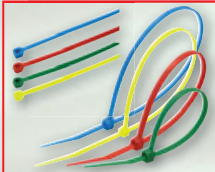




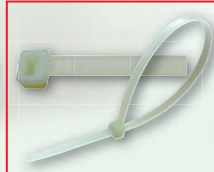
Attaches de câbles classiques 2



Attaches de câbles de couleur 3



Attaches de câbles avec languette métallique résistantes aux UV 4



Attaches de câbles thermorésistants 4



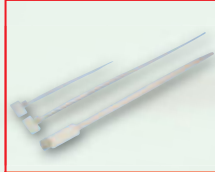
Attaches de câbles PA12 5



Attaches de câbles réutilisables 5



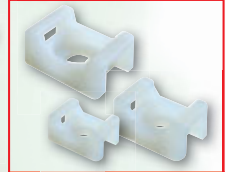
Attaches de câbles à boules réutilisables 6



Attaches de câbles avec repères 6



Attaches-câbles à clipser 7



Embases d'attaches à vis 7



Embases adhésives à quatre voies pour attaches de câbles 8



Attaches de câble standard à frapper 9



Cavalier avec clou 10



Bride serre-câbles en PVC 10



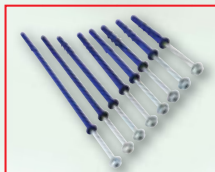
Brides à clipser pour tuyaux et lignes de type câbles 11



Cheville d'attaches de câbles 11



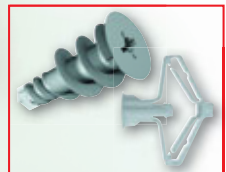
Chevilles avec collerette, en assemblage crochet, L 12



Prise bridée avec vis 12



Chevilles en nylon très résistantes pour tout type de matériaux de construction 13



