



Tradycyjne opaski kablowe 2



Kolorowe opaski kablowe 3



Opaski z płytą metalową, odporne na działanie UV 4



Opaski kablowe wielokrotnego użycia 5



Perełkowe opaski kablowe wielokrotnego użycia 5



Opaski o podwyższonej odporności temperaturowej 6



Opaski kablowe o zwiększonej zdolności samogaszenia 6



Opaski wciskane BK-130 6



Opaski kablowe z tabliczką opisową 7



Stalowe opaski kablowe 7



Klips do opasek kablowych 8



Zacisk kablowy na rzep 9



Samoprzylepne uchwyty kablowe 9



Uchwyty montażowe opasek kablowych mocowane za pomocą śrubki 10



Uchwyty wbijane do mocowania opasek kablowych 11



Plastikowe uchwyty przewodów z gwóździem 12



Plastikowe uchwyty do rur 12



Uchwyty szybkiego montażu 13



Kołki kołnierzone z hakiem 14



Kołki rozporowe, śruba sześciokątna 14



Kołki wbijane do płyty GK 14



Kołki uniwersalne o podwyższonej wytrzymałości 15



Kołki wkręcane do płyt gipsowych 15



Kołki wbijane 16



Kołki z kołnierzem 17



Sercówki (kousze) 18



Hak 19



Zacisk linowy w kształcie U 19



Podwójny zacisk linowy 20



Karabińczyki 21



Śruby rzymskie (naprężacze) 22



Peszle do przewodów 23



Samoblokujący opłót kablowy 23

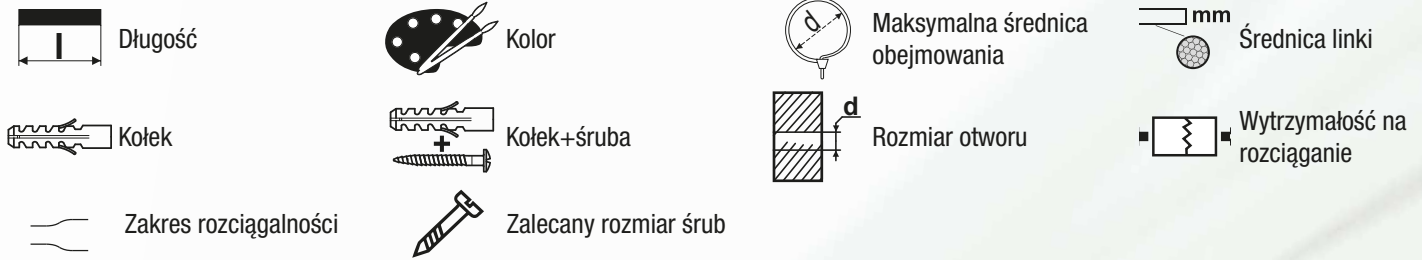


Plomby z oznaczeniem 24

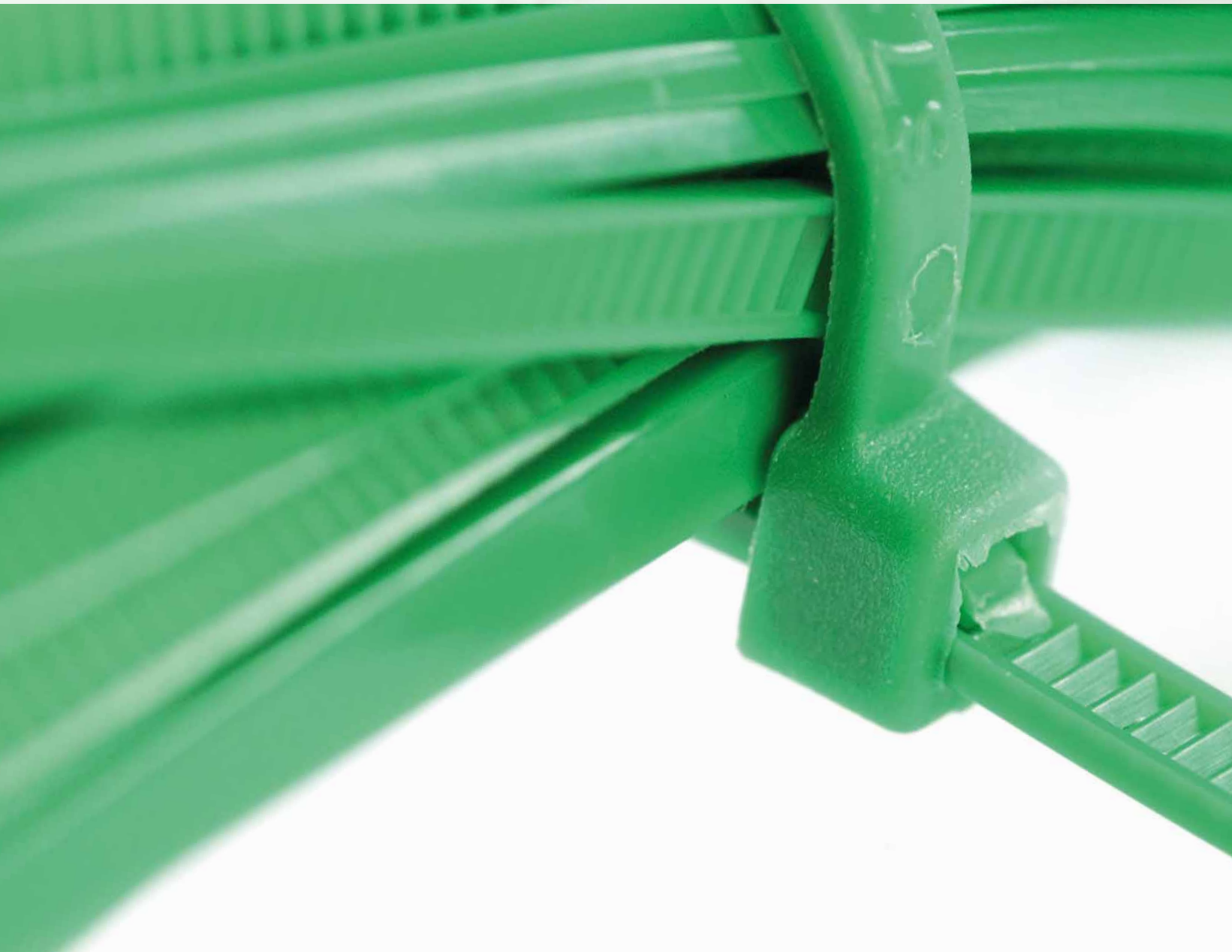
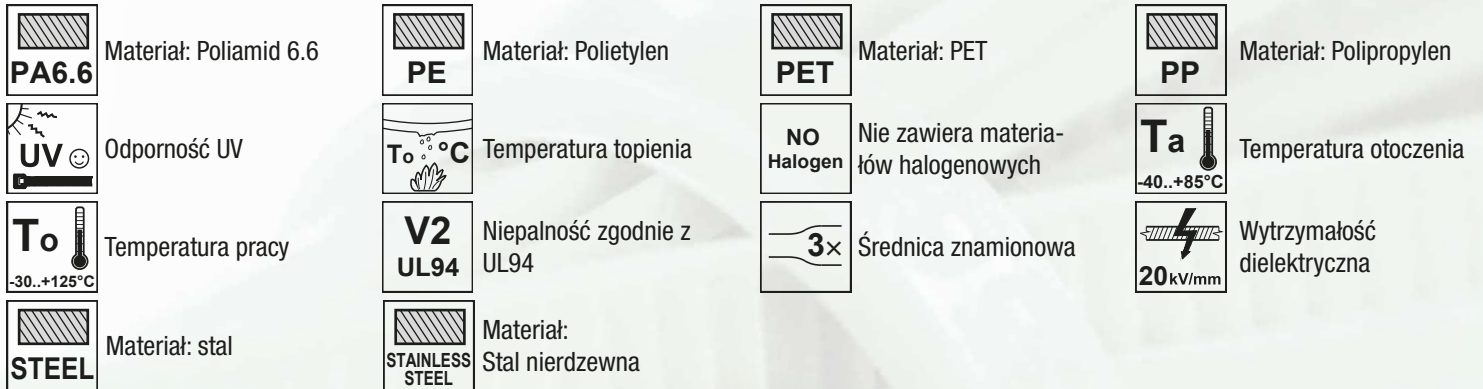


