

EN

# Beta INOX STAINLESS STEEL



19

Beta 42 INOX

19



**Stainless steel** is an alloy steel with a high chromium content. Chromium forms a surface oxide film which protects metal and immediately reforms in case of chemical or mechanical damage.

We at **Beta Utensili** have relied on this unique characteristic to develop the **Beta Inox** tools, which are the name for high resistance to corrosion as well as remarkable **hygiene** and **low bacterial retentiveness**. Indeed, stainless steel tools **get less dirty and are cleaned better** than those made from other materials, and can be **autoclaved at 121 °C**.



The **Beta Inox** tools can be used in **critical environments** – that is, in areas where absolutely no contamination is permitted.

**Fields of application:**

- Nuclear applications
- Pharmaceutical production - class C
- Biotechnological and biomedical laboratories
- Food industry.



The **Beta Inox** tools avoid ferrous contamination, thus preventing improper **rust formation**. Whenever any tools made of ordinary carbon steel are used on stainless steel screws, nuts or surfaces, a few iron particles may come off the tools, which results in aesthetic problems (**iron moulds**). If neglected, these trigger localized corrosion. Using stainless steel tools will completely prevent polluting particles from spreading.

**Fields of application:**

- Shipyards
- Building
- Offshore applications
- Solar systems
- Car industry



**Mechanical characteristics**

Beta's tools are made of magnetic **steel AISI 420**. Its outstanding mechanical characteristics translate into tools whose performance far exceeds the standards and is comparable to that of Beta's other tools.



STAINLESS STEEL  
+ NO STAINLESS  
STEEL= RUST

STAINLESS STEEL  
+ STAINLESS  
STEEL= NO RUST

These tools share the same ergonomic properties and design as Beta's other tools, which have been known to, and appreciated by, professional users for over 80 years.

The containers are made of **steel AISI 304**, which can boast remarkable cold formability properties and even higher corrosion resistance.



**Recyclability**

Stainless steel is **100% recyclable**. This is also a major plus.







*Mark for stainless steel products  
Released by Centro Inox – Italian Stainless Steel  
Development Association  
– for products made of stainless steel.*



# C04TSS/7

024003077

Mobile roller cab with seven drawers, made entirely of stainless steel

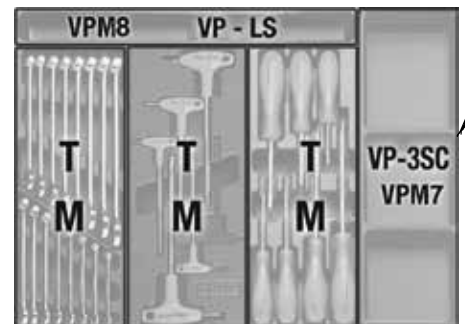
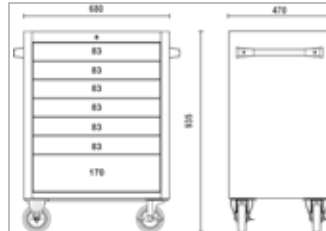
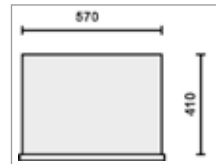
Main features:

- Seven drawers (570 x 410 mm) with ball bearing slides;
  - 6 drawers, 83 mm high;
  - 1 drawer, 170 mm high;
- 4 castors Ø 125 mm
  - 2 fixed and 2 steering (two with brakes);
- Front centralized lock;
- Frame made entirely of stainless steel AISI 304
- Castors, supports, ball bearings, drawer interiors and guides made of stainless steel
- Drawer handles made of aluminium



**New Item**  
**NON-MARKING  
WHEELS**

<b>63 kg</b>	n°	h	↓ max
	6	83 mm	25 kg
	1	170 mm	30 kg





# C20TSS

021203001

Five-section cantilever tool box,  
made of AISI 304 stainless steel  
empty

- Industria alimentare
- Produzione farmaceutica - classe C
- Applicazioni marine
- Laboratori biotecnologici e biomedici



450x200x210 mm

## HARD THERMOFORMED TRAY

### T23

1,3  
kg

024240023

42INOX

8-10-11-12-13  
14-15-17-19 mm

○ 96BPINOX

2,5-3-4-5  
6-8-10 mm



### T57

350  
g

024240057

○ 96TINOX

2,5-3-4-5-6 mm



### T228

650  
g

024240228

● 1290INOX

3x75 - 4x100  
5,5x150-6,5x150 mm

⊕ 1292INOX

PH0x60-PH1x80  
PH2x100 mm



### T99

2,2  
kg

024240099

⊖ 920INOX-A

10-12-13-14-15-16-17  
18-19-21-22-24-27-30-32 mm

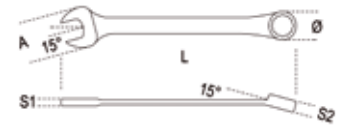
920/55INOX 12"



