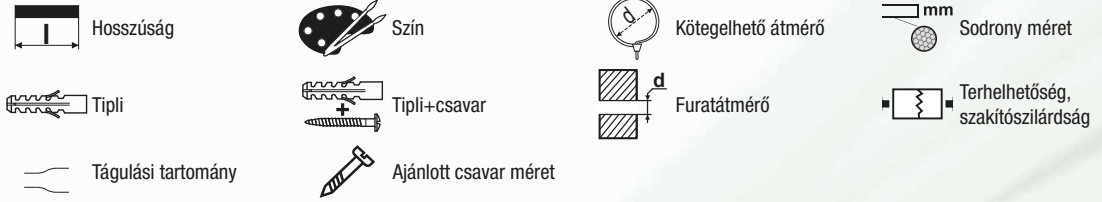


Táblázat fejlécek piktogramjai



Műszaki adatok piktogramjai





Hagyományos kábeltögelők **2**



Színes kábeltögelők **3**



UV-álló fémmelvel kötögelők **4**



Nyitható kötögelők **5**



Gyöngyös nyitható kötögelők **5**



Hóálló kábeltögelő **6**



Kábeltögelő égésgátlóval **6**



Benyomótüskés kötögelő **6**



Jelzőcímkes kötögelők **7**



Acél kábeltögelő **7**



Peremre csíptethető talp, kábeltögelővel **8**



Tépzárás kábelrendező **9**



Öntapadós kábeltartó **9**



Csavarozható kábeltögelő talpak **10**



Normál beüthető kábeltögelő tiplik **11**



Kábelrögzítő bilincs, szeggel **12**



Műanyag csőbilincs **12**



Kábelrögzítő tipli **13**



Beüthető gipszkarton tipli **14**



Gipszkarton tiplik **14**



Peremes dübel, hatlapfejű peremes csavarral **15**



Nagy teherbírású nylon tipli minden anyagba **15**



Peremes tipli **16**



Beüthető tipli **17**



Rozsdamentes fémdübel **18**



Menetes szál és tartozékai **19**



Kötélszív **20**



Kampó **21**



U sodronyszerítő bilincs **21**



Dupla sodronyszerítő bilincs **22**



Rugós karabiner **23**



Kötélfeszítő **23**



Hosszszemű lánc **24**

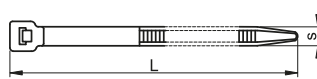


Vezetékösszefogó spirál **25**



Önzáró fonott kábelharisnya **25**

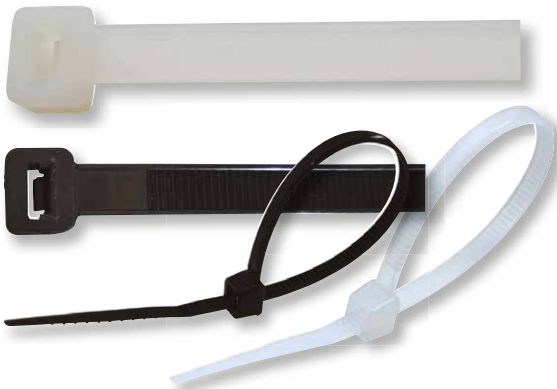
Hasgyományos kábelkötegelők



Piktogramok

C/O

TRACON				
80PR	81PR	75 × 2.2 mm	0.75-15 mm	35 N
120PR	121PR	98 × 2.5 mm	1-21 mm	45 N
130PR	131PR	135 × 2.6 mm	1-32 mm	45 N
150PR	151PR	140 × 3.6 mm	2-36 mm	80 N
160PR	161PR	160 × 2.6 mm	1-40 mm	45 N
170PR	171PR	200 × 3.6 mm	2-50 mm	80 N
180PR	181PR	180 × 7.8 mm	3.5-45 mm	250 N
190PR	191PR	200 × 4.8 mm	3-50 mm	110 N
200PR	201PR	200 × 2.6 mm	1-52 mm	45 N
210PR	211PR	290 × 4.8 mm	3.5-79 mm	110 N
220PR	221PR	360 × 4.8 mm	3.5-103 mm	110 N
230PR	231PR	290 × 3.6 mm	2-80 mm	80 N
250PR	251PR	250 × 4.8 mm	3-68 mm	110 N
260PR	261PR	365 × 7.8 mm	8-100 mm	250 N
270PR	271PR	260 × 2.5 mm	3-73 mm	45 N
280PR	281PR	280 × 8.0 mm	4-65 mm	180 N
300PR	301PR	300 × 7.8 mm	5-80 mm	250 N
370PR	371PR	370 × 3.6 mm	5-108 mm	80 N
430PR	431PR	430 × 4.8 mm	3.5-115 mm	110 N
450PR	451PR	450 × 7.8 mm	35-130 mm	250 N
530PR	531PR	550 × 8 mm	10-160 mm	250 N
550PR	551PR	550 × 4.6 mm	4-160 mm	110 N
580PR	581PR	580 × 12.4 mm	9-168 mm	450 N
610PR	611PR	610 × 8.8 mm	9-181 mm	350 N
760PR	761PR	780 × 9 mm	35-233 mm	350 N
850PR	851PR	850 × 12.6 mm	40-255 mm	450 N
1000PR	1001PR	1000 × 12.6 mm	40-302 mm	450 N



RELEVANT STANDARD
EN 62275



B/20

TG008

TG007



Tartósan ellenáll:

szénhidrogén származékoknak, szerves oldószereknek, alkoholoknak

Mérsékeltellenáll:

szerves savaknak, lúgoknak, szerves sóknak, egyéb szerves anyagoknak

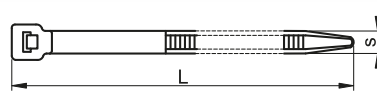
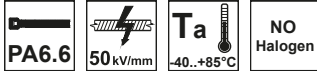
Nem áll ellen:

szerves savaknak és oxidáló szereknek!