Plomby licznikowe 24

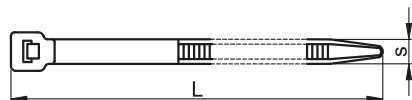
Spis piktogramów w nagłówkach



Spis piktogramów w danych technicznych



Tradycyjjne opaski kablowe



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
180PR		181PR		180 × 7.8 mm	3.5-45 mm / 250 N
200PR		201PR		200 × 2.6 mm	1-52 mm / 45 N
170PR		171PR		200 × 3.6 mm	2-50 mm / 80 N
190PR		191PR		200 × 4.8 mm	3-50 mm / 110 N
250PR		251PR		250 × 4.8 mm	3-68 mm / 110 N
280PR		281PR		280 × 8.0 mm	4-65 mm / 180 N
230PR		231PR		290 × 3.6 mm	2-80 mm / 80 N
210PR		211PR		290 × 4.8 mm	3.5-79 mm / 110 N
300PR		301PR		300 × 7.8 mm	5-80 mm / 250 N
220PR		221PR		360 × 4.8 mm	3.5-103 mm / 110 N
260PR		261PR		365 × 7.8 mm	8-100 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
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
270PR		271PR		260 × 2.5 mm	3-73 mm / 45 N
550PR		551PR		550 × 4.6 mm	4-160 mm / 110 N
610PR		611PR		610 × 8.8 mm	9-181 mm / 350 N
580PR		581PR		580 × 12.4 mm	9-168 mm / 450 N



RELEVANT STANDARD
EN 62275



Całkowicie odporny na:

węglowodory, alkohol i niektóre rozpuszczalniki organiczne

Częściowo odporny na działanie:

organicznych kwasów, rozpuszczalników, reagentów i innych substancji organicznych.

Nieodporny na:

działanie kwasów mineralnych i utleniaczy!

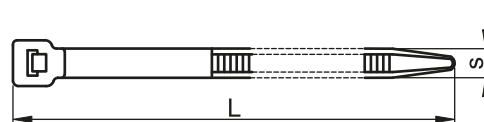
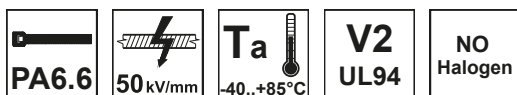
B/18

TG008

TG007

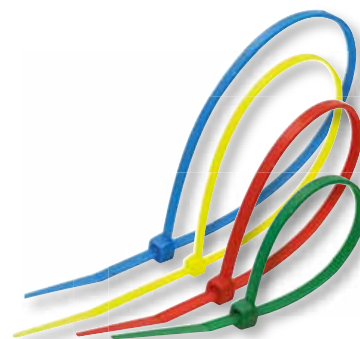


Kolorowe opaski kablowe

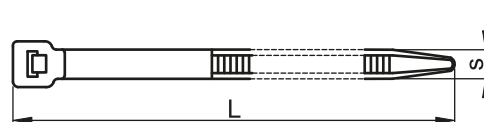
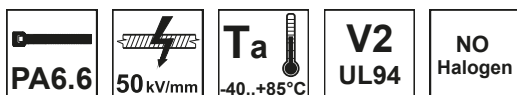


TRACON					
120K		98 × 2.5 mm	1-21 mm	45 N	
150P		140 × 3.6 mm	2-36 mm	80 N	
150Z		140 × 3.6 mm	2-36 mm	80 N	
200K		200 × 2.6 mm	1-52 mm	45 N	
170K		200 × 3.6 mm	2-50 mm	80 N	
170P		200 × 3.6 mm	2-50 mm	80 N	
190K		200 × 4.8 mm	3-50 mm	110 N	
230NZ		290 × 3.6 mm	2-80 mm	80 N	
170Z		203 × 3.6 mm	2 - 52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

RELEVANT STANDARD
EN 62275



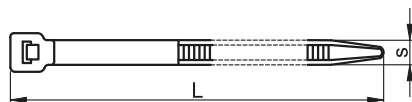
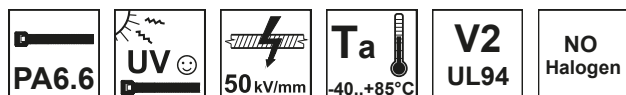
Opaski kablowe z płytką metalową



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



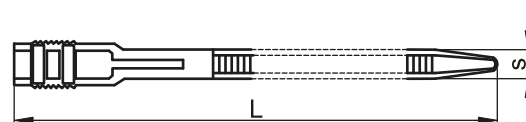
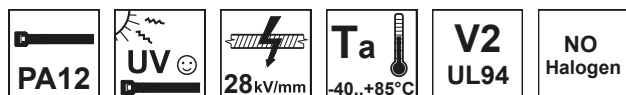
Opaski z płytką metalową, odporne na działanie UV



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



Opaski kablowe PA12



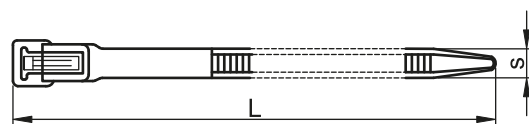
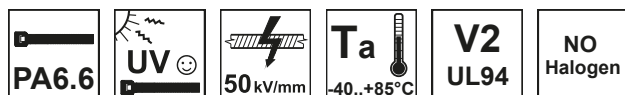
TRACON				
132-12		132 × 9.0 mm	4-27 mm	120 N
180-12		180 × 9.0 mm	5-45 mm	150 N
265-12		260 × 9.0 mm	25-65 mm	250 N
300-12		300 × 9.0 mm	25-80 mm	225 N
360-12		350 × 9.0 mm	25-93 mm	250 N



RELEVANT STANDARD
EN 62275



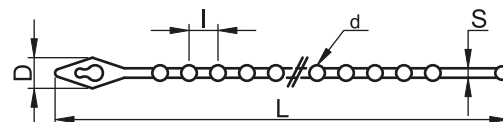
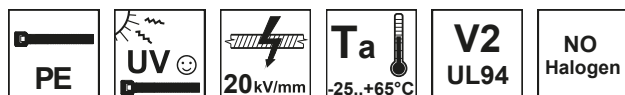
Opaski kablowe wielokrotnego użycia



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



Perłkowe opaski kablowe wielokrotnego użycia

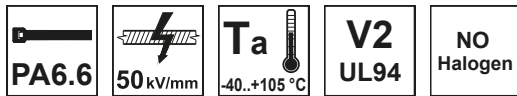


TRACON		L × S (mm)	d (mm)	D (mm)	I (mm)		
100N-GY	100F-GY	1.2 × 100	2.5	4.85	3	3 - 25 mm	45 N
120N-GY	120F-GY	120 × 1.3	2.5	5.5	3	6-25 mm	40 N
150N-GY	150F-GY	150 × 2	3	7.5	4.5	8-35 mm	40 N
160N-GY	160F-GY	1.7 × 150	2.6	7.73	4	4 - 38 mm	40 N
180N-GY	180F-GY	180 × 2	3	7.5	4.5	8-45 mm	40 N
200N-GY	200F-GY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

