INOXMARE®

HEX SOCKET BUTTON HEAD SCREWS WITH FLANGE, FT



DATASHEET ART. 9335

FASTENERS | MARINE HARDWARE | FITTINGS | SOLAR

ART. 9335 TECHNICAL SPECIFICATIONS

The dimensions our screws art. 9335 are similar to ISO7380-2. The screws are always fully threaded and not marked on the head. Screws in according with ISO7380-2 are only available on request.

Material Stainless steel Quality A2 / A4 Property class 070 **Surface** blank ISO 3506-1 **Mechanical properties** Measurement letters and no-ISO 225 tations Thread tolerance class 6g Thread according to ISO 965-1 **General requirements** ISO 8992 Drive Hexagon socket **Specialities** Full thread Headmarking without

Please note that this article is a screw with reduced load capacity due to your head geometry. According to DIN 3506-1 / ISO 7380-1 the minimum load capacity is 80% of the strength class.

YOUR ADVANTAGES



FLANGE / COLLAR HEAD

- > larger contact surface
- time saving, washer already integrated

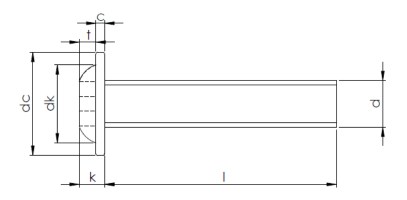


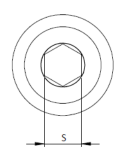
WITHOUT HEAD MARKING

> Better optics - decorative head

FASTENERS | MARINE HARDWARE | FITTINGS | SOLAR

DIMENSIONS (MM)





thread d			М3	M4	M5	M6	M8	M10
dc	min.		6,30	8,80	11,10	12,90	17,10	21,00
	max.		6,90	9,40	11,80	13,60	17,80	21,90
dk	min.		4,90	6,80	8,40	9,60	12,80	16,10
- uk	max.		5,20	7,20	8,80	10,00	13,20	16,50
k	min.		1,40	1,95	2,50	3,00	4,10	5,20
K	max.		1,65	2,20	2,75	3,30	4,40	5,50
С	min.		0,50	0,60	0,80	1,00	1,20	1,70
	max.		0,70	0,80	1,00	1,20	1,50	1,90
t	min.		1,04	1,30	1,56	2,08	2,60	3,12
s	nom.		2	2,5	3	4	5	6
length I			M3	M4	M5	M6	M8	M10
nominal	min.	max.	IVIS	1914	IVIS	IVIO	IVIO	WITO
5	4,80	5,20						
6	5,76	6,24						
8	7,71	8,29						
10	9,71	10,29						
12	11,65	12,35						
16	15,65	16,35						
20	19,58	20,42						
25	24,58	25,42						
30	29,58	30,42						
35	34,50	35,50						
40	39,50	40,50						
45	44,50	45,50						
50	49,50	50,50						
60	59,40	60,60						

FASTENERS | MARINE HARDWARE | FITTINGS | SOLAR