



Prese de sertizat tub de capăt (cap terminal) **2**



Scule pentru dezizolare și tăiere **3**



Clește universal pentru dezizolare și tăiere **4**



Clește de tăiat, dezizolat și sertizat pentru tehnica telecomunicațiilor **4**



Clește universal de sertizat cap terminale **5**



Presă universală pentru papuci izolați **6**



Presă universală pentru papuci neizolați **6**



Presă mecanică pentru papuci neizolați **7**



Presă pentru papuci neizolați de alamă **7**



Presă hidraulică manuală **8**



Presă hidraulică electrică **9**



Încăcător pt. acumulatori **9**



Acumulator **9**



Presă hidraulică electrică cu bacuri pentru papuci, în geantă **10**



Clește hidraulic electric pentru tăiat cabluri, în geantă **11**



Presă hidraulică pentru găuri în tablă **12**



Clește de tăiat conductori din Cu și Al cu transmisie de forță **13**



Clește de tăiat conductori din cupru și aluminiu **14**



Clești izolați, 1000 V **14**



Șurubelniță 1000 V, cap cruce profil combinat **15**



Set de șurubelnițe 1000V **15**



SD- Surubelnițe izolate la 1000 V, CrV **16**



Set de șurubelnițe izolate la 1000 V, CrV, în husă **17**



Sculă de strâns și tăiat fașete **18**



Sculă pentru strâns și tăiat fașete din oțel **18**



Sonde pentru cabluri **18**



Pistol de aer cald **19**



Cuțit de deblancare **19**



