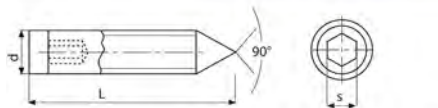


Screw steel head burnished hexagon socket

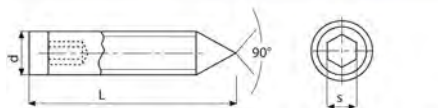


d=diameter	4	5	6	8	10	12
s= key	2	2,5	3	4	5	6

- Strength class: 12.9.
- UNI 5927.
- With tip.

Code	Desc. D x L
1950000010	3x8
1950000020	3x10
1950000040	3x14
1950000050	4x6
1950000060	4x8
1950000100	4x10
1950000300	4x16
1950000400	4x20
1950000440	5x6
1950000450	5x8
1950000500	5x10
1950000550	5x12
1950000620	5x16
1950000700	5x20
1950000740	6x6
1950000750	6x8
1950000800	6x10
1950000850	6x14
1950000900	6x16
1950001000	6x20
1950001050	8x8
1950001060	8x10
1950001070	8x12
1950001140	8x16
1950001200	8x20
1950001250	8x30
1950001255	10x10
1950001260	10x14
1950001300	10x16
1950001400	10x20
1950001500	10x25
1950001600	10x30
1950002500	14x16

Screw A2 stainless steel head hexagon socket



d=diameter	4	5	6	8	10	12
s= key	2	2,5	3	4	5	6

- A2 stainless steel AISI 304.
- UNI 5927.
- With tip.

Code	Desc. D x L
195A200050	4x10
195A200100	5x6
195A200200	6x6
195A200250	6x10
195A200300	6x16
195A200400	6x20
195A200500	8x8
195A200600	8x10
195A200700	8x12
195A200800	8x16
195A200900	8x20
195A201000	10x10
195A201100	10x16
195A201300	10x30

Sets grub screw 6 Allen burnished steel

2



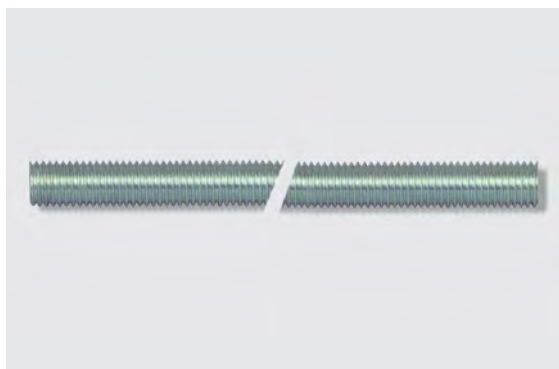
- Contents: 12 measures of grain Hexagon socket UNI 5927 da 3x8 has 10x10.
- Total 462 pieces.
- Supplied in plastic case n / t cod. 398 00 01700 200.

Code	Desc.
1950100100	12

Contenuto kit

CODICE	DESCRIZIONE	Q.tà
195 00 00010	3X8 GRANO C.ESAG.ACC.	50
195 00 00100	4X10 GRANO C.ESAG.ACC.	50
195 00 00300	4X16 GRANO C.ESAG.ACC.	50
195 00 00400	4X20 GRANO C.ESAG.ACC.	50
195 00 00450	5X8 GRANO C.ESAG.ACC.	50
195 00 00550	5X12 GRANO C.ESAG.ACC.	50
195 00 00620	5X16 GRANO C.ESAG.ACC.	50
195 00 00800	6X10 GRANO C.ESAG.ACC.	25
195 00 00900	6X16 GRANO C.ESAG.ACC.	25
195 00 01070	8X12 GRANO C.ESAG.ACC.	25
195 00 01250	8X30 GRANO C.ESAG.ACC.	12
195 00 01255	10X10 GRANO C.ESAG.ACC.	25