Chevilles pour parois creuses 13



Chevilles avec collerette 14



Chevilles à frapper 14



Chevilles longues 14



Chevilles avec collerette 15



Chevilles auto-expansives 15



Chevilles à bascule 16



Cosse-coeur 16



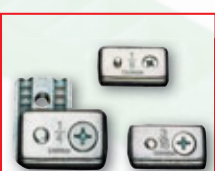
Crochet 17



Serre-câbles en U 17



Serre-câbles double 18



Serre-câbles Acélmax 18



Mousqueton à vis 19



Ridoir 20



Attache-câbles 21



Gaine tressée en PVC 21

Pictogrammes des en-têtes de tableau



Longueur



Couleur



Diamètre de faisceau



Diamètre de câble



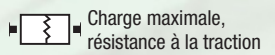
Cheville



Cheville+vis



Diamètre de perçage



Charge maximale, résistance à la traction



Plage d'expansion

Pictogrammes des données techniques



Matière: polyamide 6.6



Matière: Polyéthylène



Matière: PET



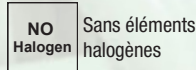
Matière: Polypropylène



Anti-UV



Point de fusion



Sans éléments halogènes



Température ambiante



Température de service
-30..+125°C



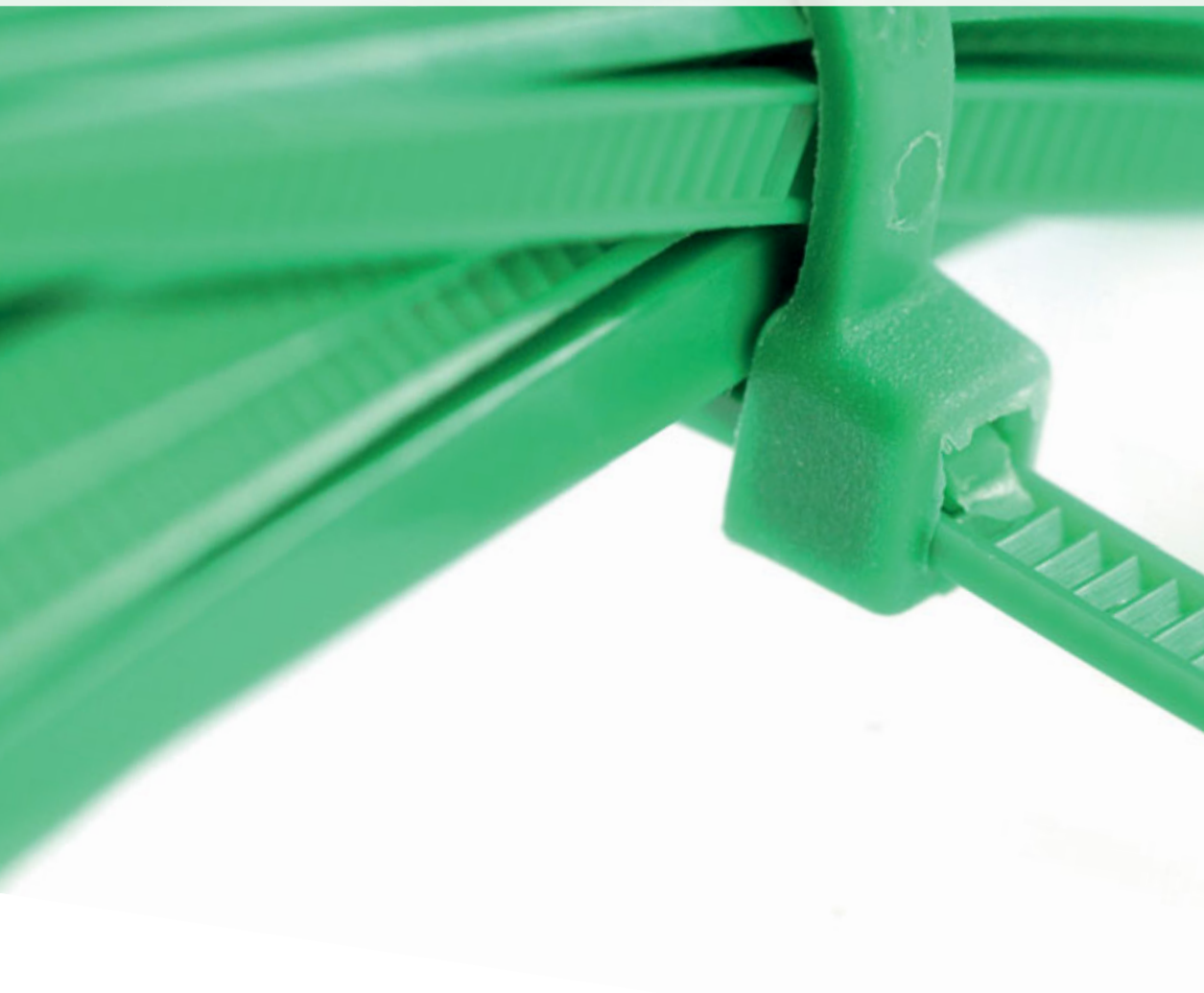
Résistance au feu conforme UL94



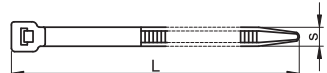
Coefficient d'expansion



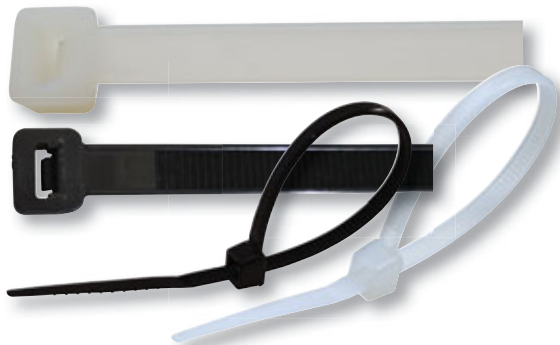
Rigidité diélectrique



Attaches de câbles classiques



TRACON				
80PR		81PR		75 x 2.2 mm / 0.75-15 mm / 35 N
120PR		121PR		98 x 2.5 mm / 1-21 mm / 45 N
130PR		131PR		135 x 2.6 mm / 1-32 mm / 45 N
150PR		151PR		140 x 3.6 mm / 2-36 mm / 80 N
160PR		161PR		160 x 2.6 mm / 1-40 mm / 45 N
180PR		181PR		180 x 7.8 mm / 3.5-45 mm / 250 N
200PR		201PR		200 x 2.6 mm / 1-52 mm / 45 N
170PR		171PR		200 x 3.6 mm / 2-50 mm / 80 N
190PR		191PR		200 x 4.8 mm / 3-50 mm / 110 N
250PR		251PR		250 x 4.8 mm / 3-68 mm / 110 N
280PR		281PR		280 x 8.0 mm / 4-65 mm / 180 N
230PR		231PR		290 x 3.6 mm / 2-80 mm / 80 N
210PR		211PR		290 x 4.8 mm / 3.5-79 mm / 110 N
300PR		301PR		300 x 7.8 mm / 5-80 mm / 250 N
220PR		221PR		360 x 4.8 mm / 3.5-103 mm / 110 N
260PR		261PR		365 x 7.8 mm / 8-100 mm / 250 N
370PR		371PR		370 x 3.6 mm / 5-108 mm / 80 N
430PR		431PR		430 x 4.8 mm / 3.5-115 mm / 110 N
450PR		451PR		450 x 7.8 mm / 35-130 mm / 250 N
530PR		531PR		550 x 8 mm / 10-160 mm / 250 N
540PR		541PR		540 x 7.8 mm / 35-158 mm / 250 N
760PR		761PR		780 x 9 mm / 35-233 mm / 350 N
850PR		851PR		850 x 12.6 mm / 40-255 mm / 450 N
1000PR		1001PR		1000 x 12.6 mm / 40-302 mm / 450 N



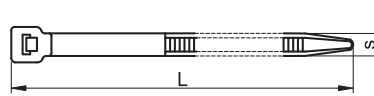
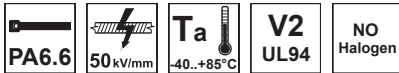
RELEVANT STANDARD
EN 62275



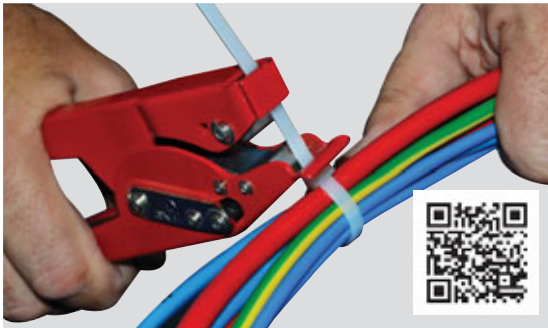
Résistent totalement aux: dérivés d'hydrocarbures, solvants organiques, aux alcools
 Résistent modérément aux: acides organiques, bases, sels inorganiques, autres substances organiques
 Non résistantes aux: acides inorganiques et agents oxydants!



Attaches de câbles de couleur



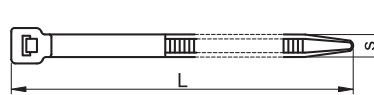
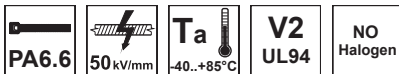
TRACON					
120K		98 × 2.5 mm	1-21 mm	45 N	
150P		140 × 3.6 mm	2-36 mm	80 N	
150Z		140 × 3.6 mm	2-36 mm	80 N	
200K		200 × 2.6 mm	1-52 mm	45 N	
170K		200 × 3.6 mm	2-50 mm	80 N	
170P		200 × 3.6 mm	2-50 mm	80 N	
190K		200 × 4.8 mm	3-50 mm	110 N	
230NZ		290 × 3.6 mm	2-80 mm	80 N	



RELEVANT STANDARD
EN 62275











Attaches de câbles avec languette métallique















TRACON				
T92		92 × 2.4 mm	2-16 mm	35 N
T140		140 × 3.6 mm	2-29 mm	75 N
T186		186 × 4.8 mm	3.5-45 mm	110 N
T200		200 × 2.4 mm	2-50 mm	35 N
T208		208 × 3.6 mm	2-50 mm	75 N
T281		281 × 3.6 mm	2-76 mm	75 N
T293		293 × 4.8 mm	3.5-78 mm	110 N
T338		338 × 7.6 mm	3.5-120 mm	110 N
T360		360 × 4.8 mm	3.5-102 mm	110 N



Attaches de câbles avec languette métallique résistantes aux UV

TRACON			
TU92 	92 × 2.4 mm	2-16 mm	35 N
TU140 	140 × 3.6 mm	2-29 mm	75 N
TU186 	186 × 4.8 mm	3.5-45 mm	110 N
TU200 	200 × 2.4 mm	2-50 mm	35 N
TU208 	208 × 3.6 mm	2-50 mm	75 N
TU281 	281 × 3.6 mm	2-76 mm	75 N
TU293 	293 × 4.8 mm	3.5-78 mm	110 N
TU338 	338 × 7.6 mm	3.5-120 mm	110 N
TU360 	360 × 4.8 mm	3.5-102 mm	110 N




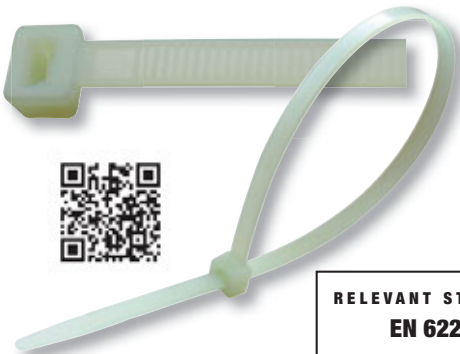
Attaches de câbles thermorésistants








TRACON				
260T 	365 × 7.8 mm	8-100 mm	135 °C (5-8 min)	250 N



RELEVANT STANDARD
EN 62275

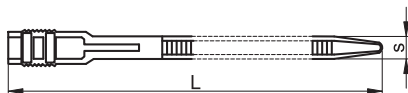


SCANNEZ LE CODE QR!