# 42INOX

Combination wrenches,  
open and offset ring ends,  
made of stainless steel

- Compact heads
- High resistance to corrosion
- Avoids improper rust
- Outstanding mechanical characteristics
- AISI 420 stainless steel



	mm	L mm	A mm	Ø mm	S1 mm	S2 mm	g	
42INOX-6	6x6	95	15,2	10,1	3,4	5,2	18	000420306
42INOX-7	7x7	105	17,1	11,1	3,6	5,7	20	000420307
42INOX-8	8x8	116	19,0	12,3	3,9	6,3	22	000420308
42INOX-9	9x9	127	20,9	14,1	4,2	6,7	28	000420309
42INOX-10	10x10	137	22,8	15,1	4,5	7,0	33	000420310
42INOX-11	11x11	148	24,8	16,5	4,8	7,5	42	000420311
42INOX-12	12x12	158	26,9	18,2	5,1	8,0	56	000420312
42INOX-13	13x13	169	28,8	19,6	5,4	8,5	66	000420313
42INOX-14	14x14	180	30,8	21,0	5,7	9,0	75	000420314
42INOX-15	15x15	190	32,7	22,4	6,0	9,5	95	000420315
42INOX-16	16x16	201	34,6	23,8	6,3	10,0	120	000420316
42INOX-17	17x17	212	36,6	25,2	6,7	10,5	126	000420317
42INOX-18	18x18	222	38,5	26,7	7,0	11,0	135	000420318
42INOX-19	19x19	233	40,5	28,0	7,3	11,5	171	000420319
42INOX-21	21x21	254	44,5	30,7	7,9	12,4	180	000420321
42INOX-22	22x22	264	46,4	32,2	8,1	12,8	190	000420322
42INOX-24	24x24	285	50,3	34,9	8,5	13,5	230	000420324
42INOX-27	27x27	290	53,0	42,0	9,0	14,0	430	000420327
42INOX-30	30x30	320	59,0	46,0	10,0	15,0	530	000420330
42INOX-32	32x32	340	63,0	49,0	11,0	16,0	635	000420332
42INOX-36	36x36	360	70,0	55,0	16,0	21,0	960	000420336
42INOX-38	38x38	430	85,0	64,0	16,0	21,0	1300	000420338
42INOX-41	41x41	430	85,0	64,0	16,0	21,0	1300	000420341
42INOX-46	46x46	480	90,0	70,0	16,0	22,0	1760	000420343
42INOX-50	50x50	520	98,0	77,0	17,0	23,0	2000	000420345
42INOX-55	55x55	560	108,0	83,0	18,0	23,0	2500	000420347
42INOX-60	60x60	595	115,0	89,0	20,0	25,0	2900	000420350

## 42INOX-AS sizes in inches

	"	L mm	A mm	Ø mm	S1 mm	S2 mm	g	
42INOX-AS 1/4	1/4x1/4	95	15,2	10,1	3,4	5,2	10	000420356
42INOX-AS 5/16	5/16x5/16	116	19,0	12,3	3,9	6,2	20	000420358
42INOX-AS 3/8	3/8x3/8	137	22,8	15,1	4,5	7,1	30	000420360
42INOX-AS 7/16	7/16x7/16	148	24,8	16,5	4,8	7,5	40	000420361
42INOX-AS 1/2	1/2x1/2	169	28,8	19,6	5,4	8,4	60	000420363
42INOX-AS 9/16	9/16x9/16	180	30,8	21,0	5,7	8,8	75	000420364
42INOX-AS 5/8	5/8x5/8	201	34,6	23,8	6,3	9,7	100	000420366
42INOX-AS 11/16	11/16x11/16	212	36,6	25,2	6,7	10,2	115	000420367
42INOX-AS 3/4	3/4x3/4	233	40,5	28,0	7,3	11,4	155	000420369
42INOX-AS 13/16	13/16x13/16	254	44,5	30,7	7,9	12,4	200	000420371
42INOX-AS 7/8	7/8x7/8	264	46,4	32,2	8,1	12,8	220	000420372
42INOX-AS 15/16	15/16x15/16	285	50,3	34,7	8,5	13,5	280	000420373

