



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



8310165941 / 9008782885



sales@royalfastenersindia.com

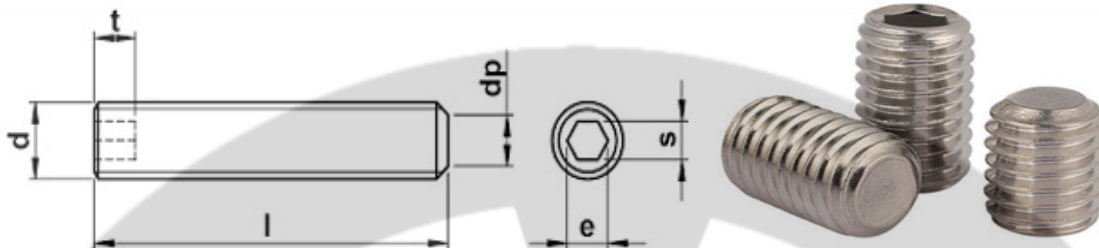


www.royalfastenersindia.com

ALLEN GRUB SCREW FLAT POINT
DIN 913

CATALOGUE NUMBER: **R6C41**

AINSI 316 A4



Parameter ↓	Thread Size d →	M1.6x0.35	M2x0.4	M2.5x0.45	M3x0.5	M4x0.7	M5x0.8
dp Cup Dia	Max	0.80	1.00	1.20	1.40	2.00	2.50
	Min	0.55	0.75	0.95	1.15	1.75	2.25
t (Socket Depth)	Min	0.70	0.8	1.2	1.2	1.5	2.0
	Max	1.50	1.7	2.0	2.0	2.5	3.0
Key Size S	Min	0.711	0.889	1.270	1.520	2.020	2.520
	Max	0.724	0.902	1.295	1.545	2.145	2.560
e	Min	0.803	1.003	1.427	1.730	2.300	2.870

Send your Orders / Enquiries along with the following Item Codes

All Dimensions are in MM

Length ↓	Dia →	M1.6x0.35	M2x0.4	M2.5x0.45	M3x0.5	M4x0.7	M5x0.8
3		R6C4110603	R6C4102003	R6C4120503	R6C4103003	R6C4104003	
4		R6C4110604	R6C4102004	R6C4120504	R6C4103004	R6C4104004	R6C4105004
5		R6C4110605	R6C4102005	R6C4120505	R6C4103005	R6C4104005	R6C4105005
6		R6C4110606	R6C4102006	R6C4120506	R6C4103006	R6C4104006	R6C4105006
8		R6C4110608	R6C4102008	R6C4120508	R6C4103008	R6C4104008	R6C4105008
10		R6C4110610	R6C4102010	R6C4120510	R6C4103010	R6C4104010	R6C4105010
12		R6C4110612	R6C4102012	R6C4120512	R6C4103012	R6C4104012	R6C4105012
14			R6C4102014	R6C4120512	R6C4103014	R6C4104014	R6C4105014
16			R6C4102016	R6C4120516	R6C4103016	R6C4104016	R6C4105016
20					R6C4103020	R6C4104020	R6C4105020
25					R6C4103025	R6C4104025	R6C4105025
30					R6C4103030	R6C4104030	R6C4105030
35						R6C4104035	R6C4105035
40						R6C4104040	R6C4105040
45						R6C4104045	R6C4105045
50						R6C4104050	R6C4105050
55							R6C4105055
60							R6C4105060

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

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

Refer: ISO 3506-2 Annex F



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



8310165941 / 9008782885



sales@royalfastenersindia.com

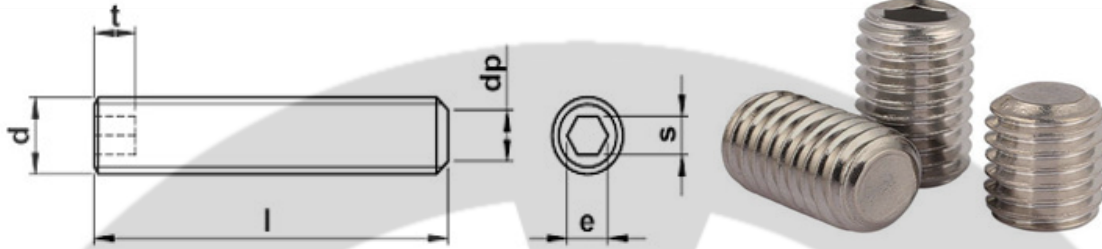


www.royalfastenersindia.com

ALLEN GRUB SCREW FLAT POINT
DIN 913

CATALOGUE NUMBER: **R6C41**

AINSI 316 A4



Parameter ↓	Thread Size d →	M6x1.0	M8x1.25	M10x1.5	M12x1.75	M16x2.0	M20x2.5
dp Cup Dia	Max	4.00	5.50	7.00	8.50	12.00	15.00
	Min	3.70	5.20	6.64	8.14	11.57	14.57
t (Socket Depth)	Min	2.0	3.0	4.0	4.80	6.40	8.0
	Max	3.50	5.0	6.0	8.0	10.0	12.0
Key Size S	Min	3.020	4.020	5.020	6.020	8.025	10.025
	Max	3.080	4.095	5.095	6.095	8.115	10.115
e	Min	3.440	4.58	5.72	6.86	9.15	11.43

Send your Orders / Enquiries along with the following Item Codes

All Dimensions are in MM

Length ↓	Dia →	M6x1.0	M8x1.25	M10x1.5	M12x1.75	M16x2.0	M20x2.5
6		R6C4106006	R6C4108006				
8		R6C4106008	R6C4108008	R6C4110008			
10		R6C4106010	R6C4108010	R6C4110010	R6C4112010		
12		R6C4106012	R6C4108012	R6C4110012	R6C4112012		
14		R6C4106014	R6C4108014	R6C4110014	R6C4112014	R6C4116014	
16		R6C4106016	R6C4108016	R6C4110016	R6C4112016	R6C4116016	
20		R6C4106020	R6C4108020	R6C4110020	R6C4112020	R6C4116020	R6C4120020
25		R6C4106025	R6C4108025	R6C4110025	R6C4112025	R6C4116025	R6C4120025
30		R6C4106030	R6C4108030	R6C4110030	R6C4112030	R6C4116030	R6C4120030
35		R6C4106035	R6C4108035	R6C4110035	R6C4112035	R6C4116035	R6C4120035
40		R6C4106040	R6C4108040	R6C4110040	R6C4112040	R6C4116040	R6C4120040
45		R6C4106045	R6C4108045	R6C4110045	R6C4112045	R6C4116045	R6C4120045
50		R6C4106050	R6C4108050	R6C4110050	R6C4112050	R6C4116050	R6C4120050
55		R6C4106055	R6C4108055	R6C4110055	R6C4112055	R6C4116055	R6C4120055
60		R6C4106060	R6C4108060	R6C4110060	R6C4112060	R6C4116060	R6C4120060
70			R6C4108070	R6C4110070	R6C4112070	R6C4116070	R6C4120070
80			R6C4108080	R6C4110080	R6C4112080	R6C4116080	R6C4120080
90					R6C4112090	R6C4116090	R6C4120090
100						R6C4116100	R6C4120100

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

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

Refer: ISO 3506-2 Annex F