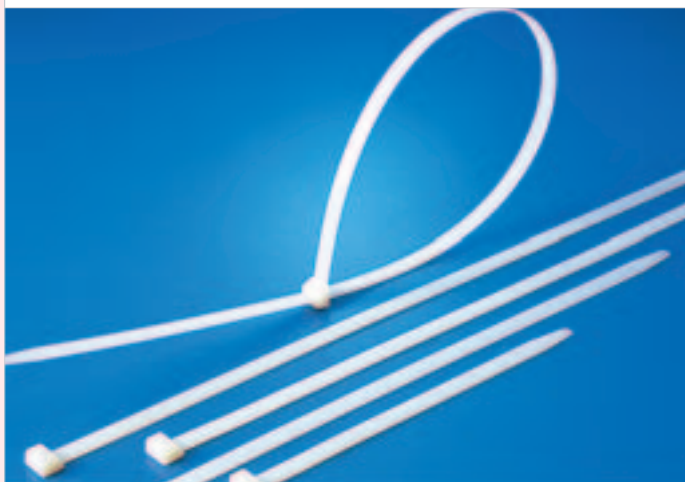



BRIDAS SUJETACABLES DE NYLON

 Homologaciones:  E 97527  E-4988  14515-99HH 


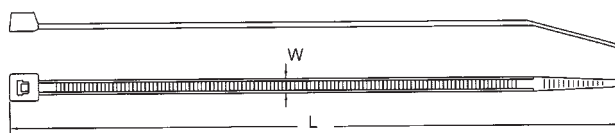
Material: Nylon 66 homologado  94 V-2
 Temperatura de utilización: - 40 °C a + 85 °C
 Ratio de flamabilidad: 94 V-2

Color: Natural, negro

Fabricadas para cumplir las especificaciones militares plano MS-3367.

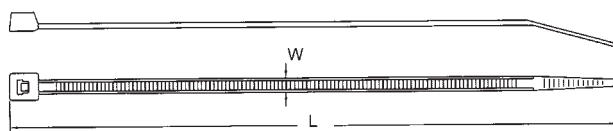
La fuerza de tensión cumple o excede la norma ML-S-23190D.

Homologación  E-97527 para todas las medidas y colores.



Ref. 100 uds.	Ref. 1000 uds.	Ref. 100 uds.	Ref. 1000 uds.	Dimensiones L x W	Ø Máx. Uso mm.	Carga Kg
<input type="checkbox"/> CV-060	<input type="checkbox"/> CV-060K	<input checked="" type="checkbox"/> CV-060B	<input checked="" type="checkbox"/> CV-060BK	63.7 x 2.4	12	8
<input type="checkbox"/> CV-075	<input type="checkbox"/> CV-075K	<input checked="" type="checkbox"/> CV-075B	<input checked="" type="checkbox"/> CV-075BK	75 x 2.4	18	8
<input type="checkbox"/> CV-080	<input type="checkbox"/> CV-080K	<input checked="" type="checkbox"/> CV-080B	<input checked="" type="checkbox"/> CV-080BK	80 x 2.4	19	8
<input type="checkbox"/> CV-094	<input type="checkbox"/> CV-094K	<input checked="" type="checkbox"/> CV-094B	<input checked="" type="checkbox"/> CV-094BK	96 x 2.5	23	8
<input type="checkbox"/> CV-100	<input type="checkbox"/> CV-100K	<input checked="" type="checkbox"/> CV-100B	<input checked="" type="checkbox"/> CV-100BK	100 x 2.5	25	8
<input type="checkbox"/> CV-120S	<input type="checkbox"/> CV-120SK	<input checked="" type="checkbox"/> CV-120SB	<input checked="" type="checkbox"/> CV-120SBK	120 x 2.5	30	8
<input type="checkbox"/> CV-140S	<input type="checkbox"/> CV-140SK	<input checked="" type="checkbox"/> CV-140SB	<input checked="" type="checkbox"/> CV-140SBK	142 x 2.5	35	8
<input type="checkbox"/> CV-150S	<input type="checkbox"/> CV-150SK	<input checked="" type="checkbox"/> CV-150SB	<input checked="" type="checkbox"/> CV-150SBK	155 x 2.5	39	8
<input type="checkbox"/> CV-165	<input type="checkbox"/> CV-165K	<input checked="" type="checkbox"/> CV-165B	<input checked="" type="checkbox"/> CV-165BK	165 x 2.5	44	8
<input type="checkbox"/> CV-200M	<input type="checkbox"/> CV-200MK	<input checked="" type="checkbox"/> CV-200MB	<input checked="" type="checkbox"/> CV-200MBK	203 x 2.5	55	8
<input type="checkbox"/> CV-400S		<input checked="" type="checkbox"/> CV-400SB		400 x 2.5	117	8
<input type="checkbox"/> CV-120	<input type="checkbox"/> CV-120K	<input checked="" type="checkbox"/> CV-120B	<input checked="" type="checkbox"/> CV-120BK	120 x 3.2	30	18
<input type="checkbox"/> CV-140	<input type="checkbox"/> CV-140K	<input checked="" type="checkbox"/> CV-140B	<input checked="" type="checkbox"/> CV-140BK	142 x 3.2	35	18
<input type="checkbox"/> CV-200S	<input type="checkbox"/> CV-200SK	<input checked="" type="checkbox"/> CV-200SB	<input checked="" type="checkbox"/> CV-200SBK	203 x 3.2	55	18
<input type="checkbox"/> CV-150	<input type="checkbox"/> CV-150K	<input checked="" type="checkbox"/> CV-150B	<input checked="" type="checkbox"/> CV-150BK	150 x 3.6	39	18
<input type="checkbox"/> CV-180	<input type="checkbox"/> CV-180K	<input checked="" type="checkbox"/> CV-180B	<input checked="" type="checkbox"/> CV-180BK	180 x 3.6	49	18
<input type="checkbox"/> CV-200A	<input type="checkbox"/> CV-200AK	<input checked="" type="checkbox"/> CV-200AB	<input checked="" type="checkbox"/> CV-200ABK	203 x 3.6	55	18
<input type="checkbox"/> CV-250M	<input type="checkbox"/> CV-250MK	<input checked="" type="checkbox"/> CV-250MB	<input checked="" type="checkbox"/> CV-250MBK	250 x 3.6	74	18
<input type="checkbox"/> CV-265	<input type="checkbox"/> CV-265K	<input checked="" type="checkbox"/> CV-265B	<input checked="" type="checkbox"/> CV-265BK	265 x 3.6	78	18
<input type="checkbox"/> CV-292	<input type="checkbox"/> CV-292K	<input checked="" type="checkbox"/> CV-292B	<input checked="" type="checkbox"/> CV-292BK	292 x 3.6	85	18
<input type="checkbox"/> CV-330		<input checked="" type="checkbox"/> CV-330B		330 x 3.6	96	18
<input type="checkbox"/> CV-368S		<input checked="" type="checkbox"/> CV-368SB		368 x 3.6	102	18

