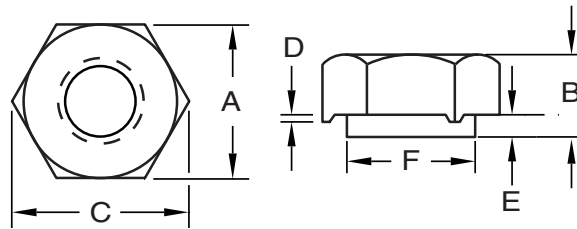


Stainless Steel Piloted Hex Weld Nut With Three Projections



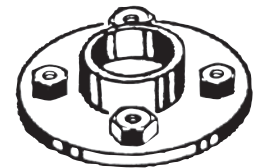
Product Specification Sheet

Part Number	Thread Size	A Width Across Flats	B Thickness	C Width Across Min.	D Proj. Height	E Pilot. Height	F Pilot Diameter
BF DIN929M3Z	M3 x 0.5 -6G	7.50	3.00	8.15	0.25	0.55	4.5
BF DIN929M4Z	M4 x 0.7-6G	9.00	3.50	9.38	0.35	0.65	6.0
BF DIN929M5Z	M5 x 0.8-6G	10.00	4.00	10.95	0.40	0.70	7.0
BF DIN929M6Z	M6 X 1.0-6G	11.00	5.00	12.02	0.45	0.75	8.0
BF DIN929M8Z	M8 X 1.25-6G	14.00	6.50	15.38	0.50	0.90	10.5
BF DIN929M10Z	M10 X 1.5-6G	17.00	8.00	18.74	0.65	1.15	12.5
BF DIN929M12Z	M12 X 1.75-6G	19.00	10.00	20.91	0.80	1.40	14.8

All Dimensions Given in Millimeters / For Reference Only



Three uniform projections ensure reliable contact with the weld surface, even if it is not perfectly flat. The precision pilot accurately locates the threads in the pilot hole and prevents the nut from slipping off center during welding.



Material: Austenitic Stainless Steel

Finish: Passivated

Threads: Unified Standard Class 2B
ASME B1.1-2003



Buckeye Fasteners Company

5250 West 164th Street • Brook Park, Ohio 44142-1597

(800) 437-1689 • Fax: (216) 267-3228

buckeyefasteners.com • info@buckeyefasteners.com

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