## Combination wrenches

### 42INOX/SC9

000420387

8-10-11-12-13-14  
15-17-19 mm



### 42INOX/S11

000420391

6-8-10-11-12-13-14  
15-16-17-19 mm



### 42INOX-AS/S9

000420396

1/4-5/16-3/8-7/16-1/2  
9/16-5/8-11/16-3/4

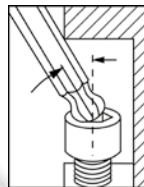




# 96BPINOX

Ball head offset hexagon key wrenches, made of stainless steel

- High resistance to corrosion
- Outstanding mechanical characteristics
- Avoids improper rust
- Ball head makes it possible to work at angle of up to 30° to screw axis
- For tightening use short side, if possible
- AISI 420 stainless steel



	mm	L mm	L1 mm	g	
96BPINOX 2	2	91	22	4	000961441
96BPINOX 2,5	2,5	91	22	6	000961442
96BPINOX 3	3	101	24	11	000961443
96BPINOX 4	4	112	29	19	000961444
96BPINOX 5	5	131	33	32	000961445
96BPINOX 6	6	154	36	51	000961446
96BPINOX 7	7	164	40	65	000961447
96BPINOX 8	8	175	44	116	000961448
96BPINOX 10	10	197	51	189	000961450

# 96BPINOX-AS

	"	L mm	L1 mm	g	
96BPINOX-AS 5/64	5/64	91	22	5,5	000961989
96BPINOX-AS 3/32	3/32	91	22	5,3	000961990
96BPINOX-AS 7/64	7/64	101	24	10,5	000961991
96BPINOX-AS 1/8	1/8	101	24	10,7	000961992
96BPINOX-AS 9/64	9/64	112	29	18,7	000961993
96BPINOX-AS 5/32	5/32	112	29	18,7	000961994
96BPINOX-AS 3/16	3/16	131	33	31,5	000961995
96BPINOX-AS 7/32	7/32	154	36	50,0	000961996
96BPINOX-AS 1/4	1/4	164	40	70,0	000961997
96BPINOX-AS 5/16	5/16	175	44	115,0	000961998
96BPINOX-AS 3/8	3/8	197	51	186,5	000961999



## Set of ball head offset hexagon key wrenches

### 96BPINOX/B6

000961455

○ 2,5-3-4-5-6-8 mm



### 96BPINOX/B9

000961456

○ 2-2,5-3-4-5-6-7-8-10 mm



### 96BPINOX-AS/B8

000962000

○ 5/64-3/32-1/8-5/32-3/16-7/32-1/4-5/16



# 111INOX

Adjustable wrenches, made of stainless steel

- High resistance to corrosion
- Avoids improper rust
- Outstanding mechanical characteristics
- AISI 420 stainless steel



	L mm	L "	A Max mm	A1 mm	g	
111INOX 150	150	6	18	45	131	001110315
111INOX 200	200	8	24	58	246	001110320
111INOX 250	250	10	30	70	456	001110325



## 96TINOX

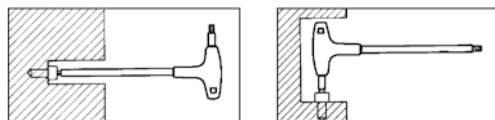
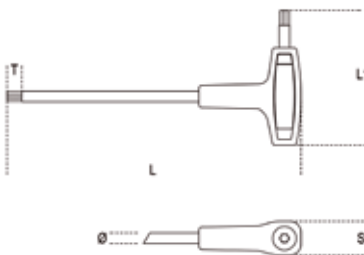
Offset hexagon key wrenches, with high-torque handles, made of stainless steel

- High resistance to corrosion
- Outstanding mechanical characteristics
- Avoids improper rust
- Calibrated hexagon ends, to match screw perfectly.
- Ergonomic handle accurately proportioned according to wrench size, results in high tightening power - e.g. in small spaces.
- AISI 420 stainless steel

	mm	L mm	L1 mm	Ø mm	T mm	S mm	g	REF
96TINOX 2,5	2,5	153	55	3	6,0	13,6	18	000961935
96TINOX 3	3	153	55	4	6,5	13,6	20	000961936
96TINOX 4	4	179	70	5	7,5	18,0	38	000961938
96TINOX 5	5	200	84	6	8,5	20,6	68	000961940
96TINOX 6	6	221	95	7	9,0	25,2	95	000961941
96TINOX 7	7	236	106	9	13,0	26,0	140	000961942
96TINOX 8	8	255	117	10	14,0	26,0	223	000961943
96TINOX 10	10	285	132	12	16	29,0	240	000961944

