

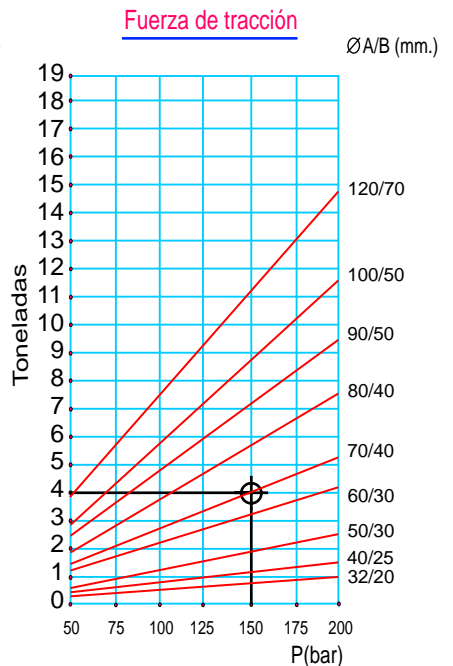
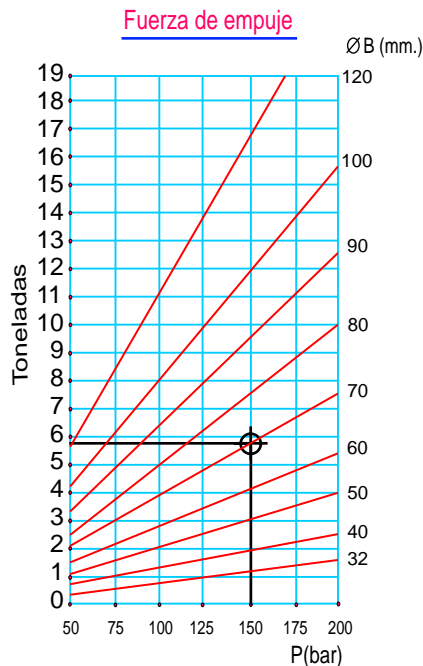
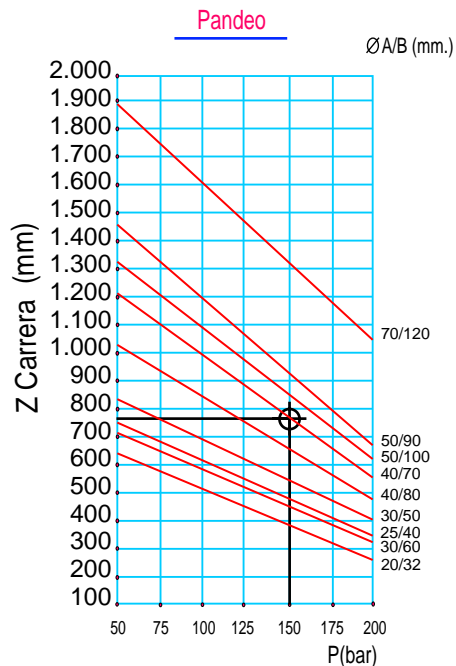
Características

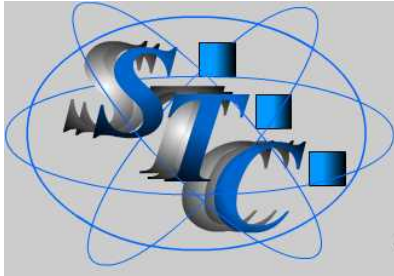
Presión de trabajo : 180 bars.
 Velocidad: 0.5 m/s.
 Temperatura: -25°C +80°C.
 Aceite: Aceite mineral.

Vástago: Ck45 tolerancia f7.
 Tubo: St52.3 Din2393 H9.

Ejemplo:
 Cilindro 40-70/80
 Pandeo máximo a 150bar:
 760 mm. de carrera.
 Fuerza de empuje a 150bar:
 5.7 Toneladas.
 Fuerza de tracción a 150 bar:
 4.0 Toneladas.

1bar = 14,21 psi





SUTECO

Referencia Reference	Ø A	Z Carrera Stroke	E	B	G	D	J	H	R	P	Vol. (lit.)	Peso/ Weight Kgs
200/010	20	100	255	32	40	16,25	30	41	35	1/4"	0.08	1.80
200/020		200	355								0.16	2.40
200/030		300	455								0.24	3.00
201/020	25	200	370	40	50	20,50	35	27	40	3/8"	0.25	4.08
201/030		300	470								0.38	5.03
201/040		400	570								0.50	5.98
201/050		500	670								0.69	6.93
201/060		600	770								0.76	7.88
201/070	700	870	0.88	8.83								
202/020	30	200	400	50	60	25,50	40	46	45	3/8"	0.39	5.84
202/030		300	500								0.59	7.06
202/040		400	600								0.79	8.28
202/050		500	700								0.98	9.50
202/060		600	800								1.18	10.72
202/070		700	900								1.37	11.94
203/020	30	200	400	60	70	25,50	40	42	45	3/8"	0.57	7.08
203/030		300	500								0.85	8.46
203/040		400	600								1.13	9.84
203/050		500	700								1.41	11.22
203/060		600	800								1.70	12.60
203/070		700	900								1.98	13.98
204/020	40	200	410	70	80	30,50	50	30	55	3/8"	0.77	10.39
204/030		300	510								1.15	12.22
204/040		400	610								1.54	14.05
204/050		500	710								1.92	15.88
204/060		600	810								2.31	17.71
204/070		700	910								2.69	19.54
205/020	40	200	410	80	90	30,50	50	18	55	3/8"	1.01	12.10
205/030		300	510								1.51	14.10
205/040		400	610								2.01	16.10
205/050		500	710								2.51	18.10
205/060		600	810								3.02	20.10
205/070		700	910								3.52	22.10
206/050	50	500	727	90	100	30,50	60	28	70	3/8"	3.24	24.15
206/060		600	827								4.73	27.15
206/070		700	927								6.22	30.15
207/030	50	200	441	100	115	30,50	60	23	70	1/2"	1.58	24.40
207/040		300	541								2.36	27.60
207/050		400	641								3.14	30.80
208/040	70	300	610	120	140	40,50	80	34	80	1/2"	2.81	47.50
208/050		400	710								4.23	55.00
208/060		500	810								5.65	62.50
208/070		700	910								8.49	70.00

Unidades en mm.