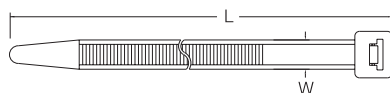
BRIDAS SUJETACABLES DE NYLON

 Homologaciones:  E 97527  E-4988  14515-99HH 


Ref. 100 uds.	Ref. 1000 uds.	Ref. 100 uds.	Ref. 1000 uds.	Dimensiones L x W	Ø Máx. Uso mm.	Carga Kg
<input type="checkbox"/> CV-200	<input type="checkbox"/> CV-200K	<input checked="" type="checkbox"/> CV-200B	<input checked="" type="checkbox"/> CV-200BK	203 x 4.6	55	22
<input type="checkbox"/> CV-120L	<input type="checkbox"/> CV-120LK	<input checked="" type="checkbox"/> CV-120LB	<input checked="" type="checkbox"/> CV-120LBK	120 x 4.8	30	22
<input type="checkbox"/> CV-160L	<input type="checkbox"/> CV-160LK	<input checked="" type="checkbox"/> CV-160LB	<input checked="" type="checkbox"/> CV-160LBK	160 x 4.8	42	22
<input type="checkbox"/> CV-190	<input type="checkbox"/> CV-190K	<input checked="" type="checkbox"/> CV-190B	<input checked="" type="checkbox"/> CV-190BK	190 x 4.8	52	22
<input type="checkbox"/> CV-250	<input type="checkbox"/> CV-250K	<input checked="" type="checkbox"/> CV-250B	<input checked="" type="checkbox"/> CV-250BK	250 x 4.8	74	22
<input type="checkbox"/> CV-280	<input type="checkbox"/> CV-280K	<input checked="" type="checkbox"/> CV-280B	<input checked="" type="checkbox"/> CV-280BK	280 x 4.8	81	22
<input type="checkbox"/> CV-300S		<input checked="" type="checkbox"/> CV-300SB		300 x 4.8	85	22
<input type="checkbox"/> CV-310		<input checked="" type="checkbox"/> CV-310B		310 x 4.8	89	22
<input type="checkbox"/> CV-368		<input checked="" type="checkbox"/> CV-368B		368 x 4.8	102	22
<input type="checkbox"/> CV-385		<input checked="" type="checkbox"/> CV-385B		385 x 4.8	116	22
<input type="checkbox"/> CV-432		<input checked="" type="checkbox"/> CV-432B		432 x 4.8	125	22
<input type="checkbox"/> CV-450M		<input checked="" type="checkbox"/> CV-450MB		450 x 4.8	130	22
<input type="checkbox"/> CV-500		<input checked="" type="checkbox"/> CV-500B		500 x 4.8	150	22
<input type="checkbox"/> CV-550S		<input checked="" type="checkbox"/> CV-550SB		550 x 4.8	166	22
<input type="checkbox"/> CV-914S		<input checked="" type="checkbox"/> CV-914SB		914 x 4.8	270	22
<input type="checkbox"/> CV-380S		<input checked="" type="checkbox"/> CV-380SB		380 x 6.4	110	45
<input type="checkbox"/> CV-120LL	<input type="checkbox"/> CV-120LLK	<input checked="" type="checkbox"/> CV-120LLB	<input checked="" type="checkbox"/> CV-120LLBK	120 x 7.6	30	55
<input type="checkbox"/> CV-150L	<input type="checkbox"/> CV-150LK	<input checked="" type="checkbox"/> CV-150LB	<input checked="" type="checkbox"/> CV-150LBK	150 x 7.6	39	55
<input type="checkbox"/> CV-200L	<input type="checkbox"/> CV-200LK	<input checked="" type="checkbox"/> CV-200LB	<input checked="" type="checkbox"/> CV-200LBK	203 x 7.6	55	55
<input type="checkbox"/> CV-240L	<input type="checkbox"/> CV-240LK	<input checked="" type="checkbox"/> CV-240LB	<input checked="" type="checkbox"/> CV-240LBK	240 x 7.6	66	55
<input type="checkbox"/> CV-280L	<input type="checkbox"/> CV-280LK	<input checked="" type="checkbox"/> CV-280LB	<input checked="" type="checkbox"/> CV-280LBK	280 x 7.6	78	55
<input type="checkbox"/> CV-300		<input checked="" type="checkbox"/> CV-300B		300 x 7.6	88	55
<input type="checkbox"/> CV-340		<input checked="" type="checkbox"/> CV-340B		340 x 7.6	99	55
<input type="checkbox"/> CV-380		<input checked="" type="checkbox"/> CV-380B		380 x 7.6	110	55
<input type="checkbox"/> CV-450		<input checked="" type="checkbox"/> CV-450B		450 x 8.0	133	80
<input type="checkbox"/> CV-500L		<input checked="" type="checkbox"/> CV-550LB		500 x 8.0	150	80
<input type="checkbox"/> CV-550		<input checked="" type="checkbox"/> CV-550B		550 x 8.0	166	80
<input type="checkbox"/> CV-610		<input checked="" type="checkbox"/> CV-610B		610 x 9.0	185	80
<input type="checkbox"/> CV-685		<input checked="" type="checkbox"/> CV-685B		685 x 9.0	210	80
<input type="checkbox"/> CV-710		<input checked="" type="checkbox"/> CV-710B		710 x 9.0	220	80
<input type="checkbox"/> CV-762		<input checked="" type="checkbox"/> CV-762B		762 x 9.0	236	80
<input type="checkbox"/> CV-812		<input checked="" type="checkbox"/> CV-812B		812 x 9.0	246	80
<input type="checkbox"/> CV-914		<input checked="" type="checkbox"/> CV-914B		914 x 9.0	270	80
<input type="checkbox"/> CV-940		<input checked="" type="checkbox"/> CV-940B		950 x 9.0	285	80
<input type="checkbox"/> CV-1168		<input checked="" type="checkbox"/> CV-1168B		1168 x 9.0	360	80
<input type="checkbox"/> CV-1219		<input checked="" type="checkbox"/> CV-1219B		1219 x 9.0	380	80



BRIDAS SUJETACABLES DE NYLON EXTRA RESISTENTES

 Homologaciones:  E 97527  E-4988  14515-99HH 


Ref. 100 uds.	Ref. 1000 uds.	Ref. 100 uds.	Ref. 1000 uds.	Dimensiones L x W	Ø Máx. Uso mm.	Carga Kg
<input type="checkbox"/> CV-230XL		<input checked="" type="checkbox"/> CV-230XLB		230 x 12.7	63	114
<input type="checkbox"/> CV-280XL		<input checked="" type="checkbox"/> CV-280XLB		280 x 12.7	80	114
<input type="checkbox"/> CV-380XL		<input checked="" type="checkbox"/> CV-380XLB		380 x 12.7	110	114
<input type="checkbox"/> CV-480XL		<input checked="" type="checkbox"/> CV-480XLB		480 x 12.7	140	114
<input type="checkbox"/> CV-550XL		<input checked="" type="checkbox"/> CV-550XLB		550 x 12.7	166	114
<input type="checkbox"/> CV-580XL		<input checked="" type="checkbox"/> CV-580XLB		580 x 12.7	175	114
<input type="checkbox"/> CV-730XL		<input checked="" type="checkbox"/> CV-730XLB		730 x 12.7	225	114
<input type="checkbox"/> CV-880XL		<input checked="" type="checkbox"/> CV-880XLB		880 x 12.7	267	114
<input type="checkbox"/> CV-1030XL		<input checked="" type="checkbox"/> CV-1030XLB		1030 x 12.7	317	114
<input type="checkbox"/> CV-255XXL		<input checked="" type="checkbox"/> CV-255XXLB		253 x 17.8	44	55

INFORMACIÓN PARA PEDIDOS:

Material	Ref.	Sufijo	1000 Uds./ Bolsa	Material	Ref.	Sufijo	1000 Uds./ Bolsa
NYLON 66 (NATURAL)	CV-100	--	K	NYLON 66 (ALTA TEMPERATURA)	CV-100	HS	K
NYLON 66 (NEGRO)	CV-100	B	K	NYLON 66 (RETARDADOR DE LA LLAMA)	CV-100	VO	K
NYLON 66 (PARA INTEMPERIE)	CV-100	W	K	NYLON 12	CV-100	N12	K

BRIDAS SUJETACABLES DE NYLON DE COLORES

Homologaciones:  E 97527  E-4988  14515-99HH 



AMARILLO: -2

AZUL: -3

AMARILLO FLUOR: -4

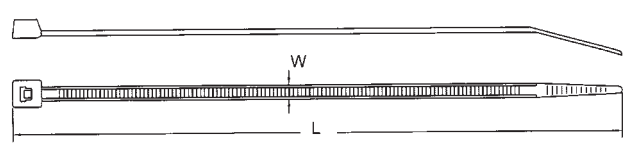
GRIS: -5






























ROJO: -6

NARANJA: -7

VERDE: -8

VIOLETA: -9



Ref.	Dimensiones mm. L x W	Ø Máx Uso mm.	Carga Kg	
 CV-100-2	100 x 2.5	25	8	100
 CV-100-3	100 x 2.5	25	8	100
 CV-100-4	100 x 2.5	25	8	100
 CV-100-5	100 x 2.5	25	8	100
 CV-100-6	100 x 2.5	25	8	100
 CV-100-7	100 x 2.5	25	8	100
 CV-100-8	100 x 2.5	25	8	100
 CV-100-9	100 x 2.5	25	8	100
 CV-140S-2	142 x 2.5	35	8	100
 CV-140S-3	142 x 2.5	35	8	100
 CV-140S-6	142 x 2.5	35	8	100
 CV-140S-8	142 x 2.5	35	8	100
 CV-200S-2	203 x 3.2	55	18	100
 CV-200S-3	203 x 3.2	55	18	100
 CV-200S-6	203 x 3.2	55	18	100
 CV-200S-8	203 x 3.2	55	18	100
 CV-292-2	292 x 3.6	85	18	100
 CV-292-3	292 x 3.6	85	18	100
 CV-292-6	292 x 3.6	85	18	100
 CV-292-8	203 x 3.6	85	18	100
 CV-150-2	150 x 3.6	39	18	100
 CV-150-3	150 x 3.6	39	18	100
 CV-150-6	150 x 3.6	39	18	100
 CV-150-8	150 x 3.6	39	18	100
 CV-280-2	280 x 4.8	81	22	100
 CV-280-3	280 x 4.8	81	22	100
 CV-280-6	280 x 4.8	81	22	100
 CV-280-8	280 x 4.8	81	22	100