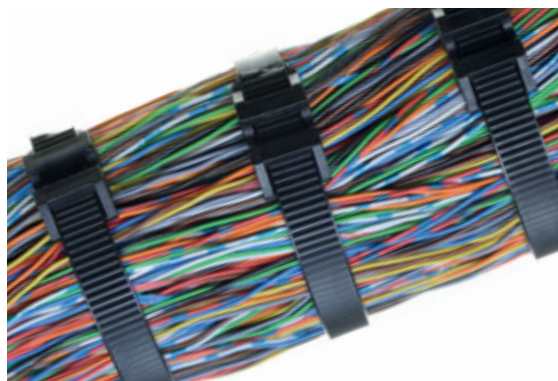
- Découvrez nos toutes dernières nouveautés
- Soyez à la pointe de l'info!

Notre gamme de produit évolue de jour en jour!
Notre catalogue présente notre collection de produits
à avril 2019. Pour les toutes dernières
informations, visitez notre site!

Attaches de câbles PA12



TRACON				
115-12		115 × 6.0 mm	4-25 mm	120 N
132-12		132 × 9.0 mm	4-27 mm	120 N
180-12		180 × 9.0 mm	5-45 mm	150 N
265-12		260 × 9.0 mm	25-65 mm	250 N
300-12		300 × 9.0 mm	25-80 mm	225 N
360-12		350 × 9.0 mm	25-93 mm	250 N



RELEVANT STANDARD
EN 62275



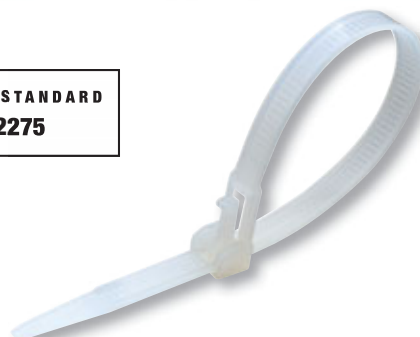
Attaches de câbles réutilisables



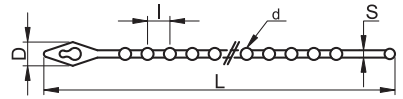
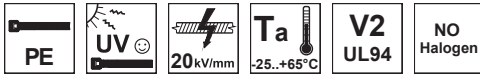
TRACON					
180-NY		181-NY	200 × 7.5 mm	10-50 mm	10-45 N
260-NY		261-NY	250 × 7.5 mm	10-65 mm	10-45 N
280-NY		281-NY	300 × 7.5 mm	10-70 mm	10-45 N
350-NY		351-NY	350 × 8 mm	10-120 mm	10-45 N



RELEVANT STANDARD
EN 62275



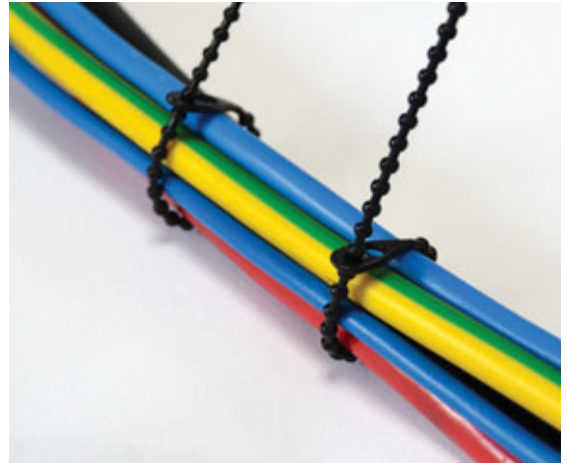
Attaches de câbles à boules réutilisables



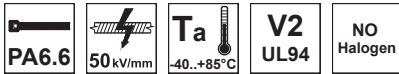
TRACON		L x S (mm)	d (mm)	D (mm)	l (mm)		
120N-GY	120F-GY	120 x 1.3	2.5	5.5	3	6-25 mm	40 N
150N-GY	150F-GY	150 x 2	3	7.5	4.5	8-35 mm	40 N
180N-GY	180F-GY	180 x 2	3	7.5	4.5	8-45 mm	40 N



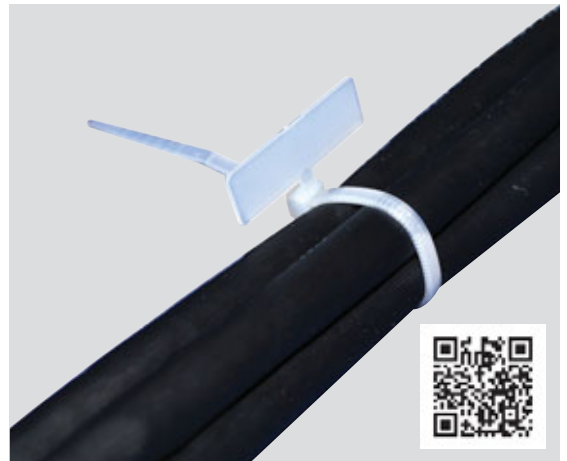
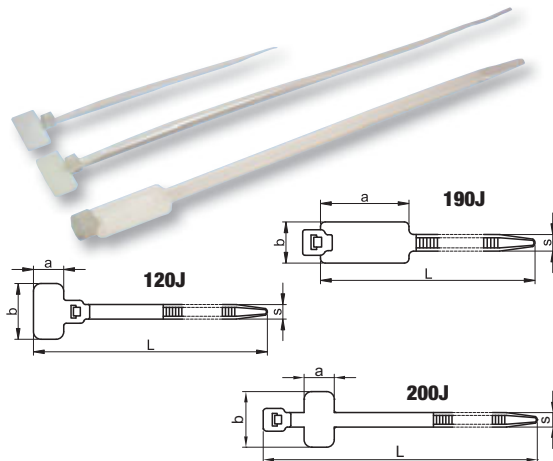
RELEVANT STANDARD
EN 62275



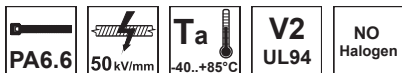
Attaches de câbles avec repères



TRACON	L x S (mm)	a (mm)	b (mm)		
190J	190 x 3.6	27	13	10-48 mm	70 N
120J	110 x 2.5	8	25	1-20 mm	40 N
200J	210 x 2.5	15	30	5-45 mm	40 N