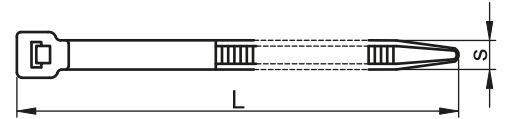
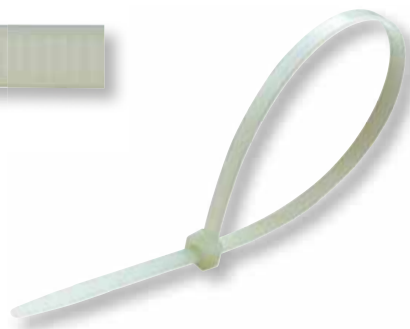


RELEVANT STANDARD
EN 62275

Opaski o podwyższonej odporności temperaturowej

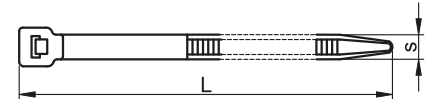
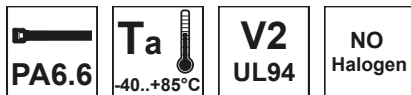


TRACON			
260T	365 × 7.8 mm	8-100 mm	135 °C (5-8 min) / 250 N



RELEVANT STANDARD
EN 62275

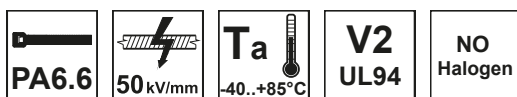
Opaski kablowe o zwiększonej zdolności samogaszenia



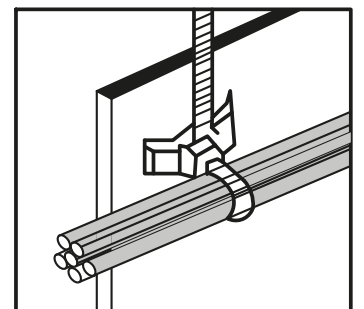
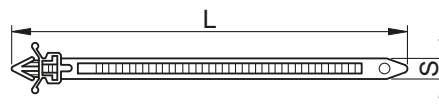
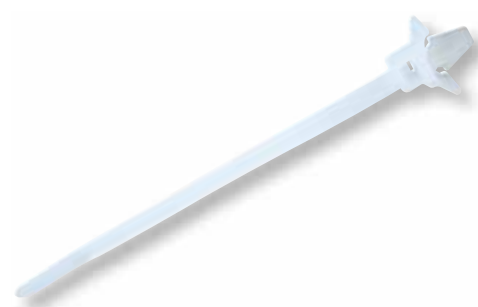
TRACON			
150L	3.6 × 150mm	4 - 36 mm	80 N
200L	4.6 × 200mm	4 - 52 mm	110 N
300L	4 × 300mm	4 - 81 mm	110 N
380L	7.6 × 380mm	9 - 108 mm	250 N



Opaski wciskane BK-130



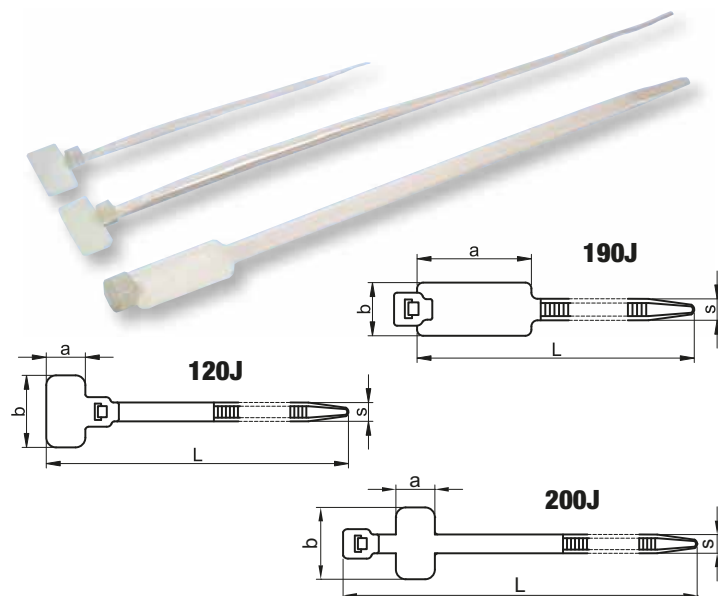
TRACON				
BK-130	130 × 4.8 mm	d=6 mm	3-25 mm	200 N



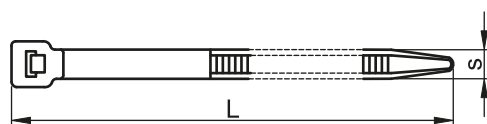
Opaski kablowe z tabliczką opisową



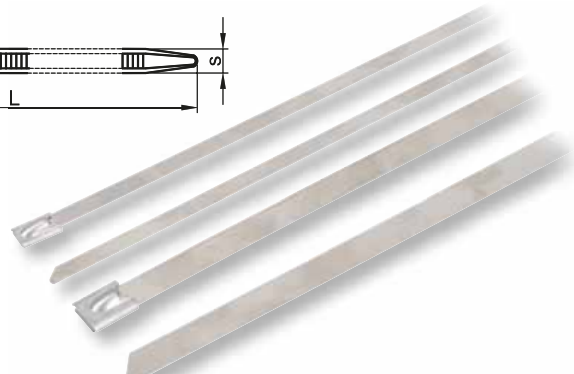
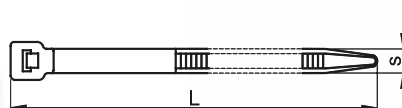
TRACON	L × S (mm)	a (mm)	b (mm)		
120J	110 × 2.5	8	25	1-20 mm	40 N
190J	190 × 3.6	27	13	10-48 mm	70 N
200J	210 × 2.5	15	30	5-45 mm	40 N




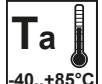

Stalowe opaski kablowe















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

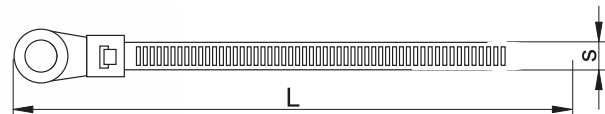


Opaski kablowe przykręcane




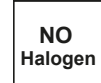
 **PA6.6**
 **Ta**
 -40..+85°C
  **V2**
 UL94

 **Spis piktogramów**
C/O





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



Klips do opasek kablowych

 **PA6.6**
 **Ta**
 -40..+85°C
  **V2**
 UL94
  **NO**
 Halogen

 **Spis piktogramów**
C/O

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

Maksymalna grubość krawędzi to 3 mm.