## 96TINOX-AS

	"	L mm	L1 mm	Ø mm	T mm	S mm	g	REF
96TINOX-AS 3/32	3/32	153	55	3	6,0	13,4	24,0	000961861
96TINOX-AS 7/64	7/64	153	55	4	6,5	13,4	31,0	000961862
96TINOX-AS 1/8	1/8	179	70	4	7,0	18,0	31,5	000961863
96TINOX-AS 9/64	9/64	179	70	5	7,5	18,0	41,5	000961864
96TINOX-AS 5/32	5/32	200	84	6	8,0	20,6	68,0	000961865
96TINOX-AS 3/16	3/16	200	84	6	8,5	20,6	69,0	000961866
96TINOX-AS 7/32	7/32	221	103	7	9,0	25,2	110,0	000961867
96TINOX-AS 1/4	1/4	236	106	8	10,0	25,2	140,0	000961868
96TINOX-AS 5/16	5/16	255	117	10	12,0	27,6	221,5	000961869
96TINOX-AS 3/8	3/8	285	132	12	15,0	27,6	335,5	000961870



## Set of 5 offset hexagon key wrenches with high torque handles

### 96TINOX/S5

000961952

Ø 2,5-3-4-5-6 mm



### 96TINOX-AS/S7

000961877

Ø 3/32-1/8-5/32-3/16  
7/32-1/4-5/16



### 96TINOX/S8

000961954

Ø 2,5-3-4-5-6-7-8-10 mm





# 920/55INOX

009203882

1/2" drive reversible ratchet  
made of stainless steel

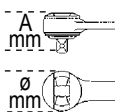
- High resistance to corrosion
- Avoids improper rust formation
- Outstanding mechanical characteristics
- AISI 420 stainless steel



1/2" 72



100%  
STAINLESS  
STEEL

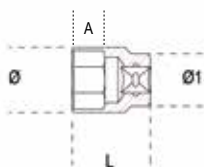


L mm	Ø mm	A mm	■	g
264	40	43	1/2	550

# 920INOX-A 1/2"

Hexagon hand sockets  
1/2" female drive,  
made of stainless steel

- High resistance to corrosion
- Avoids improper rust formation
- Outstanding mechanical characteristics
- AISI 420 stainless steel



	mm	Ø mm	A mm	L mm	Ø1 mm	g	
920INOX-A 8	8	15	10	40	24	77	009203008
920INOX-A 9	9	16	10	40	24	78	009203009
920INOX-A 10	10	17	10	40	24	78	009203010
920INOX-A 11	11	18	11	40	24	79	009203011
920INOX-A 12	12	19	11	40	24	79	009203012
920INOX-A 13	13	20	11	40	24	80	009203013
920INOX-A 14	14	21	11	40	24	80	009203014
920INOX-A 15	15	23	11	40	25	94	009203015
920INOX-A 16	16	24	11	40	25	94	009203016
920INOX-A 17	17	25	11	40	25	94	009203017
920INOX-A 18	18	26	13	42	25	94	009203018
920INOX-A 19	19	28	13	42	25	110	009203019
920INOX-A 20	20	29	13	42	26	120	009203020
920INOX-A 21	21	30	13	43	26	125	009203021
920INOX-A 22	22	31	15	43	26	130	009203022
920INOX-A 24	24	34	15	43	28	165	009203024
920INOX-A 27	27	38	18	46	30	215	009203027
920INOX-A 30	30	42	20	46	30	250	009203030
920INOX-A 32	32	44	20	46	34	295	009203032

# 920INOX/C16

009203916

Set of 15 sockets and 1  
ratchet, made of stainless  
steel, in plastic case

1/2"

	920INOX-A	○	10-12-13-14-15-16-17-18-19 21-22-24-27-30-32mm
	920/55INOX	⊗	



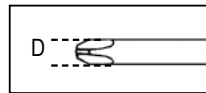
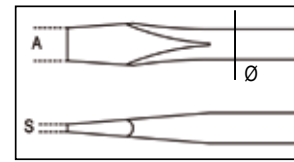


## 1290INOX

**Screwdrivers for slotted head screws made of stainless steel**

- High resistance to corrosion.
- Outstanding mechanical characteristics.
- Avoids improper rust.
- Bimaterial handle with hard polypropylene core injected onto blade for safe anchorage.
- Soft thermoplastic rubber coating.
- AISI 420 stainless steel

	SxAxL mm	L1 mm	Ø mm	g	
1290INOX 2,5x50	0.4x2.5x50	146	2,5	33	012900403
1290INOX 3x75	0.5x3x75	171	3,0	36	012900409
1290INOX 4x100	0.8x4x100	196	4,0	43	012900430
1290INOX 5,5x150	1.x5.5x150	259	5,0	71	012900442
1290INOX 6,5x150	1.2x6.5x150	270	6,0	99	012900451