Attaches-câbles à clipser



TRACON



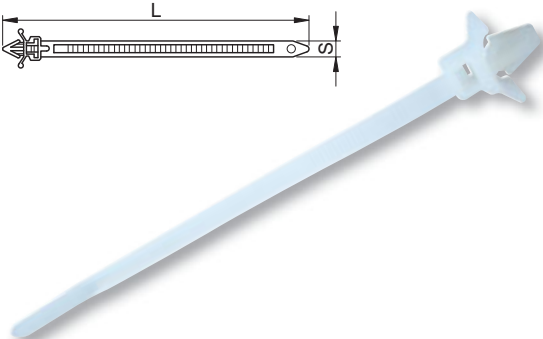
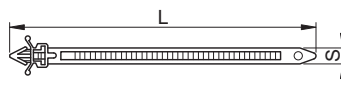
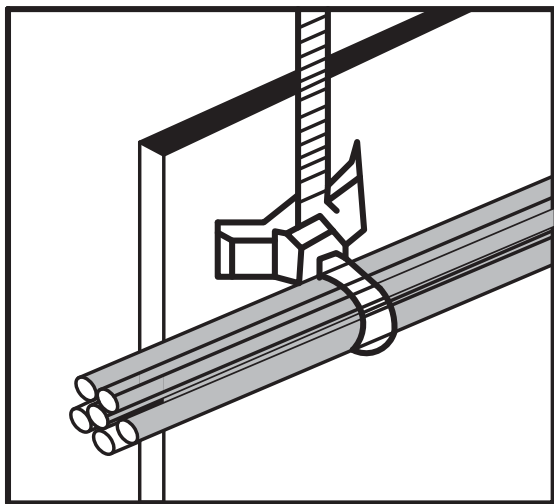
BK-130

130 × 4.8 mm

d=6 mm

3-25 mm

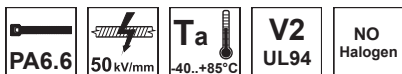
200 N



RELEVANT STANDARD
EN 62275



Embases d'attaches à vis



TRACON

a
(mm)

b
(mm)

L
(mm)

d
(mm)

D
(mm)

CSTALP

15

10

5.1

3.5

7

CSTALP-3

12.8

7

4

3.3

5.8

CSTALP-2

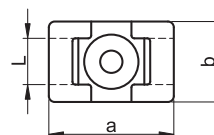
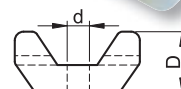
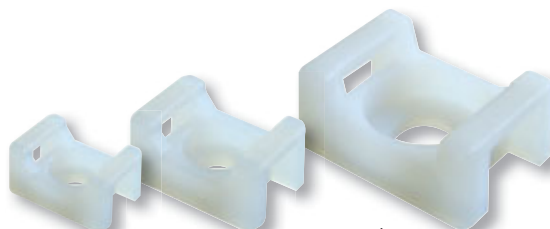
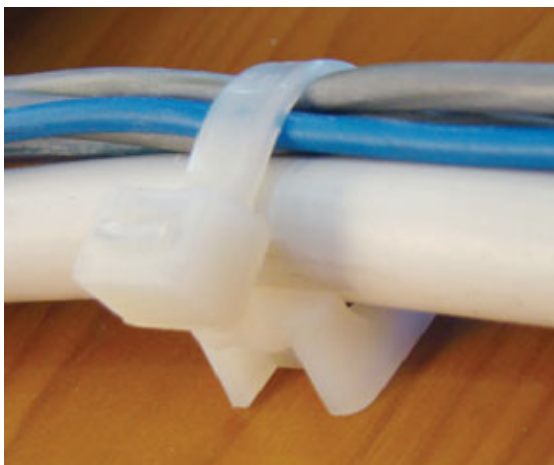
23

16







9

6.3




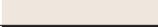

9.8

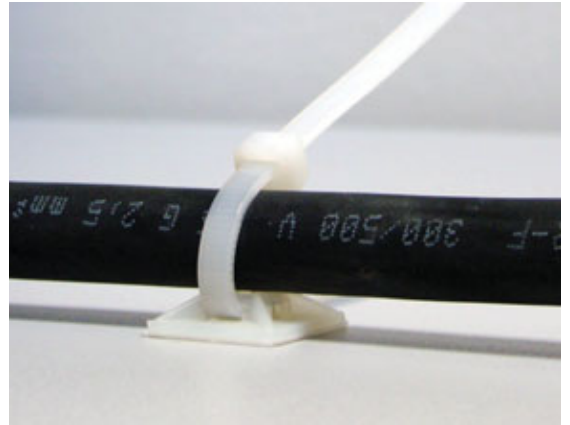
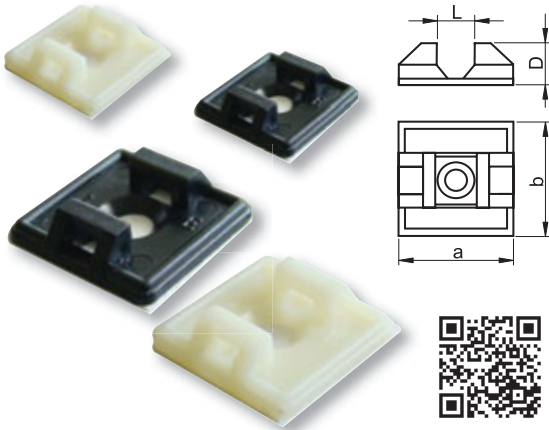


Embases adhesives à deux voies pour attaches de câbles















Pictogrammes C/O






TRACON		a (mm)	b (mm)	L (mm)	d (mm)	D (mm)
TALP190-2		18.7	18.7	4	4.4	5.7
TALP191-2		18.7	18.7	4	4.4	5.7
TALP270-2		26.5	26.5	5.8	4.3	8.1
TALP271-2		26.5	26.5	5.8	4.3	8.1

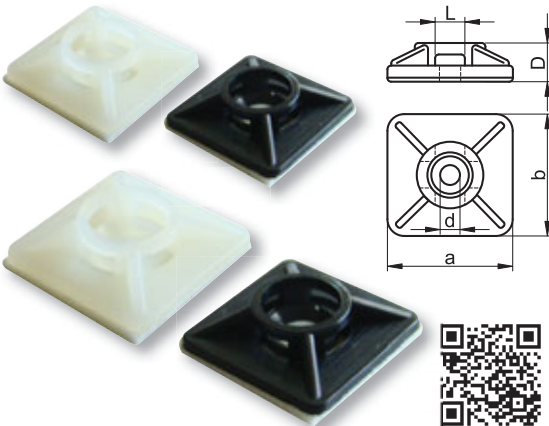


Embases adhesives à quatre voies pour attaches de câbles

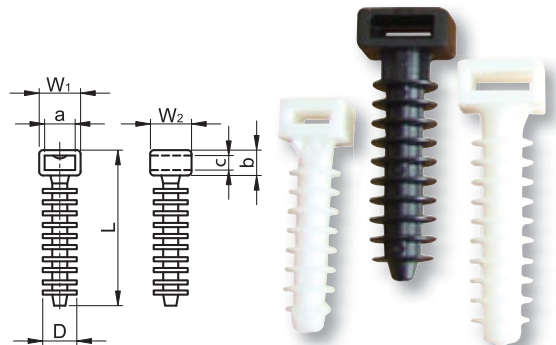
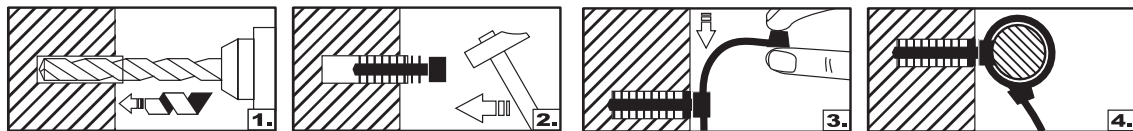