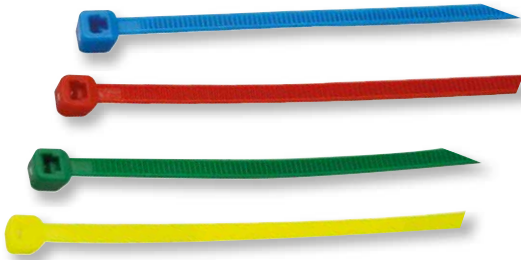
C/2

TRACON
ELECTRIC®

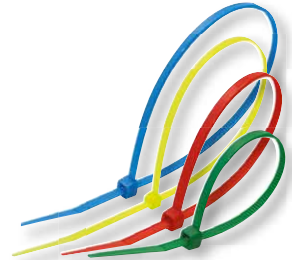
Színes kábelkötegelők



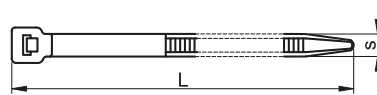
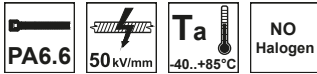
TRACON					
120K		98 × 2.5 mm	1-21 mm	45 N	
150P		140 × 3.6 mm	2-36 mm	80 N	
150Z		140 × 3.6 mm	2-36 mm	80 N	
170P		200 × 3.6 mm	2-50 mm	80 N	
170Z		203 × 3.6 mm	2 - 52 mm	80 N	
190K		200 × 4.8 mm	3-50 mm	110 N	
190Z		203 × 4.6 mm	2 - 52 mm	110 N	
200K		200 × 2.6 mm	1-52 mm	45 N	
230NZ		290 × 3.6 mm	2-80 mm	80 N	



RELEVANT STANDARD
EN 62275



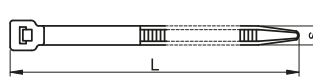
Fémnyelvs kötegelők



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



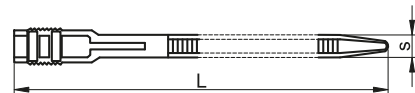
UV-álló fémmylves kötegelők



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



PA12 kötegelők



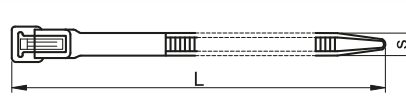
TRACON			
132-12	132 × 9.0 mm	4-27 mm	120 N
180-12	180 × 9.0 mm	5-45 mm	150 N
265-12	260 × 9.0 mm	25-65 mm	250 N
300-12	300 × 9.0 mm	25-80 mm	225 N
360-12	350 × 9.0 mm	25-93 mm	250 N



RELEVANT STANDARD
EN 62275



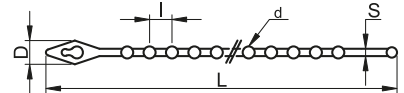
Nyitható kötegelők



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



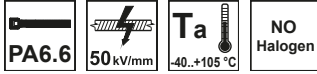
Gyöngyös nyitható kötegelők



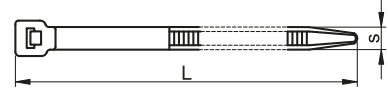
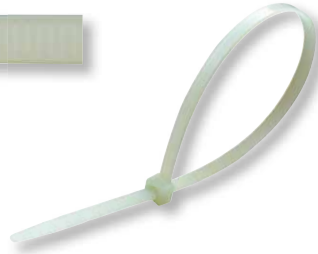
TRACON		L × S (mm)	d (mm)	D (mm)	I (mm)		
100N-GY	100F-GY	1.2 × 100	2.5	4.85	3	3 - 25 mm	45 N
120N-GY	120F-GY	120 × 1.3	2.5	5.5	3	6-25 mm	40 N
150N-GY	150F-GY	150 × 2	3	7.5	4.5	8-35 mm	40 N
160N-GY	160F-GY	1.7 × 150	2.6	7.73	4	4 - 38 mm	40 N
180N-GY	180F-GY	180 × 2	3	7.5	4.5	8-45 mm	40 N
200N-GY	200F-GY	1.8 × 200	2.5	7.63	5	5 - 59 mm	40 N



Hőálló kábelkötegelő

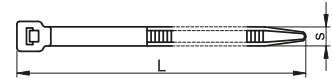
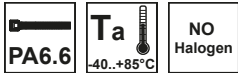


TRACON					
260T		365 × 7.8 mm	8-100 mm	135 °C (5-8 min)	250 N

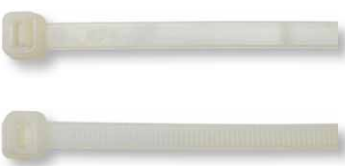


RELEVANT STANDARD
EN 62275

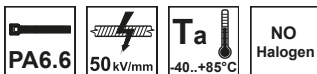
Kábelkötegelő égésgátlóval



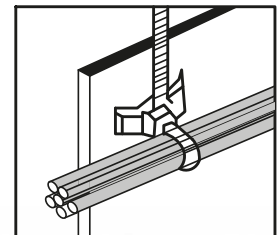
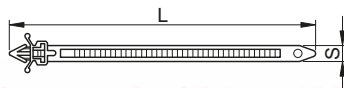
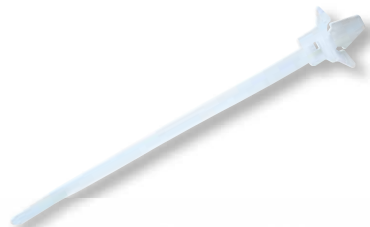
TRACON				
150L		3.6 × 150mm	4 - 36 mm	80 N
200L		4.6 × 200mm	4 - 52 mm	110 N
300L		4 × 300mm	4 - 81 mm	110 N
380L		7.6 × 380mm	9 - 108 mm	250 N