Zacisk kablowy na rzep

Spis
piktogramów

C/O

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

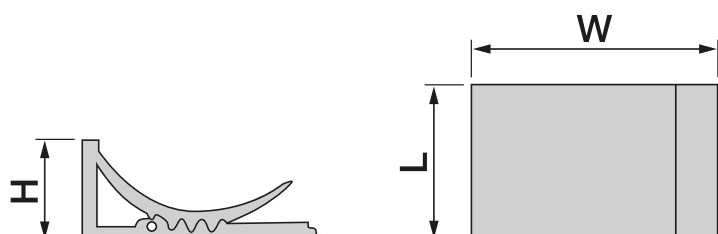
TKR-12T
TKR-20T

Samoprzylepne uchwyty kablowe

Spis
piktogramów

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



OKT28

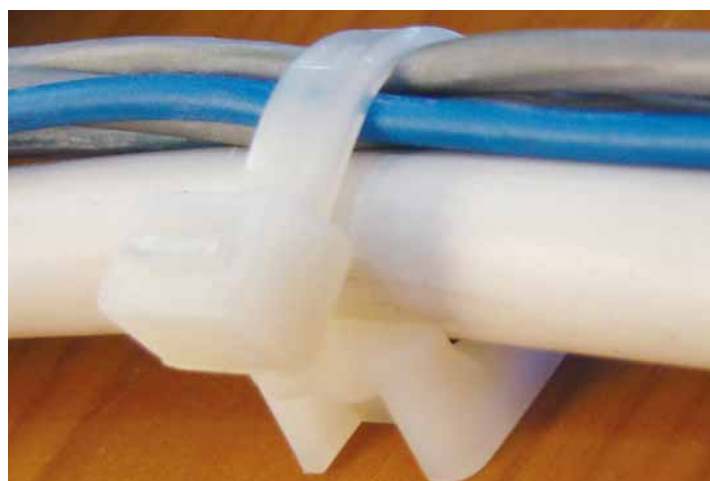
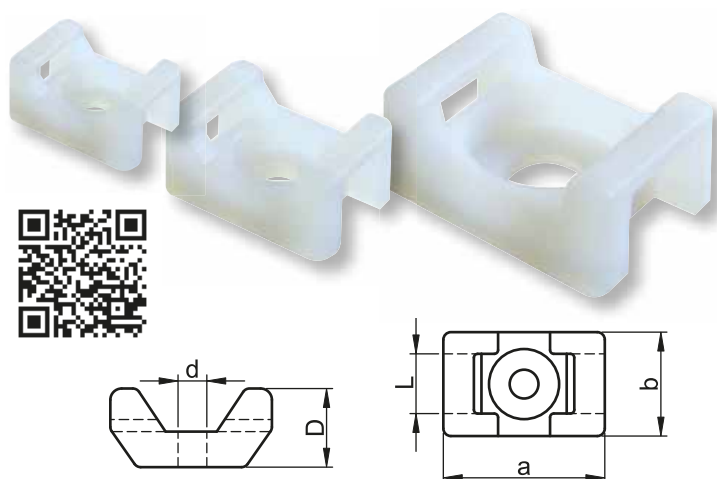
OKT15

Uchwyty montażowe opasek kablowych mocowane za pomocą śrubki







 **PA6.6**
 **50 kV/mm**
 **Ta**
-40..+85°C
  **V2**
UL94
  **NO**
Halogen

 **Spis**
piktogramów **C/O**


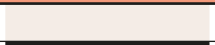
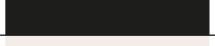
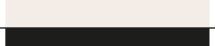

TRACON	a (mm)	b (mm)	L (mm)	d (mm)	D (mm)
CSTALP	15	10	5.1	3.5	7
CSTALP-3	12.8	7	4	3.3	5.8
CSTALP-2	23	16	9	6.3	9.8
CSTALP-4	16	11	5.3	3.5	7
CSTALP-5	22	15	8.3	5	9.5
CSTALP-6	26	16	9.5	5	10.7

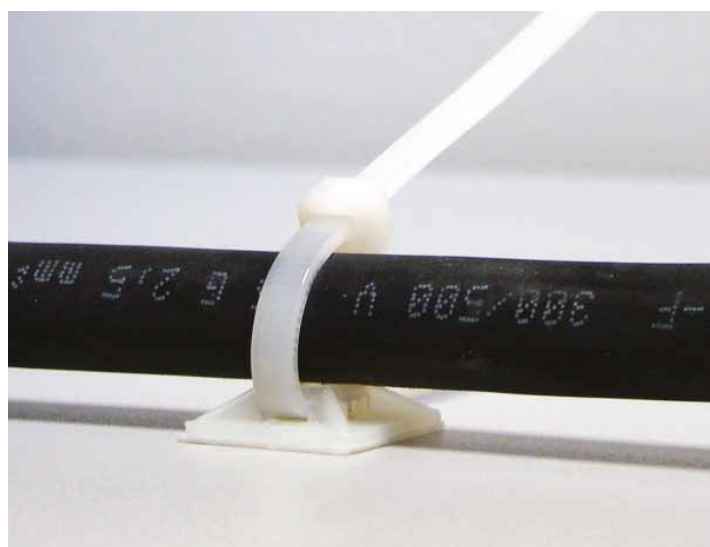
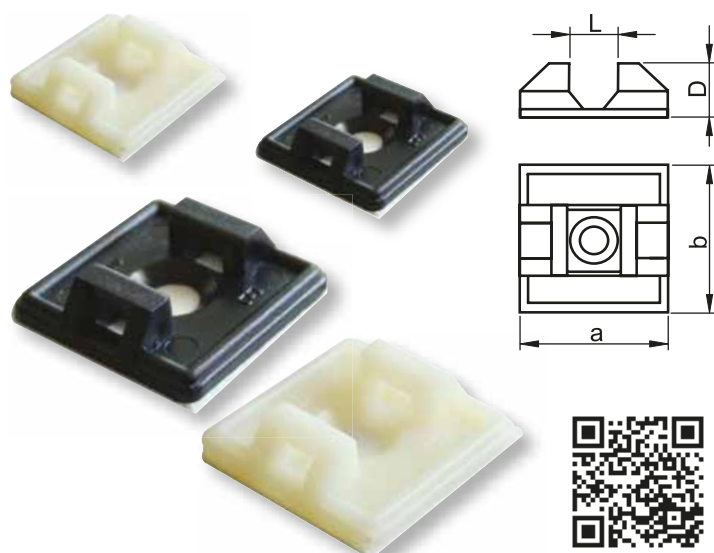


Samoprzylepne dwustronnie łączone uchwyty do opasek kablowych

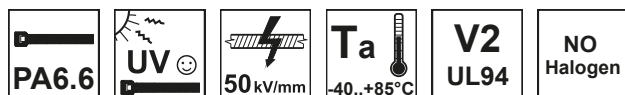
 **PA6.6**
 **UV**
 **50 kV/mm**
 **Ta**
-40..+85°C
  **V2**
UL94
  **NO**
Halogen

 **Spis**
piktogramów **C/O**

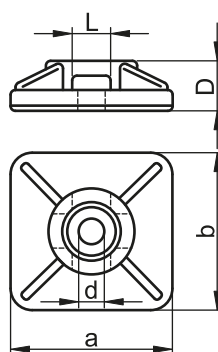
TRACON		a (mm)	b (mm)	L (mm)	d (mm)	D (mm)
TALP190-2		18.7	18.7	4	4.4	5.7
TALP191-2		18.7	18.7	4	4.4	5.7
TALP270-2		26.5	26.5	5.8	4.3	8.1
TALP271-2		26.5	26.5	5.8	4.3	8.1



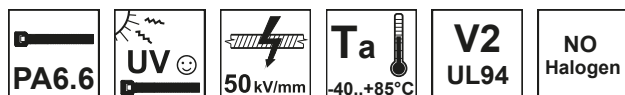
Samoprzylepne czterostronnie łączone uchwyty do opasek kablowych