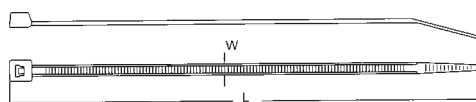
Bridas de NYLON para intemperie



Bridas con protección
 contra los rayos
 ultravioleta



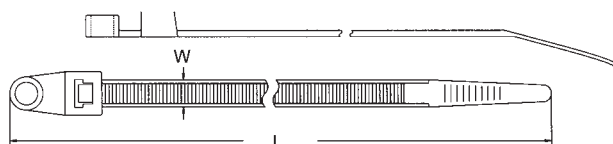
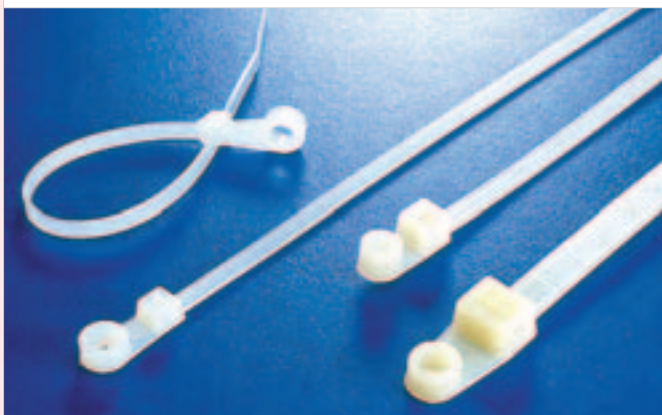
Nylon resistente
 a la intemperie (UV):
 Con carbonato A añadido para dar una
 mayor resistencia contra los rayos UVA,
 para usos exteriores.



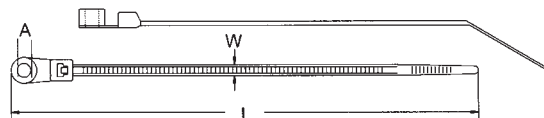
Ref. 100 uds.	Ref. 1000 uds.	Dimensiones mm.	Ø Máx Uso mm.	Carga Kg	Ref. 100 uds.	Ref. 1000 uds.	Dimensiones mm.	Ø Máx Uso mm.	Carga Kg
CV-060W	CV-060KW	63.7 x 2.4	12	8	CV-368W		368 x 4.8	102	22
CV-075W	CV-075KW	75 x 2.4	18	8	CV-385W		385 x 4.8	116	22
CV-080W	CV-080KW	80 x 2.4	19	8	CV-432W		432 x 4.8	125	22
CV-094W	CV-094KW	96 x 2.5	23	8	CV-450MW		450 x 4.8	130	22
CV-100W	CV-100KW	100 x 2.5	25	8	CV-500W		500 x 4.8	150	22
CV-120SW	CV-120SKW	120 x 2.5	30	8	CV-550SW		550 x 4.8	166	22
CV-140SW	CV-140SKW	142 x 2.5	35	8	CV-914SW		914 x 4.8	270	22
CV-150SW	CV-150SKW	150 x 2.5	39	8	CV-380SW		380 x 6.4	110	45
CV-165W	CV-165KW	165 x 2.5	44	8	CV-120LLW	CV-120LLKW	120 x 7.6	30	55
CV-200MW	CV-200MKW	203 x 2.5	55	8	CV-150LW	CV-150LKW	150 x 7.6	39	55
CV-400SW		400 x 2.5	117	8	CV-200LW	CV-200LKW	203 x 7.6	55	55
CV-120W	CV-120KW	120 x 3.2	30	18	CV-240LW	CV-240LKW	240 x 7.6	66	55
CV-140W	CV-140KW	142 x 3.2	35	18	CV-280LW	CV-280LKW	280 x 7.6	78	55
CV-200SW	CV-200SKW	203 x 3.2	55	18	CV-300W		300 x 7.6	88	55
CV-150W	CV-150KW	150 x 3.6	39	18	CV-340W		340 x 7.6	99	55
CV-180W	CV-180KW	180 x 3.6	49	18	CV-380W		380 x 7.6	110	55
CV-200AW	CV-200AKW	203 x 3.6	55	18	CV-450W		450 x 8.0	133	80
CV-250MW	CV-250MKW	250 x 3.6	74	18	CV-550W		550 x 8.0	166	80
CV-265W	CV-265KW	265 x 3.6	78	18	CV-500LW		500 x 8.0	150	80
CV-292W	CV-292KW	292 x 3.6	85	18	CV-610W		605 x 9.0	185	80
CV-330W		330 x 3.6	96	18	CV-685W		680 x 9.0	210	80
CV-368SW		368 x 3.6	102	18	CV-710W		705 x 9.0	220	80
CV-200W	CV-200KW	203 x 4.6	55	22	CV-762W		762 x 9.0	236	80
CV-120LW	CV-120LKW	120 x 4.8	30	22	CV-812W		812 x 9.0	246	80
CV-160LW	CV-160LKW	160 x 4.8	42	22	CV-914W		914 x 9.0	270	80
CV-190W	CV-190KW	190 x 4.8	52	22	CV-940W		950 x 9.0	285	80
CV-250W	CV-250KW	250 x 4.8	74	22	CV-1168W		1168 x 9.0	360	80
CV-280W	CV-280KW	280 x 4.8	81	22	CV-1219W		1219 x 9.0	380	80
CV-300SW		300 x 4.8	85	22	CV-550LW		550 x 12.7	166	114
CV-310W		310 x 4.8	89	22					

Bridas con cabezal para tornillo

GL 14515-99HH  E97527



TCV-300L, TCV-400




TCV-100, TCV-155, TCV-205, TCV-300, TCV-370

Material: Nylon 66 homologado  94 V-2.

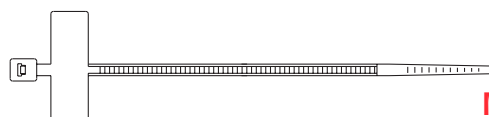
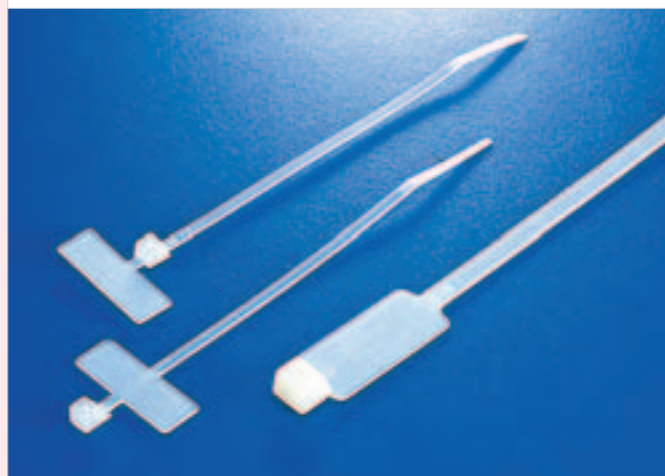
Color: Natural, negro.

La brida se puede fijar al panel con un simple tornillo.