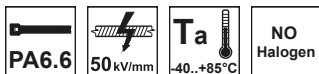
Benyomótüskés kötegelő



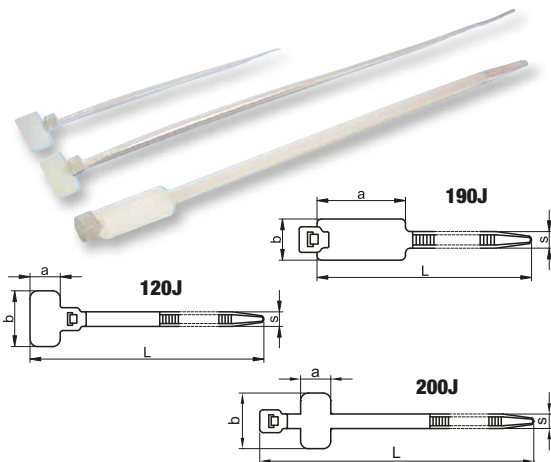
TRACON				
BK-130	130 × 4.8 mm	d=6 mm	3-25 mm	200 N



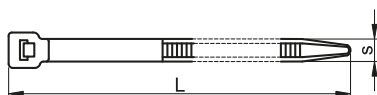
Jelzőcímkés kötegelők



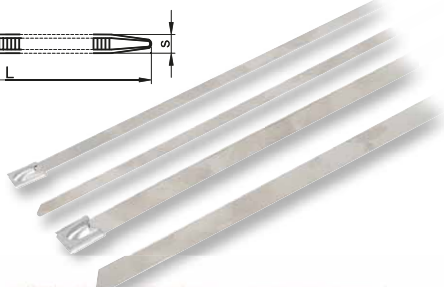
TRACON	L × S (mm)	a (mm)	b (mm)		
120J	110 × 2.5	8	25	1-20 mm	40 N
190J	190 × 3.6	27	13	10-48 mm	70 N
200J	210 × 2.5	15	30	5-45 mm	40 N



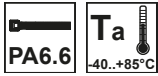
Acél kábelkötegelő



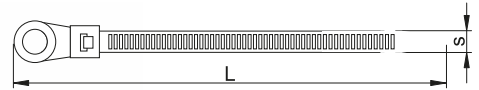
TRACON			
F125	125 × 4.6 mm	15 - 38 mm	350 N
F200	200 × 4.6 mm	15 - 61 mm	350 N
F201	200 × 7,9 mm	15 - 61 mm	450 N
F290	290 × 4.6 mm	15 - 90 mm	350 N
F291	290 × 7.9 mm	15 - 90 mm	450 N
F520	520 × 4.6 mm	15 - 163 mm	350 N
F521	520 × 7,9 mm	15 - 163 mm	450 N
F840	840 × 4.6 mm	15 - 265 mm	350 N
F841	840 × 7.9 mm	15 - 265 mm	450 N



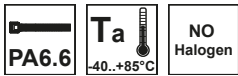
Csavarozható kábelkötegelő



TRACON					
110-CS		110 × 2.5 mm	3 - 19 mm	45 N	M2.5
150-CS		150 × 3.6 mm	3 - 35 mm	80 N	M4
160-CS		160 × 4.8 mm	3 - 36 mm	110 N	M5
200-CS		200 × 4.8 mm	3 - 49 mm	110 N	M5
300-CS		300 × 4.8 mm	3 - 82 mm	110 N	M5
310-CS		300 × 7.6 mm	8 - 78 mm	250 N	M6
370-CS		370 × 4.8 mm	3 - 103 mm	110 N	M5
400-CS		400 × 7.6 mm	8 - 109 mm	250 N	M6



Peremre csiptethető talp, kábelkötegelővel



TRACON				
CSKT		4.8 × 200mm	3 - 49 mm	110 N

Maximális peremvastagság **3 mm**.



Tépzárás kábelrendező



Piktogramok

C/O

TRACON			
TKR130		130 × 12,5 mm	35 mm
TKR200		200 × 12,5 mm	35 mm
TKR300		300 × 12,5 mm	89 mm
TKR310		300 × 17 mm	92 mm
TKR-12T		22,8 m × 12,5 mm	–
TKR-20T		25 m × 20 mm	–



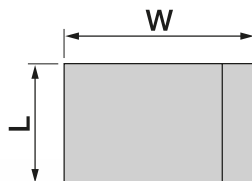
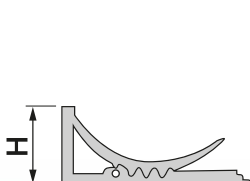
Öntapadós kábeltartó