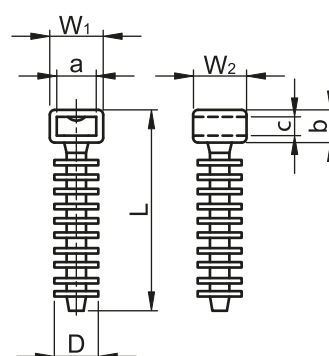
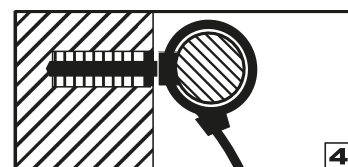
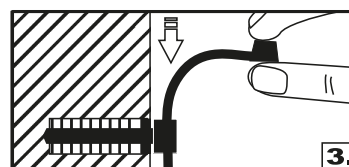
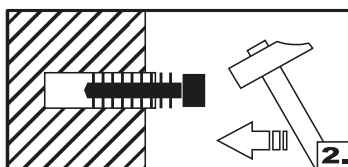
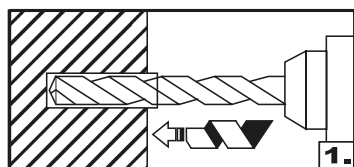
TRACON		a (mm)	b (mm)	L (mm)	d (mm)	D (mm)
TALP190		20	20	5	2.9	6.1
TALP191		20	20	5	2.9	6.1
TALP200		19	19	4.3	5	6
TALP201		19	19	4.3	5.7	6.5
TALP270		25	25	6.2	3.5	7.5
TALP271		25	25	6.2	3.5	7.5
TALP280		28	28	5.2	5.7	6.5
TALP281		28	28	5.2	5.7	6.5






Uchwyty wbijane do mocowania opasek kablowych

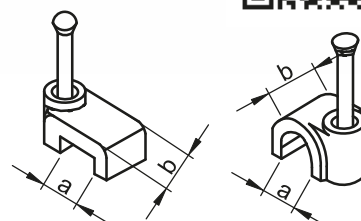


TRACON			a (mm)	b (mm)	c (mm)	W ₁ (mm)	W ₂ (mm)	L (mm)	D (mm)
5458		8 mm	10.6	6.3	3.1	12.8	12.6	43.8	9.9
5458N		7 mm	9.8	6.4	2.1	15.4	11.1	38.0	7.9
8138		7 mm	10.2	6.4	3	14.6	11	38	9.9
9843		8 mm	10.3	6.5	3.2	12.8	12.9	43.3	9.7




Plastikowe uchwyty przewodów z gwoździem

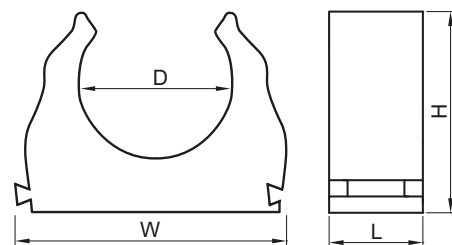
TRACON			a (mm)	b (mm)
100 pcs 	20 pcs 			
NOF	NOF-20		2.5	4.5
N1	N1-20		6	7.3
N2	N2-20		8	8.1
N3	N3-20		9	8.3
N4	N4-20		11	10



Plastikowe uchwyty do rur




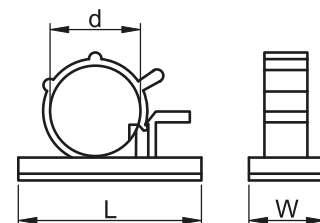
TRACON		D (mm)	W (mm)	L (mm)	H (mm)
CSS-16		16	29.3	12.9	21.7
CSS-20		20	33	12.9	24.2
CSS-25		25	37.5	12.9	27.9



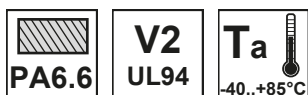
Zatraskowe uchwyty rur i przewodów



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



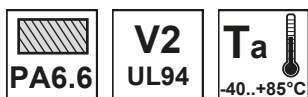
Zatraskowe uchwyty na kable i rury



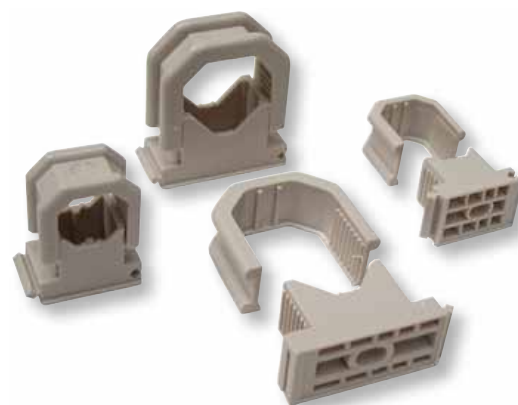
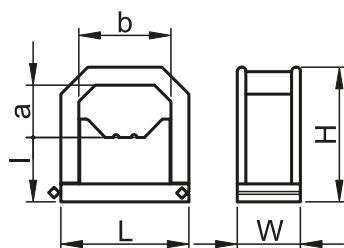
TRACON		d (mm)	L (mm)	H (mm)
TKCRZ-12		12	28	24.5
TKCRZ-15		15	28	28.5
TKCRZ-18		18	28	33
TKCRZ-22		22	34	37
TKCRZ-28		28	38,5	45
TKCRZ-32		32	38	47.5
TKCRZ-35		35	41	49



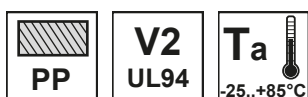
Zatraskowe uchwyty przewodów i rur



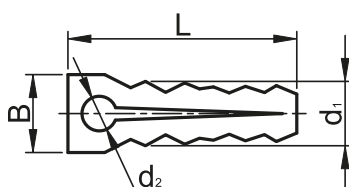
TRACON		a (mm)	b (mm)	L (mm)	l (mm)	H (mm)	W (mm)
BCSV-3		10-18	18.6	26.4	16.2	19.8-37.5	17.7
BCSV-4		19-31	28.8	39.4	15.1	39.5-51.6	18.2



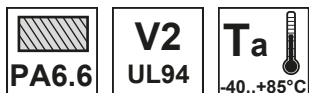
Uchwyty szybkiego montażu



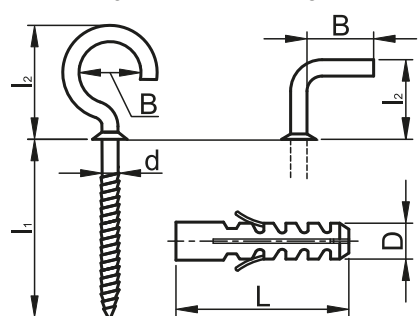
TRACON		d ₁ (mm)	d ₂ (mm)	B (mm)	L (mm)
KRT		6	6	10	36.5
KRT8		8	7.7	12.2	42.7



Kołki kołnierzowe z hakiem



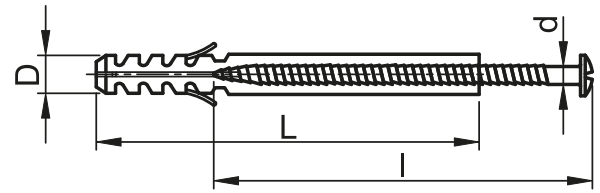
TRACON		D × L (mm)	d (mm)	l ₁ (mm)	l ₂ (mm)	B (mm)
T6H		6 × 30	3.3	37	24.2	15.4
T6K		6 × 30	3.3	38.5	10	13.4



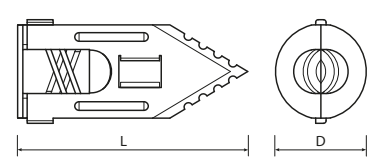
Kołki rozporowe, śruba sześciokątna



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



Kołki wbijane do płyty GK



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



Kołki uniwersalne o podwyższonej wytrzymałości



V2
UL94

Ta
-40...+85°C

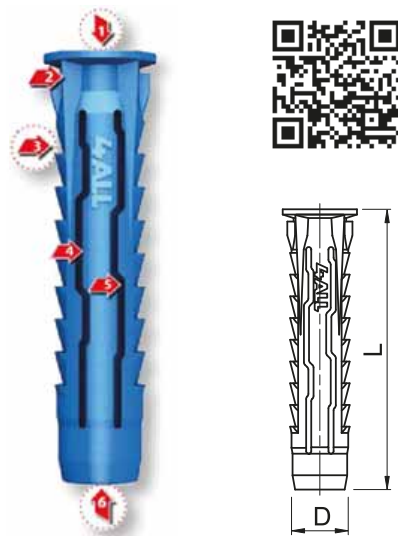


Spis
piktogramów

C/O

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

* Rozmiar zalecanego wkręta.