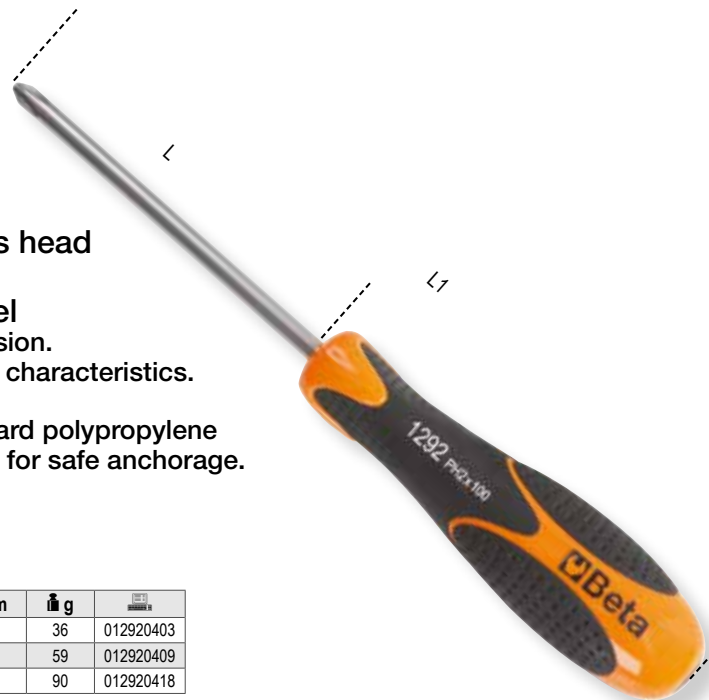


## 1292INOX

**Screwdrivers for cross head Phillips® screws, made of stainless steel**

- High resistance to corrosion.
- Outstanding mechanical characteristics.
- Avoids improper rust.
- Bimaterial handle with hard polypropylene core injected onto blade for safe anchorage.
- Soft thermoplastic rubber coating.
- AISI 420 stainless steel

	PxDxL mm	L1 mm	g	
1292INOX 3x60	0x3x60	156	36	012920403
1292INOX 4,5x80	1x4.5x80	189	59	012920409
1292INOX 6x100	2x6x100	220	90	012920418



## Screwdriver set

### 1293INOX/D8

012930408



1290INOX ● 2,5x50-3x75-4x100-5,5x150-6,5x150 mm



1292INOX ⊕ PH0x60-PH1x80-PH2x100 mm





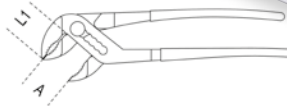


## 1048INOX

010480325

Slip joint pliers, boxed joints, made of stainless steel

- High resistance to corrosion
- Avoids improper rust
- Outstanding mechanical characteristics
- AISI 420 stainless steel
- 7-position model



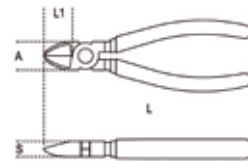
L mm	A mm	L1 mm	S mm	g
250	33	33	13	391

## 1082INOX

010820350

Diagonal cutting nippers, made of stainless steel

- High resistance to corrosion
- Avoids improper rust
- Outstanding mechanical characteristics
- AISI 420 stainless steel



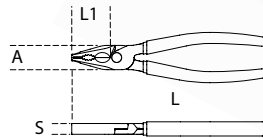
L mm	A mm	L1 mm	S mm	g
150	22	20	10	230

## 1150INOX

011500518

Heavy-duty combination pliers, made of stainless steel

- High resistance to corrosion
- Avoids improper rust
- Outstanding mechanical characteristics
- AISI 420 stainless steel



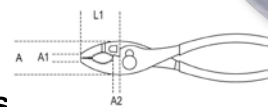
L mm	A mm	L1 mm	S mm	g
180	25	39	11	227

## 1153INOX

011530315

Adjustable pliers, two positions made of stainless steel

- High resistance to corrosion
- Avoids improper rust
- Outstanding mechanical characteristics
- AISI 420 stainless steel



L mm	L1 mm	A mm	A1 mm	S mm	g
150	26	24	9,0	9,2	157



## 1370INOX

013700375

Engineer's hammer,  
made of stainless steel

- High resistance to corrosion
- Avoids improper rust
- Outstanding mechanical characteristics
- AISI 420 stainless steel

g	A mm	L mm	L1 mm	g
500	25	240	101	799



## 34INOX

Flat chisels,  
made of stainless steel

- High resistance to corrosion
- Avoids improper rust
- Outstanding mechanical characteristics
- AISI 420 stainless steel
- 7-position model



