUS CARREES
 TUERCAS CUADRADAS
 PORCA QUADRADA

STEEL
 ACIER
 ACERO
 AÇO

CL.6

DIN 557

ISO
 ANSI
 NEN
 UNI



Code: 00055706SA

Ordering sample:

00055706SA | **00005**
Code | measure sample

557 SA

STEEL
 ACIER
 POLIDO
 S/ ACABAMENTO

(ISO 898 Part 2)
 TECHNICAL DATA

C	Mn	P	S
Max 0,50	Min. -	Max. 0,060	Max. 0,150

according material types:
 QSt36-2

M	s	e	m	BOX	€/ 100
05	8	11,3	4	100	
06	10	14,1	5	100	
08	13	18,4	6,5	100	
10	17	24	8	100	
12	19	26,9	10	100	



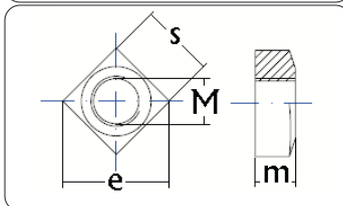
SQUARE NUTS
 ECROUS CARREES
 TUERCAS CUADRADAS
 PORCA QUADRADA

STEEL
 ACIER
 ACERO
 AÇO

CL.6

DIN 557

ISO
 ANSI
 NEN
 UNI



Code: 00055706ZN

Ordering sample:

00055706ZN | **00005**
Code | measure sample

557 ZN

ZINCPLATED CR3
 ZINGUE CR3
 ZINCADO CR3
 ZINCADO CR 3

(ISO 898 Part 2)
 TECHNICAL DATA

C	Mn	P	S
Max 0,50	Min. -	Max. 0,060	Max. 0,150

according material types:
 QSt36-2

M	s	e	m	BOX	€/ 100
05	8	11,3	4	100	
06	10	14,1	5	100	
08	13	18,4	6,5	100	
10	17	24	8	100	
12	19	26,9	10	100	



	SQUARE NUTS ECROUS CARREES TUERCAS CUADRADAS PORCA QUADRADA	STEEL ACIER ACERO AÇO	CL.6	DIN 562 ISO ANSI NEN UNI								
		Code: 00056206SA Ordering sample: 00056206SA 00003 <small>Code measure sample</small>	562 SA STEEL ACIER POLIDO S/ ACABAMENTO		(ISO 898 Part 2) TECHNICAL DATA							
				<table border="1"> <thead> <tr> <th>C</th> <th>Mn</th> <th>P</th> <th>S</th> </tr> </thead> <tbody> <tr> <td>Max 0,50</td> <td>Min. -</td> <td>Max. 0,060</td> <td>Max. 0,150</td> </tr> </tbody> </table>	C	Mn	P	S	Max 0,50	Min. -	Max. 0,060	Max. 0,150
C	Mn	P	S									
Max 0,50	Min. -	Max. 0,060	Max. 0,150									
				according material types: QSt36-2								

M	s	e	m	BOX	€/ 100
03	5,5	7	1,8	1000	
04	7	8,9	2,2	1000	
05	8	10,2	2,7	100	
06	10	12,7	3,2	100	
08	13	16,5	4	100	
10	17	21,5	5	100	

	SQUARE NUTS ECROUS CARREES TUERCAS CUADRADAS PORCA QUADRADA	STEEL ACIER ACERO AÇO	CL.6	DIN 562 ISO ANSI NEN UNI								
		Code: 00056206ZN Ordering sample: 00056206ZN 00003 <small>Code measure sample</small>	562 ZN ZINCPLATED CR3 ZINGUE CR3 ZINCADO CR3 ZINCADO CR 3		(ISO 898 Part 2) TECHNICAL DATA							
				<table border="1"> <thead> <tr> <th>C</th> <th>Mn</th> <th>P</th> <th>S</th> </tr> </thead> <tbody> <tr> <td>Max 0,50</td> <td>Min. -</td> <td>Max. 0,060</td> <td>Max. 0,150</td> </tr> </tbody> </table>	C	Mn	P	S	Max 0,50	Min. -	Max. 0,060	Max. 0,150
C	Mn	P	S									
Max 0,50	Min. -	Max. 0,060	Max. 0,150									
				according material types: QSt36-2								

M	s	e	m	BOX	€/ 100
03	5,5	7	1,8	1000	
04	7	8,9	2,2	1000	
05	8	10,2	2,7	100	
06	10	12,7	3,2	100	
08	13	16,5	4	100	
10	17	21,5	5	100	



HEXAGON CUP NUTS
 ECROUS HEXAGONAUX
 TUERCA HEXAGONALES
 PORCAS SEXTAVADA TAPADA BAIXA

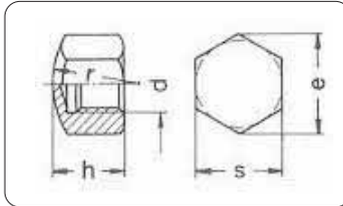
STEEL
 ACIER
 ACERO
 AÇO

CL.6

DIN 917

ISO
 ANSI
 NEN
 UNI

1617



Code: 00091706SA

Ordering sample:

00091706SA00004
Code measure sample

917 SA

STEEL
 ACIER
 POLIDO
 S/ ACABAMENTO

(ISO 898 Part 2)
 TECHNICAL DATA

C	Mn	P	S
Max 0,50	Min. -	Max. 0,060	Max. 0,150

according material types:
 QSt36-2

d	s	e	h	BOX	€/ 100
04	7	7,66	5,5	1000	
05	8	8,79	7	1000	
06	10	11,05	9	1000	
08	13	14,38	12	500	
10	17	18,9	14	500	
12	19	21,1	16	250	
16	24	26,75	20	250	
18	27	29,56	22	25	
20	30	32,95	25	25	
22	32	35,03	28	25	
24	36	39,55	30	10	
30	46	50,85	34	1	



HEXAGON CUP NUTS
 ECROUS HEXAGONAUX
 TUERCA HEXAGONALES
 PORCAS SEXTAVADA TAPADA BAIXA

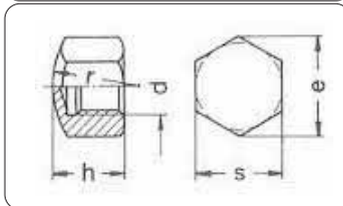
STEEL
 ACIER
 ACERO
 AÇO

CL.6

DIN 917

ISO
 ANSI
 NEN
 UNI

1617



Code: 00091706ZN

Ordering sample:

00091706ZN00004
Code measure sample

917 ZN

ZINCPLATED CR3
 ZINGUE CR3
 ZINCADO CR3
 ZINCADO CR 3

(ISO 898 Part 2)
 TECHNICAL DATA

C	Mn	P	S
Max 0,50	Min. -	Max. 0,060	Max. 0,150

according material types:
 QSt36-2

d	s	e	h	BOX	€/ 100
04	7	7,66	5,5	1000	
05	8	8,79	7	1000	
06	10	11,05	9	1000	
08	13	14,38	12	500	
10	17	18,9	14	500	
12	19	21,1	16	250	
14	22	24,49	18	50	
16	24	26,75	20	50	
20	30	32,95	25	25	
24	36	39,55	30	10	
30	46	50,85	34	1	



HEXAGON CUP NUTS
 ECROUS HEXAGONAUX
 TUERCA HEXAGONALES
 PORCAS SEXTAVADA TAPADA BAIXA

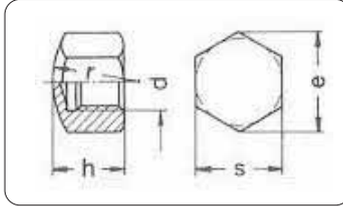
STEEL
 ACIER
 ACERO
 AÇO

A2

DIN 917

ISO
 ANSI
 NEN
 UNI

1617



Code: 000917A270

Ordering sample:

000917A27000010
Code measure sample

917 A2

STAINLESS
 INOXYDABLE
 INOXIDABLE
 INOX

(ISO 267 Part 11)
 TECHNICAL DATA

C	Mn	Cr	m0	Ni
0,08	2,0	17,0 20,0	-	8,0 13,0

according material types:
 DIN 1.4301 ; AISI 304

d	s	e	h	BOX	€/ 100
10	17	18,9	14	250	
12	19	21,1	16	200	
14	22	24,49	18	10	
16	24	26,75	20	100	
20	30	32,95	25	1	



HEXAGON CUP NUTS
 ECROUS HEXAGONAUX
 TUERCA HEXAGONALES
 PORCAS SEXTAVADA TAPADA BAIXA

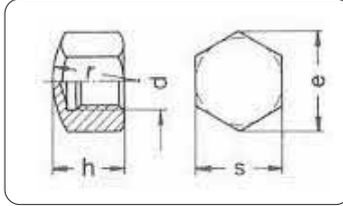
STEEL
 ACIER
 ACERO
 AÇO

A4

DIN 917

ISO
 ANSI
 NEN
 UNI

1617



Code: 000917A470

Ordering sample:

000917A47000004
Code measure sample

917 A4

STAINLESS
 INOXYDABLE
 INOXIDABLE
 INOX

(ISO 267 Part 11)
 TECHNICAL DATA

C	Mn	Cr	m0	Ni
0,08	2,0	16,0 18,5	2,0 3,0	10,0 14,0

according material types:
 DIN 1.4401 ; AISI 316

d	s	e	h	BOX	€/ 100
04	7	7,66	5,5	100	
05	8	8,79	7	100	
06	10	11,05	9	50	
08	13	14,38	12	50	
10	17	18,9	14	25	
12	19	21,1	16	25	
16	24	26,75	20	10	
20	30	32,95	25	1	



HEXAGON CUP NUTS
 ECROUS HEXAGONAUX
 TUERCA HEXAGONALES
 PORCAS SEXTAVADA TAPADA BAIXA

BRASS
 LAITON
 LATON
 LATÃO

CU2/CU3

DIN 917

ISO
 ANSI
 NEN
 UNI

1617

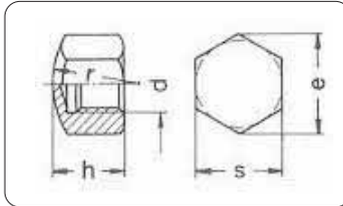
917 LT

Code: 000917LTSA

Ordering sample:

000917LTSA00004

Code measure sample



(ISO 267 Part 18w)
 TECHNICAL DATA

Cu		Zn	Pb	
Min.	Max.	Rem.	Min.	Max.
57,2	64,0		-	3,5

according material types:
 Cu Zn 37 ; Cu Zn 39 Pb3

d	s	e	h	BOX	€/ 100
04	7	7,66	5,5	1000	
05	8	8,79	7	1000	
06	10	11,05	9	1000	
08	13	14,38	12	500	
10	17	18,9	14	100	
12	19	21,1	16	50	
14	22	24,49	18	50	
16	24	26,75	20	25	
18	27	29,56	22	25	
20	30	32,95	25	25	
24	36	39,55	30	10	



