

SWAGELESS THREAD TERMINALS
Metric

[Assemble Instructions](#)

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High Polished Stainless Steel - AISI 316



Cat. No. RIGHT	Cat. No. LEFT	G (metr.)	L1 (mm.)	L2 (mm.)	D1 (metr.) (mm.)	KW (mm.)	KW1 (mm.)	Break Load (Kg.)
800305	810305	M5	79	42	3	10	12	750
800306	810306	M6	85	47	3	10	12	750
800406	810406	M6	92	47	4	12	14	1.500
800408	810408	M8	102	57	4	12	14	1.500
800508	810508	M8	111	57	5	13	16	2.180
800510	810510	M10	117	63	5	13	16	2.180
800610	810610	M10	128	63	6	16	19	3.700
800612	810612	M12	145	80	6	16	19	3.700
800712	810712	M12	153	80	7	18	22	4.700
800714	810714	M14	162	89	7	18	22	4.700
800812	810812	M12	162	80	8	19	24	5.600
800814	810814	M14	171	89	8	19	24	5.600
800816	810816	M16	182	100	8	19	24	5.600
801016	811016	M16	190	100	10	24	27	8.300
801220	811220	M20	227	120	12	27	32	12.000
801422	811422	M22	264	140	14	30	36	17.000
801624	811624	M24	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.

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

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