	L mm	A mm	Ø mm	g	
34INOX 160	160	18	18	295	000340318
34INOX 200	200	20	20	473	000340320

## 39INOX

Wedges,  
made of stainless steel

- High resistance to corrosion
- Avoids improper rust formation
- Outstanding mechanical characteristics
- AISI 420 stainless steel



	L mm	A mm	S mm	g	
39INOX 100	100	50	10	201	000390310
39INOX 150	150	50	13	400	000390315
39INOX 200	200	40	40	1.315	000390320

## 1377INOX

Ball pein hammers,  
round heads  
for coppersmiths and tinsmiths,  
made of stainless steel

	g	L mm	L1 mm	g	
1377INOX 230	230	220	82	650	013770623
1377INOX 340	340	220	90	770	013770634







# Robur INOX STAINLESS STEEL

Robur wire rope accessories are made of **stainless steel AISI 316/316L**. They guarantee a remarkable resistance to corrosion also in aggressive environments as well as **resistance to shocks even at low temperatures** (higher than the one guaranteed by AISI420 and AISI 304/304L steel). The austenitic stainless steel AISI 316/316L features a **good fatigue resistance**, reasonable resistance to wear, mechanical characteristics, remarkable cold formability and excellent weldability.

Robur accessories are designed for outdoor use in any weather condition.

## 8205

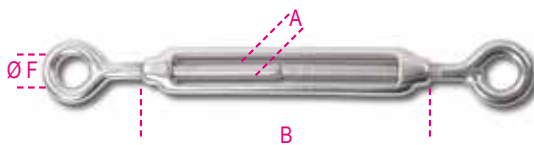
Eye and eye turnbuckle  
AISI 316

LABORATORY TESTS

- chemical analysis
- tensile test

AVAILABLE CERTIFICATES

- Technical product specifications
- Test report UNI EN10204 type 2.2



A	B mm	Ø F mm	WFL kg	g	Part No.
M4	62	8	75	20	082050204
M5	72	11	115	50	082050205
M6	92	12	160	85	082050206
M8	122	14	300	151	082050208
M10	150	16	470	275	082050210
M12	201	18	690	510	082050212
M14	225	24	940	820	082050214
M16	244	26	1290	1440	082050216
M20	295	29	2130	1900	082050220
M24	350	33	3000	3850	082050224



## 8209

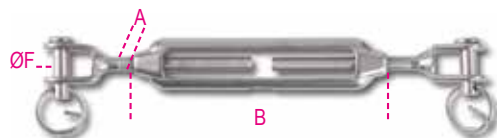
Jaw and jaw turnbuckle AISI 316

LABORATORY TESTS

- chemical analysis
- tensile test

AVAILABLE CERTIFICATES

- Technical product specifications
- Test report UNI EN10204 type 2.2



A	B mm	Ø F mm	WFL kg	g	Part No.
M5	72	5	115	56	082090205
M6	92	6	160	95	082090206
M8	122	8	300	170	082090208
M10	150	10	470	330	082090210
M12	201	12	690	655	082090212
M14	225	14	940	900	082090214
M16	244	16	1290	1460	082090216
M20	295	20	2130	3077	082090220
M24	350	24	3060	3950	082090224



## 8216 CE

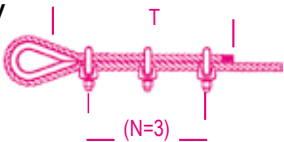
Wire rope clips AISI 316  
LABORATORY TESTS

- chemical analysis
- torque test

AVAILABLE CERTIFICATES

- Technical product specifications
- Test report UNI EN10204 type 2.2
- CE Certificate of Conformity

∅ F	A	T	N	g	mm
2	M3	80	3	5	082160202
3	M3	80	3	11	082160203
4	M4	80	3	17	082160204
5	M5	110	3	26	082160205
6	M6	120	5	39	082160206
8	M6	210	5	59	082160208
10	M8	240	5	94	082160210
12-13	M10	300	5	113	082160213
16	M12	335	5	196	082160216
20	M12	540	5	250	082160220
22	M12	595	7	435	082160222



## 8240F CE

Lifting eye bolts,  
FORGED

stainless steel A4  
TECHNICAL DATA

- safety factor: 6
  - traceability code
- LABORATORY TESTS
- chemical analysis
  - metallographic analysis
  - tensile test

AVAILABLE CERTIFICATES

- Technical product specifications
- Test report UNI EN10204 type 2.2
- Inspection certificate UNI EN10204 type 3.1
- CE Declaration of Conformity