SQUARE WELD NUTS
 ECROUS CARREES A SOUDER
 TUERCA CUADRADA SOLDABLE
 PORCA DE SOLDAR QUADRADA

STEEL
 ACIER
 HIERRO
 FERRO

CL.8

DIN 928

ISO
 ANSI
 NEN
 UNI

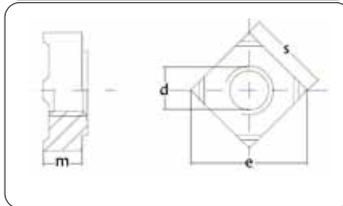
928 SA

Code: 00092808SA

Ordering sample:

00092808SA00005

Code measure sample



(ISO 898 Part 2)
 TECHNICAL DATA

C	Mn	P	S
Max 0,58	Min. 0,25	Max. 0,060	Max. 0,150

according material types:
 QSt36-2; Cq22

d	s	e	h	BOX	€/ 100
05	12	4,2	9	1000	
06	13	5	10	1000	
08	18	6,5	14	500	
10	22	8	17	500	
12	25	9,5	19	500	



	HEXAGON WELD NUTS ECROUS HEXAGONAUX A SOLDABLES TUERCA HEXAGONALES SOLDABLE PORCA DE SOLDAR SEXTAVADA	STEEL ACIER HIERRO FERRO	CL.8	DIN 929 ISO ANSI NEN UNI								
	Code: 00092908SA Ordering sample: 00092908SA 00004 <small>Code measure sample</small>	929 SA STEEL ACIER POLIDO S/ ACABAMENTO	(ISO 898 Part 2) TECHNICAL DATA									
		<table border="1"> <thead> <tr> <th>C</th> <th>Mn</th> <th>P</th> <th>S</th> </tr> </thead> <tbody> <tr> <td>Max 0,58</td> <td>Min. 0,25</td> <td>Max. 0,060</td> <td>Max. 0,150</td> </tr> </tbody> </table>			C	Mn	P	S	Max 0,58	Min. 0,25	Max. 0,060	Max. 0,150
C	Mn	P	S									
Max 0,58	Min. 0,25	Max. 0,060	Max. 0,150									
		according material types: QSt36-2; Cq22										

d	s	e	m	d 2	BOX	€/ 100
04	9	9,83	3,5	6	1000	
05	10	10,95	4	7	1000	
06	11	12,02	5	8	1000	
08	14	15,38	6,5	10,5	1000	
10	17	18,74	8	12,5	500	
12	19	20,91	10	14,8	100	
16	24	26,51	13	18,8	100	

	HEXAGON WELD NUTS ECROUS HEXAGONAUX A SOLDABLES TUERCA HEXAGONALES SOLDABLE PORCA DE SOLDAR SEXTAVADA	STEEL ACIER ACERO AÇO	A2	DIN 929 ISO ANSI NEN UNI										
	Code: 000929A270 Ordering sample: 000929A270 00004 <small>Code measure sample</small>	929 A2 STAINLESS INOXYDABLE INOXIDABLE INOX	(ISO 267 Part 11) TECHNICAL DATA											
		<table border="1"> <thead> <tr> <th>C</th> <th>Mn</th> <th>Cr</th> <th>m0</th> <th>NI</th> </tr> </thead> <tbody> <tr> <td>0,08</td> <td>2,0</td> <td>17,0 20,0</td> <td>-</td> <td>8,0 13,0</td> </tr> </tbody> </table>			C	Mn	Cr	m0	NI	0,08	2,0	17,0 20,0	-	8,0 13,0
C	Mn	Cr	m0	NI										
0,08	2,0	17,0 20,0	-	8,0 13,0										
		according material types: DIN 1.4301 ; AISI 304												

d	s	e	m	d 2	BOX	€/ 100
04	9	9,83	3,5	6	100	
05	10	10,95	4	7	100	
06	11	12,02	5	8	100	
08	14	15,38	6,5	10,5	100	
10	17	18,74	8	12,5	100	
12	19	20,91	10	14,8	50	
16	24	26,51	13	18,8	50	

**HEXAGON NUTS**

ECROUS HEXAGONAUX
TUERCA HEXAGONALES
PORCA SEXTAVADA

STEEL
ACIER
HIERRO
FERRO

CL.8**DIN 934**

ISO
ANSI
NEN
UNI

1560
5588

934 PT

STEEL
ACIER
PAVONADO
PRETO

Code: 00093408PT

Ordering sample:

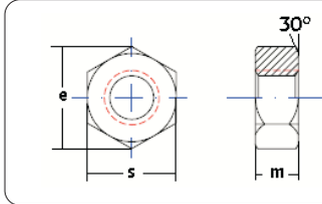
00093408PT00003

Code measure
sample

(ISO 898 Part 2)
TECHNICAL DATA

C	Mn	P	S
Max 0,58	Min. 0,25	Max. 0,060	Max. 0,150

according material types:
QSt36-2; Cq22



M	s	e	m	BOX	€/ 100
03	5,5	6,01	2,4	1000	
04	7	7,66	3,2	1000	
05	8	8,79	4	1000	
06	10	11,05	5	1000	
08	13	14,38	6,5	1000	
10	17	18,9	8	500	
12	19	21,1	10	500	
14	22	24,49	11	250	
16	24	26,75	13	200	
18	27	29,56	15	100	
20	30	32,95	16	100	
22	32	35,03	18	50	

M	s	e	m	BOX	€/ 100
24	36	39,55	19	50	
27	41	45,2	22	25	
30	46	50,85	24	25	
33	50	55,37	26	10	
36	55	60,79	29	10	
39	60	66,44	31	5	
42	65	72,09	34	5	
45	70	76,95	36	1	
48	75	82,6	38	1	
52	80	88,25	42	1	
56	85	93,56	45	1	
60	90	99,21	48	1	

**HEXAGON NUTS**

ECROUS HEXAGONAUX
TUERCA HEXAGONALES
PORCA SEXTAVADA

STEEL
ACIER
ACERO
AÇO

CL.8**DIN 934**

ISO
ANSI
NEN
UNI

1560
5588

934 ZN

ZINCPLATED CR3
ZINGUE CR3
ZINCADO CR3
ZINCADO CR 3

Code: 00093408ZN

Ordering sample:

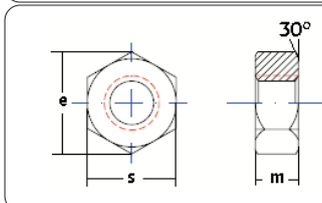
00093408ZN00003

Code measure
sample

(ISO 898 Part 2)
TECHNICAL DATA

C	Mn	P	S
Max 0,58	Min. 0,25	Max. 0,060	Max. 0,150

according material types:
QSt36-2; Cq22



M	s	e	m	BOX	€/ 100
03	5,5	6,01	2,4	1000	
04	7	7,66	3,2	1000	
05	8	8,79	4	1000	
06	10	11,05	5	1000	
08	13	14,38	6,5	1000	
10	17	18,9	8	500	
12	19	21,1	10	500	
14	22	24,49	11	250	
16	24	26,75	13	200	
18	27	29,56	15	100	
20	30	32,95	16	100	
22	32	35,03	18	50	

M	s	e	m	BOX	€/ 100
24	36	39,55	19	50	
27	41	45,2	22	25	
30	46	50,85	24	25	
33	50	55,37	26	10	
36	55	60,79	29	10	
39	60	66,44	31	5	
42	65	72,09	34	5	
45	70	76,95	36	1	
48	75	82,6	38	1	
52	80	88,25	42	1	
56	85	93,56	45	1	
60	90	99,21	48	1	



HEXAGON NUTS
 ECROUS HEXAGONAUX
 TUERCA HEXAGONALES
 PORCA SEXTAVADA

STEEL
 ACIER
 ACERO
 AÇO

CL.8

DIN 934

ISO
 ANSI
 NEN
 UNI

1560
 5588

934 PA

YELLOW PASSIVATED
 PASSIVEE JAUNE
 PAS. AMARILLO
 PASSIVADO AMARELO

Code: 00093408PA

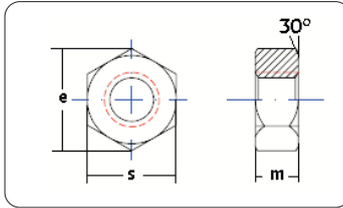
Ordering sample:

00093408PA 00003
Code measure sample

(ISO 898 Part 2)
 TECHNICAL DATA

C	Mn	P	S
Max 0,58	Min. 0,25	Max. 0,060	Max. 0,150

according material types:
 QSt36-2; Cq22



M	s	e	m	BOX	€/ 100
03	5,5	6,01	2,4	1000	
04	7	7,66	3,2	1000	
05	8	8,79	4	1000	
06	10	11,05	5	1000	
08	13	14,38	6,5	1000	
10	17	18,9	8	500	
12	19	21,1	10	500	

M	s	e	m	BOX	€/ 100
14	22	24,49	11	250	
16	24	26,75	13	200	
20	30	32,95	16	100	
24	36	39,55	19	100	
30	46	50,85	24	50	
36	55	60,79	29	25	



HEXAGON NUTS
 ECROUS HEXAGONAUX
 TUERCA HEXAGONALES
 PORCA SEXTAVADA

STEEL
 ACIER
 ACERO
 AÇO

CL.8

DIN 934

ISO
 ANSI
 NEN
 UNI

1560
 5588

934 GQ

HOT DIP GALVANIZED
 GALVANISE A CHAUD
 GALVANIZADO CALIENTE
 GALVANIZADO A QUENTE

Code: 00093408GQ

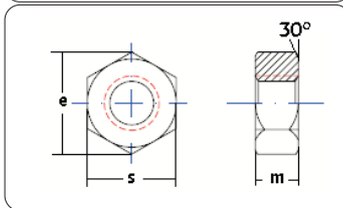
Ordering sample:

00093408GQ 00003
Code measure sample

(ISO 898 Part 2)
 TECHNICAL DATA

C	Mn	P	S
Max 0,58	Min. 0,25	Max. 0,060	Max. 0,150

according material types:
 QSt36-2; Cq22



M	s	e	m	BOX	€/ 100
08	13	14,38	6,5	1000	
10	17	18,9	8	1000	
12	19	21,1	10	1000	
14	22	24,49	11	1000	
16	24	26,75	13	1000	
18	27	29,56	15	500	
20	30	32,95	16	500	

