



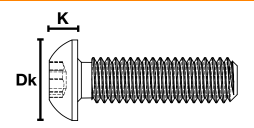








5-Lobe Pin - Button Head Machine Screws - A4-70 Stainless Steel





Dimensions (mm) BOX QTY 100

LENGTH DIAMETER Thread Pitch	Dk	К	6 mm	8 mm	10 mm	12 mm	16 mm	20 mm	25 mm	30 mm	35 mm	40 mm	50 mm	55 mm	80 mm	100 mm	DRIVER SIZE
M3 x 0.5	5.6	1.5	FLPBM 0306-A4			FLPBM 0310-A4											F10-B
M4 x 0.7	7.4	2.8		FLPBM 0408-A4	FLPBM 0410-A4	FLPBM 0412-A4	FLPBM 0416-A4	FLPBM 0420-A4	FLPBM 0425-A4								F20-B
M5 x 0.8	9.3	2.6			FLPBM 0510-A4	FLPBM 0512-A4	FLPBM 0516-A4	FLPBM 0520-A4	FLPBM 0525-A4	FLPBM 0530-A4		FLPBM 0540-A4	FLPBM 0550-A4				F25-B
M6 x 1.0	10.3	3.2			FLPBM 0610-A4	FLPBM 0612-A4	FLPBM 0616-A4	FLPBM 0620-A4	FLPBM 0625-A4	FLPBM 0630-A4		FLPBM 0640-A4	FLPBM 0650-A4				F30-B
M8 x 1.25	13.8	4.3						FLPBM 0820-A4	FLPBM 0825-A4	FLPBM 0830-A4	FLPBM 0835-A4	FLPBM 0840-A4	FLPBM 0850-A4	FLPBM 0855-A4	FLPBM 0880-A4	FLPBM 08100-A4	F40-B

Material and Finish

Material: A4-70 Minimum Tensile Strength 700N/mm²

Heat Treatment: None

Finish: Passivated



The designation A4-70 derives from "A" meaning the material is a cold worked austenitic stainless, The "70" denotes the minimum tensile strength to be met by the finished part.

Therefore, A4-70 is an austenitic, acid proof stainless grade (usually 316 material – 316 or 316L) which has been cold worked to provide a mimimum tensile strength of 700N/mm² (MPa).

Grade 316 is the standard molybdenum-bearing grade. The molybdenum gives 316 better overall corrosion resistant properties and has resistance to pitting and crevice corrosion in a range of atmospheric environments and chloride and other corrosive media.

With it's excellent corrosion resistance, A4 Stainless is perfect for both internal and external applications, especially marine environments, the food industry and medical/health equipment.

Addtional Information

Installation: 5-Lobe Pin - see video **Removal:** 2-Way Removable Screw



Every effort has been made to ensure the accuracy of information provided in this catalogue. Hafren Fasteners cannot warrant the information however, expressly or implied, and any liability arising from it is expressly excluded. Customers must satisfy themselves as to the suitability of products and the technical information relating to them, and it is recommended that you conduct your own tests to establish suitability. All sizes shown are in mm without min and max tolerances and are guide sizes. Hafren Fasteners reserve the right to change/alter sizes without notice. This does not effect your statutory rights.