∅	mm	∅ F	WLL kg	g	mm
M6	1	14	120	20	082400406
M8	1,25	20	200	60	082400408
M10	1,5	25	400	110	082400410
M12	1,75	30	600	180	082400412
M14	2	30	1000	190	082400414
M16	2	35	1200	280	082400416
M20	2,5	40	2000	450	082400420
M24	3	50	2700	740	082400424
M30	3,5	65	4000	1660	082400430



## 8248

Eye tie rods,  
stainless steel 316L, right thread  
AVAILABLE CERTIFICATES

- Technical Product Specifications
- Test Report UNI EN10204 type 2.2

∅xLmm	F mm	g	mm
10x80	8	65	082480010
10x130	8	85	082480012
12x95	10	105	082480016
12x125	10	125	082480018



## 8225

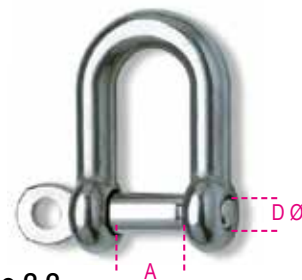
Dee shackles AISI 316  
LABORATORY TESTS

- chemical analysis
- tensile test

AVAILABLE CERTIFICATES

- Technical product specifications
- Test report UNI EN10204 type 2.2

∅ D mm	A	WFL kg	g	mm
4	8	50	7	082250204
5	11	70	14	082250205
6	13	100	23	082250206
8	17	250	56	082250208
10	21	400	108	082250210
12	25	600	194	082250212
16	32	1000	440	082250216
19	38	1600	730	082250219
22	43	2000	1140	082250222
25	46	2800	1636	082250225



## 8242F CE

Lifting eye nuts, FORGED  
stainless steel A4

TECHNICAL DATA

- safety factor: 6
  - traceability code
- LABORATORY TESTS

- chemical analysis
- metallographic analysis
- tensile test

AVAILABLE CERTIFICATES

- Technical product specifications
- Test report UNI EN10204 type 2.2
- Inspection certificate UNI EN10204 type 3.1
- CE Declaration of conformity

∅	mm	∅ F	WLL kg	g	mm
M6	1	14	120	18	082420406
M8	1,25	20	200	50	082420408
M10	1,5	25	400	90	082420410
M12	1,75	30	600	160	082420412
M14	2	30	1000	160	082420414
M16	2	35	1200	240	082420416
M20	2,5	40	2000	360	082420420
M24	3	50	2700	720	082420424
M30	3,5	65	4000	1320	082420430



## 8249

Fastening eyebolts,  
right thread AISI 316  
LABORATORY TESTS

- chemical analysis
- tensile test

AVAILABLE CERTIFICATES

- Technical product specifications
- Test report UNI EN10204 type 2.2

A	∅ B mm	D mm	WFL kg	g	mm
M5	11	50	100	400	082490205
M6	13	55	160	1000	082490206
M8	17	60	300	1800	082490208
M10	21	80	470	2400	082490210
M12	25	120	690	3500	082490212

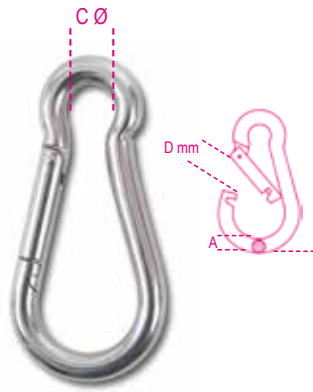




# 8274

Carabine hooks  
AISI 316  
LABORATORY TESTS

- chemical analysis
  - tensile test
- AVAILABLE CERTIFICATES
- Technical product specifications
  - Test report UNI EN10204 type 2.2

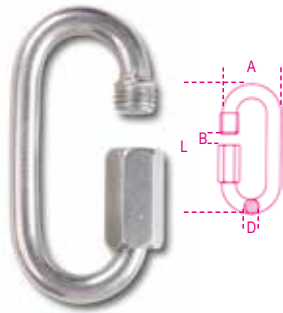


ø A x L mm	ø C mm	D mm	WFL kg	g	UNI EN10204
4,5x40	6,5	6	20	10	082740204
5x50	7	6,5	30	16	082740205
6x60	8,5	7,5	40	27	082740206
7x70	10	9	60	42	082740207
8x80	12	10	75	63	082740208
9x90	12,5	10,5	100	90	082740209
10x100	15	13	120	123	082740210
11x120	19	18	140	185	082740211
12x140	22	21	140	260	082740212
13x160	22	26	200	340	082740213