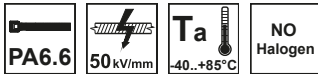
Piktogramok

C/O

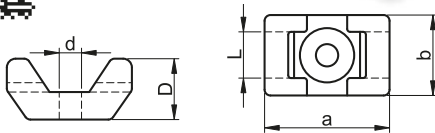
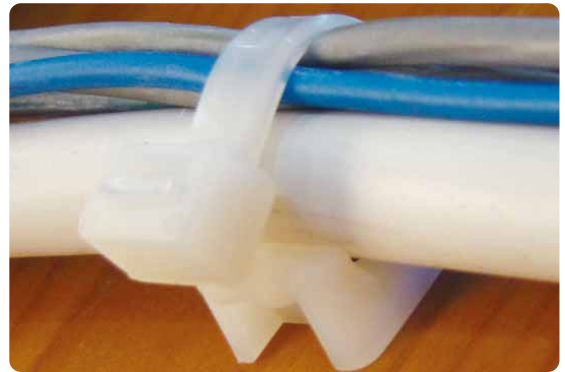
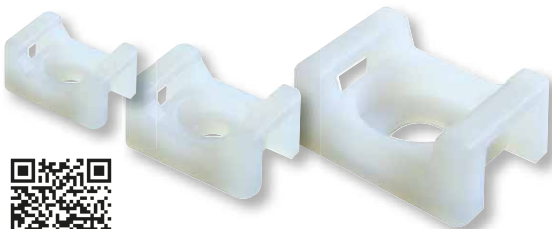
TRACON		L (mm)	W (mm)	H (mm)
OKT15		15	24	9
OKT20		20	24	9
OKT25		25	24	9
OKT28		28	24	9



Csavarozható kábelkötegelő talpak



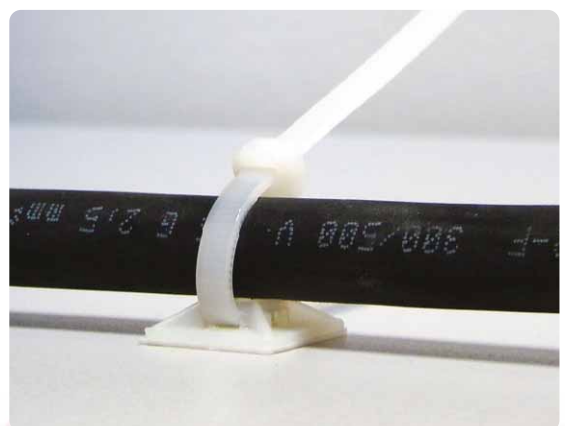
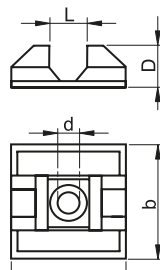
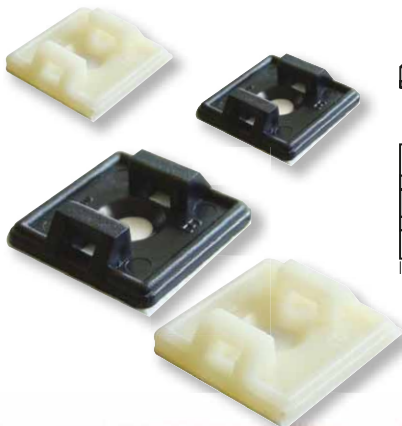
TRACON	a (mm)	b (mm)	L (mm)	d (mm)	D (mm)
CSTALP	15	10	5.1	3.5	7
CSTALP-3	12.8	7	4	3.3	5.8
CSTALP-2	23	16	9	6.3	9.8
CSTALP-4	16	11	5.3	3.5	7
CSTALP-5	22	15	8.3	5	9.5
CSTALP-6	26	16	9.5	5	10.7



Öntapadós kétoldalról fűzhető kábelkötegelő talpak



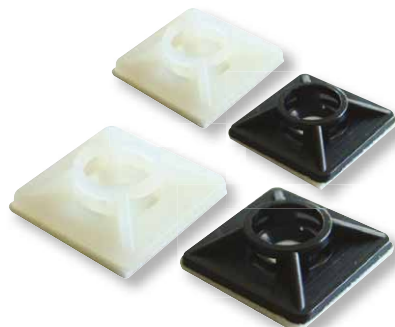
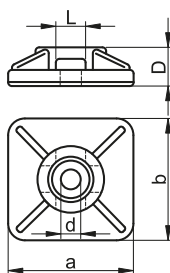
TRACON		a (mm)	b (mm)	L (mm)	d (mm)	D (mm)
TALP190-2		18.7	18.7	4	4.4	5.7
TALP191-2		18.7	18.7	4	4.4	5.7
TALP270-2		26.5	26.5	5.8	4.3	8.1
TALP271-2		26.5	26.5	5.8	4.3	8.1



Öntapadós négyoldalról fűzhető kábelkötegelő talpak



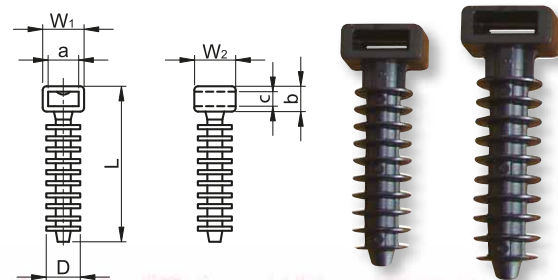
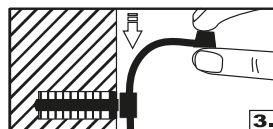
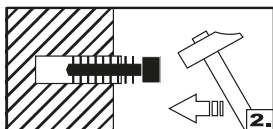
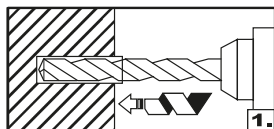
TRACON		a (mm)	b (mm)	L (mm)	d (mm)	D (mm)
TALP190		20	20	5	2.9	6.1
TALP191		20	20	5	2.9	6.1
TALP200		19	19	4.3	5	6
TALP201		19	19	4.3	5.7	6.5
TALP270		25	25	6.2	3.5	7.5
TALP271		25	25	6.2	3.5	7.5
TALP280		28	28	5.2	5.7	6.5
TALP281		28	28	5.2	5.7	6.5