Pictogrammes C/O

TRACON		a (mm)	b (mm)	L (mm)	d (mm)	D (mm)
TALP190		20	20	5	2.9	6.1
TALP191		20	20	5	2.9	6.1
TALP270		25	25	6.2	3.5	7.5
TALP271		25	25	6.2	3.5	7.5



Attaches de câble standard à frapper

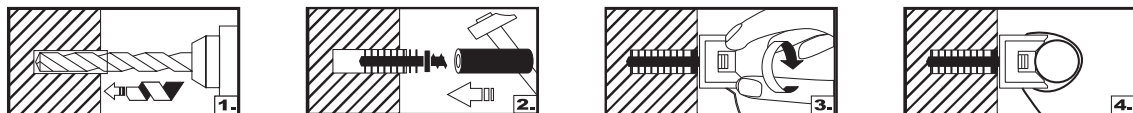
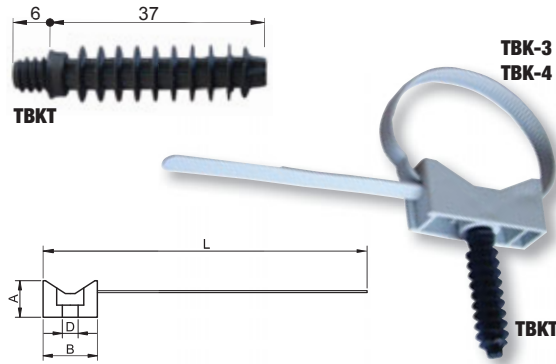
TRACON			a (mm)	b (mm)	c (mm)	W ₁ (mm)	W ₂ (mm)	L (mm)	D (mm)
5458		8 mm	10.6	6.3	3.1	12.8	12.6	43.8	9.9
5458N		8 mm	6.4	6.5	2.2	9.8	9.2	35.7	7.7




Attaches de câbles et chevilles à frapper

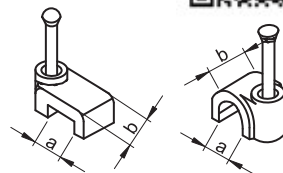
TRACON				A (mm)	B (mm)	D (mm)	
TBK-3			180 × 7.5 mm	16-32 mm	17.6	24.5	150 N
TBK-4			280 × 7.5 mm	40-63 mm	17.6	40.5	150 N

TRACON			d
TBKT			6-7 mm

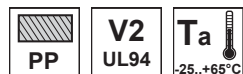




Cavalier avec clou

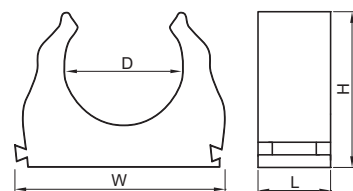
TRACON			a (mm)	b (mm)
100 pcs	20 pcs			
NOF	NOF-20		2.5	4.5
N1	N1-20		6	7.3
N2	N2-20		8	8.1
N3	N3-20		9	8.3
N4	N4-20		11	10



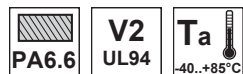
Bride serre-câbles en PVC




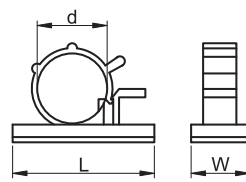
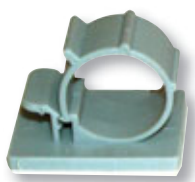
TRACON		D (mm)	W (mm)	L (mm)	H (mm)	
CSS-16		16	29.3	12.9	21.7	3/8" (coll)
CSS-20		20	33	12.9	24.2	1/2" (coll)
CSS-25		25	37.5	12.9	27.9	3/4" (coll)



Clip de fixation pour câbles, tuyaux et gaines



TRACON		d (mm)	W (mm)	L (mm)
TKCR-0708		7-8	20	25



Brides pour câbles, tuyaux et gaines (à fermeture)



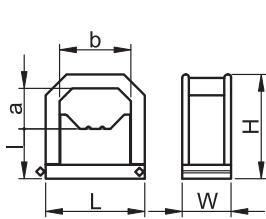
TRACON		d (mm)	L (mm)	H (mm)
TKCRZ-12		12	28	24.5
TKCRZ-15		15	28	28.5
TKCRZ-18		18	28	33
TKCRZ-20		20	28	34
TKCRZ-22		22	34	37
TKCRZ-28		28	38,5	45
TKCRZ-32		32	38	47.5
TKCRZ-35		35	41	49



Brides à clipser pour tuyaux et lignes de type câbles



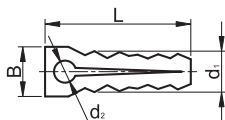
TRACON		a (mm)	b (mm)	L (mm)	I (mm)	H (mm)	W (mm)
BCSV-3		10-18	18.6	26.4	16.2	19.8-37.5	17.7
BCSV-4		19-31	28.8	39.4	15.1	39.5-51.6	18.2



Cheville d'attaches de câbles



TRACON		d ₁ (mm)	d ₂ (mm)	B (mm)	L (mm)
KRT		6	6	10	36.5
KRT8		8	7.7	12.2	42.7




Chevilles avec collerette, en assemblage crochet, L

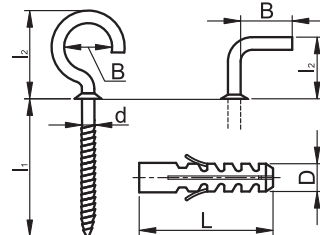


V2
UL94



Pictogrammes C/O

TRACON		D x L (mm)	d (mm)	l ₁ (mm)	l ₂ (mm)	B (mm)
T6H		6 x 30	3.3	37	24.2	15.4
T6K		6 x 30	3.3	38.5	10	13.4




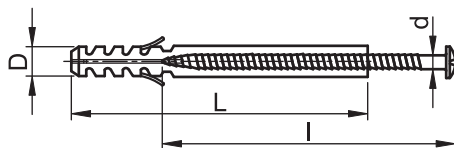
Prise bridée avec vis



V2
UL94



TRACON	D x L (mm)	d x l (mm)
		
T10080P	10 x 80	6.8 x 95
T10100P	10 x 100	6.8 x 115
T10120P	10 x 120	6.8 x 135
T10140P	10 x 140	6.8 x 155
T10160P	10 x 160	6.8 x 175
T10200P	10 x 200	6.8 x 215
T10240P	10 x 240	6.8 x 255
T10300P	10 x 300	6.8 x 315

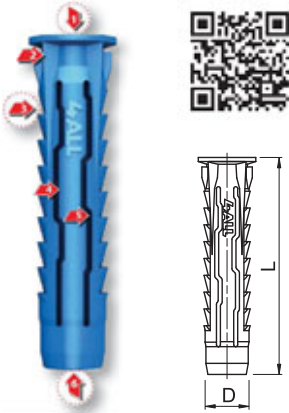


Cheville universelle haute résistance



TRACON	D x L (mm)	d x l (mm)*
T5-UNI	5 x 25	3.5 x 35
T6-UNI	6 x 30	4 x 40
T8-UNI	8 x 40	5 x 50
T10-UNI	10 x 50	6 x 60

* Taille de la vis recommandée



1 Logement intérieur unique dans lequel s'intègre parfaitement la vis.

2 Ailettes anti-rotation qui s'agrippent à tous les matériaux de construction même les plus mous.

3 Des dents situées sous la tête de la cheville assurent une bonne prise sur le matériau.

4 La partie expansive est conçue pour se contracter sous l'effet de la pression, puis s'écarter progressivement et s'ancreur à la paroi.