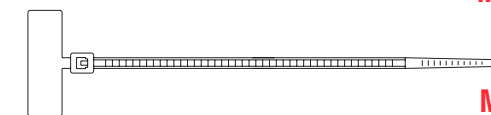
Ref.	Dimensiones mm			Ø Máx. Uso mm.	Carga Kg	
	L	W	A			
<input type="checkbox"/> TCV-100	100	2.5	3.0	25	8	100
<input type="checkbox"/> TCV-155	155	3.7	4.8	40	18	100
<input type="checkbox"/> TCVS-170	171	3.7	4.0	40	18	100
<input type="checkbox"/> TCV-205	205	4.2	4.6	60	22	100
<input type="checkbox"/> TCV-300	300	4.8	4.8	85	22	100
<input type="checkbox"/> TCV-300L	300	7.8	6.0	80	55	100
<input type="checkbox"/> TCV-370	370	4.8	4.87	102	22	100
<input type="checkbox"/> TCV-400	398	7.9	6.12	122	55	100
<input checked="" type="checkbox"/> TCV-100-1	100	2.5	3.0	25	8	100
<input checked="" type="checkbox"/> TCV-155-1	155	3.7	4.8	40	18	100
<input checked="" type="checkbox"/> TCVS-170-1	171	3.7	4.0	40	18	100
<input checked="" type="checkbox"/> TCV-205-1	205	4.2	4.6	60	22	100
<input checked="" type="checkbox"/> TCV-300-1	300	4.8	4.8	85	22	100
<input checked="" type="checkbox"/> TCV-300L-1	300	7.8	6.0	80	55	100
<input checked="" type="checkbox"/> TCV-370-1	370	4.8	4.87	102	22	100
<input checked="" type="checkbox"/> TCV-400-1	398	7.9	6.12	122	55	100

Bridas señalizador

 E97527



MCV-200S
MCV-100



MCV-110



MCV-200
MCV-270




MCV-100L

Material: Nylon 66 homologado  94V-2

Color: Natural

Para la sujeción e identificación de cables en una sola operación.

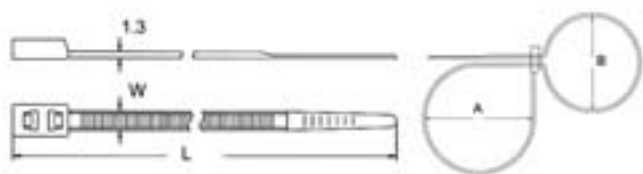
La parte plana puede ser impresa o escrita con rotulador.

Ref.	Dimensiones mm.	Ø Máx. Uso mm.	Carga Kg	Superficie marcado mm	
				mm	
MCV-100	100 x 2.5	25	8	25 x 8	100
MCV-100L	130 x 2.5	25	8	28 x 20	100
MCV-110	110 x 2.5	25	8	25 x 8	100
MCV-200	200 x 4.6	50	22	28 x 13	100
MCV-200S	200 x 2.5	50	8	30 x 15	100
MCV-270	270 x 4.6	75	22	28 x 13	100

Bridas de doble cierre-cabezal



Material: Nylon 66 homologado (UL) 94 V-2. Color: Natural.

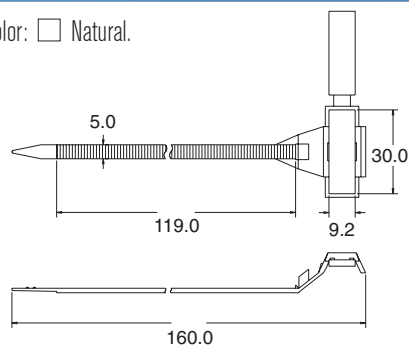


Ref.	Dimensiones mm.		Ø Máx. uso mm.		Carga Kg	
	L x W	A	B			
DCV-225	225 x 4.8	59 x 2.5	52 x 2	22	100	
DCV-300	300 x 4.8	83 x 2.5	76 x 2	22	100	
DCV-370	370 x 4.8	105 x 2.5	98 x 2	22	100	

Brida señalizador

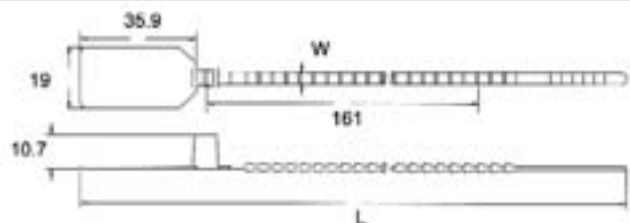


Material: PE. Color: Natural.



Ref.	Dimensiones mm.	Superficie marcado mm	
PMT-150	160 x 5.0	30 x 9.2	100

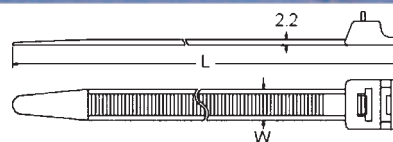
Bridas de seguridad



Material: Nylon 66 homologado (UL) 94V-2. Color: Natural.
Utilizables para la identificación de seguridad en servicios logísticos, transporte, mensajería, etc. Bajo demanda puede grabarse el logo del cliente en la placa de identificación.

Ref.	Dimensiones mm. L x W	Ø Máx. Uso mm.	Superficie marcado mm.	
SCT-250	248.5 x 3.5	50	36 x 19	100

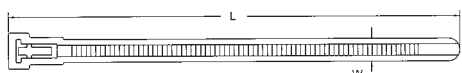
Bridas reutilizables



Material: Nylon 66 homologado (UL) 94V-2. Color: Natural.
Diseñadas para usos temporales, mientras se realizan reparaciones y se precisa mantener los cableados unidos. Su cabezal permite mantener recogida la parte sobrante de la brida.

Ref.	Dimensiones mm. L x W	Ø Máx. Uso mm.	Carga Kg	
HRCV-240XL	240 x 12.8	60.0	114	100
HRCV-300XL	300 x 12.8	79.6	114	100
HRCV-415XL	415 x 12.8	116.0	114	100
HRCV-490XL	490 x 12.8	140.0	114	100
HRCV-590XL	590 x 12.8	171.0	114	100

Bridas recuperables

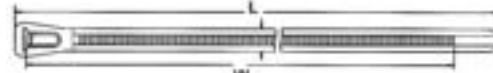


Material: Nylon 66 homologado (UL) 94V-2.

Color: Natural, negro. Estas bridas pueden ser montadas manualmente o con herramienta, permanecen cerradas de forma totalmente segura hasta que se opera intencionadamente el cierre de seguridad.

Ref.	Dimensiones mm. L x W	Ø Máx. Uso mm.	Carga Kg	
<input type="checkbox"/> HV-125	125 x 7.6	30	22	100
<input type="checkbox"/> HV-150	150 x 7.6	35	22	100
<input type="checkbox"/> HV-200	200 x 7.6	50	22	100
<input type="checkbox"/> HV-250	250 x 7.6	65	22	100
<input type="checkbox"/> HV-300	300 x 8.0	80	22	100
<input checked="" type="checkbox"/> HV-125-1	125 x 7.6	30	22	100
<input checked="" type="checkbox"/> HV-150-1	150 x 7.6	35	22	100
<input checked="" type="checkbox"/> HV-200-1	200 x 7.6	50	22	100
<input checked="" type="checkbox"/> HV-250-1	250 x 7.6	65	22	100
<input checked="" type="checkbox"/> HV-300-1	300 x 8.0	80	22	100

Bridas recuperables

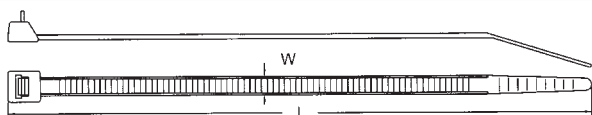


Material: Nylon 66 homologado (UL) 94V-2.

Color: Natural, negro. Estas bridas pueden ser montadas manualmente o con herramienta, permanecen cerradas de forma totalmente segura hasta que se opera intencionadamente el cierre de seguridad.

Ref.	Dimensiones mm. L x W	Ø Máx. Uso mm.	Carga Kg	
<input type="checkbox"/> HVC-125	125 x 7.6	30	22	100
<input type="checkbox"/> HVC-150	150 x 7.6	35	22	100
<input type="checkbox"/> HVC-200	203 x 7.6	50	22	100
<input type="checkbox"/> HVC-250	250 x 7.6	65	22	100
<input type="checkbox"/> HVC-300	300 x 7.6	89	22	100
<input checked="" type="checkbox"/> HVC-125-1	125 x 7.6	30	22	100
<input checked="" type="checkbox"/> HVC-150-1	150 x 7.6	35	22	100
<input checked="" type="checkbox"/> HVC-200-1	203 x 7.6	50	22	100
<input checked="" type="checkbox"/> HVC-250-1	250 x 7.6	65	22	100
<input checked="" type="checkbox"/> HVC-300-1	300 x 7.6	89	22	100

Bridas recuperables

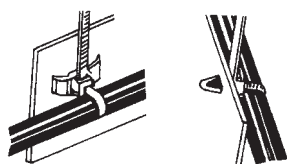
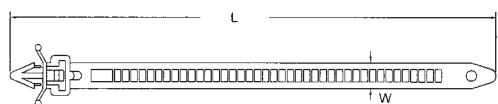


Material: Nylon 66 homologado (UL) 94V-2. Color: Natural.