M	s	e	m	BOX	€/ 100
22	32	35,03	18	250	
24	36	39,55	19	200	
27	41	45,2	22	100	
30	46	50,85	24	100	
33	50	55,37	26	50	
36	55	60,79	29	25	

**HEXAGON NUTS**

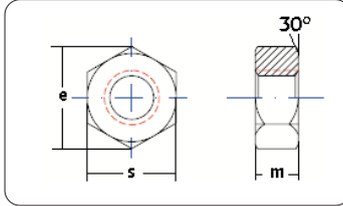
ECROUS HEXAGONAUX
 TUERCA HEXAGONALES
 PORCA SEXTAVADA

STEEL
 ACIER
 HIERRO
 FERRO

CL.10**DIN 934**

ISO
 ANSI
 NEN
 UNI

1560
 5588

**Code: 00093410PT**

Ordering sample:

00093410PT00003
Code measure sample

934 PT

STEEL
 ACIER
 PAVONADO
 PRETO

(ISO 898 Part 2)
TECHNICAL DATA

C	Mn	P	S
Max 0,58	Min. 0,30	Max. 0,048	Max. 0,058

according material types:
Cq35

M	s	e	m	BOX	€/ 100
06	10	11,05	5	1000	
08	13	14,38	6,5	1000	
10	17	18,9	8	500	
12	19	21,1	10	500	
14	22	24,49	11	100	
16	24	26,75	13	100	
18	27	29,56	15	100	
20	30	32,95	16	50	
22	32	35,03	18	50	
24	36	39,55	19	50	

M	s	e	m	BOX	€/ 100
27	41	45,2	22	10	
30	46	50,85	24	10	
33	50	55,37	26	10	
36	55	60,79	29	10	
39	60	66,44	31	1	
42	65	72,09	34	1	
45	70	76,95	36	1	
48	75	82,6	38	1	
52	80	88,25	42	1	
56	85	93,56	45	1	

**HEXAGON NUTS**

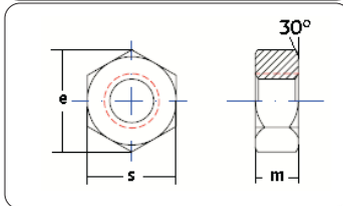
ECROUS HEXAGONAUX
 TUERCA HEXAGONALES
 PORCA SEXTAVADA

STEEL
 ACIER
 ACERO
 AÇO

CL.10**DIN 934**

ISO
 ANSI
 NEN
 UNI

1560
 5588

**Code: 00093410ZN**

Ordering sample:

00093410ZN00003
Code measure sample

934 ZN

ZINCPLATED CR3
 ZINGUE CR3
 ZINCADO CR3
 ZINCADO CR 3

(ISO 898 Part 2)
TECHNICAL DATA

C	Mn	P	S
Max 0,58	Min. 0,30	Max. 0,048	Max. 0,058

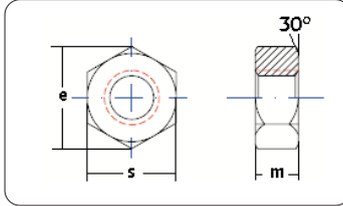
according material types:
Cq35

M	s	e	m	BOX	€/ 100
06	10	11,05	5	1000	
08	13	14,38	6,5	1000	
10	17	18,9	8	500	
12	19	21,1	10	500	
14	22	24,49	11	100	
16	24	26,75	13	100	
18	27	29,56	15	100	
20	30	32,95	16	50	
22	32	35,03	18	50	
24	36	39,55	19	50	

M	s	e	m	BOX	€/ 100
27	41	45,2	22	50	
30	46	50,85	24	10	
33	50	55,37	26	10	
36	55	60,79	29	10	
39	60	66,44	31	1	
42	65	72,09	34	1	
45	70	76,95	36	1	
48	75	82,6	38	1	
52	80	88,25	42	1	
56	85	93,56	45	1	

**HEXAGON NUTS**

ECROUS HEXAGONAUX
 TUERCA HEXAGONALES
 PORCA SEXTAVADA

**Code: 000934A270**

Ordering sample:

000934A27000003
Code measure sample

STEEL
 ACIER
 ACERO
 AÇO

A2**934 A2**

STAINLESS
 INOXYDABLE
 INOXIDABLE
 INOX

DIN 934

ISO
 ANSI
 NEN
 UNI

1560
 5588

(ISO 267 Part 11)
TECHNICAL DATA

C	Mn	Cr	m0	Ni
0,08	2,0	17,0 20,0	-	8,0 13,0

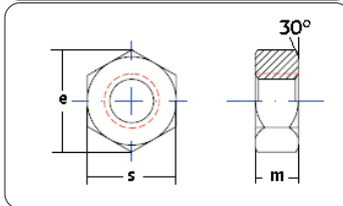
according material types:
 DIN 1.4301 ; AISI 304

M	s	e	m	BOX	€/ 100
03	5,5	6,01	2,4		
04	7	7,66	3,2	1000	
05	8	8,79	4	1000	
06	10	11,05	5	1000	
08	13	14,38	6,5	500	
10	17	18,9	8	250	
12	19	21,1	10	250	
14	22	24,49	11	25	
16	24	26,75	13	50	
18	27	29,56	15	10	
20	30	32,95	16	25	

M	s	e	m	BOX	€/ 100
22	32	35,03	18		
24	36	39,55	19	25	
27	41	45,2	22	1	
30	46	50,85	24	1	
33	50	55,37	26	1	
36	55	60,79	29	1	
39	60	66,44	31	1	
42	65	72,09	34	1	
45	70	76,95	36	1	
48	75	82,6	38	1	
52	80	88,25	42	1	

**HEXAGON NUTS**

ECROUS HEXAGONAUX
 TUERCA HEXAGONALES
 PORCA SEXTAVADA

**Code: 000934A470**

Ordering sample:

000934A47000003
Code measure sample

STEEL
 ACIER
 ACERO
 AÇO

A4**934 A4**

STAINLESS
 INOXYDABLE
 INOXIDABLE
 INOX

DIN 934

ISO
 ANSI
 NEN
 UNI

1560
 5588

(ISO 267 Part 11)
TECHNICAL DATA

C	Mn	Cr	m0	Ni
0,08	2,0	16,0 18,5	2,0 3,0	10,0 14,0

according material types:
 DIN 1.4401 ; AISI 316

M	s	e	m	BOX	€/ 100
03	5,5	6,01	2,4	1000	
04	7	7,66	3,2	1000	
05	8	8,79	4	1000	
06	10	11,05	5	1000	
08	13	14,38	6,5	500	
10	17	18,9	8	250	
12	19	21,1	10	250	
14	22	24,49	11	25	
16	24	26,75	13	50	
18	27	29,56	15	10	

M	s	e	m	BOX	€/ 100
20	30	32,95	16	25	
22	32	35,03	18	10	
24	36	39,55	19	10	
27	41	45,2	22	1	
30	46	50,85	24	1	
33	50	55,37	26	1	
36	55	60,79	29	1	
39	60	66,44	31	1	
42	65	72,09	34	1	



HEXAGON NUTS
 ECROUS HEXAGONAUX
 TUERCA HEXAGONALES
 PORCA SEXTAVADA

BRASS
 LAITON
 LATON
 LATÃO

cu2/cu3

DIN 934

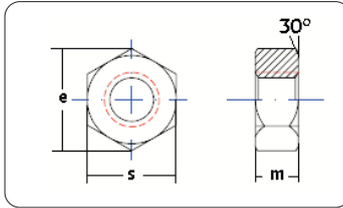
ISO
 ANSI
 NEN 1560
 UNI 5588

934 LT

Code: 000934LTSA

Ordering sample:

000934LTSA00003
 Code measure sample



(ISO 267 Part 18w)
 TECHNICAL DATA

Cu		Zn	Pb	
Min.	Max	Rem.	Min.	Max
57,2	64,0		-	3,5

according material types:
 Cu Zn 37 ; Cu Zn 39 Pb3

M	s	e	m	BOX	€/ 100
03	5,5	6,01	2,4	1000	
04	7	7,66	3,2	1000	
05	8	8,79	4	1000	
06	10	11,05	5	1000	
08	13	14,38	6,5	1000	
10	17	18,9	8	500	

M	s	e	m	BOX	€/ 100
12	19	21,1	10	250	
14	22	24,49	11	250	
16	24	26,75	13	250	
18	27	29,56	15	25	
20	30	32,95	16	25	



HEXAGON NUTS WITHWORTH
 ECROUS HEXAGONAUX WITHWORTH
 TUERCA HEXAGONALES WITHWORTH
 PORCA SEXTAVADA ROSCA ESQUERDA

BRASS
 LAITON
 LATON
 LATÃO

cu2/cu3

DIN 934W

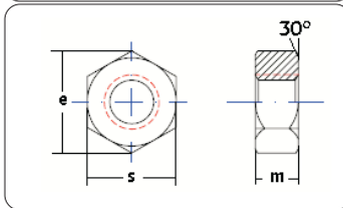
ISO
 ANSI
 NEN 1560
 UNI 5588

934W LT

Code: 00934WLTSA

Ordering sample:

00934WLTSA00108
 Code measure sample



(ISO 267 Part 18w)
 TECHNICAL DATA

Cu		Zn	Pb	
Min.	Max	Rem.	Min.	Max
57,2	64,0		-	3,5

according material types:
 Cu Zn 37 ; Cu Zn 39 Pb3

M	s	m	BOX	€/100
0"01/08	6	2,4	1000	
0"05/32	7,8	3,6	1000	
0"03/16	9	4	1000	
0"01/04	11,3	5,1	1000	
0"05/16	13,3	6,3	1000	

M	s	m	BOX	€/100
0"03/08	15,2	7,9	500	
0"07/16	18,04	9,5	250	
0"01/02	20,8	11,1	250	
0"09/16	13,95	12,7	250	
0"05/08	25,7	14,3	25	



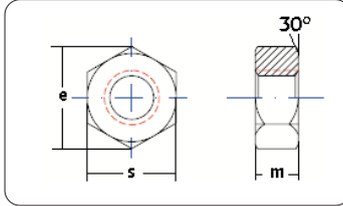
HEXAGON NUTS WITHWORTH
 ECROUS HEXAGONAUX WITHWORTH
 TUERCA HEXAGONALES WITHWORTH
 PORCA SEXTAVADA ROSCA ESQUERDA

STEEL
 ACIER
 ACERO
 AÇO

CL.8

DIN 934W

ISO
 ANSI
 NEN 1560
 UNI 5588



Code: 00934W08SA

Ordering sample:

00934W08SA00108
Code measure sample

934W SA

STEEL
 ACIER
 POLIDO
 S/ ACABAMENTO

(ISO 898 Part 2)
 TECHNICAL DATA

C	Mn	P	S
Max 0,58	Min. 0,25	Max. 0,060	Max. 0,150

according material types:
 QSt36-2; Cq22

M	s	m	BOX	€/100
0"01/08	6	2,4	100	
0"05/32	7,8	3,6	100	
0"03/16	9	4	100	
0"01/04	11,3	5,1	100	
0"05/16	13,3	6,3	100	
0"03/08	15,2	7,9	50	
0"07/16	18,04	9,5	50	

M	s	m	BOX	€/100
0"01/02	20,8	11,1	50	
0"09/16	13,95	12,7	50	
0"05/08	25,7	14,3	50	
0"03/04	30,5	17,4	25	
0"07/08	33,02	19,1	25	
1"00/00	37,6	22,2	25	



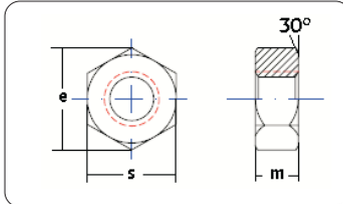
HEXAGON NUTS WITHWORTH
 ECROUS HEXAGONAUX WITHWORTH
 TUERCA HEXAGONALES WITHWORTH
 PORCA SEXTAVADA ROSCA ESQUERDA

STEEL
 ACIER
 ACERO
 AÇO

CL.8

DIN 934W

ISO
 ANSI
 NEN 1560
 UNI 5588



Code: 00934W08ZN

Ordering sample:

00934W08ZN00108
Code measure sample

934W ZN

ZINCPLATED CR3
 ZINGUE CR3
 ZINCADO CR3
 ZINCADO CR 3

(ISO 898 Part 2)
 TECHNICAL DATA

C	Mn	P	S
Max 0,58	Min. 0,25	Max. 0,060	Max. 0,150

according material types:
 QSt36-2; Cq22

M	s	m	BOX	€/100
0"01/08	6	2,4	100	
0"05/32	7,8	3,6	100	
0"03/16	9	4	100	
0"01/04	11,3	5,1	100	
0"05/16	13,3	6,3	100	
0"03/08	15,2	7,9	50	
0"07/16	18,04	9,5	50	

M	s	m	BOX	€/100
0"01/02	20,8	11,1	50	
0"09/16	13,95	12,7	50	
0"05/08	25,7	14,3	50	
0"03/04	30,5	17,4	25	
0"07/08	33,02	19,1	25	
1"00/00	37,6	22,2	25	



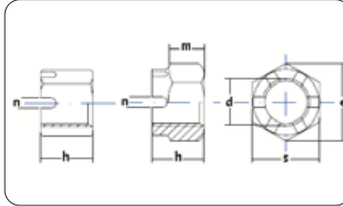
HEXAGON SLOTTED AND CASTLE NUTS
 ECROUS HEXAGONAUX A CRENEAUX ET A CRENEAUX DEGAGES
 TUERCA HEXAGONALE LMENADA
 PORCA DE CASTELO

STEEL
 ACIER
 HIERRO
 FERRO

CL.8

DIN 935

ISO 7035
 ANSI
 NEN 729
 UNI 5593



Code: 00093508ZN

Ordering sample:

00093508ZN00008

Code measure sample

935 ZN

ZINCPLATED CR3

ZINGUE CR3

ZINCADO CR3

ZINCADO CR 3

(ISO 898 Part 2)
 TECHNICAL DATA

C	Mn	P	S
Max 0,58	Min. 0,25	Max. 0,060	Max. 0,150

according material types:
 QSt36-2; Cq22

d	s	h	e	n min	m min	BOX	€/100
08	13	9,5	14,38	2,5	6,14	100	
10	17	12	18,9	2,8	7,64	100	
12	19	15	21,1	3,5	9,64	100	
14	22	16	24,49	3,5	10,57	50	
16	24	19	26,75	4,5	12,57	50	
20	30	22	32,95	4,5	15,57	25	
24	36	27	39,55	5,5	18,48	25	
30	46	33	50,85	7	23,48	10	
36	55	38	60,79	7	28,48	1	
39	60	40	66,44	7	30,28	1	
42	65	46	71,3	9	33,38	1	



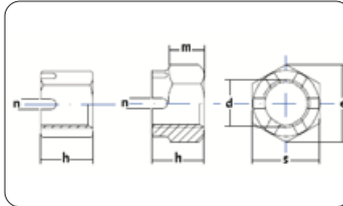
HEXAGON SLOTTED AND CASTLE NUTS
 ECROUS HEXAGONAUX A CRENEAUX ET A CRENEAUX DEGAGES
 TUERCA HEXAGONALE LMENADA
 PORCA DE CASTELO

STEEL
 ACIER
 ACERO
 AÇO

A2

DIN 935

ISO 7035
 ANSI
 NEN 729
 UNI 5593



Code: 000935A270

Ordering sample:

000935A27000008

Code measure sample

935 A2

STAINLESS

INOXYDABLE

INOXIDABLE

INOX

(ISO 267 Part 11)
 TECHNICAL DATA

C	Mn	Cr	m0	Ni
0,8	2,0	17,0 20,0	-	0,8 13,0

according material types:
 DIN 1.4301 ; AISI 304

d	s	h	e	n min	m min	BOX	€/100
08	13	9,5	14,38	2,5	6,14	25	
10	17	12	18,9	2,8	7,64	25	
12	19	15	21,1	3,5	9,64	25	
14	22	16	24,49	3,5	10,57	10	
16	24	19	26,75	4,5	12,57	1	
20	30	22	32,95	4,5	15,57	1	
24	36	27	39,55	5,5	18,48	1	



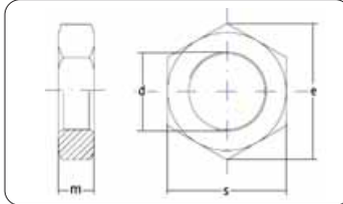
HEXAGON THIN NUTS
 ECRIOUS HEXAGONAUX BAS
 TUERCA HEXAGONALE BAJA
 PORCA SEXTAVADA BAIXA

STEEL
 ACIER
 ACERO
 AÇO

CL.8

DIN 936

ISO
 ANSI
 NEN
 UNI



Code: 00093608ZN

Ordering sample:

00093608ZN00004

Code | measure sample

936 ZN

ZINCPLATED CR3
 ZINGUE CR3
 ZINCADO CR3
 ZINCADO CR 3

(ISO 898 Part 2)
 TECHNICAL DATA

C	Mn	P	S
Max 0,58	Min. 0,25	Max. 0,060	Max. 0,150

according material types:
 QSt36-2; Cq22

M	S	e	m	BOX	€/ 100
04	6	5	3	500	
05	8	8,79	4	500	
06	10	11,05	4	500	
08	13	14,38	5	500	
10	17	18,9	6	500	
12	19	21,1	7	250	
14	22	24,49	8	250	
16	24	26,75	8	100	
18	27	29,56	9	100	
20	30	32,95	9	50	
22	32	35,03	10	50	
24	36	39,55	10	50	
27	41	45,2	12	25	
30	46	50,85	12	25	



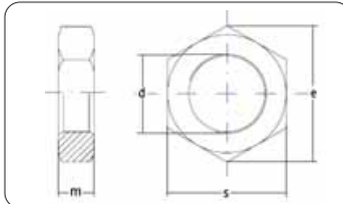
HEXAGON THIN NUTS
 ECRIOUS HEXAGONAUX BAS
 TUERCA HEXAGONALE BAJA
 PORCA SEXTAVADA BAIXA

STEEL
 ACIER
 ACERO
 AÇO

A2

DIN 936

ISO
 ANSI
 NEN
 UNI



Code: 000936A270

Ordering sample:

000936A27000008

Code | measure sample

936 A2

STAINLESS
 INOXYDABLE
 INOXIDABLE
 INOX

(ISO 267 Part 11)
 TECHNICAL DATA

C	Mn	Cr	m0	Ni
0,08	2,0	17,0 20,0	-	8,0 13,0

according material types:
 DIN 1.4301 ; AISI 304

M	S	e	m	BOX	€/ 100
08	13	14,38	5	50	
10	17	18,9	6	50	
12	19	21,1	7	50	
14	22	24,49	8	25	
16	24	26,75	8	25	
18	27	29,56	9	10	
20	30	32,95	9	10	
22	32	35,03	10	10	
24	36	39,55	10	1	
27	41	45,2	12	1	
30	46	50,85	12	1	
36	55	60,79	14	1	

**PREVAILING TORQUE TYPE
HEXAGON NUTS**ECROUS AUTO-FREINES
HEXAGONAUXTUERCA HEXAGONALE DE
SEGURIDADPORÇA AUTOBLOCANTE
METALICA "FORMA V"**Code: 00098008ZN**

Ordering sample:

00098008ZN00006Code | measure
sampleSTEEL
ACIER
ACERO
AÇO**CL.8****980 ZN**

ZINCPLATED CR3

ZINGUE CR3

ZINCADO CR3

ZINCADO CR 3

DIN 980ISO
ANSI
NEN
UNI(ISO 898 Part 2)
TECHNICAL DATA

C	Mn	P	S
Max 0,58	Min. 0,25	Max. 0,060	Max. 0,150

according material types:
QSt36-2; Cq22

d	s	e	m	h	BOX	€/ 100
06	10	11,05	3,3	6	500	
08	13	14,38	4,4	8	500	
10	17	18,9	5,5	10	500	
12	19	21,1	6,6	12	250	
14	22	24,49	7,7	14	100	
16	24	26,75	8,8	16	100	
18	27	29,56	9,9	18	50	
20	30	32,95	11	20	50	

**PREVAILING TORQUE TYPE
HEXAGON NUTS**ECROUS AUTO-FREINES
HEXAGONAUXTUERCA HEXAGONALE DE
SEGURIDADPORÇA AUTOBLOCANTE
METALICA "FORMA V"**Code: 000980A270**

Ordering sample:

000980A27000006Code | measure
sampleSTEEL
ACIER
ACERO
AÇO**A2****980 A2**

STAINLESS

INOXYDABLE

INOXIDABLE

INOX

DIN 980ISO
ANSI
NEN
UNI(ISO 267 Part 11)
TECHNICAL DATA

C	Mn	Cr	m0	Ni
0,08	2,0	17,0 20,0	-	8,0 13,0

according material types:
DIN 1.4301 ; AISI 304

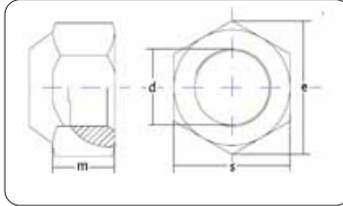
d	s	e	m	h	BOX	€/ 100
06	10	11,05	3,3	6	1000	
08	13	14,38	4,4	8	500	
10	17	18,9	5,5	10	500	
12	19	21,1	6,6	12	250	
14	22	24,49	7,7	14	100	
16	24	26,75	8,8	16	100	
18	27	29,56	9,9	18	50	
20	30	32,95	11	20	25	

