



Abraçadeiras



Completa linha de abraçadeiras nos mais diversos materiais, cores, estilos e tamanhos. Fabricadas dentro de rigorosos padrões de qualidade para a obtenção do máximo de performance para a amarração de fios e cabos, entre outras aplicações.

Ref. Reymaster	Ref.	Comp. Nominal (mm)	Largura (mm)	Diâmetro Máximo de Amarração (mm)	Tensão Mínima de Ruptura		
					kgf	lbs	N
2526	T18S	83,0	2,30	16,0	8,0	18,0	80,0
2527	T18R	100,0	2,50	22,0	8,0	18,0	80,0
20134	T18I	140,0	2,50	35,0	8,0	18,0	80,0
22984	T18L	200,0	2,50	55,0	8,0	18,0	80,0
15038	T25L	240,0	2,80	65,0	11,0	25,0	110,0
s. consulta	T25LL	330,0	2,80	95,0	11,0	25,0	110,0
2528	T30R	150,0	3,60	35,0	14,0	30,0	135,0
8042	T30L	190,0	3,60	50,0	14,0	30,0	135,0
8043	T30LL	285,0	3,50	80,0	14,0	30,0	135,0
s. consulta	T40R	175,0	4,00	45,0	18,0	40,0	180,0
8786	T40L	365,0	4,00	105,0	18,0	40,0	180,0
2529	T50R	200,0	4,60	50,0	22,0	50,0	225,0
2533	T50L	390,0	4,60	110,0	22,0	50,0	225,0
s. consulta	LR55R	195,0	4,70	49,0	18,0	38,0	177,0
22033	T80I	300,0	4,60	80,0	36,0	80,0	355,0
2534	T120S	225,0	7,60	55,0	54,0	120,0	535,0
s. consulta	T120I	300,0	7,60	80,0	54,0	120,0	535,0
2532	T120R	390,0	7,60	100,0	54,0	120,0	535,0
s. consulta	T120L	760,0	7,60	225,0	54,0	120,0	535,0
2536	RLT150	770,0	8,90	225,0	68,0	150,0	670,0
s. consulta	T150M	535,0	8,90	150,0	80,0	175,0	780,0
23236	T150R	390,0	8,90	105,0	80,0	175,0	780,0
s. consulta	T150L	820,0	8,90	245,0	80,0	175,0	780,0
s. consulta	T150LL	925,0	8,90	275,0	80,0	175,0	780,0
s. consulta	T150XL	1095,0	8,90	330,0	80,0	175,0	780,0
s. consulta	T150XLL	1325,0	8,90	405,0	80,0	175,0	780,0
s. consulta	T250S	235,0	13,10	50,0	113,0	250,0	115,0
2535	T250R	535,0	13,10	150,0	113,0	250,0	115,0

Abraçadeiras com clip de fixação



Sistema que permite, além da amarração, a fixação em painéis, em chapas metálicas, plásticas, etc, eliminando a necessidade de outros elementos de fixação. O sistema de fixação é muito simples e fácil, pois é executado somente com a compressão do clip sobre o furo da chapa.

Ref. Reymaster	Ref.	Comp. nominal (mm)	Largura (mm)	Diâmetro máx. de amarração (mm)	Tensão mínima de ruptura			Diâm. do furo da chapa (mm)	Espessura da chapa mm
					Kgf	lbs	N		
s. consulta	T 18 RSF	100,0	2,5	16,0	8,0	18,0	80,0	4,75 ± 0,1	3,0 máx
s. consulta	BRAH4.7	135,0	4,8	27,0	22,0	50,0	225,0	4,7 ± 0,1	3,2 a 4,0
s. consulta	RT50SL7	165,0	4,6	34,0	22,0	50,0	225,0	7,0 ± 0,1	2,5 máx
s. consulta	T50SSL5	135,0	4,6	27,0	22,0	50,0	225,0	6,3 ± 0,2	0,8 a 2,7
s. consulta	RT50SD6	160,0	5,0	31,0	22,0	50,0	180,0	6,9	1,2 ± 0,6
s. consulta	T50SD6	160,0	5,0	31,0	22,0	50,0	180,0	6,9	1,2 ± 0,6
s. consulta	T30RSF	155,0	3,5	34,0	14,0	30,0	135,0	5,0	2,3 máx
s. consulta	T50RSF	210,0	4,6	50,0	22,0	50,0	225,0	6,2 a 6,4	2,9 a 3,1

Abraçadeiras de Aço Inox



Desenvolvidas para suportar as mais severas condições de aplicação: corrosão, vibração, desgaste, radiação e temperatura.

Material: Aço Inox
Temperatura de Utilização: -80°C a +538°C

Ref. Reymaster	Ref.	Comp. Nominal (mm)	Largura (mm)	Diâmetro Máximo de Amarração (mm)	Tensão Mínima de Ruptura		
					kgf	lbs	N
s. consulta	MBT 5 S	127,0	4,6	25,0	68,0	150,0	670,0
s. consulta	MBT 8 S	201,0	4,6	50,0	68,0	150,0	670,0
s. consulta	MBT 14 S	362,0	4,6	102,0	68,0	150,0	670,0
s. consulta	MBT 20 S	521,0	4,6	152,0	68,0	150,0	670,0
s. consulta	MBT 27 S	681,0	4,6	203,0	68,0	150,0	670,0
s. consulta	MBT 33 S	838,0	4,6	254,0	68,0	150,0	670,0
s. consulta	MBT 8 H	201,0	7,9	50,0	113,0	250,0	1115,0
s. consulta	MBT 14 H	362,0	7,9	102,0	113,0	250,0	1115,0
s. consulta	MBT 20 H	521,0	7,9	152,0	113,0	250,0	1115,0
s. consulta	MBT 27 H	681,0	7,9	203,0	113,0	250,0	1115,0
s. consulta	MBT 33 H	838,0	7,9	254,0	113,0	250,0	1115,0