Diseñadas para usos temporales. El gatillo liberador permite abrir la brida cuando se precisa removerla.

Ref.	Dimensiones mm. L x W	Ø Máx. Uso mm.	Carga Kg	
RCV-100	100 x 3.6	25	18	100
RCV-150	150 x 4.7	39	22	100
RCV-200	200 x 4.7	55	22	100
RCV-250	250 x 4.8	74	22	100
RCV-300	300 x 4.8	88	22	100
RCV-370	370 x 4.8	102	22	100
RCV-580XL	576.6 x 12.6	170	114	100

Bridas recuperables para panel

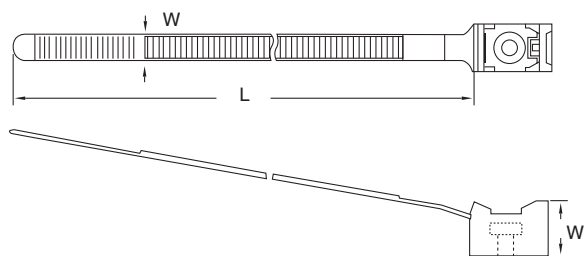


Taladro de montaje: 5.4mm.

Material: Nylon 66 homologado (UL) 94V-2. Color: Natural.

Ref.	Dimensiones mm. L x W	Ø Máx. Uso mm.	Carga Kg	
PHV-150	150 x 8	37	40	100

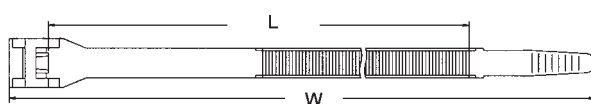
Brida de fijación por tornillo



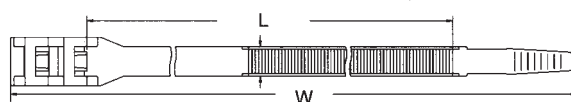
Material: Nylon 66 homologado (UL) 94V-2. Color: Natural.

Ref.	Dimensiones mm. L x W	
PMA-150	144.6 x 7.0	100

Bridas de sujeción de doble cierre



DK-200

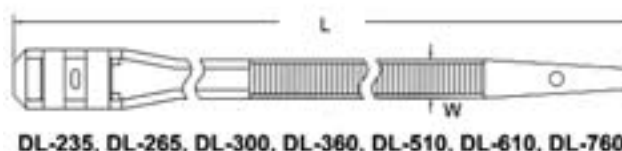
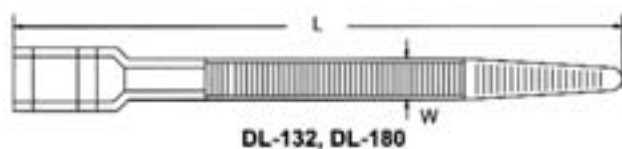


DK-290,DK-380

Material: Nylon 66 homologado (UL) 94V-2. Color: Negro.


Ref.	Dimensiones mm. L x W	Ø Máx. Uso	Carga Kg	
DK-200	201 x 9.0	47	36	100
DK-290	292 x 9.0	72	55	100
DK-380	382 x 9.0	100	55	100

Bridas de sujeción de doble cierre

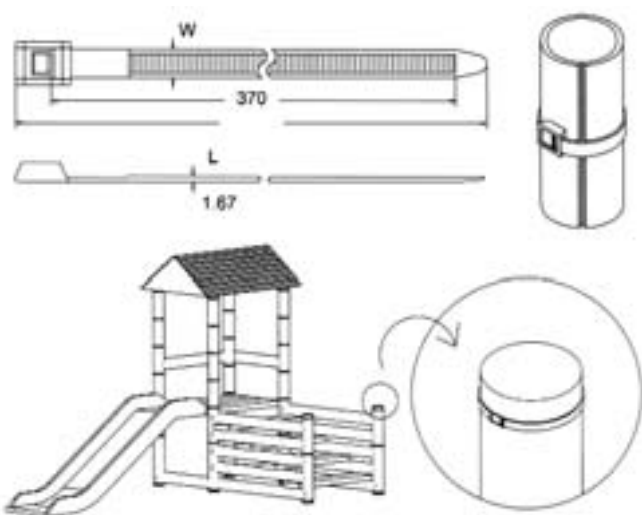


Material: Nylon homologado  94V-2.

Color: Natural, negro.







Ref. NYLON 66	Carga Kg	Ref. NYLON 12	Carga Kg	Dimensiones mm. L x W	Ø Máx. Uso mm.	
<input type="checkbox"/> DL-132	35	<input type="checkbox"/> DL-132P12	25	132 x 9.0	30	100
<input type="checkbox"/> DL-180	35	<input type="checkbox"/> DL-180P12	25	180 x 9.0	45	100
<input type="checkbox"/> DL-235	55	<input type="checkbox"/> DL-235P12	51	235 x 9.0	55	100
<input type="checkbox"/> DL-265	55	<input type="checkbox"/> DL-265P12	51	265 x 9.0	78	100
<input type="checkbox"/> DL-300	55	<input type="checkbox"/> DL-300P12	51	300 x 9.0	88	100
<input type="checkbox"/> DL-360	55	<input type="checkbox"/> DL-360P12	51	360 x 9.0	100	100
<input type="checkbox"/> DL-510	55	<input type="checkbox"/> DL-510P12	51	510 x 9.0	150	100
<input type="checkbox"/> DL-610	55	<input type="checkbox"/> DL-610P12	51	610 x 9.0	180	100
<input type="checkbox"/> DL-760	55	<input type="checkbox"/> DL-760P12	51	760 x 9.0	230	100
<input checked="" type="checkbox"/> DL-132-1	35	<input checked="" type="checkbox"/> DL-132P12-1	35	132 x 9.0	30	100
<input checked="" type="checkbox"/> DL-180-1	35	<input checked="" type="checkbox"/> DL-180P12-1	35	180 x 9.0	45	100
<input checked="" type="checkbox"/> DL-235-1	55	<input checked="" type="checkbox"/> DL-235P12-1	51	235 x 9.0	55	100
<input checked="" type="checkbox"/> DL-265-1	55	<input checked="" type="checkbox"/> DL-265P12-1	51	265 x 9.0	78	100
<input checked="" type="checkbox"/> DL-300-1	55	<input checked="" type="checkbox"/> DL-300P12-1	51	300 x 9.0	88	100
<input checked="" type="checkbox"/> DL-360-1	55	<input checked="" type="checkbox"/> DL-360P12-1	51	360 x 9.0	100	100
<input checked="" type="checkbox"/> DL-510-1	55	<input checked="" type="checkbox"/> DL-510P12-1	51	510 x 9.0	150	100
<input checked="" type="checkbox"/> DL-610-1	55	<input checked="" type="checkbox"/> DL-610P12-1	51	610 x 9.0	180	100
<input checked="" type="checkbox"/> DL-760-1	55	<input checked="" type="checkbox"/> DL-760P12-1	51	760 x 9.0	230	100

Bridas de cabezal plano

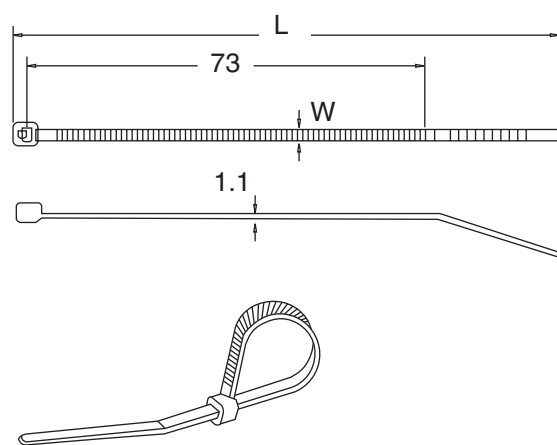


Material: Nylon 66 homologado (UL) 94V-2.


Especialmente diseñadas para uso en equipamientos infantiles ya que su cabezal plano evita posibles rasguños.