**PREVAILING TORQUE TYPE HEXAGON NUTS WITH PLASTIC INSERT**

ECROUS AUTO-FREINES HEXAGONAUX AVEC ANNEAU PLASTIQUE

TUERCA HEXAGONAL DE SEGURIDAD CON ARANDELA PLASTICA

PORCA AUTOBLOCANTE NYLON

**Code: 00098508ZN**

Ordering sample:

00098508ZN00003

Code | measure sample

STEEL
ACIER
ACERO
AÇO**CL.8****985 ZN**

ZINCPLATED CR3

ZINGUE CR3

ZINCADO CR3

ZINCADO CR 3

DIN 985ISO 10511
ANSI
NEN
UNI(ISO 898 Part 2)
TECHNICAL DATA

C	Mn	P	S
Max 0,58	Min. 0,25	Max. 0,060	Max. 0,150

according material types:
QSt36-2; Cq22

d	s	m	e	h	BOX €/ 100
03	5,5	2,4	6,01	4	1000
04	7	2,9	7,66	5	1000
05	8	3,2	8,79	5	1000
06	10	4	11,05	6	1000
08	13	5,5	18,9	8	500
10	17	6,5	21,1	10	500
12	19	8	24,49	12	250
14	22	9,5	26,75	14	100
16	24	10,5	29,56	16	100
18	27	13	32,95	18,5	50

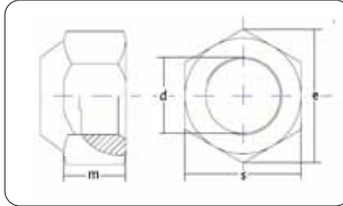
d	s	m	e	h	BOX €/ 100
20	30	14	35,03	20	25
22	32	15	39,55	22	25
24	36	15	45,2	24	25
27	41	17	50,85	27	25
30	46	19	55,37	30	10
33	50	22	60,79	33	10
36	55	25	66,44	36	10
39	60	28	71,3	39	1
42	65	35	76,95	42	1
45	70	37	82,6	45	1

**PREVAILING TORQUE TYPE HEXAGON NUTS WITH PLASTIC INSERT**

ECROUS AUTO-FREINES HEXAGONAUX AVEC ANNEAU PLASTIQUE

TUERCA HEXAGONAL DE SEGURIDAD CON ARANDELA PLASTICA

PORCA AUTOBLOCANTE NYLON

**Code: 00098508PA**

Ordering sample:

00098508PA00003

Code | measure sample

STEEL
ACIER
ACERO
AÇO**CL.8****985 PA**

YELLOW PASSIVATED

PASSIVEE JAUNE

PAS. AMARILLO

PASSIVADO AMARELO

DIN 985ISO 10511
ANSI
NEN
UNI(ISO 898 Part 2)
TECHNICAL DATA

C	Mn	P	S
Max 0,58	Min. 0,25	Max. 0,060	Max. 0,150

according material types:
QSt36-2; Cq22

d	s	m	e	h	BOX €/ 100
03	5,5	2,4	6,01	4	1000
04	7	2,9	7,66	5	1000
05	8	3,2	8,79	5	1000
06	10	4	11,05	6	1000
08	13	5,5	18,9	8	500
10	17	6,5	21,1	10	500

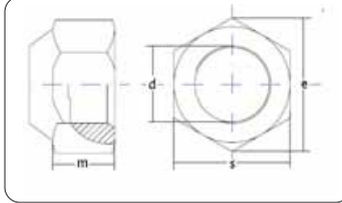
d	s	m	e	h	BOX €/ 100
12	19	8	24,49	12	250
14	22	9,5	26,75	14	100
16	24	10,5	29,56	16	100
20	30	14	35,03	20	50
24	36	15	45,2	24	25

**PREVAILING TORQUE TYPE HEXAGON NUTS WITH PLASTIC INSERT**

ECROUS AUTO-FREINES HEXAGONAUX AVEC ANNEAU PLASTIQUE

TUERCA HEXAGONALE DE SEGURIDAD CON ARANDELA PLASTICA

PORCA AUTOBLOCANTE NYLON

**Code: 000985A270**

Ordering sample:

000985A27000003

Code | measure sample

STEEL
ACIER
ACERO
AÇO**A2****985 A2**STAINLESS
INOXYDABLE
INOXIDABLE
INOX**DIN 985**ISO 10511
ANSI
NEN
UNI(ISO 267 Part 11)
TECHNICAL DATA

C	Mn	Cr	m0	Ni
0,08	2,0	17,0 20,0	-	8,0 13,0

according material types:
DIN 1.4301 ; AISI 304

d	s	m	e	h	BOX	€/ 100
03	5,5	2,4	6,01	4	1000	
04	7	2,9	7,66	5	1000	
05	8	3,2	8,79	5	1000	
06	10	4	11,05	6	1000	
08	13	5,5	18,9	8	500	
10	17	6,5	21,1	10	500	
12	19	8	24,49	12	250	

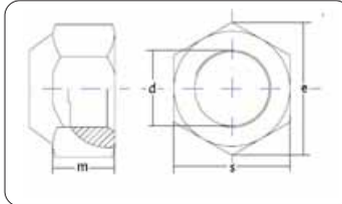
d	s	m	e	h	BOX	€/ 100
14	22	9,5	26,75	14	250	
16	24	10,5	29,56	16	250	
18	27	13	32,95	18,5	25	
20	30	14	35,03	20	1	
22	32	15	39,55	22	1	
24	36	15	45,2	24	1	

**PREVAILING TORQUE TYPE HEXAGON NUTS WITH PLASTIC INSERT**

ECROUS AUTO-FREINES HEXAGONAUX AVEC ANNEAU PLASTIQUE

TUERCA HEXAGONALE DE SEGURIDAD CON ARANDELA PLASTICA

PORCA AUTOBLOCANTE NYLON

**Code: 000985A470**

Ordering sample:

000985A47000004

Code | measure sample

STEEL
ACIER
ACERO
AÇO**A4****985 A4**STAINLESS
INOXYDABLE
INOXIDABLE
INOX**DIN 985**ISO 10511
ANSI
NEN
UNI(ISO 267 Part 11)
TECHNICAL DATA

C	Mn	Cr	m0	Ni
0,08	2,0	16,0 18,5	2,0 3,0	10,0 14,0

according material types:
DIN 1.4401 ; AISI 316

d	s	m	e	h	BOX	€/ 100
04	7	2,9	7,66	5	1000	
05	8	3,2	8,79	5	1000	
06	10	4	11,05	6	1000	
08	13	5,5	18,9	8	500	
10	17	6,5	21,1	10	500	
12	19	8	24,49	12	250	
16	24	10,5	29,56	16	250	
20	30	14	35,03	20	250	

**HEXAGON DOMED CAP NUTS**

ECROUS BORGNES A CALOTTE HEXAGONAUX

TUERCA HEXAGONALES DE SOMBRETERE

PORCA DE MAMA

STEEL
ACIER
HIERRO
FERRO**CL.6****DIN 1587**ISO
ANSI
NEN
UNI1618
5721**1587 ZN**

ZINCPLATED CR3

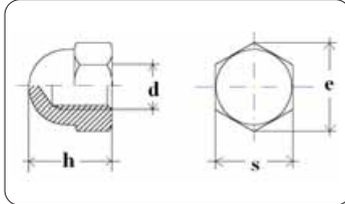
ZINGUE CR3

ZINCADO CR3

ZINCADO CR 3

(ISO 898 Part 2)
TECHNICAL DATA

C	Mn	P	S
Max 0,50	Min. -	Max. 0,060	Max. 0,150

according material types:
QSt36-2**Code: 00158708ZN**

Ordering sample:

00158708ZN00004Code | measure
sample

d	s	h	e	BOX	€/ 100
04	7	8	7,66	1000	
05	8	10	8,79	1000	
06	10	12	11,05	1000	
08	13	15	14,38	500	
10	17	18	18,9	500	
12	19	22	21,1	200	
14	22	25	24,49	50	
16	24	28	26,75	25	
20	30	34	33,53	25	
24	36	42	39,98	10	

**HEXAGON DOMED CAP NUTS**

ECROUS BORGNES A CALOTTE HEXAGONAUX

TUERCA HEXAGONALES DE SOMBRETERE

PORCA DE MAMA

STEEL
ACIER
ACERO
AÇO**A2****DIN 1587**ISO
ANSI
NEN
UNI1618
5721**1587 A2**

STAINLESS

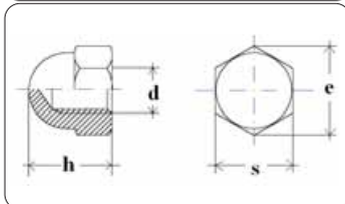
INOXYDABLE

INOXIDABLE

INOX

(ISO 267 Part 11)
TECHNICAL DATA

C	Mn	Cr	m0	Ni
0,08	2,0	17,0 20,0	-	8,0 13,0

according material types:
DIN 1.4301 ; AISI 304**Code: 001587A270**

Ordering sample:

001587A27000004Code | measure
sample

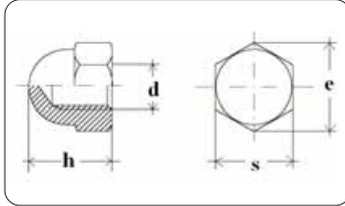
d	s	h	e	BOX	€/ 100
03	5,5	6,5	6,01	1000	
04	7	8	7,66	1000	
05	8	10	8,79	1000	
06	10	12	11,05	500	
08	13	15	14,38	200	
10	17	18	18,9	200	
12	19	22	21,1	10	
14	22	25	24,49	10	
16	24	28	26,75	10	
20	30	34	33,53	1	

**HEXAGON DOMED CAP NUTS**

ECROUS BORGNES A CALOTTE HEXAGONAUX

TUERCA HEXAGONALES DE SOMBRERETE

PORCA DE MAMA

**Code: 001587A270**

Ordering sample:

001587A27000004

Code | measure sample

STEEL
ACIER
ACERO
AÇO**A4****1587 A4**STAINLESS
INOXYDABLE
INOXIDABLE
INOX**DIN 1587**ISO
ANSI
NEN
UNI1618
5721(ISO 267 Part 11)
TECHNICAL DATA

C	Mn	Cr	m0	Ni
0,08	2,0	16,0 18,5	2,0 3,0	10,0 14,0

according material types:
DIN 1.4401 ; AISI 316

d	s	h	e	BOX	€/ 100
03	5,5	6,5	6,01	100	
04	7	8	7,66	100	
05	8	10	8,79	1000	
06	10	12	11,05	500	
08	13	15	14,38	500	
10	17	18	18,9	250	
12	19	22	21,1	200	
16	24	28	26,75	10	
20	30	34	33,53	1	

