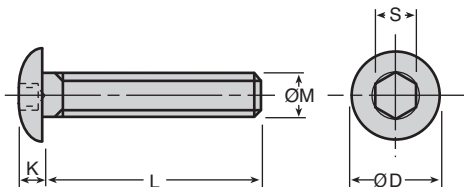


Socket head button screw **ISO 7380** **Stal** **ISO**

BHC

Stainless steel A2

- **Conforms to ISO 7380**
- **Material:**
stainless steel 302/304-A2
- Hexagonal socket
- Sold by the packet



DISCOUNTS

N° packets	1+	2+	4+
Discounts	List	-20%	On request

Part number	Thread ØM	Pitch	Length L	ØD	K	S	Qty. per packet	Stock*	Price per packet
BHC4-8/SS/B	M4	0,70	8	7,6	2,20	2,5	500	✓	12,03 €
BHC4-10/SS/B	M4	0,70	10	7,6	2,20	2,5	500	✓	12,38 €
BHC4-12/SS/B	M4	0,70	12	7,6	2,20	2,5	500	✓	19,25 €
BHC4-16/SS/B	M4	0,70	16	7,6	2,20	2,5	500	-	20,28 €
BHC5-10/SS/B	M5	0,80	10	9,5	2,75	3,0	500	✓	21,66 €
BHC5-12/SS/B	M5	0,80	12	9,5	2,75	3,0	500	✓	30,09 €
BHC5-16/SS/B	M5	0,80	16	9,5	2,75	3,0	500	-	32,84 €
BHC5-20/SS/B	M5	0,80	20	9,5	2,75	3,0	500	✓	35,93 €
BHC6-12/SS/B	M6	1,00	12	10,5	3,30	4,0	500	✓	33,36 €
BHC6-16/SS/B	M6	1,00	16	10,5	3,30	4,0	500	-	39,90 €
BHC6-20/SS/B	M6	1,00	20	10,5	3,30	4,0	500	✓	46,25 €
BHC6-25/SS/B	M6	1,00	25	10,5	3,30	4,0	500	-	43,68 €
BHC8-16/SS/B	M8	1,25	16	14,0	4,40	5,0	200	✓	30,40 €
BHC8-20/SS/B	M8	1,25	20	14,0	4,40	5,0	200	✓	34,39 €
BHC8-25/SS/B	M8	1,25	25	14,0	4,40	5,0	200	-	38,03 €
BHC8-30/SS/B	M8	1,25	30	14,0	4,40	5,0	200	-	34,87 €

Dimensions in mm

Our other products



SLBWSS
Indexing plunger, weldable, Weldable - Stainless steel



GGB
Female wing knob, Fully threaded



DOMI80
Accessories, Plate



PCH
Knob for gripping, Mushroom



TBD
Manual leadscrew table with opposing threads, 2kg



CQA30
Adjustment slide-system miniature, 30



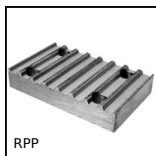
PLM-20SC
Cylindrical magnet, Cylindrical magnet



BRI
Panel holder, Panel holder



RPP
Connecting plate for RPP type timing belts,



RPP
Connecting plate for RPP type timing belts,



PRES7HR
Manual workbench press, Force up to



NIN
Self-locking nut, Steel

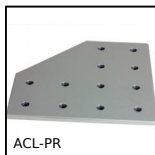
Complementary products



SHN
Hexagonal nut DIN934, A2 Stainless steel



ACL-PR
Joining plate for aluminium profile, Right angled connection



ACL-PR
Joining plate for aluminium profile, Right angled connection



ACL-PLAngle
Joining plate for aluminium profile, Angle connection