Ref.	Dimensiones mm. L x W	
 FCV-391-AM	391 x 9.0	100
 FCV-391-AZ	391 x 9.0	100
 FCV-391-RO	391 x 9.0	100
 FCV-391-NG	391 x 9.0	100
 FCV-391-VE	391 x 9.0	100

Bridas con ranurado exterior

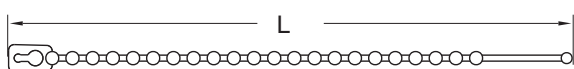


Material: Nylon 66 homologado (UL) 94V-2. Color: Natural.
Bridas diseñadas con el ranurado de cierre por su parte exterior.

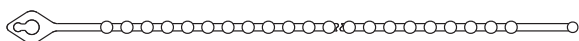
Ref.	Dimensiones mm. L x W	
RRCV-100	103 x 2.5	100



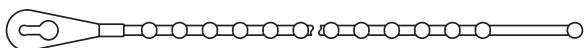
Bridas tipo nudo



TV-100,120



TV-150,180,280




TV-230

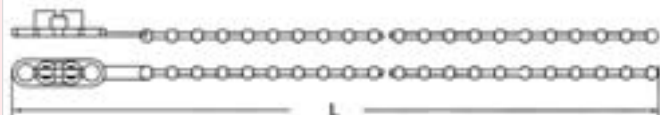
Material: Nylon 66 homologado (UL) 94V-2.

Color: Natural.

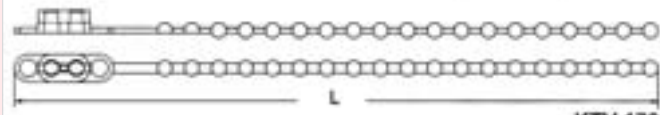
De fácil montaje y desmontaje.

Ref.	Dimensiones mm. L	Ø Máx. Uso mm.	Carga Kg	
TV-100	100 mm.	25	8	100
TV-120	120 mm.	30	8	100
TV-150	150 mm.	39	14	100
TV-180	180 mm.	49	18	100
TV-230	226 mm.	63	18	100
TV-280	280 mm.	75	22	100

Bridas tipo nudo de doble cabezal



KTV-150, KTV-180, KTV-230




KTV-170

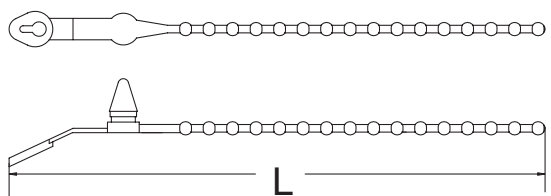
Material: Nylon 66 homologado (UL) 94V-2 o PE.

Color: Natural, negro.

De fácil montaje y desmontaje.

Ref. NYLON	Ref. PE	Dimensiones mm. L	Ø Máx. Uso mm.	
<input type="checkbox"/> KTV-150	KTV-150E	150 mm.	38	100
<input type="checkbox"/> KTV-170	KTV-170E	167,5 mm.	41.4	100
<input type="checkbox"/> KTV-180	KTV-180E	180 mm.	46	100
<input type="checkbox"/> KTV-230	KTV-230E	230 mm.	62	100
<input checked="" type="checkbox"/> KTV-150-1	KTV-150E-1	150 mm.	38	100
<input checked="" type="checkbox"/> KTV-170-1	KTV-170E-1	167,5 mm.	41.4	100
<input checked="" type="checkbox"/> KTV-180-1	KTV-180E-1	180 mm.	46	100
<input checked="" type="checkbox"/> KTV-230-1	KTV-230E-1	230 mm.	62	100

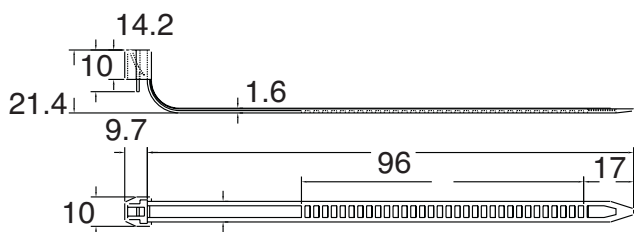
Brida tipo nudo con fijación a panel



Material: Nylon 66 homologado (UL) 94V-2. Color: ■ Rojo.
De fácil montaje y desmontaje.

Ref.	Dimensiones mm. L	Ø Máx. Uso mm.	Carga Kg.	
STV-130	130	35	18	100

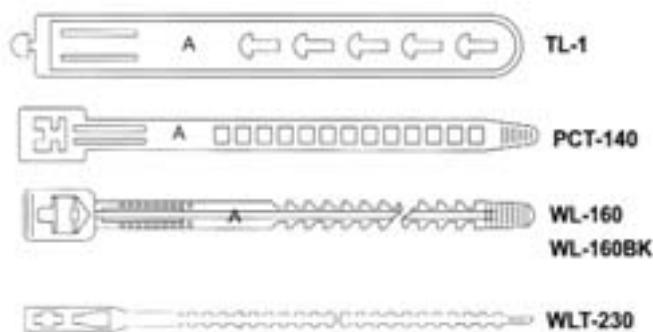
Brida recoge cables



Material: Nylon 66 homologado (UL) 94V-2. Color: ■ Negro.

Ref.	Dimensiones mm. L x W	Ø Máx. Uso mm.	Carga Kg.	
WCT-165	165 x 7	44	22	100

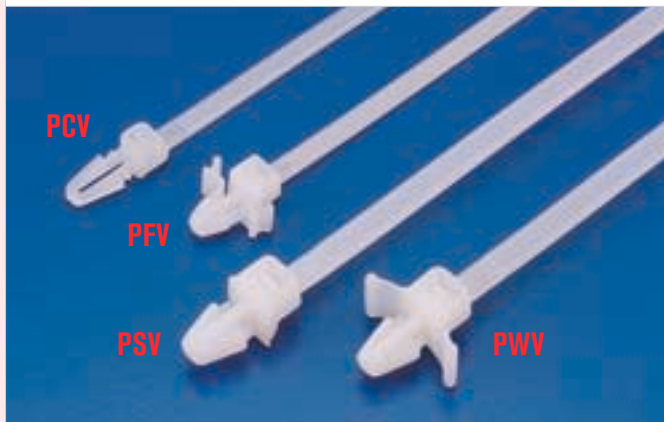
Bridas recoge cables



Material: Polietileno PE. Color: Natural, negro.
Para transporte y embalaje de cables. Económicas.

Ref.	Dimensiones mm. L x W	Ø Máx. Uso mm.	Carga Kg.	
<input type="checkbox"/> TL-1	130 x 15	35	14	100
<input type="checkbox"/> PCT-140	140 x 9	38	8	100
<input type="checkbox"/> WL-160	160 x 9	45	8	100
<input type="checkbox"/> WLT-230	234 x 5.5	50	-	100
<input checked="" type="checkbox"/> WL-160-1	160 x 9	45	8	100

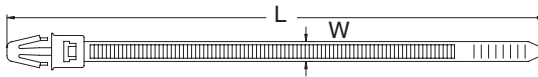
Bridas de montaje en panel



PCV



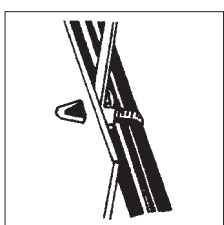
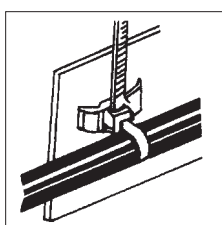
PFV



PSV



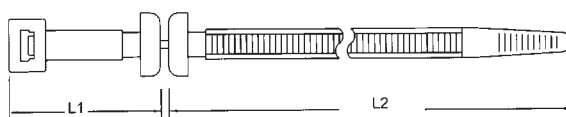
PWV



Material: Nylon 66 negro homologado (UL) 94V-2. Color: Natural.

Ref.	Dimensiones mm.		Ø Máx. Uso mm.	Carga Kg	Taladro de montaje	
	L x W					
PCVS-130	130 x 4.8		30	22	4.8	100
PCV-155	155 x 3.5		40	18	4.8	100
PCVS-200	203 x 4.8		50	22	4.8	100
PCV-200	203 x 4.8		50	22	6.4	100
PFVS-130	130 x 3.5		30	18	4.8	100
PFVS-200	200 x 3.5		50	18	4.8	100
PSV-130	130 x 4.8		30	22	6.4	100
PSV-200	200 x 4.8		50	22	6.4	100
PWVS-100	112 x 2.5		25	8	4.6	100
PWVS-130	132.8 x 4.8		30	22	4.6	100
PWVS-155	155 x 3.5		36	18	4.6	100
PWV-130	130 x 4.8		30	22	6.0	100
PWV-200	200 x 4.8		50	22	6.0	100

Bridas para fijación en canaleta



Material: Nylon 66 homologado (UL) 94V-2. Color: Negro.

