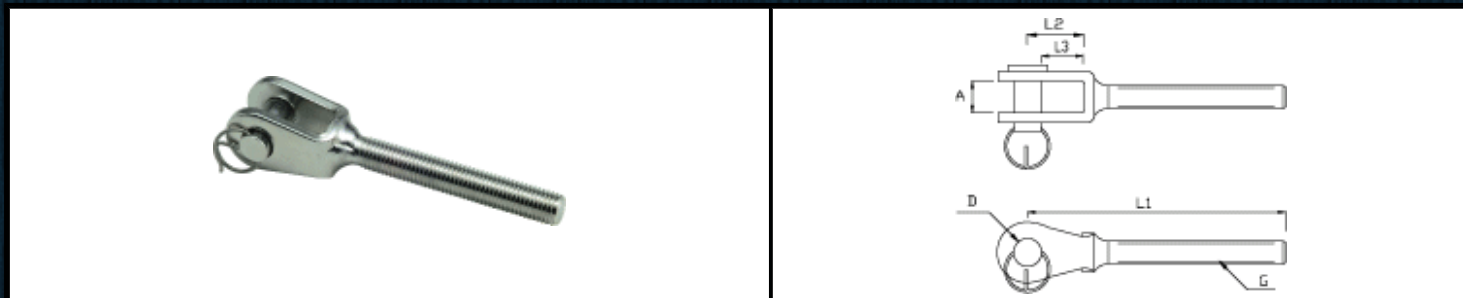


WELDED THREAD FORKS

Metric

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

High Polished Stainless Steel - AISI 316



Cat. No. RIGHT	Cat. No. LEFT	G (metr.)	A (mm.)	D (mm.)	L1 (mm.)	L2 (mm.)	L3 (mm.)	Break Load (Kg.)
021205B	031205B	M5	7,5	5	60	12	9,5	800
021206B	031206B	M6	7,5	5	67	12	9,5	1.000
021206XB	031206XB	M6	9,5	6	68	13	10	1.300
021208B	031208B	M8	10	6	79	13	10	1.300
021208XB	031208XB	M8	11	8	82	15	11	2.350
021210B	031210B	M10	11	8	90	15	11	2.350
021210XB	031210XB	M10	12	9,5	94	19	14,2	3.500
021212B	031212B	M12	14	12	119	25	19	5.100
021212XB	031212XB	M12	18	14	129	33	26	5.100
021214B	031214B	M14	14	14	137	33	26	5.900
021216B	031216B	M16	18	16	151	33	25	8.000
021220B	031220B	M20	24	19	191	50,5	41	13.000
021222B	031222B	M22	30	22	224,5	57,5	46,5	17.000
021224B	031224B	M24	30	25,4	258	62,5	77	20.000

Note: All breakloads are determined by clevis pin and thread.
The user is responsible for choosing the proper cable diameter and for correct assembly.

[back](#)



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

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