5 Grâce à son écartement dans 4 directions, cette cheville est adaptée pour tout type de matériau de construction.

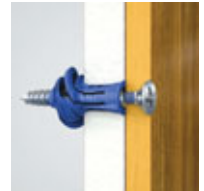
6 Le renforcement à l'extrémité assure un bon ancrage de la vis dans n'importe quel matériau.



Béton



Brique perforée



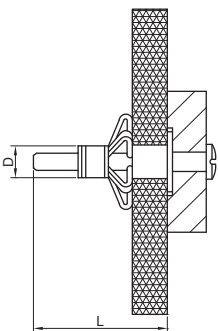
Plaque de placo

Chevilles pour parois creuses

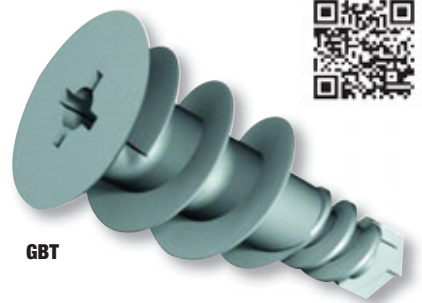
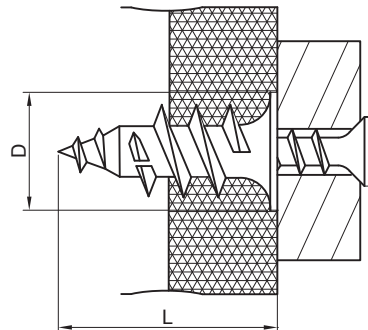


TRACON	Description	D x L (mm)	d x l (mm)*
GBT	Cheville (autotaraudeuse) vissable dans plaque de plâtre	16 x 36	4 x 35
GSZT	Cheville nylon pour paroi creuse	10 x 55	4 x 50

* Taille de la vis recommandée



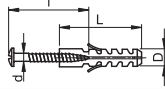
GSZT



GBT



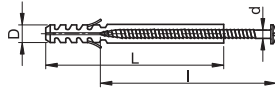
Chevilles avec collerette



TRACON		D x L (mm)	d x l (mm)
TN6	TNCS6	6 x 23	2.6 x 30
TN8	TNCS8	8 x 34	3.5 x 38
TN10	TNCS10	10 x 42	4.4 x 46
TN12	TNCS12	12 x 52	5.4 x 61
TN14	-	14 x 65	-



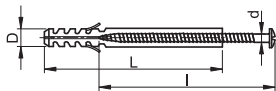
Chevilles à frapper



TRACON			TRACON		
	D x L (mm)	d x l (mm)		D x L (mm)	d x l (mm)
TB525	5 x 25	3.5 x 29	TB845	8 x 45	4.9 x 48
TB535	5 x 30	3.5 x 38	TB860	8 x 60	4.4 x 60
TB545	5 x 50	3.5 x 47	TB875	8 x 80	4.7 x 78
TB635	6 x 35	3.7 x 39	TB8100	8 x 100	4.7 x 102
TB645	6 x 40	3.7 x 48	TB8120	8 x 120	4.4 x 122
TB655	6 x 55	3.7 x 58	TB8135	8 x 135	4.4 x 137
TB670	6 x 60	3.7 x 73			



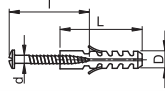
Chevilles longues



TRACON		D x L (mm)	d x l (mm)
-	THC8100	8 x 100	5.3 x 104
TH8100	THC8120	8 x 120	5.5 x 126
TH8120	THC8135	8 x 135	5.4 x 134
TH1080	THC1080	10 x 80	6.8 x 85
TH10100	THC10100	10 x 100	6.8 x 105
TH10115	THC10115	10 x 115	6.8 x 119
TH10135	THC10135	10 x 135	6.8 x 141
TH10160	THC10160	10 x 160	7 x 165



Chevilles standard



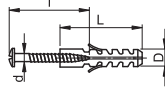
TRACON

		D x L (mm)	d x l (mm)
T6-PA	T6CS-PA	6 x 30	4 x 40
T8-PA	T8CS-PA	8 x 40	5 x 50
T10-PA	T10CS-PA	10 x 50	5.5 x 60
T12-PA	-	12 x 60	-
T14-PA	-	14 x 75	-



Pictogrammes C/O

Chevilles avec collerette

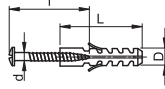


TRACON

		D x L (mm)	d x l (mm)
-	T6PCS-PA	6 x 30	4 x 40
T8P-PA	T8PCS-PA	8 x 40	5 x 50
T10P-PA	T10PCSPA	10 x 50	5.5 x 60
T12P-PA	-	12 x 60	-



Chevilles auto-expansives



TRACON

		D x L (mm)	d x l (mm)
TOP6	TOPCS6	6 x 40	4 x 50
TOP8	TOPCS8	8 x 50	5 x 60
TOP10	TOPCS10	10 x 60	6 x 70

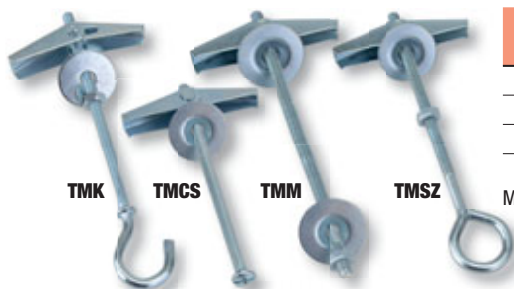


SCANNEZ LE CODE QR!

- Découvrez nos toutes dernières nouveautés
- Soyez à la pointe de l'info!

Notre gamme de produit évolue de jour en jour!
Notre catalogue présente notre collection de produits
à avril 2019. Pour les toutes dernières
informations, visitez notre site!