Esta brida soluciona el problema de la fijación de los cables en las canaletas. Fabricada de una sola pieza, se parte facilmente para ser ambas partes introducidas en los orificios de la canaleta.

Ref.	Dimensiones mm.				Carga Kg	
	L	L1	L2	W		
CTF-320	320	39	279	7.6	55	100

Brida sujetacables con tope



Material: Nylon 66 homologado (UL) 94V-2. Color: Natural.

Ref.	Dimensiones mm.		Ø Máx. Uso mm.	Carga Kg	
	L x W				
CVS-140	140 x 3.2		20	18	100
CVS-190	190 x 4.8		45	22	100



Bridas mágicas



Autopegables, autoajustables, de fácil manejo, duraderas y no corrosivas. Especial para aplicaciones en telecomunicaciones, cables de fibra óptica, eléctricos y

multiusos. Su gama de seis colores, cinco largos y dos anchos la convierten, además de muy útil, en altamente decorativa. Muy resistente a vibraciones.

Ref.	Dimensiones mm.		Ø Máx. Uso mm.	📦	Ref.	Dimensiones mm.		Ø Máx. Uso mm.	📦
	Largo	Ancho				Largo	Ancho		
■ MGT-125-NG	125	12	30	20	□ MGT-180-BL	180	12	40	20
■ MGT-125-AM	125	12	30	20	■ MGT-180-RO	180	12	40	20
■ MGT-125-AZ	125	12	30	20	■ MGT-180-VE	180	12	40	20
□ MGT-125-BL	125	12	30	20	■ MGT-210-NG	210	16	50	20
■ MGT-125-RO	125	12	30	20	■ MGT-210-AM	210	16	50	20
■ MGT-125-VE	125	12	30	20	■ MGT-210-AZ	210	16	50	20
■ MGT-135-NG	135	12	33	20	□ MGT-210-BL	210	16	50	20
■ MGT-135-AM	135	12	33	20	■ MGT-210-RO	210	16	50	20
■ MGT-135-AZ	135	12	33	20	■ MGT-210-VE	210	16	50	20
□ MGT-135-BL	135	12	33	20	■ MGT-310-NG	310	16	85	20
■ MGT-135-RO	135	12	33	20	■ MGT-310-AM	310	16	85	20
■ MGT-135-VE	135	12	33	20	■ MGT-310-AZ	310	16	85	20
■ MGT-180-NG	180	12	40	20	□ MGT-310-BL	310	16	85	20
■ MGT-180-AM	180	12	40	20	■ MGT-310-RO	310	16	85	20
■ MGT-180-AZ	180	12	40	20	■ MGT-310-VE	310	16	85	20

Bridas metálicas aisladas



Material: Hierro acerado + aislante PVC.

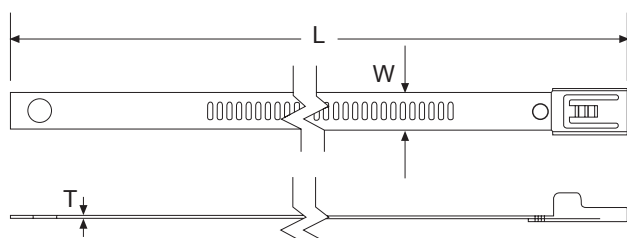
Bridas especialmente diseñadas para la sujeción de cables, tubos, etc., en el sector eléctrico del automóvil.


Ref.	📦
■ BS-3000	200
■ BS-3001	200

Bridas ranuradas de acero inoxidable



Material: Acero inoxidable de 0,3 mm. de grosor (T)

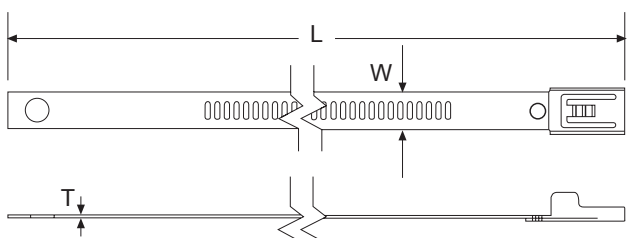



Ref.	Ø Máx. Uso mm	Largo "L" mm	Ancho "W" mm	Carga Kg	
STL-195S	45	195	7	34.0	10
STL-255S	64	255	7	34.0	10
STL-335S	89	335	7	34.0	10
STL-490S	139	490	7	34.0	10
STL-635S	185	635	7	34.0	10
STL-195M	45	195	12	45.3	10
STL-255M	64	255	12	45.3	10
STL-335M	89	335	12	45.3	10
STL-490M	139	490	12	45.3	10
STL-635M	185	635	12	45.3	10

Bridas ranuradas de acero inoxidable forradas en NYLON



Material: Acero inoxidable de 0,3 mm. de grosor (T)
forrado en NYLON 11 negro.



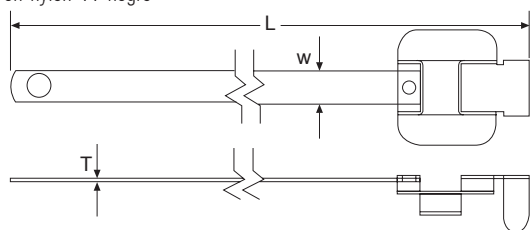
Ref.	Ø Máx. Uso mm	Largo "L" mm	Ancho "W" mm	Carga Kg	
STLC-195S	45	195	7	34.0	10
STLC-255S	64	255	7	34.0	10
STLC-335S	89	335	7	34.0	10
STLC-490S	139	490	7	34.0	10
STLC-635S	185	635	7	34.0	10
STLC-195M	45	195	12	45.3	10
STLC-255M	64	255	12	45.3	10
STLC-335M	89	335	12	45.3	10
STLC-490M	139	490	12	45.3	10
STLC-635M	185	635	12	45.3	10



Bridas ranuradas de acero inoxidable forradas en NYLON



Material: Acero inoxidable de 0,5 mm. de grosor (T)
forrado en nylon 11 negro

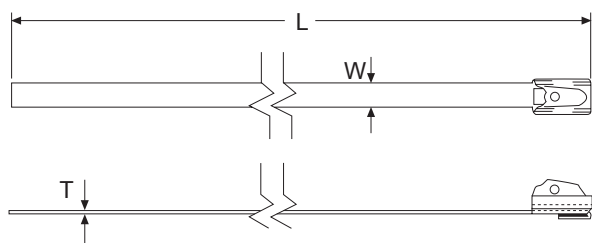


Ref.	Ø Máx. Uso mm	Largo "L" mm	Ancho "W" mm	Carga Kg	
STC-152S	38	152	6.3	136	10
STC-229S	63	229	6.3	136	10
STC-305S	86	305	6.3	136	10
STC-457S	137	457	6.3	136	10
STC-610S	185	610	6.3	136	10

Bridas lisas con cierre de bloqueo por bola



Material: Acero inoxidable de 0,3 mm. de grosor (T)



Ref.	Ø Máx. Uso mm	Largo "L" mm	Ancho "W" mm	Carga Kg	
STB-520S	152	520	4.5	45.3	10
STB-680S	203	680	4.5	45.3	10
STB-840S	254	840	4.5	45.3	10
STB-1050S	318	1050	4.5	45.3	10
STB-152M	25	152	8.0	113.3	10
STB-200M	50	200	8.0	113.3	10
STB-360M	102	360	8.0	113.3	10
STB-520M	152	520	8.0	113.3	10
STB-680M	203	680	8.0	113.3	10
STB-840M	254	840	8.0	113.3	10
STB-1050M	318	1050	8.0	113.3	10

Ref.	Ø Máx. Uso mm	Largo "L" mm	Ancho "W" mm	Carga Kg	
STB-152S	25	152	4.5	45.3	10
STB-200S	50	200	4.5	45.3	10
STB-360S	102	360	4.5	45.3	10

Pistolas para tensar y cortar bridas metálicas



Ref.: **STG-200**
Pistola para tensar y cortar bridas metálicas ranuradas y con cierre de bloqueo por bola.