Normál beüthető kábelkötegelő tiplik



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		7 mm	9.8	6.4	2.1	15.4	11.1	38.0	7.9
8138		7 mm	10.2	6.4	3	14.6	11	38	9.9
9843		8 mm	10.3	6.5	3.2	12.8	12.9	43.3	9.7



Kábelrögzítő bilincs, szeggel

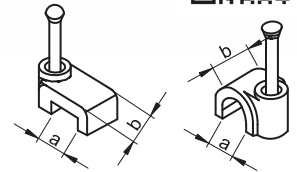
TRACON			a (mm)	b (mm)
100 pcs	20 pcs			
NOF	NOF-20		2.5	4.5
N1	N1-20		6	7.3
N2	N2-20		8	8.1
N3	N3-20		9	8.3
N4	N4-20		11	10



N1..N4




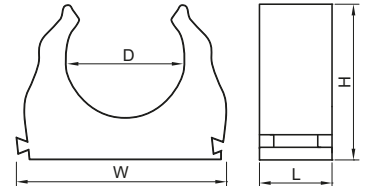
NOF



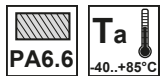
Csőrógzítő, sorolható klipsz




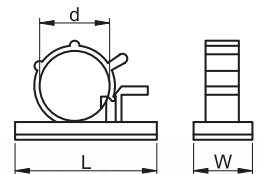
TRACON		D (mm)	W (mm)	L (mm)	H (mm)
CSS-16			16	29.3	12.9
CSS-20		20	33	12.9	24.2
CSS-25		25	37.5	12.9	27.9



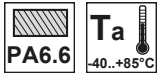
Kábel- és csőrógzítő klipsz



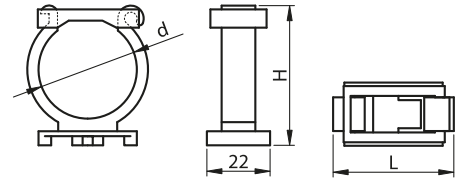
TRACON		d (mm)	W (mm)	L (mm)
TKCR-0708			7-8	20



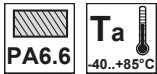
Kábel- és csőrögző (nyitható)



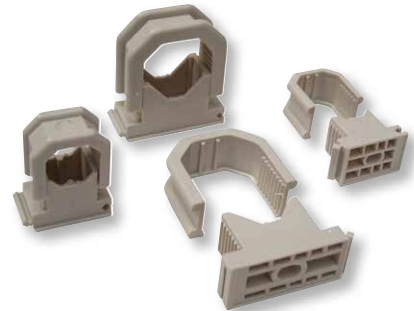
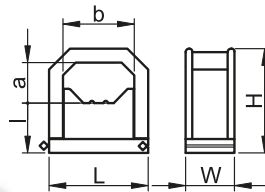
TRACON		d (mm)	L (mm)	H (mm)
TKCRZ-15		15	28	28.5
TKCRZ-18		18	28	33
TKCRZ-22		22	34	37
TKCRZ-28		28	38,5	45
TKCRZ-32		32	38	47.5
TKCRZ-35		35	41	49



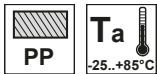
Cső és kábelszerű vezeték nyomóbilincs



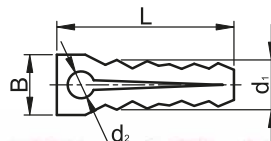
TRACON		a (mm)	b (mm)	L (mm)	I (mm)	H (mm)	W (mm)
BCSV-3		10-18	18.6	26.4	16.2	19.8-37.5	17.7
BCSV-4		19-31	28.8	39.4	15.1	39.5-51.6	18.2



Kábelrögző tipli




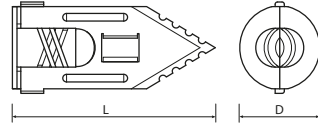
TRACON		d ₁ (mm)	d ₂ (mm)	B (mm)	L (mm)
KRT		6	6	10	36.5
KRT8		8	7.7	12.2	42.7



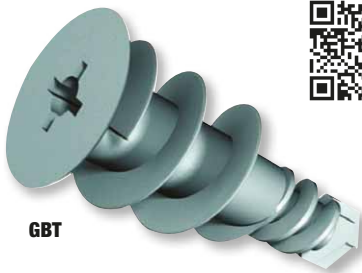
Beüthető gipszkarton tiplik



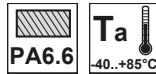
TRACON	D × L (mm)	
GTL30	10,5 × 30	3,5-4 mm
GTL40	10,5 × 40	3,5-4 mm
GTL43	16 × 43	3,5-4 mm




Gipszkarton tiplik



GBT

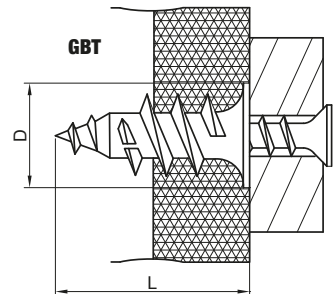
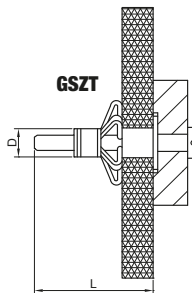


TRACON	Megnevezés	D × L (mm)	d × l (mm)*
			
GBT	Gipszkartonba becsavarható (önfúró) tiplik	16 × 36	4 × 35
GSZT	Gipszkarton szárnyas tiplik	10 × 55	4 × 50

* Az ajánlott csavar mérete.