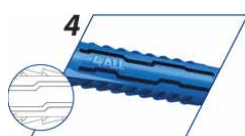
Unikalne wykonanie wewnętrzne świetnie utrzymuje wkręt.



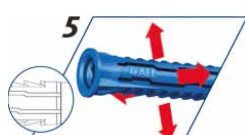
Wypusty zapobiegające odkręceniu utrzymują kołek w każdym, nawet miękkim materiale



Ząbkowanie pod główką kołka zwiększa stabilność kołka



Część rozporowa kołka w pustych materiałach otwiera się, dzięki czemu świetnie unieruchamia się.



Otwarcie w 4 kierunkach umożliwia montaż w każdej ścianie.



Umocnione zakończenie pewnie utrzymuje śrubę podczas montażu



Beton



Pustaki



Płyta

Kołki wkręcane do płyt gipsowych

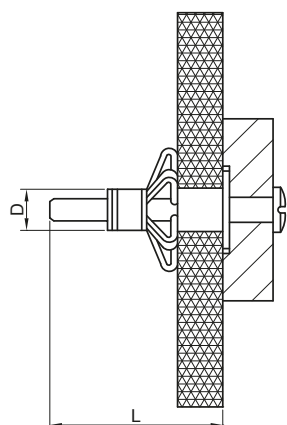


V2
UL94

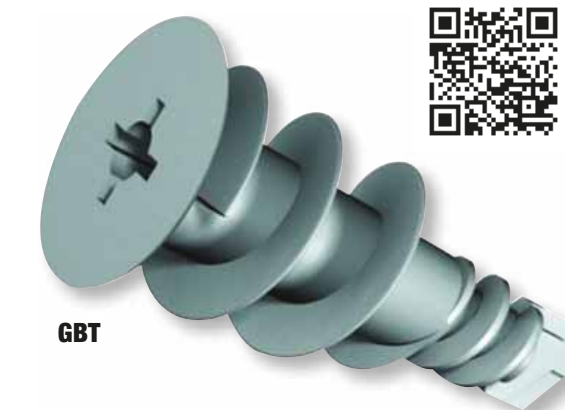
Ta
-40...+85°C

TRACON	Opis	D × L (mm)	d × l (mm)*
GBT	Śruba do kołka gips	16 × 36	4 × 35
GSZT	Kołek rozporowy do gipsu	10 × 55	4 × 50

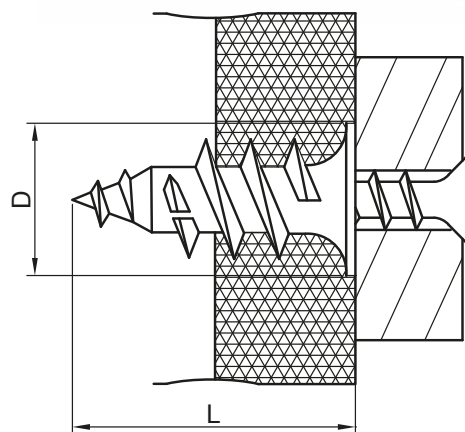
* Rozmiar zalecanego wkręta.



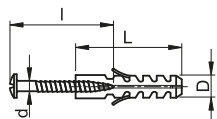
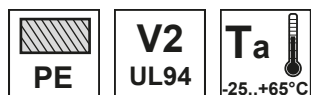
GSZT



GBT



Kołki kwadratowe

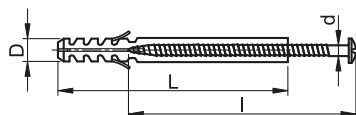
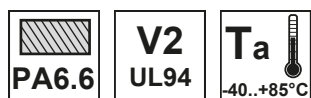


TRACON		D × L (mm)	d × l (mm)
TN6	TNCS6	6 × 23	2.6 × 30
TN8	TNCS8	8 × 34	3.5 × 38
TN10	TNCS10	10 × 42	4.4 × 46
TN12	TNCS12	12 × 52	5.4 × 61
TN14	-	14 × 65	-



Spis piktogramów **C/O**

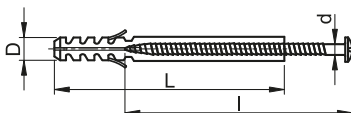
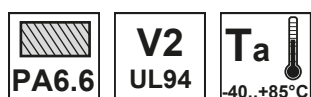
Kołki wbijane



TRACON			TRACON		
	D × L (mm)	d × l (mm)		D × L (mm)	d × l (mm)
TB525	5 × 25	3.5 × 29	TB845	8 × 45	4.9 × 48
TB535	5 × 30	3.5 × 38	TB860	8 × 60	4.4 × 60
TB545	5 × 50	3.5 × 47	TB875	8 × 80	4.7 × 78
TB635	6 × 35	3.7 × 39	TB8100	8 × 100	4.7 × 102
TB645	6 × 40	3.7 × 48	TB8120	8 × 120	4.4 × 122
TB655	6 × 55	3.7 × 58	TB8135	8 × 135	4.4 × 137
TB670	6 × 80	3.2 × 83			



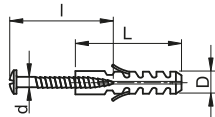
Kołki montażowe długie



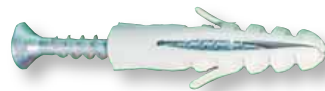
TRACON		D × L (mm)	d × l (mm)
-	THC8100	8 × 100	5.3 × 104
TH8120	THC8120	8 × 120	5.5 × 126
TH8135	THC8135	8 × 135	5.4 × 134
TH1080	THC1080	10 × 80	6.8 × 85
TH10100	THC10100	10 × 100	6.8 × 105
TH10115	THC10115	10 × 115	6.8 × 119
TH10135	THC10135	10 × 135	6.8 × 141
TH10160	THC10160	10 × 160	7 × 165



Kołki zwykłe

V2
UL94

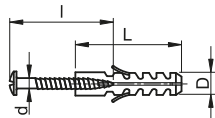
TRACON		D × L (mm)	d × l (mm)
		6 × 30	4 × 40
		8 × 40	5 × 50
		10 × 50	5.5 × 60
	-	12 × 60	-
	-	14 × 75	-

Spis
piktogramów

C/O



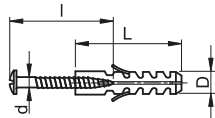
Kołki z kołnierzem

V2
UL94

TRACON		D × L (mm)	d × l (mm)
-		6 × 30	4 × 40
		8 × 40	5 × 50
		10 × 50	5.5 × 60
	-	12 × 60	-



Kołki uniwersalne

V2
UL94

TRACON		D × L (mm)	d × l (mm)
		6 × 40	4 × 50
		8 × 50	5 × 60
		10 × 60	6 × 70

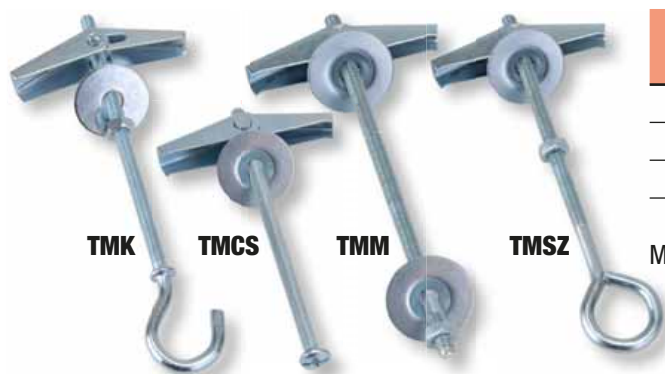


ZESKANUJ KOD!