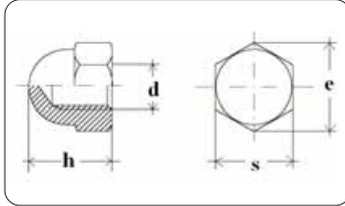
**HEXAGON DOMED CAP NUTS**

ECROUS BORGNES A CALOTTE HEXAGONAUX
 TUERCA HEXAGONALES DE SOMBRERETE
 PORCA DE MAMA

BRASS
 LAITON
 LATON
 LATÃO

CU2/CU3**DIN 1587**

ISO
 ANSI
 NEN 1618
 UNI 5721

**Code: 001587LTSA**

Ordering sample:

001587LTSA 00004
Code Ref sample

1587 LT SA(ISO 267 Part 18w)
TECHNICAL DATA

Cu		Zn	Pb	
Min.	Max	Rem.	Min.	Max
57,2	64,0		-	3,5

according material types:
 Cu Zn 37 ; Cu Zn 39 Pb3

d	s	h	e	BOX	€/ 100
03	5,5	6,5	6,01	1.000	
04	7	8	7,66	1.000	
05	8	10	8,79	500	
06	10	12	11,05	500	
08	13	15	14,38	250	
10	17	18	18,9	100	
12	19	22	21,1	50	
14	22	25	24,49	50	
16	24	28	26,75	25	
18	27	32	30,14	25	
20	30	34	33,53	25	
22	32	39	37,72	25	
24	36	42	39,98	1	

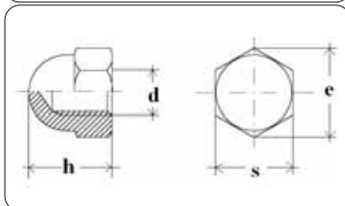
**HEXAGON DOMED CAP NUTS**

ECROUS BORGNES A CALOTTE HEXAGONAUX
 TUERCA HEXAGONALES DE SOMBRERETE
 PORCA DE MAMA ROSCA ESQUERDA

BRASS
 LAITON
 LATON
 LATÃO

CU2/CU3**DIN 1587W**

ISO
 ANSI
 NEN 1618
 UNI 5721

**Code: 01587WLTSA**

Ordering sample:

01587WLTSA 01008
Code Ref sample

1587W LT SA(ISO 267 Part 18w)
TECHNICAL DATA

Cu		Zn	Pb	
Min.	Max	Rem.	Min.	Max
57,2	64,0		-	3,5

according material types:
 Cu Zn 37 ; Cu Zn 39 Pb3

Ref	dØ	€/ 100
01008	1/8	
05032	5/32	
03016	3/16	
01004	1/4	
05016	5/16	
03008	3/8	
07016	7/16	
01002	1/2	
09016	9/16	
05008	5/8	

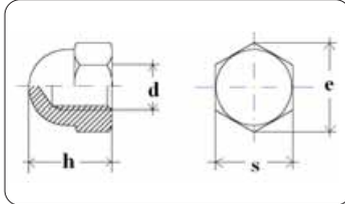
**HEXAGON DOMED CAP NUTS**

ECROUS BORGNES A CALOTTE HEXAGONAUX
 TUERCA HEXAGONALES DE SOMBRETERE
 PORCA DE MAMA

BRASS
 LAITON
 LATON
 LATÃO

CU2/CU3**DIN 1587**

ISO
 ANSI
 NEN 1618
 UNI 5721

**Code: 001587LTNQ**

Ordering sample:

001587LTNQ00004
 Code REF. sample

1587 LT NQ

NICKEL PLATED
 NICKELÉ
 NIQUELADO
 NIQUELADO

(ISO 267 Part 18w)
TECHNICAL DATA

Cu		Zn	Pb	
Min.	Max	Rem.	Min.	Max
57,2	64,0		-	3,5

according material types:
 Cu Zn 37 ; Cu Zn 39 Pb3

d	s	h	e	BOX	€/ 100
03	5,5	6,5	6,01	1000	
04	7	8	7,66	1000	
05	8	10	8,79	500	
06	10	12	11,05	500	
08	13	15	14,38	250	
10	17	18	18,9	100	
12	19	22	21,1	50	
14	22	25	24,49	50	
16	24	28	26,75	25	
18	27	32	30,14	25	
20	30	34	33,53	25	
22	32	39	37,72	25	
24	36	42	39,98	1	

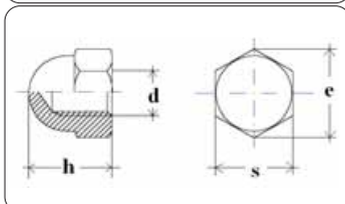
**HEXAGON DOMED CAP NUTS WITHWORTH**

ECROUS BORGNES A CALOTTE HEXAGONAUX WITHWORTH
 TUERCA HEXAGONALES DE SOMBRETERE WITHWORTH
 PORCA DE MAMA ROSCA ESQUERDA

BRASS
 LAITON
 LATON
 LATÃO

CU2/CU3**DIN 1587W**

ISO
 ANSI
 NEN 1618
 UNI 5721

**Code: 01587WLTNQ**

Ordering sample:

001587LTNQ01008
 Code REF. sample

1587W LT NQ

NICKEL PLATED
 NICKELÉ
 NIQUELADO
 NIQUELADO

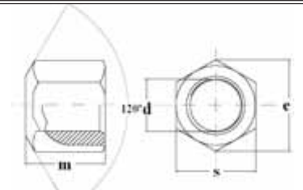
(ISO 267 Part 18w)
TECHNICAL DATA

Cu		Zn	Pb	
Min.	Max	Rem.	Min.	Max
57,2	64,0		-	3,5

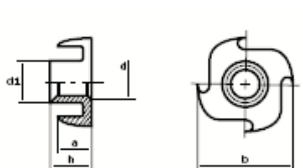
according material types:
 Cu Zn 37 ; Cu Zn 39 Pb3

Ref.	dØ	€/ 100
01008	1/8	
05032	5/32	
03016	3/16	
01004	1/4	
05016	5/16	
03008	3/8	
07016	7/16	
01002	1/2	
09016	9/16	
05008	5/8	



	HEXAGON NUTS 1,5d ECROUS HEXAGONAUX 1,5d TUERCA DE ABARCON 1,5d PORCA SEXTAVADA ALTA 1,5d	STEEL ACIER ACERO AÇO	CL.8	DIN 6330 ISO ANSI NEN UNI	2307								
	Code: 00633008PT Ordering sample: 00633008PT00008 <small>Code measure sample</small>	6330 PT STEEL ACIER PAVONADO PRETO	(ISO 898 Part 2) TECHNICAL DATA										
		<table border="1"> <thead> <tr> <th>C</th> <th>Mn</th> <th>P</th> <th>S</th> </tr> </thead> <tbody> <tr> <td>Max 0,58</td> <td>Min. 0,30</td> <td>Max. 0,048</td> <td>Max. 0,058</td> </tr> </tbody> </table>				C	Mn	P	S	Max 0,58	Min. 0,30	Max. 0,048	Max. 0,058
C	Mn	P	S										
Max 0,58	Min. 0,30	Max. 0,048	Max. 0,058										
according material types: Cq35													

d	s	e	m	BOX	€/ 100
08	13	14,38	15	50	
10	17	17,77	19,6	50	
12	19	20,03	21,9	25	
14	22	22,59	24,5	25	
16	24	26,75	27,7	25	
18	27	29,99	29,5	25	
20	30	33,53	34,6	10	
22	32	36,66	35	10	
24	36	39,98	41,6	10	
27	41	46,59	45,2	1	
30	46	51,28	53,1	1	

	DRIVE-IN NUTS WITH FOR WOOD ECROUS À ENFONCER POUR BOIS TUERCA PARA CLAVAR EN MADERA PORCA DE GARRA	STEEL ACIER ACERO AÇO	CL.6	P-GARRA									
	Code: PGARRA06ZN Ordering sample: PGARRA06ZN 00004 <small>Code measure sample</small>	GARRA ZN ZINCPLATED CR3 ZINGUE CR3 ZINCADO CR3 ZINCADO CR 3	(ISO 898 Part 2) TECHNICAL DATA										
		<table border="1"> <thead> <tr> <th>C</th> <th>Mn</th> <th>P</th> <th>S</th> </tr> </thead> <tbody> <tr> <td>Max 0,50</td> <td>Min. -</td> <td>Max. 0,060</td> <td>Max. 0,150</td> </tr> </tbody> </table>				C	Mn	P	S	Max 0,50	Min. -	Max. 0,060	Max. 0,150
C	Mn	P	S										
Max 0,50	Min. -	Max. 0,060	Max. 0,150										
according material types: QSt36-2													

d	d1	h	b	BOX	€/ 100
04	5,1	6	15	1000	
05	6,4	8	17	500	
06	7,4	9	19	500	
08	9,7	11	22	500	
10	11,9	13	25	200	



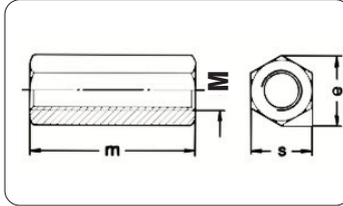
HEXAGONAL EXTENSION
 ECROUS HEXAGONAUX DE JONCTIONS
 MANGUITO ROSCADO
 UNIÃO SEXTAVADA

STEEL
 FER
 HIERRO
 FERRO

CL.5

DIN 6334

ISO
 ANSI
 NEN
 UNI



Code: 00633405ZN

Ordering sample:

00633405ZN 00005
Code measure sample

6334 ZN

ZINCPLATED CR3
 ZINGUE CR3
 ZINCADO CR3
 ZINCADO CR 3

(ISO 898 Part 2)
 TECHNICAL DATA

C	Mn	P	S
Max 0,58	Min. 0,30	Max. 0,048	Max. 0,058

according material types:
 Cq35

M	m	e	s	BOX	€/100
05	15	8,79	8	100	
06	18	11,05	10	100	
08	24	14,38	13	100	
10	30	18,90	17	50	
12	36	21,10	19	50	
14	42	24,49	22	25	
16	48	26,75	24	10	
18	54	29,56	27	10	
20	60	33,53	30	10	
22	66	35,03	32	10	
24	72	41,60	36	10	
30	90	50,85	46	5	
36	108	60,79	55	5	



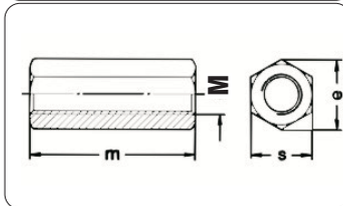
HEXAGONAL EXTENSION
 ECROUS HEXAGONAUX DE JONCTIONS
 MANGUITO ROSCADO
 UNIÃO SEXTAVADA