Chevilles à bascule




TMK

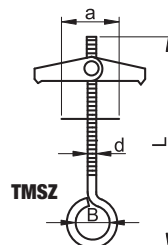
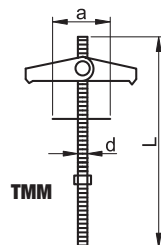
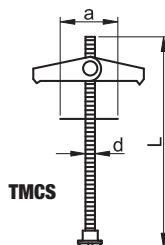
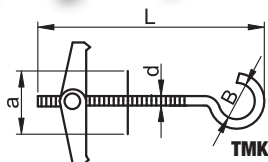
TMCS

TMM


TMSZ

TRACON	d (mm)	L (mm)	a (mm)	B (mm)	
TMK	M4	95	20	14	200 N
TMCS	M4	81	20	–	800 N
TMM	M4	100	20	–	800 N
TMSZ	M4	93	20	14	200 N

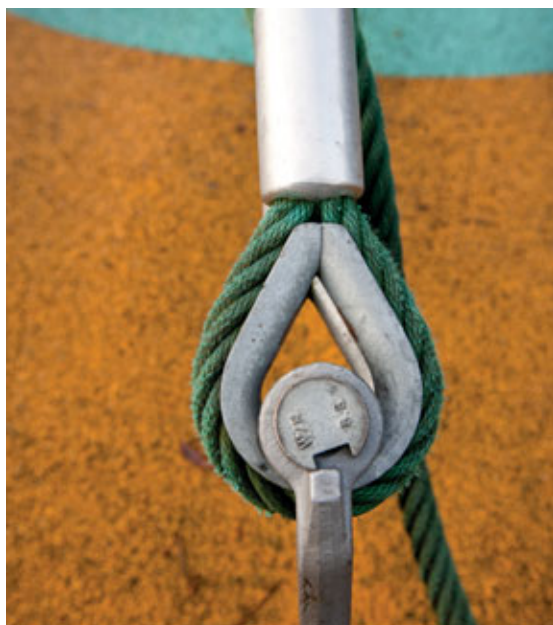
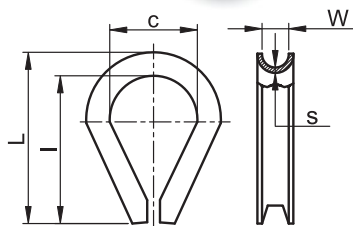
Matériau: acier, chromé




Cosse-coeur

TRACON	W (mm)	l (mm)	L (mm)	c (mm)	s (mm)	
SZIV-3	4.5	41.6	46.3	17	1	1 – 3 mm
SZIV-4	5.5	37.7	41.7	15	1	3 – 4 mm
SZIV-5	6.2	37.8	42.4	15	1	4 – 5 mm
SZIV-6	9	42.8	47.5	18.1	1	5 – 6 mm
SZIV-8	9.4	47.7	54.5	19.2	1.5	6 – 7 mm
SZIV-10	12.1	53.8	59.7	21.9	1.5	7 – 9 mm
SZIV-12	17.1	62.4	68.5	28.8	1.5	9 – 12 mm
SZIV-16	21.1	75.7	82.9	39.2	2	12 – 14 mm
SZIV-19	21.6	80.6	90.3	42.2	2.3	16 – 19 mm

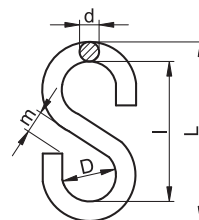
Matériau: acier




Crochet

TRACON	d (mm)	L (mm)	l (mm)	m (mm)	D (mm)	
HR3-25	3	26	20.2	3	7	320 N
HR3-30	3	31.1	25.5	4.8	8.8	320 N
HR4-30	4	33.4	25.5	4.8	10	575 N
HR4-35	4	35.3	27.5	5.2	10.2	575 N
HR4-40	4	41	33.3	5.9	10.9	575 N
HR5-45	4.8	46	36.7	6.6	12.5	730 N
HR5-50	5	53.5	44	10.3	15.3	885 N
HR6-80	6	80	69	12	24	1250 N
HR8-100	8	104	88	17	31	2000 N

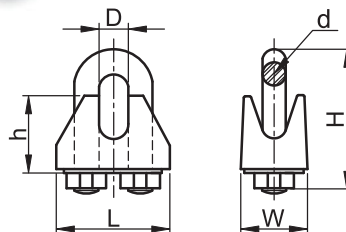
Matériau: acier



Serre-câbles en U

TRACON	d (mm)	D (mm)	W (mm)	H (mm)	h (mm)	L (mm)	 mm
U03	M4	5.4	9.5	20.4	7.3	18	2-3 mm
U05	M5	7.2	9.6	24.2	7.5	21.5	3.2-5 mm
U06	M5	8.0	11.2	24.2	9.5	23.8	4.5-7 mm
U08	M6	9	12.9	35.4	10.4	27.4	6.3-8 mm
U09	M8	10.5	16.6	37.3	12.7	33	8-9 mm
U11	M8	11	18.4	41	16	36.4	10-11 mm
U13	M10	14.8	20.6	54.7	18.7	42.2	12-14 mm
U14	M10	14.9	24.2	55.2	23	43.7	12-14 mm
U16	M10	18.2	26	62	25.2	49.9	14-16 mm
U19	M12	21.5	29.7	76.8	30.2	54.4	16-19 mm
U22	M12	21.5	31	77.8	33.2	56.7	19-22 mm
U25	M14	27.7	32.8	95.7	34.5	63.3	22-25 mm

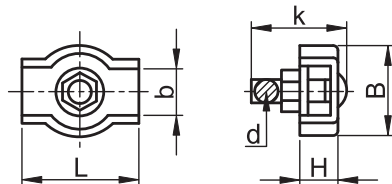
Matériau : vis de serrage : acier, corps : fonte trempée



Serre-câbles simple

TRACON	d (mm)	b (mm)	B (mm)	H (mm)	L (mm)	k (mm)
BSZ1-2	M4	5.1	13.6	6.1	17.2	13
BSZ1-3	M4	6.4	15.3	7	18.4	13.6
BSZ1-4	M5	10	16.6	6.5	21	17.4
BSZ1-5	M5	10.4	18.7	8.9	24.4	16.9
BSZ1-6	M6	12.5	23.3	9.6	30.2	21.6
BSZ1-8	M8	18.6	30.4	13.5	36.5	29.2

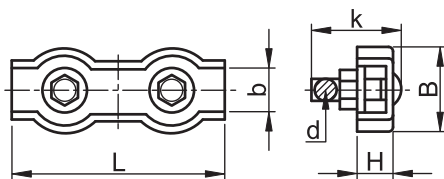
Matériau: acier



Serre-câbles double

TRACON	d (mm)	b (mm)	B (mm)	H (mm)	L (mm)	k (mm)
BSZ2-2	M4	5.8	12.9	5	36.6	13.4
BSZ2-3	M4	6.4	15.3	6.7	35.2	13.5
BSZ2-4	M5	8.4	17.5	7.1	40	17.6
BSZ2-5	M5	11.9	20.4	8.8	48.8	19.6
BSZ2-6	M6	12.5	23.3	9.6	60.5	21.6
BSZ2-8	M8	18.6	30.4	13.5	73	29.2

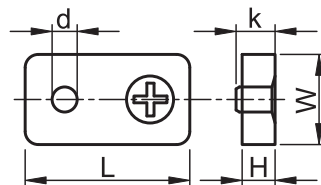
Matériau: acier




Serre-câbles Acélmax

TRACON	d (mm)	W (mm)	H (mm)	L (mm)	k (mm)	
AMAX3	M3	16.1	10.2	28.6	12.7	3 mm (1/8")
AMAX5	M5	17.5	10.7	30.5	12.4	5 mm (3/16")
AMAX6	M6	22.9	12.9	34.9	15.9	6 mm (1/4")

