



Royal Industrial Suppliers

Quality Fasteners Specialist

No. 4, M.G.S. Complex, Benki Nawab Street, S.P. Road Cross, Bangalore 560002

An ISO 9001:2015 Certified Co



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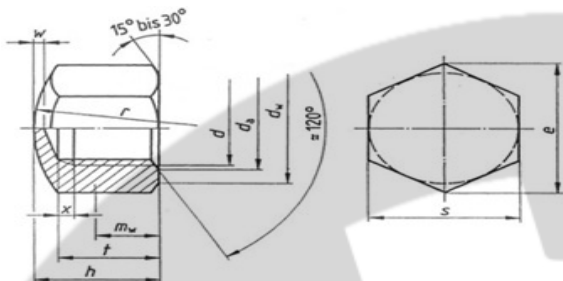


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HEX CAP NUT DIN 917

CATALOGUE NUMBER: **R6D15C**

AINI 316 A4



Send your Orders / Enquiries along with the following Item Codes

All Dimensions are in MM

Parameter ↓	Size →	M3x0.5	M4x0.7	M5x0.7	M6x1.0	M8x1.25	M10x1.5	M12x1.75	M14x2.0
Item Code →		R6D15C03000	R6D15C04000	R6D15C05000	R6D15C06000	R6D15C08000	R6D15C10000	R6D15C12000	R6D15C14000
Width A/F s		5.50	7.00	8.00	10.00	13.00	17.00	19.00	22.00
Width A/C e min		6.01	7.66	8.79	11.05	14.38	18.90	21.10	24.49
Hole Depth t	Max	3.46	4.64	5.44	7.29	9.79	11.35	13.85	15.35
	Min	3.00	4.16	4.96	6.71	9.21	10.65	13.15	14.65
Nut Height h	Max	5.00	5.50	7.00	9.00	12.00	14.00	16.00	18.00
	Min	4.70	5.20	6.64	8.64	11.57	13.57	15.57	17.57
Wrenching Height mw min		2.10	2.80	3.50	4.50	6.00	7.00	8.00	9.00
Dome Thickness w		1.00	1.00	1.00	1.50	2.00	2.00	2.00	2.00
Dome Radius r		6.00	8.00	10.00	12.00	15.00	20.00	25.00	28.00

Parameter ↓	Size →	M16x2.0	M18x2.5	M20x2.5	M22x2.5	M24x3.0	M27x3.0	M30x3.5
Item Code →		R6D15C16000	R6D15C18000	R6D15C20000	R6D15C22000	R6D15C24000	R6D15C27000	R6D15C30000
Width A/F s		24.00	27.00	30.00	32.00	36.00	41.00	46.00
Width A/C e min		26.75	29.56	32.95	35.03	39.55	45.20	50.85
Hole Depth t	Max	17.35	19.42	21.42	22.42	24.42	26.42	28.42
	Min	16.65	18.58	20.58	21.58	23.58	25.58	27.58
Nut Height h	Max	20.00	22.00	25.00	28.00	30.00	32.00	34.00
	Min	19.48	21.48	24.48	27.48	29.48	31.38	33.38
Wrenching Height mw min		10.00	11.00	12.50	14.00	15.00	16.00	17.00
Dome Thickness w		2.00	2.00	2.50	3.00	3.00	3.00	3.00
Dome Radius r		30.00	32.00	35.00	35.00	40.00	50.00	60.00

Sizes in BLUE are non-preferred. Availability is limited and MOQ is higher.

Data is strictly informative.

Note: All Austenitic Stainless Steel Fasteners may exhibit some Magnetic Properties due to the Manufacturing Process.

Refer: ISO 3506-2 Annex F