GSZT



Gipszkarton csavar fémhez (S), fához (W)



GCSS90

GCSW35


GCSS45

GCSW45

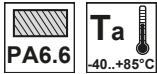
GCSS25

GCSW25

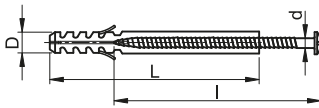


TRACON			
	∅ d1	l (mm)	
GCSS25	fémhez	25	
GCSS35		35	
GCSS45		45	
GCSS55		55	
GCSS70		70	
GCSS90	4,2	90	
GCSW25	fához	25	
GCSW35		35	
GCSW45		45	
GCSW55		55	
GCSW70		70	
GCSW90		4,2	90

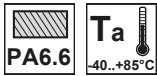
Peremes dübel, hatlapfejű peremes csavarral



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

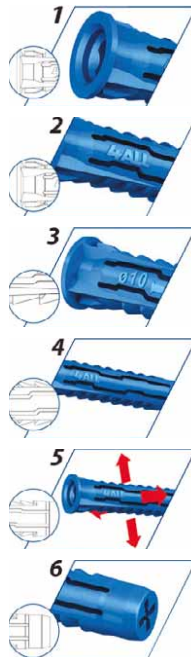
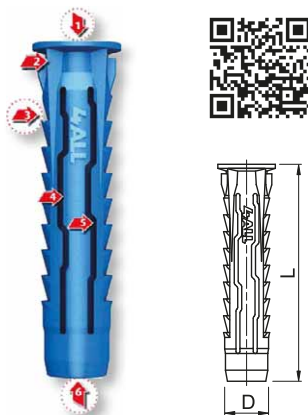


Nagy szilárdságú univerzális tiplik



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

* Az ajánlott csavar mérete.



1. Egyedülálló belső kialakítás, amelybe nagyon jól illeszkedik a csavar.

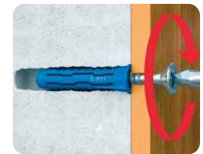
2. Elfordulásgátló fülek, melyek minden anyagban megkapaszkodnak, még puha építőipari anyagokban is.

3. A fej alatti fogazás növeli a biztonságos rögzítést.

4. A terpesztő rész kialakítása lehetővé teszi, hogy üreges anyagban zsugorodva szétnyíljon, ezáltal kiválóan rögzít.

5. A 4 irányú szétnyílás alkalmassá teszi bármilyen anyagú és típusú falazatban történő használatra.

6. Az erősített kialakítású végződés biztosítja a csavar megfelelő tartását szereléskor.



Beton



Üreges falazóelem



Építőlemez

Kínálatunk gyorsan és folyamatosan fejlődik!
Katalógusunk a 2023. januári állapotot tükrözi.

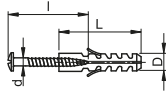
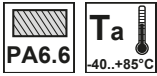
Naprakész információkért
látogasson el honlapunkra!



OLVASSA BE A KÓDOT!

- Nézze meg újdonságainkat
- Legyen naprakész



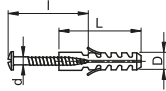
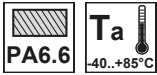
Normál tiplik





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



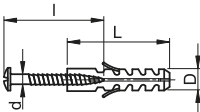
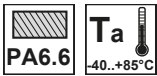
Peremes tiplik





TRACON		D × L (mm)	d × l (mm)
			
-	T6PCS-PA	6 × 30	4 × 40
T6P-PA	-	6 × 30	4 × 40
T8P-PA	T8PCS-PA	8 × 40	5 × 50
T10P-PA	T10PCSPA	10 × 50	5.5 × 60
T12P-PA	-	12 × 60	-



Önfeszítő tiplik



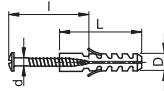
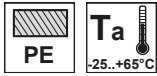
TRACON		D × L (mm)	d × l (mm)
			
TOP6	TOPCS6	6 × 40	4 × 50
TOP8	TOPCS8	8 × 50	5 × 60
TOP10	TOPCS10	10 × 60	6 × 70



OVO



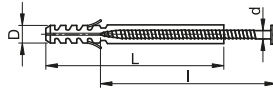
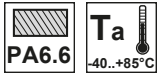
Négyszögletes tipli



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	-



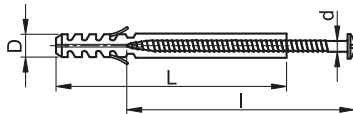
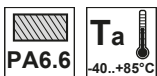
Beüthető tipli



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 80	3.2 x 83			



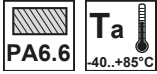
Hosszított tipli



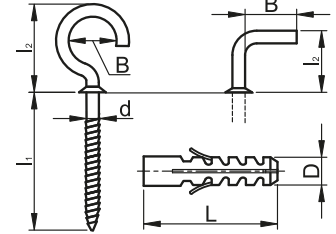
TRACON		D x L (mm)	d x l (mm)
-	THC8100	8 x 100	5.3 x 104
TH8120	THC8120	8 x 120	5.5 x 126
TH8135	THC8135	8 x 135	5.4 x 134
TH10100	THC10100	10 x 100	6.8 x 105
TH10115	THC10115	10 x 115	6.8 x 119
TH10135	THC10135	10 x 135	6.8 x 141
TH10160	THC10160	10 x 160	7 x 165