STEEL
 ACIER
 ACERO
 AÇO

A2

DIN 6334

ISO
 ANSI
 NEN
 UNI



Code: 006334A270

Ordering sample:

006334A270 00006
Code measure sample

6334 A2

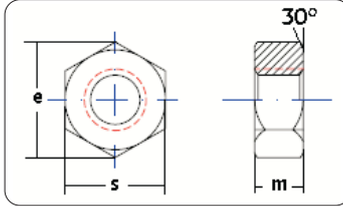
STAINLESS
 INOXYDABLE
 INOXIDABLE
 INOX

(ISO 267 Part 11)
 TECHNICAL DATA

C	Mn	Cr	m0	Ni
0,08	2,0	17,0 20,0	-	8,0 13,0

according material types:
 DIN 1.4301 ; AISI 304

M	m	e	s	BOX	€/100
06	18	11,05	10	100	
08	24	14,38	13	100	
10	30	18,90	17	50	
12	36	21,10	19	50	

**HIGH-STRENGTH
STRUCTURAL NUTS HV**ECROUS HEXAGONAUX A
HAUTE RESISTANCE HVTUERCA HEXAGONALE PARA
ESTRUTURAS METÁLICASPORÇA SEXTAVADA PARA ESTRUTURAS
METÁLICAS**Code: 14399510SA**

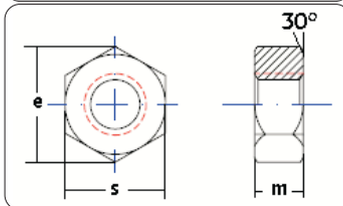
Ordering sample:

14399510SA00012Code | measure
sampleSTEEL
ACIER
ACERO
AÇO**CL.10****143995 SA**STEEL
ACIER
POLIDO
S/ ACABAMENTO**EN 14399-5**ISO ~7414
ANSI
NEN 5512
UNI(ISO 898 Part 2)
TECHNICAL DATA

C	Mn	P	S
Max 0,58	Min. 0,30	Max. 0,048	Max. 0,058

according material types:
Cq35

d	s	e	m	BOX	€/ 100
12	22	23,91	10	1	
16	27	29,56	13	1	
20	32	35,03	16	1	
22	36	39,55	18	1	
24	41	45,2	19	1	
27	46	50,85	22	1	
30	50	55,51	24	1	
36	60	66,44	29	1	

**HIGH-STRENGTH
STRUCTURAL NUTS HV**ECROUS HEXAGONAUX A
HAUTE RESISTANCE HVTUERCA HEXAGONALE PARA
ESTRUTURAS METÁLICASPORÇA SEXTAVADA PARA ESTRUTURAS
METÁLICAS**Code: 14399510GQ**

Ordering sample:

14399510GQ00012Code | measure
sampleSTEEL
ACIER
ACERO
AÇO**CL.10****143995 GQ**HOT DIP GALVANIZED
GALVANISE A CHAUD
GALVANIZADO CALIENTE
GALVANIZADO A QUENTE**EN 14399-5**ISO ~7414
ANSI
NEN 5512
UNI(ISO 898 Part 2)
TECHNICAL DATA

C	Mn	P	S
Max 0,58	Min. 0,30	Max. 0,048	Max. 0,058

according material types:
Cq35

d	s	e	m	BOX	€/ 100
12	22	23,91	10	1	
16	27	29,56	13	1	
20	32	35,03	16	1	
22	36	39,55	18	1	
24	41	45,2	19	1	
27	46	50,85	22	1	
30	50	55,51	24	1	
36	60	66,44	29	1	



	HEXAGON FLANGE NUTS ECRIOUS HEXAGONAUX A EMBASE CYLINDRIQUE TUERCA HEXAGONALE CON BRIDA GRAFILADA PORCA C/ FLANGE RECARTILHADA	STEEL ACIER ACERO AÇO	CL.8	DIN 6923 ISO 4161 ANSI NEN UNI								
	Code: 00692308ZN Ordering sample: 00692308ZN 00004 <small>Code measure sample</small>	6923 ZN ZINCPLATED CR3 ZINGUE CR3 ZINCADO CR3 ZINCADO CR 3	(ISO 898 Part 2) TECHNICAL DATA									
				<table border="1"> <thead> <tr> <th>C</th> <th>Mn</th> <th>P</th> <th>S</th> </tr> </thead> <tbody> <tr> <td>Max 0,58</td> <td>Min. 0,25</td> <td>Max. 0,060</td> <td>Max. 0,150</td> </tr> </tbody> </table> according material types: QSt36-2; Cq22	C	Mn	P	S	Max 0,58	Min. 0,25	Max. 0,060	Max. 0,150
C	Mn	P	S									
Max 0,58	Min. 0,25	Max. 0,060	Max. 0,150									

M	Passo	dc	m	e	s	BOX	€/ 100
04	0,7	10	4,5	7,68	7	2000	
05	0,8	11,8	5	8,79	8	2000	
06	1	14,2	6	11,05	10	1000	
08	1,25	17,9	8	14,38	13	500	
10	1,5	21,8	10	16,64	15	500	
12	1,75	26	12	20,03	18	200	
14	2	29,9	14	23,36	21	200	
16	2	34,5	16	26,75	24	100	

	HEXAGON FLANGE NUTS ECRIOUS HEXAGONAUX A EMBASE CYLINDRIQUE TUERCA HEXAGONALE CON BRIDA GRAFILADA PORCA C/ FLANGE RECARTILHADA	STEEL ACIER ACERO AÇO	A2	DIN 6923 ISO 4161 ANSI NEN UNI										
	Code: 006923A270 Ordering sample: 006923A270 00004 <small>Code measure sample</small>	6923 A2 STAINLESS INOXYDABLE INOXIDABLE INOX	(ISO 267 Part 11) TECHNICAL DATA											
				<table border="1"> <thead> <tr> <th>C</th> <th>Mn</th> <th>Cr</th> <th>m0</th> <th>Ni</th> </tr> </thead> <tbody> <tr> <td>0,08</td> <td>2,0</td> <td>17,0 20,0</td> <td>-</td> <td>8,0 13,0</td> </tr> </tbody> </table> according material types: DIN 1.4301 ; AISI 304	C	Mn	Cr	m0	Ni	0,08	2,0	17,0 20,0	-	8,0 13,0
C	Mn	Cr	m0	Ni										
0,08	2,0	17,0 20,0	-	8,0 13,0										

M	Passo	dc	m	e	s	BOX	€/ 100
04	0,7	10	4,5	7,68	7	2000	
05	0,8	11,8	5	8,79	8	2000	
06	1	14,2	6	11,05	10	1000	
08	1,25	17,9	8	14,38	13	500	
10	1,5	21,8	10	16,64	15	500	
12	1,75	26	12	20,03	18	200	



SELF-LOCKING COUNTER NUTS
 ECROUS AUTO-FREINES HEXAGONAUX
 TUERCA HEXAGONALE DE SEGURIDAD
 PORCA DE SEGURANÇA

STEEL
 ACIER
 ACERO
 AÇO

CL.8

DIN 7967

ISO
 ANSI
 NEN
 UNI

7967 SA

STEEL
 ACIER
 POLIDO
 S/ ACABAMENTO

(ISO 898 Part 2)
 TECHNICAL DATA

C	Mn	P	S
Max 0,58	Min. 0,25	Max. 0,060	Max. 0,150

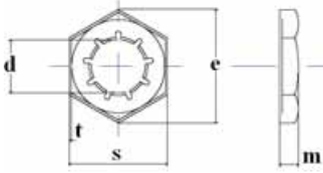
according material types:
 QSt36-2; Cq22

Code: 00796708SA

Ordering sample:

00796708SA 00006

Code measure sample



M	P	d	e	m	s	t	BOX	€/ 100
06	1	5,3	11,5	3	10	0,4	1000	
08	1,25	6,9	15	3,5	13	0,5	1000	
10	1,5	8,6	19,6	4	17	0,5	1000	
12	1,75	10,4	21,9	4,5	19	0,6	1000	
14	2	12	25,4	5	22	0,6	500	
16	2	14,1	27,7	5	24	0,7	500	
20	2,5	17,6	34,6	6	30	0,8	250	
22	2,5	19,6	36,9	6	32	0,8	200	
24	3	21	41,6	7	36	0,9	200	
27	3	24,2	47,3	7	41	1	100	
30	3,5	26,6	53,1	8	46	1,1	100	
33	3,5	28,8	56,9	10,5	50	1,1	50	
36	4	32,2	63,5	9	55	1,3	25	



SELF-LOCKING COUNTER NUTS
 ECROUS AUTO-FREINES HEXAGONAUX
 TUERCA HEXAGONALE DE SEGURIDAD
 PORCA DE SEGURANÇA

STEEL
 ACIER
 ACERO
 AÇO

CL.8

DIN 7967

ISO
 ANSI
 NEN
 UNI

7967 ZN

ZINCPLATED CR3
 ZINGUE CR3
 ZINCADO CR3
 ZINCADO CR 3

(ISO 898 Part 2)
 TECHNICAL DATA

C	Mn	P	S
Max 0,58	Min. 0,25	Max. 0,060	Max. 0,150

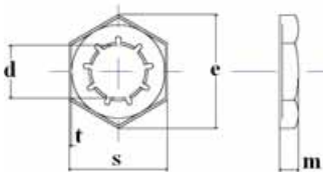
according material types:
 QSt36-2; Cq22

Code: 00796708ZN

Ordering sample:

00796708ZN 00006

Code measure sample



M	P	d	e	m	s	t	BOX	€/ 100
06	1	5,3	11,5	3	10	0,4	1000	
08	1,25	6,9	15	3,5	13	0,5	1000	
10	1,5	8,6	19,6	4	17	0,5	1000	
12	1,75	10,4	21,9	4,5	19	0,6	1000	
14	2	12	25,4	5	22	0,6	500	
16	2	14,1	27,7	5	24	0,7	500	
20	2,5	17,6	34,6	6	30	0,8	250	
22	2,5	19,6	36,9	6	32	0,8	200	
24	3	21	41,6	7	36	0,9	200	
27	3	24,2	47,3	7	41	1	100	
30	3,5	26,6	53,1	8	46	1,1	100	
33	3,5	28,8	56,9	10,5	50	1,1	50	
36	4	32,2	63,5	9	55	1,3		