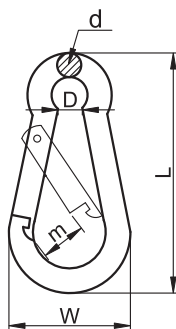
Matériau: acier




Mousqueton à ressort

TRACON	d (mm)	D (mm)	W (mm)	L (mm)	m (mm)	
RKARA4	4.5	5.8	21.1	42.0	5.5	300 N
RKARA5	5	6.6	26	51.3	7.2	500 N
RKARA6	6	6.9	30.2	62.3	7.7	800 N
RKARA7	7	7.8	35.1	70.7	8.7	1100 N
RKARA8	8	8.1	40.4	80.5	10.2	1400 N
RKARA9	9	9.7	45	90.3	11.7	1700 N
RKARA10	10	11.1	47.3	99.8	13.4	2100 N
RKARA11	11	12.3	57.3	121.2	16.5	2500 N
RKARA12	12	13.9	63.2	142.5	20.8	2700 N
RKARA13	13	15.8	72.8	149.4	24.1	3000 N

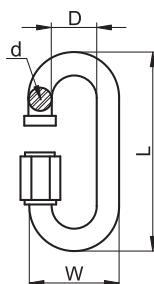
Matériau: acier































Mousqueton à vis

TRACON	d (mm)	D (mm)	W (mm)	L (mm)	
CSKARA3,5	3.5	10.8	17.9	35.5	420 N
CSKARA4	4	11.6	19.7	40.6	850 N
CSKARA5	5	13.6	23.5	50.9	1270 N
CSKARA6	6	14.7	26.7	58.3	1700 N
CSKARA7	7	18.4	32	68.2	2550 N
CSKARA8	8	19.6	36	73.8	3100 N
CSKARA9	9	20.6	39.2	82.2	4250 N
CSKARA10	10	21.6	42.4	89.6	5100 N
CSKARA12	12	23.5	48.3	106.2	6400 N

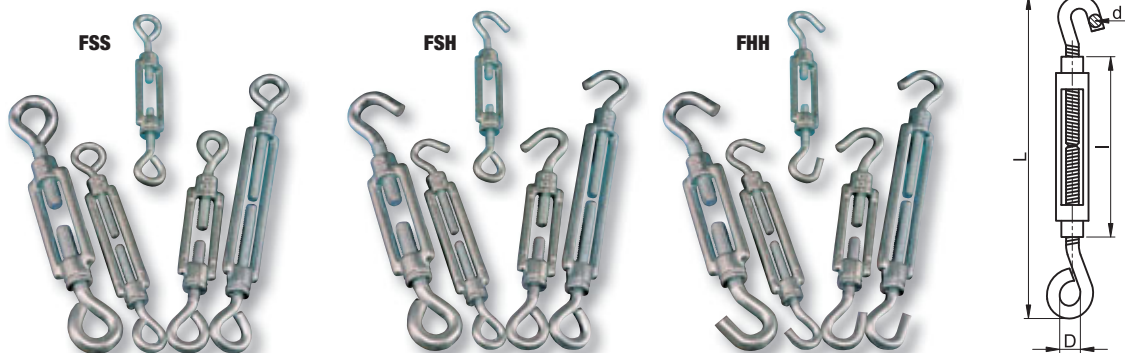
Matériau: acier



Ridoir

TRACON			d (mm)	l (mm)	L (mm)	d (mm)	
 FSS550	 FSH550	 FHH550	5	50	92.6	7.8	750 N
 FSS570	 FSH570	 FHH570	5	70	113	8	770 N
 FSS660	 FSH660	 FHH660	6	60	112	10	1050 N
 FSS6100	 FSH6100	 FHH6100	6	100	154	10.2	1800 N
 FSS870	 FSH870	 FHH870	8	70	137	12.3	1200 N
 FSS8110	 FSH8110	 FHH8110	8	110	176	12.3	2000 N
 FSS10120	 FSH10120	 FHH10120	10	120	194	13.3	3000 N
 FSS12130	 FSH12130	 FHH12130	12	130	224	18.3	4450 N
 FSS16140	 FSH16140	 FHH16140	16	140	265	22	5950 N

Matériau : vis de serrage : acier, corps : fonte trempée

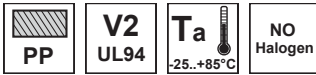


SCANNEZ LE CODE QR!

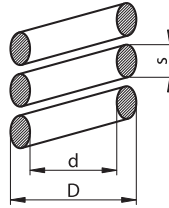
- Découvrez nos toutes dernières nouveautés
- Soyez à la pointe de l'info!

Notre gamme de produit évolue de jour en jour!
Notre catalogue présente notre collection de produits
à avril 2019. Pour les toutes dernières
informations, visitez notre site!

Attache-câbles



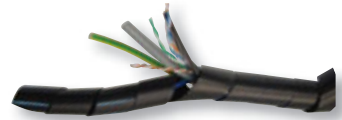
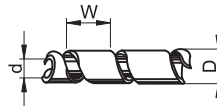
TRACON	d (mm)	D (mm)	s (mm)		
SPI6	6.2	8.6	1.9	1 m	6 mm
SPI8	8	10.9	2.4	1 m	8 mm
SPI10	10	13.2	2.9	1 m	10 mm
SPI12	12	15.4	2.9	1 m	12 mm
SPI15	15	17.1	2.9	1 m	15 mm
SPI20	20	24	3	1 m	20 mm
SPI25	25	28.7	3	1 m	25 mm



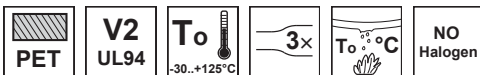
Gaine cache-câbles en spirale



TRACON		D (mm)	d (mm)	W (mm)		
KSPI-4N	KSPI-4F	4.5	3.2	6.8	10 m	4...20 mm
KSPI-6N	KSPI-6F	6.9	5.3	10.3	10 m	7...40 mm
KSPI-8N	KSPI-8F	8.4	6.6	11.7	10 m	12...50 mm
KSPI-10N	KSPI-10F	10.2	8.2	13.4	10 m	13...70 mm
KSPI-12N	KSPI-12F	12.2	9.6	15.9	10 m	15...80 mm
KSPI-16N	KSPI-16F	15.7	12.4	21.6	10 m	20...120 mm



Gaine tressée en PVC



TRACON		
TKH-003	3 mm	2.4 – 6.4 mm
TKH-010	10 mm	4.8 – 15.9 mm
TKH-016	16 mm	9.5 – 25.4 mm
TKH-025	25 mm	15.9 – 36.1 mm
TKH-032	32 mm	19.1 – 44.5 mm



Outre la protection mécanique qu'elle assure, cette gaine a l'avantage de suivre le faisceau avec souplesse et de s'adapter à ses différents diamètres. Elle peut être découpée à la bonne dimension au moyen d'une lame spéciale ou d'un couteau chaud pour éviter que l'extrémité coupée ne se recourbe. La structure tissée ne retient ni la chaleur ni l'humidité.