Peremes tipli, horog és kampó szerelvényekkel



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



Rozsdamentes fémdübel



TRACON	d (mm)	l (mm)	M
RFD6	8	25	M6
RFD8	10	30	M8
RFD10	12	40	M10

Laposfejű önfúró lemezcsavar

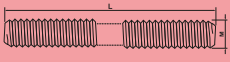


TRACON	d (mm)	l (mm)
OPCS13	4.2	13
OPCS16	4.2	16
OPCS19	4.2	19
OPCS22	4.2	22
OPCS25	4.2	25
OPCS32	4.2	32



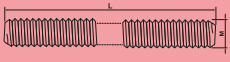
Menetes szál és tartozékai

Menetes szál

TRACON		M (mm)	l (mm)
SZAL6		6	
SZAL8		8	1.000
SZAL10		10	




Menetes szál toldó

TRACON		M (mm)	l (mm)
MTOLD6		6	17.9
MTOLD8		8	23.7
MTOLD10		10	30.3




Hatlapú anya, önzáró, horganyzott

TRACON		M
HANYA06		6
HANYA08		8
HANYA010		10




Hatlapú anya, horganyzott

TRACON		M
HANYA6		6
HANYA8		8
HANYA10		10




Rugós alátét

TRACON		M
ALAR6		6
ALAR8		8
ALAR10		10




Lapos alátét

TRACON		M
ALAL6		6
ALAL8		8
ALAL10		10

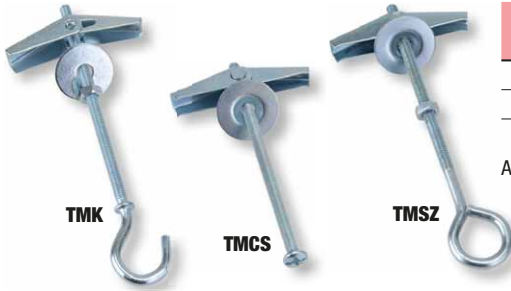


Fogazott alátét

TRACON		M
ALAF6		6
ALAF8		8
ALAF10		10




Mennyezet csavar



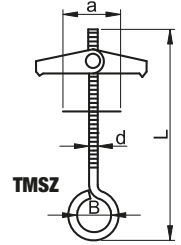
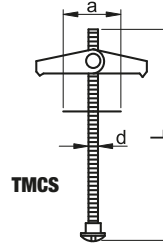
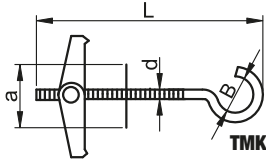
TMK

TMCS


TMSZ

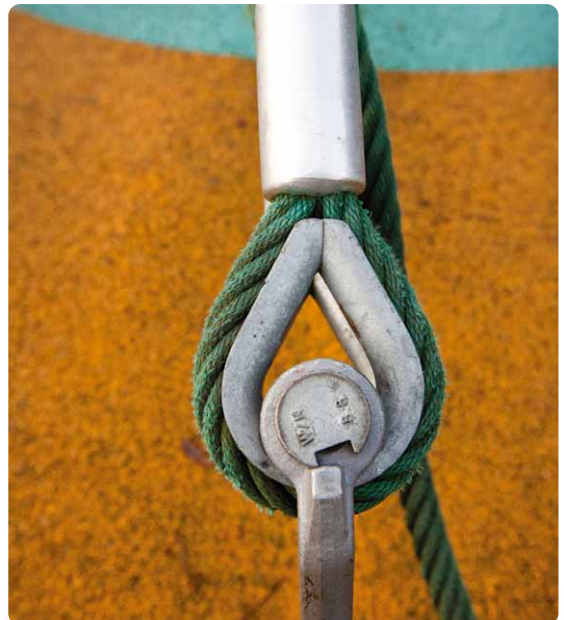
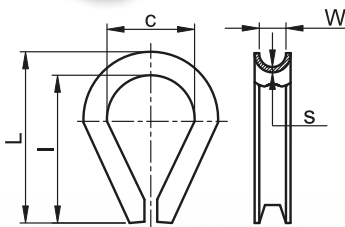
TRACON	d (mm)	L (mm)	a (mm)	B (mm)	
TMK	M4	95	20	14	200 N
TMCS	M4	81	20	–	800 N
TMSZ	M4	93	20	14	200 N

Anyag: acél, króm bevonattal

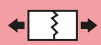


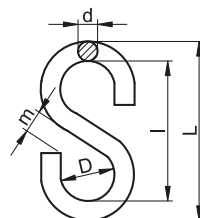
Kötélszív

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




Kampó

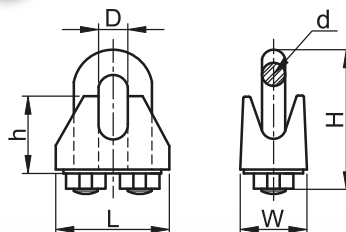
TRACON	d (mm)	L (mm)	l (mm)	m (mm)	D (mm)	
HR3-25	3	26	20.2	3	7	320 N
HR3-30	3	31.1	25.5	4.8	8.8	320 N
HR4-30	4	33.4	25.5	4.8	10	575 N
HR4-35	4	35.3	27.5	5.2	10.2	575 N
HR4-40	4	41	33.3	5.9	10.9	575 N
HR5-45	4.8	46	36.7	6.6	12.5	730 N
HR5-50	5	53.5	44	10.3	15.3	885 N
HR6-80	6	80	69	12	24	1250 N
HR8-100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