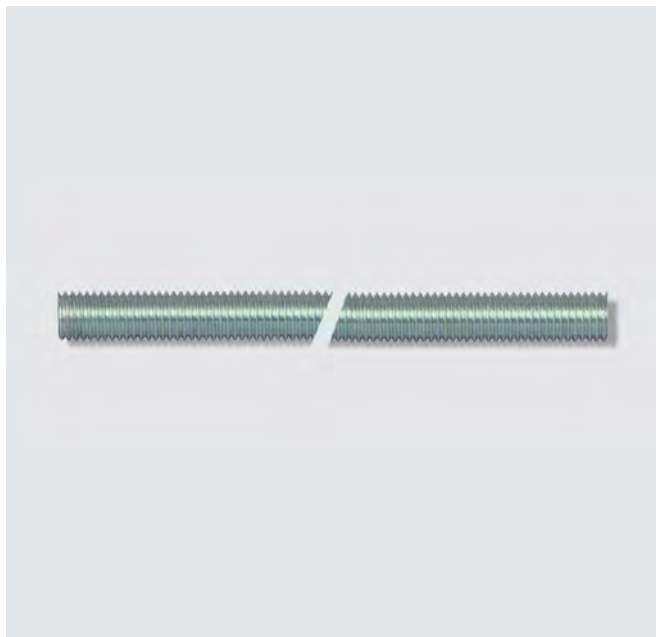
threaded rods



DESCR.	RAW IRON	STEEL INOX A2	GALVANIZED IRON
Ø x step	CODE	CODE	CODE
4x0,7	396 OG 00004		396 ZN 00100
5x0,8	396 OG 00005	396 A2 00100	396 ZN 00200
6x1	396 OG 00010	396 A2 00200	396 ZN 00300
8x1,25	396 OG 00012	396 A2 00300	396 ZN 00400
10x1,5	396 OG 00016	396 A2 00350	396 ZN 00500
12x1,75	396 OG 00025	396 A2 00360	396 ZN 00600
14x2	396 OG 00030	396 A2 00370	396 ZN 00700
16x2	396 OG 00040	396 A2 00400	396 ZN 00800
18x2,5	396 OG 00050	396 A2 00450	396 ZN 00900
20x2,5	396 OG 00060	396 A2 00500	396 ZN 01000
22x2,5	396 OG 00100		396 ZN 01100
24x3	396 OG 00200		396 ZN 01200
27x3	396 OG 00300		396 ZN 01300
30x3,5	396 OG 00400		396 ZN 01400

- Strength class: 4.6.
- 1 meter length.

Galvanized steel bars 8.8



- Threaded rods Rolled steel with resistenza 8.8 class, electrolytic galvanizing surface with a thickness of 5 μ .
- Available in lengths from 1 meter, metric coarse thread MA. Specifications UNI 6547 - DIN 975.

2

Code	Desc. <i>Measure</i>	Nominal stress area <i>(As nom) [mm²]</i>	Test load <i>(As x Rm) [N]</i>	Minimum breaking load <i>(As x Rm) [N]</i>
396ZN02000	M6X1	20,1	11600	16100
396ZN02010	M8X1,25	36,6	21200	29200
396ZN02020	M10X1,5	58,0	33700	46400
396ZN02030	M12X1,75	84,3	48900	67400
396ZN02040	M14X2	115,0	66700	92000
396ZN02050	M16X2	157,0	91000	125000
396ZN02060	M18X2,5	192,0	115000	159000
396ZN02070	M20X2,5	245,0	147000	203000
396ZN02080	M22X2,5	303,0	182000	252000
396ZN02090	M24X3	353,0	212000	293000
396ZN02100	M27X3	459,0	275000	381000
396ZN02110	M30X3,5	561,0	337000	466000

Coupling sleeve white galvanized



- Material steel class 4.8.
- White galvanized finish.
- Female thread on both sides.

Code	Desc.	Wrench	FIL. XL.
208MA00100	M6x30	10	6x30
208MA00200	M8x40	13	8x40
208MA00300	M10x45	17	10x45
208MA00400	M12x50	19	12x50

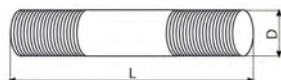
Studs

2



- Strength class: 6S (class 8).

Code	Material type
19300****	IRON TREATY



Studs assortment



- Contents: 12 measures of a stud 6x21 6x56, 8x28 to 8x70 is not 1.25, 10x45 to 10x95 has not 1.25, from 12x53 to 12x108 not 1.25.
- Total 140 pieces.
- Supplied in plastic case n / t cod. 398 00 01900 ABH4.

Code	Desc.
1930100100	12

Content kit

CODE	DESCRIPTION	PCS
193 00 07400	12X108X1,25	10
193 00 00100	6X21	20
193 00 00600	6X32	20
193 00 01300	6X56	10
193 00 02000	8X28X1,25	10
193 00 02300	8X34X1,25	10
193 00 03800	8X70X1,25	10
193 00 04900	10X45X1,25	10
193 00 05400	10X65X1,25	10
193 00 06000	10X95X1,25	10
193 00 07000	12X78X1,25	10
193 00 06600	12X53X1,25	10