

Accessories Accesorios



RideClips
Bridas



 **Savera**

Elevator System Solutions



RideClips

Bridas



Bridas Forjadas
Forged Clips



Bridas Elásticas
Sliding Clips



Bridas Combinadas
Combined Clips

Bridas Forjadas

Forjadas en caliente, amarran la guía ejerciendo gran presión sobre ella. Se recomienda su utilización en edificios de poca altura, pues podrían producirse torceduras en la guía por pandeo, debido a la compresión del edificio y a las diferencias de temperatura.

Forged Clips

Hot forged clips that hold the guide rail down by exercising great pressure on it.

Their use is recommended in buildings that are not very high, since warp due to buckling might appear in the guide rail, as result of the compression of the building and the differences in temperature.

Bridas Elásticas

Ejercen poca presión sobre la guía, por estar fabricadas de chapa doblada.

Aptas para ser instaladas en edificios de gran altura, si bien se recomienda restringir su utilización a esfuerzos pequeños.

Sliding Clips

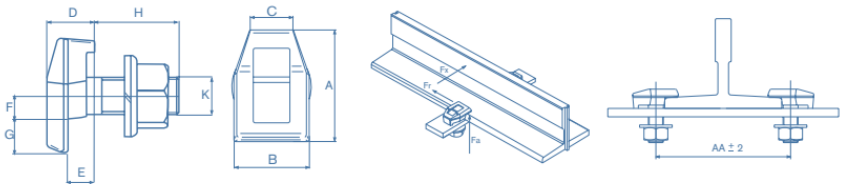
They exercise little pressure on the guide since they are manufactured using shaped plate. They are suitable for being installed in buildings of a great height, although we recommend their use be restricted to small stresses.

Bridas Combinadas

Gracias a su especial diseño, no tienen posibilidad de girar sobre su eje. Combinan las ventajas de las bridgas forjadas y de las bridgas elásticas. Recomendadas para todo tipo de alturas.

Combined Clips

Thanks to their special design, there is no way they will turn over their axis. They combine the advantages of forged clips and sliding clips. Recommended for all kinds of heights.



Bridas Forjadas / Forged Clips

Bridas Forjadas Forged Clips

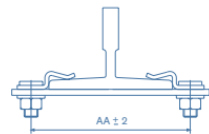
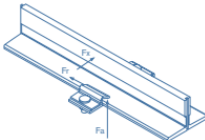
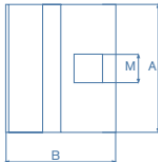
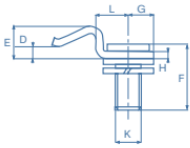


Bridas Forjadas - Tipo M Forged Clips - Type M												
Tipo Type	NºPz./Caja Type Nr. Pc./Box	Peso Caja/Kg. Box Weight/Kg.	Aplicaciones Applications	A ± 1,5 mm.	B ± 1,5 mm.	C ± 1,5 mm.	D ± 0,9 mm.	E ± 0,75 mm.	F ± 0,5 mm.	G ± 0,9 mm.	H ± 1,5 mm.	K
M1	500	33	T45/A, T50/A, T65/A	32	22	15	12	5,5	5	11	23	M10
M2	400	33	T70-1/A, T70-2/A, T75-3/A-B, T78/B, T82/A-B, T125-L1/A	39	26	19	15	7,3	6,5	13	27	M12
M3	250	30	T70-70-9/A, T80-80-9/A, T89/A-B, T90/A-B	45	29	21	18,5	9,5	8	13	34	M14
M4	200	36	T114/B, T125/B, T127-1/B	50	34	22	20,5	10,5	8,5	15	40	M16
M5	100	32	T127-2/B, T140-1/B, T140-2/B	55	37	22	23	13	11	17	42	M18

AA ± 2(mm.)

TIPO GUIA TYPE GUIDE	T45/A	T50/A	T65/A	T70-1/A T70-2/A	T70-70-9/A	T75-3/A-B	T78/B	T82/A-B	T89/A-B	T90/A-B	T125-L1/A	T114/B	T125/B	T127-1/B	T127-2/B	T140-1/B	T140-2/B
Brida M M Clip	55	60	75	83	86	88	91	96	95	105	106	138	131	142	144	149	162

	Resistencia Stress Fz(Kg.)	F. Rozamiento Friction force Fr(Kg.)
M1	1900	380
M2	2700	540
M3	3680	736
M4	5100	1020
M5	6150	1230



