

SWAGELESS THREAD TERMINALS
U.N.F. (Unified National Fine)

[Assemble Instructions](#)

[download pdf \(50 Kb.\)](#)

High Polished Stainless Steel - AISI 316



Cat. No. RIGHT	Cat. No. LEFT	G (U.N.F.)	L1 (mm.)	L2 (mm.)	D1 (metr.) (mm.)	D1 (inch.)	KW	KW1	Break Load (metr.) (Kg.)	Break Load (inch.) (Kg.)
800306A	810306A	1/4"	85	47	3	-	10	12	750	-
803206A	813206A	1/4"	85	47	-	1/8"	10	12	-	750
800406A	810406A	1/4"	92	47	4	5/32"	12	14	1.500	1.500
800408A	810408A	5/16"	102	57	4	5/32"	12	14	1.500	1.500
804708A	814708A	5/16"	111	57	-	3/16"	13	16	-	2.150
804710A	814710A	3/8"	117	63	-	3/16"	13	16	-	2.150
800508A	810508A	5/16"	111	57	5	-	13	16	2.180	-
800510A	810510A	3/8"	117	63	5	-	13	16	2.180	-
805510A	815510A	3/8"	128	63	-	7/32"	16	19	-	3.000
806310A	816310A	3/8"	128	63	-	1/4"	16	19	-	3.700
805511A	815511A	7/16"	133	68	-	7/32"	16	19	-	3.000
805512A	815512A	1/2"	145	80	-	7/32"	16	19	-	3.000
800610A	810610A	3/8"	128	63	6	-	16	19	3.700	-
800611A	810611A	7/16"	133	68	6	-	16	19	3.700	-
806311A	816311A	7/16"	133	68	-	1/4"	16	19	-	3.700
800612A	810612A	1/2"	145	80	6	-	16	19	3.700	-
806312A	816312A	1/2"	145	80	-	1/4"	16	19	-	3.700
800712A	810712A	1/2"	162	80	7	9/32"	18	22	5.600	5.600
800812A	810812A	1/2"	162	80	8	5/16"	19	24	5.600	5.600
800816A	810816A	5/8"	182	100	8	5/16"	19	24	5.600	5.600
809516A	819516A	5/8"	190	100	-	3/8"	24	27	-	8.000
801016A	811016A	5/8"	190	100	10	-	24	27	8.300	-
801320A	811320A	3/4"	227	120	-	1/2"	27	32	-	13.600
801322A	811322A	7/8"	227	120	-	1/2"	27	32	-	13.600
801422A	801422A	7/8"	264	140	14	-	30	36	17.000	-

801625A	801625A	1"	308	170	16	-	32	41	23.000	-
---------	---------	----	-----	-----	----	---	----	----	--------	---

Note: All breakloads are determined by wedges (jaws) and thread.
The user is responsible for choosing the proper cable diameter and for correct assembly.

[back](#)

The logo for allRIG, featuring the word "allRIG" in a stylized, lowercase, italicized font. The "R" is significantly larger and more prominent than the other letters.

Buscarons, 6 - 08022 Barcelona | Tel.: (+34) 934 186 632 | Fax: (+34) 934 185 648

E-Mail: info@allrig.net | www.allrig.net