- Odwiedź naszą stronę
- Bądź zawsze na bieżąco

Nasz asortyment jest na bieżąco rozwijany, niniejszy katalog odzwierciedla naszą ofertę w kwietniu 2021 roku. Aby być na bieżąco, śledź naszą stronę internetową!

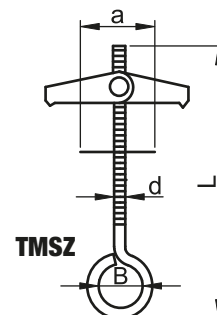
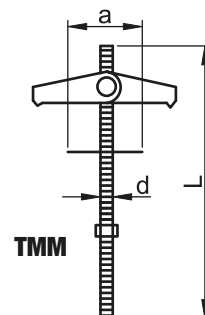
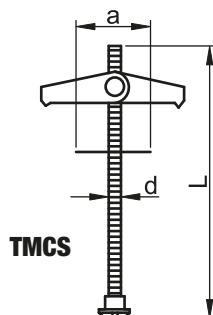
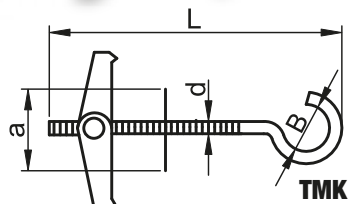
Kołki sufitowe do płyt GK



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

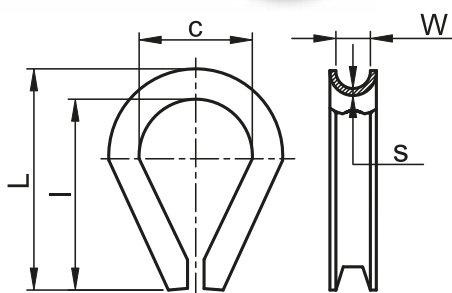
Materiał: chromowana stal




Sercówki (kausze)

TRACON	W (mm)	I (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

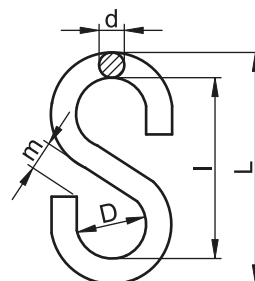
Materiał: stal




Haki

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

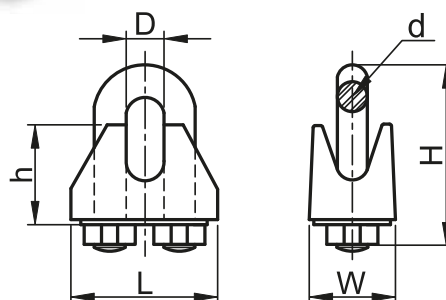
Materiał: stal



Zacisk linowy w kształcie 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

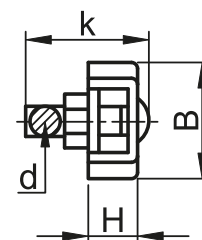
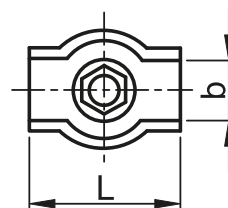
Materiał: śruba naprężająca - stal; korpus - odlew hartowany



Zacisk rynienkowy

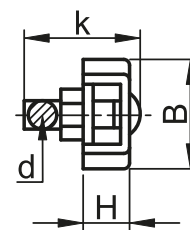
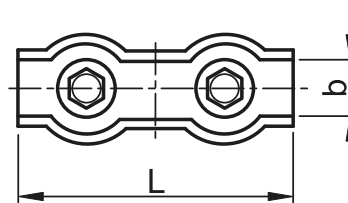
TRACON	d (mm)	b (mm)	B (mm)	H (mm)	L (mm)	k (mm)
BSZ1-2	M4	5.1	13.6	6.1	17.2	13
BSZ1-3	M4	6.4	15.3	7	18.4	13.6
BSZ1-4	M5	10	16.6	6.5	21	17.4
BSZ1-5	M5	10.4	18.7	8.9	24.4	16.9
BSZ1-6	M6	12.5	23.3	9.6	30.2	21.6
BSZ1-8	M8	18.6	30.4	13.5	36.5	29.2

Materiał: stal


Podwójny zacisk linowy

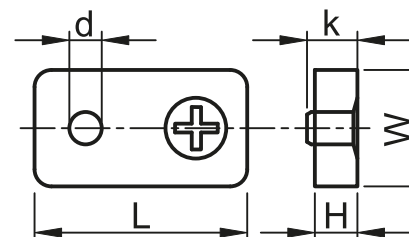
TRACON	d (mm)	b (mm)	B (mm)	H (mm)	L (mm)	k (mm)
BSZ2-2	M4	5.8	12.9	5	36.6	13.4
BSZ2-3	M4	6.4	15.3	6.7	35.2	13.5
BSZ2-4	M5	8.4	17.5	7.1	40	17.6
BSZ2-5	M5	11.9	20.4	8.8	48.8	19.6
BSZ2-6	M6	12.5	23.3	9.6	60.5	21.6
BSZ2-8	M8	18.6	30.4	13.5	73	29.2

Materiał: stal



Zaciski linowe „Amax”

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")

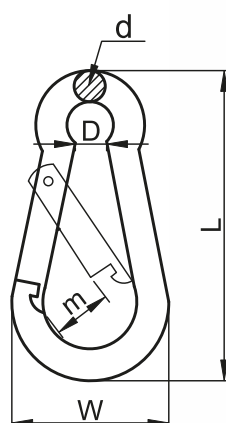
Materiał: stal




Karabińczyki

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

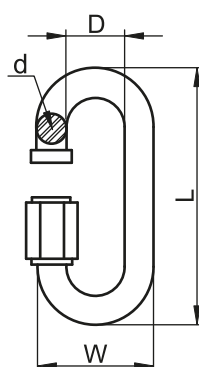
Materiał: stal







Karabińczyki z zabezpieczeniem

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

Materiał: stal



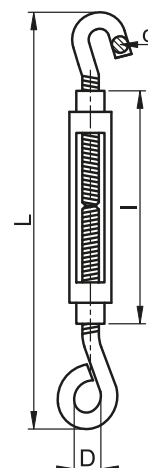
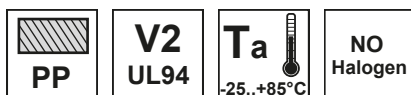
Śruby rzymskie (naprężacze)



TRACON			d (mm)	l (mm)	L (mm)	d (mm)	
			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	-	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
-	FSH16140	FHH16140	16	140	265	22	5950 N

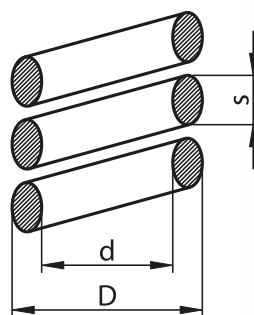
Materiał: śruba naprężająca - stal; korpus - odlew hartowany


FSS

FSH

FHH

Pesze do przewodów


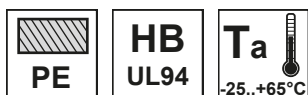
TRACON	d (mm)	D (mm)	s (mm)		
SPI6	6.2	8.6	1.9	1 m	6 mm
SPI8	8	10.9	2.4	1 m	8 mm
SPI10	10	13.2	2.9	1 m	10 mm
SPI12	12	15.4	2.9	1 m	12 mm
SPI15	15	17.1	2.9	1 m	15 mm
SPI20	20	24	3	1 m	20 mm
SPI25	25	28.7	3	1 m	25 mm


ZESKANUJ KOD!