# 8280

Quick links AISI 316  
LABORATORY TESTS

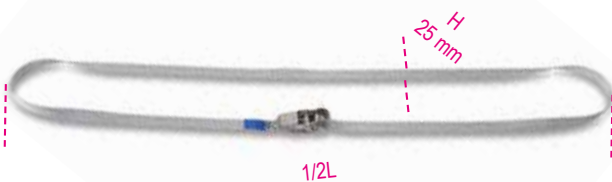
- chemical analysis
  - tensile test
- AVAILABLE CERTIFICATES
- Technical product specifications
  - Test report UNI EN10204 type 2.2



ø D x L mm	A mm	B mm	WFL kg	g	UNI EN10204
3,5x35	17	5	20	20	082800203
4x40	19	6	30	30	082800204
5x50	23	7	50	50	082800205
6x60	26	8	60	60	082800206
7x70	30	9	100	100	082800207
8x80	33	10	140	140	082800208
10x90	40	12	220	220	082800210
12x100	47	14	300	300	082800212

# 8297C

Ring tie downs with mini-ratchets,  
AISI 304 high-tenacity polyester belt  
LC 700 kg  
hangable

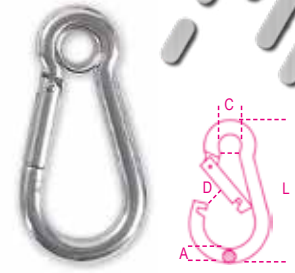


L m	H mm	LC=Kg	g	UNI EN10204
5	25	700	400	082970350

# 8274A

Ring carabine hooks  
AISI 316  
LABORATORY TESTS

- chemical analysis
  - tensile test
- AVAILABLE CERTIFICATES
- Technical Product Specifications
  - Test Report UNI EN10204 type 2.2

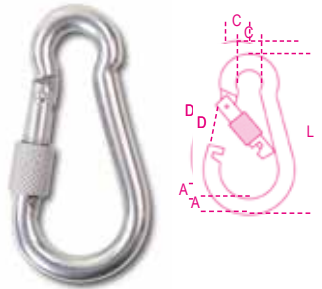


ø A x L mm	ø C mm	D mm	WFL kg	g	UNI EN10204
5x50	6,5	7	30	18	082740405
6x60	7,5	7,5	40	30	082740406
8x80	9,5	10	75	65	082740408

# 8274G

Carabine hooks with  
screw nut AISI 316  
LABORATORY TESTS

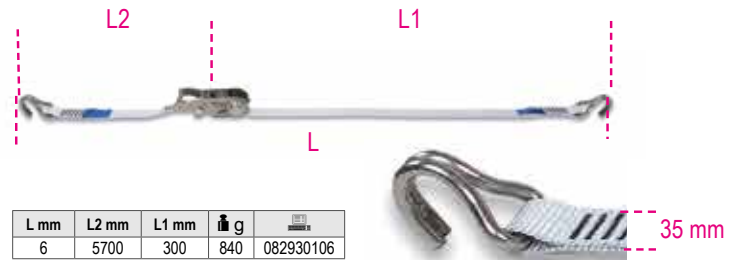
- chemical analysis
  - tensile test
- AVAILABLE CERTIFICATES
- Technical product specifications
  - Test report UNI EN10204 type 2.2



ø A x L mm	ø C mm	D mm	WFL kg	g	UNI EN10204
6x60	8,5	6,5	40	390	082740306
8x80	12	8,5	75	720	082740308
10x100	15	12	120	1080	082740310

# 8293

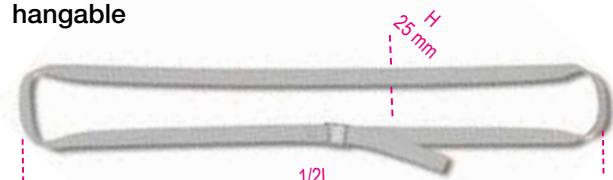
Ratchet tie downs AISI 304 high-tenacity polyester belt, LC 300 kg,  
with hooks  
hangable



L mm	L2 mm	L1 mm	g	UNI EN10204
6	5700	300	840	082930106

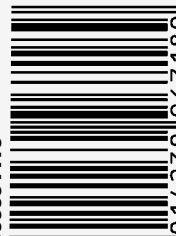
# 8297F

2 cam buckle straps, AISI 304  
high-tenacity polyester belt  
LC 250 kg  
hangable



L m	H mm	LC=Kg	g	UNI EN10204
3	25	250	165	082970230

099804416



8 014230 1967189



Beta Utensili S.p.A  
Via Volta 18  
20845 Sovico (MB) - Italy  
Tel. +39 039. 2077.1  
Fax +39 039.2010742  
[www.beta-tools.com](http://www.beta-tools.com)