U sodronyszorító bilincs

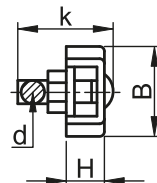
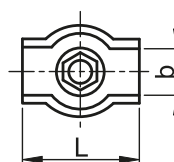
TRACON	d (mm)	D (mm)	W (mm)	H (mm)	h (mm)	L (mm)	 mm
U03	M4	5.4	9.5	20.4	7.3	18	2-3 mm
U05	M5	7.2	9.6	24.2	7.5	21.5	3.2-5 mm
U06	M5	8.0	11.2	24.2	9.5	23.8	4.5-7 mm
U08	M6	9	12.9	35.4	10.4	27.4	6.3-8 mm
U09	M8	10.5	16.6	37.3	12.7	33	8-9 mm
U11	M8	11	18.4	41	16	36.4	10-11 mm
U13	M10	14.8	20.6	54.7	18.7	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

Anyag: szorítócsavar – acél, test – temperált öntvény



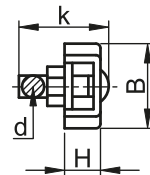
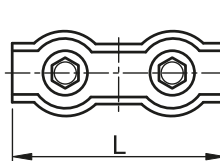
Szimpla sodronyszorító bilincs

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



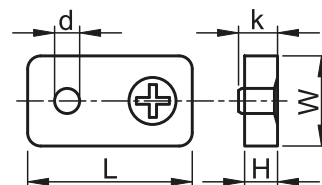
Dupla sodronyszorító bilincs

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




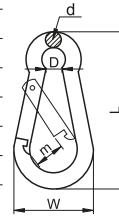
Acélmax sodronyszorító bilincs

TRACON	d (mm)	W (mm)	H (mm)	L (mm)	k (mm)	⌀a
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")




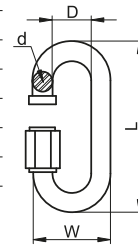
Rugós karabiner

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




























Csavaros karabiner

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



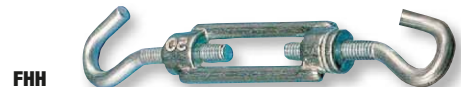
Kötélfeszítő

TRACON			d (mm)	l (mm)	L (mm)	D (mm)	←  →
			5	50	92.6	7.8	750 N
			5	70	113	8	770 N
			6	60	112	10	1050 N
			6	100	154	10.2	1800 N
		-	8	70	137	12.3	1200 N
			8	110	176	12.3	2000 N
			10	120	194	13.3	3000 N
			12	130	224	18.3	4450 N
-		-	16	140	265	22	5950 N

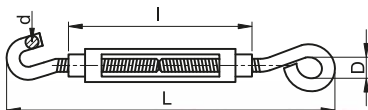
Anyag: feszítőcsavar – acél, test – temperált öntvény



FSS



FHH

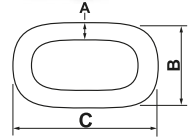


FSH

Hosszúszemű lánc



TRACON	A (mm)	B (mm)	C (mm)	(m)
LANC4	4	16	40	25
LANC5	5	20	45	25
LANC6	6	24	54	20



Drótkötél PVC bevonattal



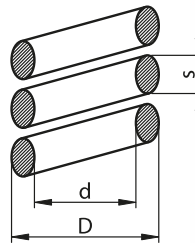
TRACON	∅ d (mm)	(m)
DKOT3	3	100
DKOT4	4	100
DKOT5	5	100



Vezetékösszefogó spirál



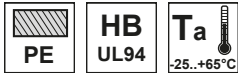
TRACON	d (mm)	D (mm)	s (mm)	(m)	(mm)
SPI6	6.2	8.6	1.9	1 m	6 mm
SPI8	8	10.9	2.4	1 m	8 mm
SPI10	10	13.2	2.9	1 m	10 mm
SPI12	12	15.4	2.9	1 m	12 mm
SPI15	15	17.1	2.9	1 m	15 mm
SPI20	20	24	3	1 m	20 mm
SPI25	25	28.7	3	1 m	25 mm



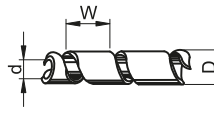
EGYEDI IGÉNYEKRE SZABOTT
CSATLAKOZÓDOBOZOK GYÁRTÁSA



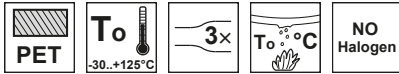
Vezetékösszefogó szalagspirál



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



Műanyag kábelharisnya

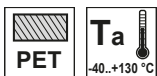


TRACON		
TKH-003	3 mm	2.4 – 6.4 mm
TKH-010	10 mm	4.8 – 15.9 mm
TKH-016	16 mm	9.5 – 25.4 mm
TKH-025	25 mm	15.9 – 36.1 mm
TKH-032	32 mm	19.1 – 44.5 mm

Előnye, hogy a kábel mechanikai védelme mellett magas fokú hajlékony-sága és tágulási képessége révén kiválóan követi a kábelek nyomvonalát és az esetleges keresztmetszet változásokat. Méretre vágását speciális pákaheggyel vagy forró késsel lehet elvégezni, így a vágási felület nem pöndörödik fel, és nem porlad. A szőtt szerkezet nem köti meg sem a hőt, sem a párárt.



Önzáró fonott kábelharisnya



TRACON	
OFK9	9 mm
OFK16	16 mm
OFK25	25 mm
OFK38	38 mm