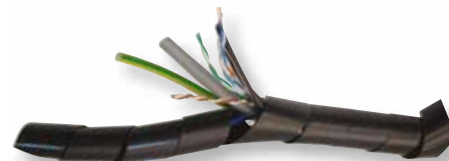
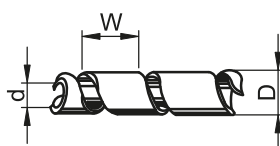
- Odwiedź naszą stronę
- Bądź zawsze na bieżąco

Nasz asortyment jest na bieżąco rozwijany, niniejszy katalog odzwierciedla naszą ofertę w kwietniu 2021 roku. Aby być na bieżąco, śledź naszą stronę internetową!

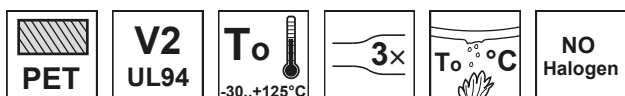
Osłony spiralne do przewodów



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



Elastyczne i rozciągane osłony na przewody (typu rękaw)

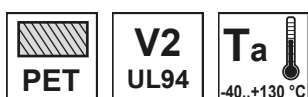


TRACON		
TKH-003	3 mm	2.4 – 6.4 mm
TKH-010	10 mm	4.8 – 15.9 mm
TKH-016	16 mm	9.5 – 25.4 mm
TKH-025	25 mm	15.9 – 36.1 mm
TKH-032	32 mm	19.1 – 44.5 mm

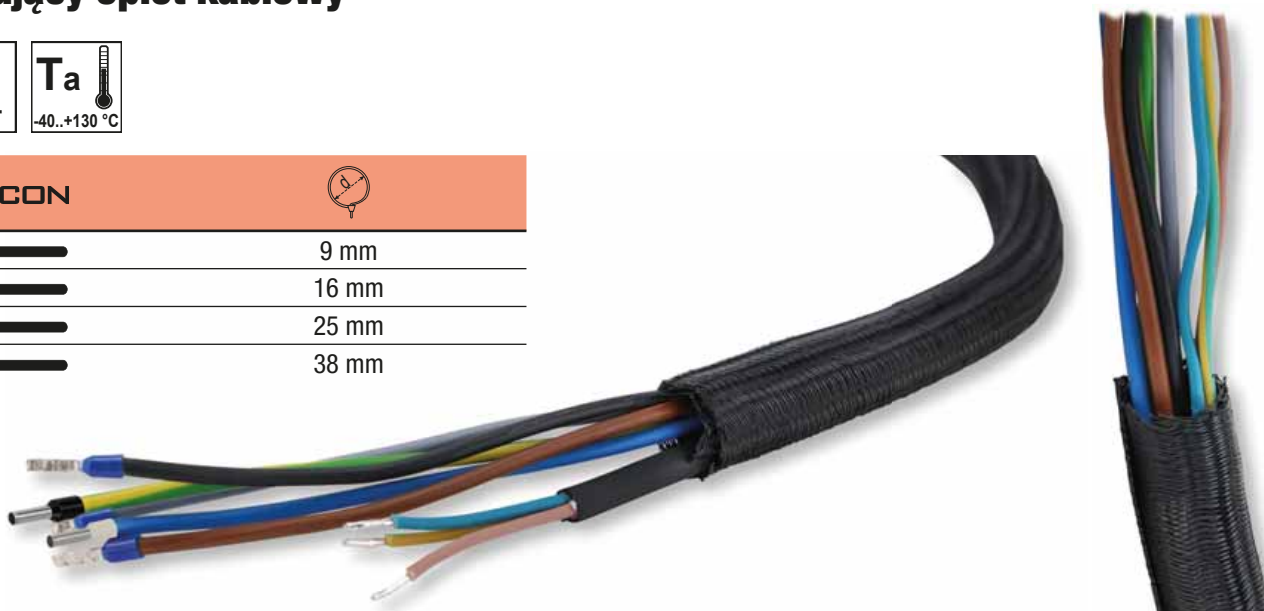
Oprócz ochrony mechanicznej ten typ osłon dopasowuje swój kształt do trasy przewodów i do zmian średnicy wiązki kablowej. Rękawy osłonowe przewodów mogą być wykonane na indywidualne zamówienie ze specjalnym metalowym obrzeżem chroniącym koniec osłony przed rozpadem i strzępieniem. Struktura typu tkanina nie zatrzymuje ciepła i wilgoci.





Samoblokujący opłot kablowy



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

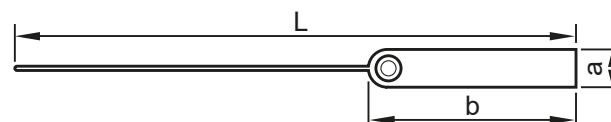


Plomby z oznaczeniem


TRACON		L (mm)	a (mm)	b (mm)	
JPL1		230	18	54	80 N
JPL2		330	18	54	80 N
JPL3		415	21	79	200 N

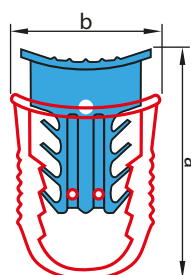


Plomby JPL służą do zabezpieczenia przed niepowołaną ingerencją w instalację. Dzięki temu, że każda plomba posiada indywidualny numer seryjny, możliwa jest kontrola nieautoryzowanych naruszeń. Założenie i usunięcie oznaczeń jest proste, nie wymaga narzędzi czy innych akcesoriów. Główna plomba zawiera specjalną wkładkę, która nie mięknie pod wpływem temperatury. Jej otwarcie jest niemożliwe bez jej uszkodzenia.

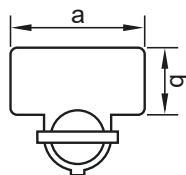


Plomby licznikowe

TRACON		a (mm)	b (mm)
MP1		30,5	21
MP2		27	13



Plomby licznikowe zapewniają symboliczną ochronę liczników energii czy gazu. Zalecane są w każdej takiej instalacji, gdzie potrzebne jest oznaczenie nienaruszonego stanu za pomocą symbolicznego zamknięcia, które nie zerwie się przed czasem. Założenie plomb MP nie wymaga żadnych narzędzi.



ZESKANUJ KOD!

- Odwiedź naszą stronę
- Bądź zawsze na bieżąco

Nasz asortyment jest na bieżąco rozwijany, niniejszy katalog odzwierciedla naszą ofertę w kwietniu 2021 roku. Aby być na bieżąco, śledź naszą stronę internetową!

TRACON
ELECTRIC®

EVO
SERIA
MODUŁOWA



F/14-F/28