Bridas Elásticas/ Sliding Clips

Bridas Elásticas Sliding Clips



Bridas Elásticas - Tipo SL
Sliding Clips - Type SL

Tipo Type	NºPz./Caja Type Nr. Pc./Box	Peso Caja/Kg. Box Weight/Kg.	Aplicaciones Applications	A ± 1,5 mm.	B ± 1,5 mm.	D ± 1 mm.	E ± 0,75 mm.	F ± 1 mm.	G ± 1 mm.	H ± 0,2 mm.	K	L(*) mm.	M mm.
SL1	500	22	T45/A, T50/A, T65/A	40	33,5	2	7	23	11	2	M8	9	□8,5
SL2	250	24	T70-1/A, T89/A-B, T78/B, T125-L1	70	45	3,5	7	28	13	2,5	M10	12	□10,5
SL3	150	23	T70-2/A, T70-70-9/A, T75-3/A-B	60	53	4	11	39	14	4	M12	18	□12,5
SL4	150	23	T80-80-9/A, T89/A-B, T90/A-B, T114/B, T125/B, T127-1/B	65	52	7	13	45	13	4	M14	20	□14,5
SL5	50	18	T127-2/B, T140-1/B, T140-2/B	75	70	9	15	50	22,5	5	M16	20	Ø17
SL6	50	23	T140-3/B	75	82	11,8	28	50	22,5	6	M16	23,5	Ø17

(*)Tolerancia L / Tolerance L:

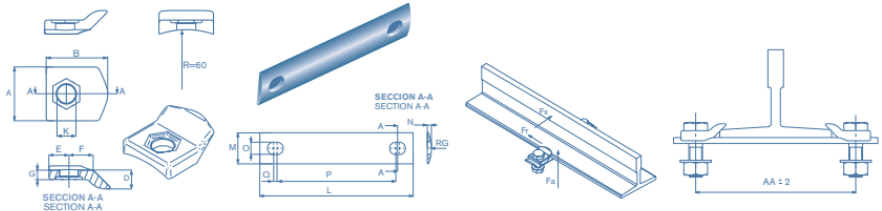
SL1, SL2, SL3: +/-0,3

SL4, SL5, SL6: +/-0,5

AA ± 2(mm.)

TIPO GUIA TYPE GUIDE	T45/A	T50/A	T65/A	T70-1/A T70-2/A T70-70-9/A	T78/B	T75-3/A-B	T80-80-9/A	T82/A-B	T89/A-B	T90/A-B	T125-L1/A	T114/B	T125/B	T127-1/B	T127-2/B	T140-1/B	T140-2/B	T140-3/B
Brida SL SL Clip	63	68	83	94	111	102	120	106	129	130	149	154	165	167	167	180	180	187

	Resistencia Stress F _a (Kg.)	F. Rozamiento Friction force F _f (Kg.)
SL1	125	38
SL2	297	89
SL3	349	105
SL4	288	87
SL5	402	121
SL6	640	192



Bridas Combinadas /Combined Clips

Bridas Combinadas Combined Clips

Bridas Combinadas - Tipo SH Combined Clips - Type SH											
Type	NºPz./Caja Type Nr. Pc./Box	Peso Caja/Kg. Box Weight/Kg.	Aplicaciones Applications	A ± 1,5 mm.	B ± 1,5 mm.	D ± 0,75 mm.	E ± 0,5 mm.	F ± 0,5 mm.	G ± 0,75 mm.	K mm.	Tornillo/ Screw
SH1	30	23	T75-3/A-B T89/A-B, T90/A-B, T114/B	40	44	14	15	18	7	14	M12x45
SH2	30	27	T125/B, T127-1/B, T127-2/B, T140-1/B, T140-2/B	45	55	20	20	18	10	18	M16x45

	L ± 1,5	M ± 1,5	N ± 0,75	O	P ± 0,5	Q ± 0,75	RG
T75-3/A-B	168	45	6	14	118	5	60
T89/A-B, T90/A-B	183	45	6	14	133	5	60
T114/B	208	45	6	14	158	5	60
T125/B, T127-1/B	222	45	6	18	169	5	60
T127-2/B	230	45	6	18	178,5	5	60
T140-1/B	243	45	6	18	191,5	5	60
T140-2/B	250	45	6	18	195	5	60

AA ± 2(mm.)

TIPO GUIA TYPE GUIDE	T45/A	T50/A	T65/A	T70-1/A T70-2/A T70-9/A	T75-3/A-B	T78/B	T80-40/9/A	T82/A-B	T89/A-B	T90/A-B	T114/B	T125/B	T127-1/B	T127-2/B	T140-1/B	T140-2/B
Brida SH SH Clip	-	-	-	-	122	-	-	-	138	139	163	174	174	183,5	196,5	200

	Resistencia Stress Fai(Kg.)	F. Rozamiento Friction force Fr(Kg.)
SH1	2850	30
SH2	5120	30



RideClips

Bridas

Rev. 01/04
Actualización vigente disponible en la web: www.saveragroup.com
Current updates available on the web: www.saveragroup.com

Bº de Zalain 31780 Vera de Bidassoa - Navarra , Spain
Tel. +34 948 626 900 · Fax +34 948 626 904
savera@saveragroup.com

 **Savera**

Elevator System Solutions