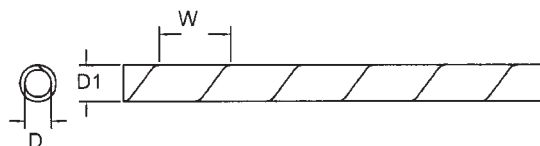
: 1



Ref.: **LY-600-N**
Pistola para tensar y cortar bridas metálicas ranuradas y con cierre de bloqueo por bola.

: 1

Tubo espiral

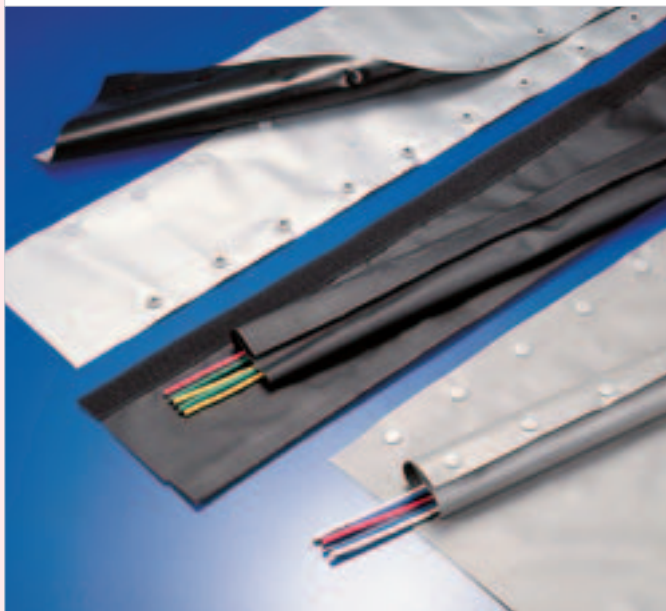


Material: Polietileno de baja presión retardador de la llama.
 Color: Natural, negro. Otros colores bajo demanda.
 Aplicaciones: Construcción rápida y económica de haces de cables. Protección flexible del mazo de cables que va hasta la puerta de los paneles eléctricos.

Formación o sujeción de haces de pequeños tubos hidráulicos o neumáticos en máquinas de control automático. De fácil aplicación y montaje, proporciona a las haces de cables la máxima protección sin restar flexibilidad.
 Re-utilizable en nuevos montajes. Temperatura de trabajo: - 60°C y + 85°C





Ref. <input type="checkbox"/>	Ref. <input checked="" type="checkbox"/>	Ref. <input type="checkbox"/>	Dimensiones mm.			Ø Mín y máx mm.	
			D	D1	W		
<input type="checkbox"/> KS-3	<input checked="" type="checkbox"/> KS-3-1		1.5	3	4.0	15-18	10m/rollo
<input type="checkbox"/> KS-6	<input checked="" type="checkbox"/> KS-6-1		3.2	4.5	7.0	10-15	10m/rollo
<input type="checkbox"/> KS-6L	<input checked="" type="checkbox"/> KS-6L-1		4.1	6.2	7.0	10-15	10m/rollo
<input type="checkbox"/> KS-6.5	<input checked="" type="checkbox"/> KS-6.5-1		5	6.2	7.5	10-15	10m/rollo
<input type="checkbox"/> KS-8	<input checked="" type="checkbox"/> KS-8-1		6	8	10.8	15-60	10m/rollo
<input type="checkbox"/> KS-10	<input checked="" type="checkbox"/> KS-10-1		7.5	10	11.4	20-60	10m/rollo
<input type="checkbox"/> KS-12	<input checked="" type="checkbox"/> KS-12-1		9	12	13.9	20-65	10m/rollo
<input type="checkbox"/> KS-15	<input checked="" type="checkbox"/> KS-15-1		12	15	15.0	20-70	10m/rollo
<input type="checkbox"/> KS-19	<input checked="" type="checkbox"/> KS-19-1		15	19	18.2	25-100	10m/rollo
<input type="checkbox"/> KS-24	<input checked="" type="checkbox"/> KS-24-1		20	24	19.6	20-130	10m/rollo
		<input checked="" type="checkbox"/> KS-30YW	26	30	43	26-160	2m/pc

Banda para revestimiento de cables





Material: PVC. Ratio de flamabilidad: 94V-0
 Aplicación: de fácil instalación y re-utilizable.

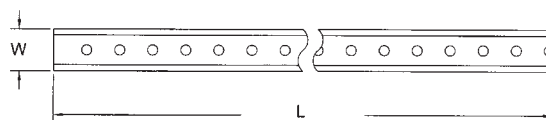
Tipo botón

Ref.	Ref. Negro/Gris	Distancia entre cierres	Ø Máx. Uso mm.	
 Gris	 			
WB-40	WBS-40	40	12	55 m
WB-47	WBS-47	47	15	55 m
WB-60	WBS-60	60	20	55 m
WB-80	WBS-80	80	25	55 m
WB-100	WBS-100	100	30	55 m
WB-128	WBS-128	128	40	55 m
WB-140	WBS-140	140	44	55 m
WB-150	WBS-150	150	47	55 m
WB-160	WBS-160	160	50	55 m
WB-182	WBS-182	182	57	55 m
WB-222	WBS-222	222	70	55 m
WB-315	WBS-315	315	100	55 m
WB-475	WBS-475	475	150	55 m



Tipo Velcro®

Ref.	Ancho mm.	Ø Máx. Uso mm.	
 Negro			
WBT-84	84	20	55 m
WBT-100	100	25	55 m
WBT-115	115	30	55 m
WBT-147	147	40	55 m
WBT-183	183	50	55 m
WBT-246	246	70	55 m
WBT-340	340	100	55 m

Cinta sujetacables en bobina




Material: PVC. Color: Natural, negro. Fabricada en PVC con excepcional resistencia a los efectos del agua, grasa y productos químicos.
 Aplicaciones: Para la sujeción de cables, tubos y cableados. Bajo coste para aplicaciones permanentes. Aplicación muy simple, con solo abrochar el botón.

Ref.	Dimensiones			Ref. BOTÓN	
	W	L			
<input type="checkbox"/> A-6-0	6.0 mm.	10 m	1	<input type="checkbox"/> A-6B-0	100
<input checked="" type="checkbox"/> A-6-1	6.0 mm.	10 m	1	<input checked="" type="checkbox"/> A-6B-1	100
<input type="checkbox"/> A-8-0	8.0 mm.	10 m	1	<input type="checkbox"/> A-8B-0	100
<input checked="" type="checkbox"/> A-8-1	8.0 mm.	10 m	1	<input checked="" type="checkbox"/> A-8B-1	100
<input type="checkbox"/> A-10-0	10.0 mm.	10 m	1	<input type="checkbox"/> A-10B-0	100
<input checked="" type="checkbox"/> A-10-1	10.0 mm.	10 m	1	<input checked="" type="checkbox"/> A-10B-1	100
<input type="checkbox"/> A-12-0	12.0 mm.	10 m	1	<input type="checkbox"/> A-12B-0	100
<input checked="" type="checkbox"/> A-12-1	12.0 mm.	10 m	1	<input checked="" type="checkbox"/> A-12B-1	100

Hilo para atado de cables



Material: PVC. Hilo macizo. Diámetro: 1mm. Color: Natural
 Unidad envase: Por madejas.

Ref.	Medida	
B-1	1.0mm	1 madeja



Cordón metálico forrado de PVC



- Ref.:
- M-1-NG
 - M-1-BL
 - M-1-AZ
 - M-1-AM
 - M-1-VE

Metros por rollo:
280 aprox.
Cordón de PVC para
atado de cables y otros
"mil" usos.

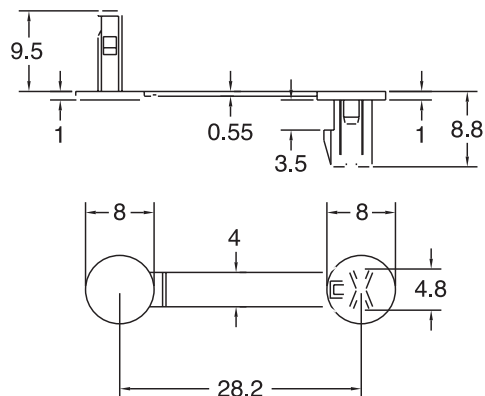
Abrazadera-remache para panel



Cordón en PET



- Ref.:
- PET-1-BL
 - PET-1-NG



Material: Nylon 66 homologado (UL) 94V-2.

Ref.	Medidas	
SNB-03	Según figura	100