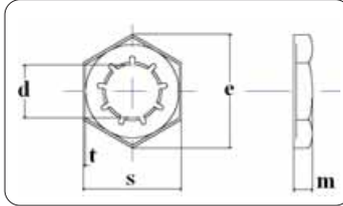


SELF-LOCKING COUNTER NUTS
 ECROUS AUTO-FREINES HEXAGONAUX
 TUERCA HEXAGONALE DE SEGURIDAD
 PORCA DE SEGURANÇA

STEEL
 ACIER
 ACERO
 AÇO

CL.8

DIN 7967



Code: 00796708GQ

Ordering sample:

00796708GQ 00008

Code measure sample

7967 GQ

HOT DIP GALVANIZED
 GALVANISE A CHAUD
 GALVANIZADO CALIENTE
 GALVANIZADO A QUENTE

(ISO 898 Part 2)
 TECHNICAL DATA

C	Mn	P	S
Max 0,58	Min. 0,25	Max. 0,060	Max. 0,150

according material types:
 QSt36-2; Cq22

M	P	d	e	m	s	t	BOX	€/ 100
08	1,25	6,9	15	3,5	13	0,5	100	
10	1,5	8,6	19,6	4	17	0,5	100	
12	1,75	10,4	21,9	4,5	19	0,6	100	
16	2	14,1	27,7	5	24	0,7	100	
20	2,5	17,6	34,6	6	30	0,8	100	
22	2,5	19,6	36,9	6	32	0,8	100	
24	3	21	41,6	7	36	0,9	100	
27	3	24,2	47,3	7	41	1	100	
30	3,5	26,6	53,1	8	46	1,1	100	
33	3,5	28,8	56,9	10,5	50	1,1	50	
36	4	32,2	63,5	9	55	1,3	25	

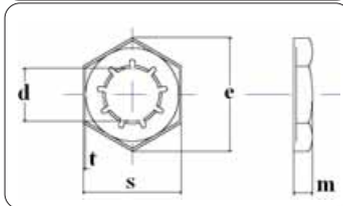


SELF-LOCKING COUNTER NUTS
 ECROUS AUTO-FREINES HEXAGONAUX
 TUERCA HEXAGONALE DE SEGURIDAD
 PORCA DE SEGURANÇA

STEEL
 ACIER
 ACERO
 AÇO

A4

DIN 7967



Code: 007967A470

Ordering sample:

007967A470 00006

Code measure sample

7967 A4

STAINLESS
 INOXYDABLE
 INOXIDABLE
 INOX

(ISO 267 Part 11)
 TECHNICAL DATA

C	Mn	Cr	m0	NI
0,08	2,0	16,0 18,5	2,0 3,0	10,0 14,0

according material types:
 DIN 1.4401 ; AISI 316

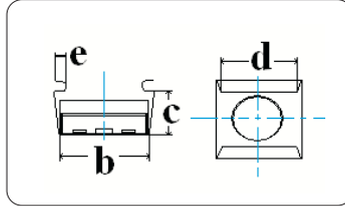
M	P	d	e	m	s	t	BOX	€/ 100
06	1	5,3	11,5	3	10	0,4	100	
08	1,25	6,9	15	3,5	13	0,5	100	
10	1,5	8,6	19,6	4	17	0,5	100	
12	1,75	10,4	21,9	4,5	19	0,6	100	
16	2	14,1	27,7	5	24	0,7	100	
20	2,5	17,6	34,6	6	30	0,8	50	
24	3	21	41,6	7	36	0,9	50	
27	3	24,2	47,3	7	41	1	10	
30	3,5	26,6	53,1	8	46	1,1	10	



SQUARE CAGE NUT
 ECROUS CAGE CARRÉ
 TUERCA JAULA
 PORCA DE JAULA

STEEL
 ACIER
 ACERO
 AÇO

CAGE



Code: 00CAGE00ZN

Ordering sample:

00CAGE00ZN 00008
Code measure sample

CAGE ZN

ZINCPLATED CR3
ZINGUE CR3
ZINCADO CR3
ZINCADO CR 3

(ISO 898 Part 2)
 TECHNICAL DATA

C	Mn	P	S
Max 0,58	Min. 0,25	Max. 0,060	Max. 0,150

according material types:
 QSt36-2; Cq22

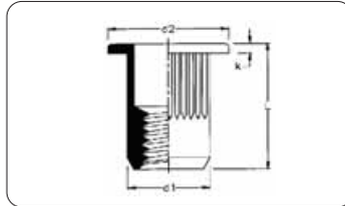
M	Thickness	b	c	d	e	BOX	€/
04	1,0-1,6	12,2	3,6	4,8	1,06	1000	
05	1,6-2,5	12,2	6	7,2	1,56	1000	
06	1,6-2,5	12,2	6	7,2	2,3	1000	
08	1,8-3,2	16,6	7,8	10,6	3,4	1000	
10	1,8-3,2	16,6	7,8	10,6	4,49	1000	



RIVET NUT
 ECROUS DE RIVET
 TUERCA REMACHE
 PORCA DE REBITAR ESTRIADA

STEEL
 ACIER
 ACERO
 AÇO

RIVETNUT



Code: 00RIVN00PA

Ordering sample:

00RIVN00PA 00004
Code measure sample

RIVN PA

YELLOW PASSIVATED
PASSIVEE JAUNE
PAS. AMARILLO
PASSIVADO AMARELO

(ISO 898 Part 2)
 TECHNICAL DATA

C	Mn	P	S
Max 0,58	Min. 0,25	Max. 0,060	Max. 0,150

according material types:
 QSt36-2; Cq22

M	Hole	Thickness	d1	d2	k	L	BOX	€/ 100
04	6,0	0,5 - 3,5	5,9	9,0	1,0	11,6	1000	
05	7,0	0,5 - 3,5	6,9	10,0	1,0	13,0	1000	
06	9,0	1,0 - 4,0	8,9	12,0	1,5	16,0	1000	
08	11,0	1,0 - 4,0	10,9	15,0	1,5	18,0	500	
10	13,0	1,0 - 5,0	12,9	19,0	1,7	21,0	250	

Code: 00RIVNA270

Ordering sample:

00RIVNA270 00004
Code measure sample

STEEL
 ACIER
 ACERO
 AÇO

STAINLESS
INOXYDABLE
INOXIDABLE
INOX

RIVN A2

(ISO 267 Part 11)
 TECHNICAL DATA

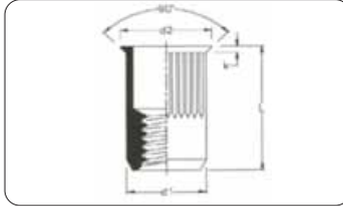
C	Mn	Cr	m0	Ni
0,8	2,0	17,0 20,0	-	0,8 13,0

according material types:
 DIN 1.4301 ; AISI 304

M	Hole	Thickness	d1	d2	k	L	BOX	€/ 100
04	6,0	0,5 - 3,5	5,9	9,0	1,0	11,6	500	
05	7,0	0,5 - 3,5	6,9	10,0	1,0	13,0	500	
06	9,0	1,0 - 4,0	8,9	12,0	1,5	16,0	250	
08	11,0	1,0 - 4,0	10,9	15,0	1,5	18,0	100	



LOW COUNTERSUNK HEAD RIVET NUT
 ECROUS DE RIVET TETE FRAISÉE BASSE
 TUERCA REMACHABLE CABEZA REDUCIDA
 PORCA DE REBITAR ESTRIADA CABEÇA REDUZIDA



Code: ORIVNLOOPA

Ordering sample:

ORIVNLOOPA00004
Code measure sample

STEEL
 ACIER
 ACERO
 AÇO

RIVNL PA

YELLOW PASSIVATED
 PASSIVEE JAUNE
 PAS. AMARILLO
 PASSIVADO AMARELO

RIVETNUT L

(ISO 898 Part 2)
 TECHNICAL DATA

C	Mn	P	S
Max 0,58	Min. 0,25	Max. 0,060	Max. 0,150

according material types:
 QSt36-2; Cq22

M	Hole	Thickness	d1	d2	k	L	BOX	€/ 100
04	6,0	0,5 - 3,5	5,9	9,0	1,0	11,6	1000	
05	7,0	0,5 - 3,5	6,9	10,0	1,0	13,0	1000	
06	9,0	1,0 - 4,0	8,9	12,0	1,5	16,0	1000	
08	11,0	1,0 - 4,0	10,9	15,0	1,5	18,0	500	
10	13,0	1,0 - 5,0	12,9	19,0	1,7	21,0	250	

Code: ORIVNLA270

Ordering sample:

ORIVNLA27000004
Code measure sample

STEEL
 ACIER
 ACERO
 AÇO

STAINLESS
 INOXYDABLE
 INOXIDABLE
 INOX

RIVNL A2



(ISO 267 Part 11)
 TECHNICAL DATA

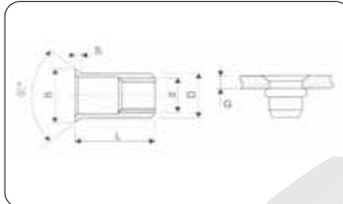
C	Mn	Cr	m0	NI
0,08	2,0	17,0 20,0	-	8,0 13,0

according material types:
 DIN 1.4301 ; AISI 304

M	Hole	Thickness	d1	d2	k	L	BOX	€/ 100
04	6,0	0,5 - 3,5	5,9	9,0	1,0	10,0	500	
05	7,0	0,5 - 3,5	6,9	10,0	1,0	12,0	500	
06	9,0	1,0 - 4,0	8,9	12,0	1,5	14,5	250	
08	11,0	1,0 - 4,0	10,9	15,0	1,5	16,0	100	



COUNTERSUNK HEAD RIVET NUT
 ECROUS DE RIVET FRAISÉE
 TUERCA REMACHABLE CABEZA AVELLANADA
 PORCA DE REBITAR ESTRIADA CABEÇA DE EMBEBER



Code: ORIVNE00PA

Ordering sample:

ORIVNE00PA00004
Code measure sample

STEEL
 ACIER
 ACERO
 AÇO

RIVNE PA

YELLOW PASSIVATED
 PASSIVEE JAUNE
 PAS. AMARILLO
 PASSIVADO AMARELO

RIVETNUT E

(ISO 898 Part 2)
 TECHNICAL DATA

C	Mn	P	S
Max 0,58	Min. 0,25	Max. 0,060	Max. 0,150

according material types:
 QSt36-2; Cq22

M	Hole	Thickness	d1	d2	k	L	BOX	€/ 100
04	6,0	2,0 - 3,5	5,9	9,0	1,5	11,6	1000	
05	7,0	2,5 - 4,0	6,9	10,0	1,5	13,0	1000	
06	9,0	2,5 - 4,5	8,9	12,0	1,5	16,0	1000	
08	11,0	2,5 - 4,5	10,9	14,0	1,5	18,0	500	
10	13,0	2,5 - 5,0	12,9	15,0	1,5	22,0	250	