Cuțit cabluri **19**








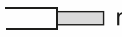














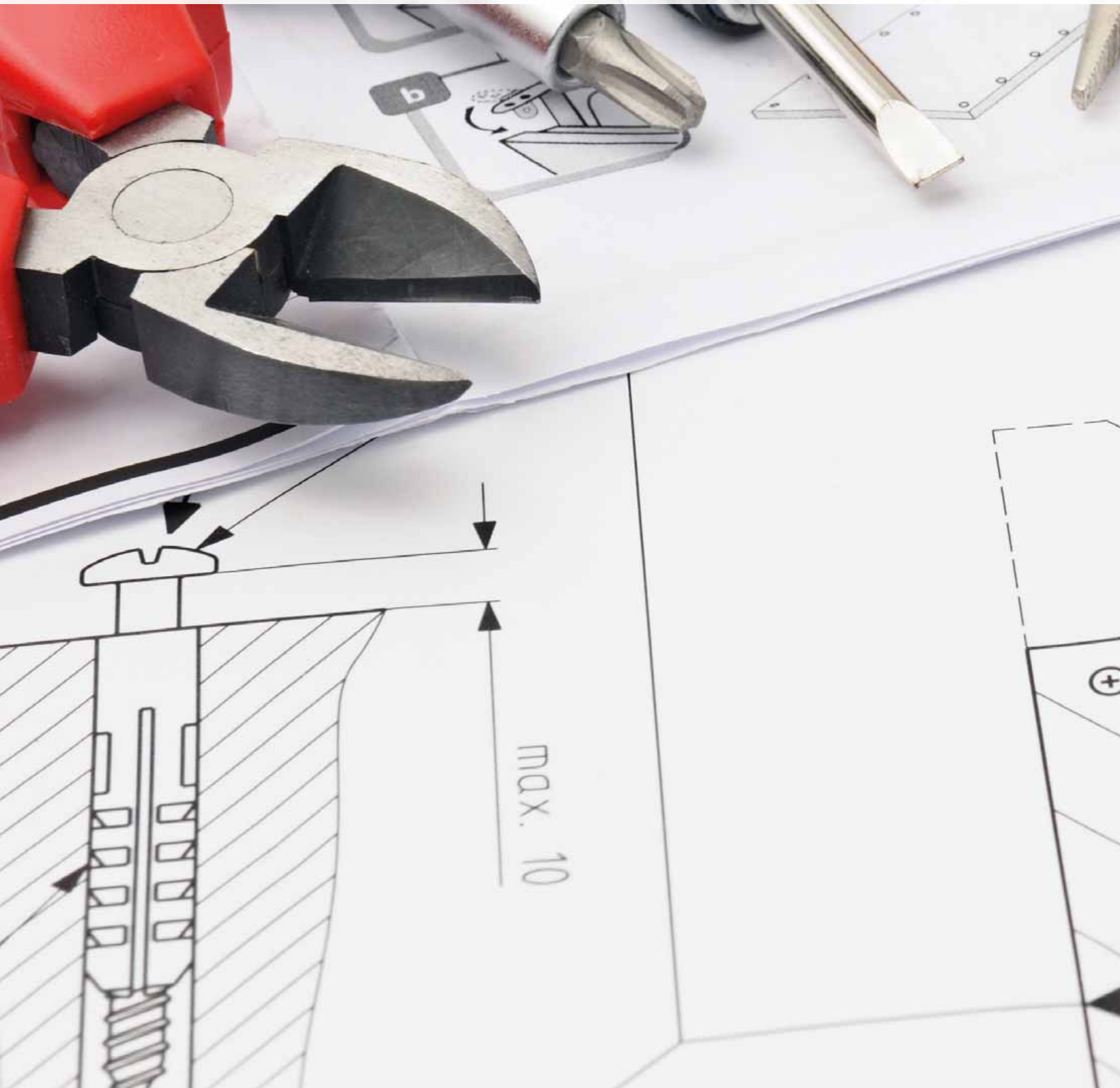
UTILK Cuțite cu lamă **20**






BD Lame cutter **21**

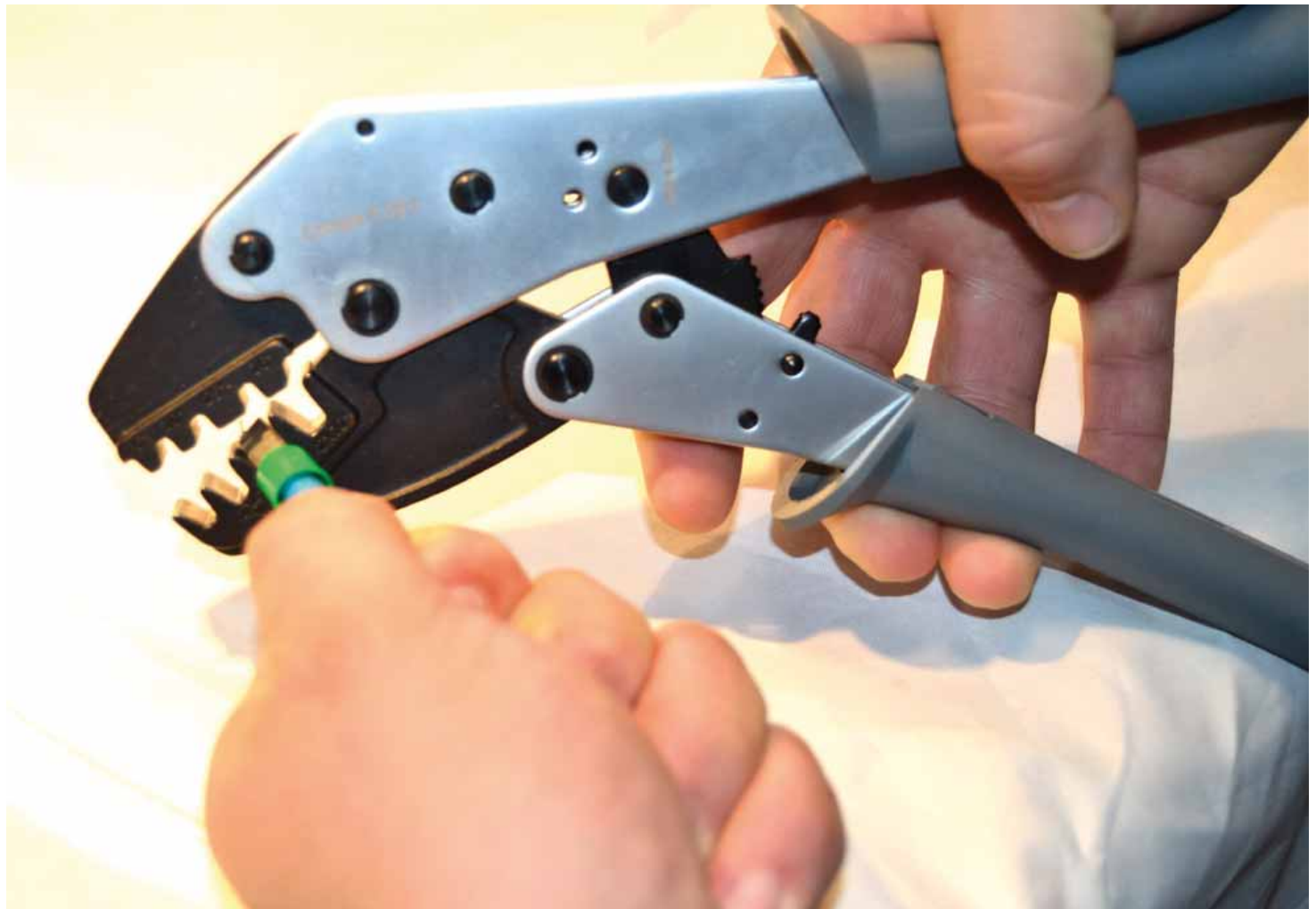
Pictogramele capului de tabel

 Masa	 Temperatura mediului ambiant	 Tipuri de capete de șurubelniță	 Lungimea uneltei
 A_{max} Secțiunea maximă de tăiere	 d_{max} Diametrul maxim de tăiere	 mm^2 Domeniu de presare	 mm^2 Secțiunea conductorului de racord
 Lungimea cursei pistonului	 l_{max} Capacitate de găurire	 kN_{max} Forța maximă de presare	 Capul se poate roti în unghi de 360°
 Capacitatea acumulatorului (Ah)	 Tensiunea acumulatorului (V)	 Tipul acumulatorului	 Forța de strângere se poate regla
 Lățimea de tăiere	 Note, completări	 U_n Tensiune nominală (V)	 Putere nominală






Prese de sertizat tub de capăt (cap terminal)

TRACON	 mm ²		
F6L	0,5-6	205 mm	470 g
F25L	6-25	240 mm	620 g
F50L	35-50	240 mm	620 g



Scule pentru dezizolare și tăiere

TRACON	 mm ²		
MACS6	0,08-6	205 mm	180 g
MACS16	6-16	205 mm	180 g



Set pentru presarea conectorilor SOLAR-4AB și SOLAR-4N

TRACON	 mm ²		
SOLAR11-PT	2.5-6	270 mm	725 g / 1710 g


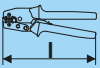



CITIȚI CODUL !

- Vezi noutățile noastre
- Fiți informat

Gama de produse se dezvoltă continuu și rapid!
 Catalogul nostru reflectă situația din Aprilie 2021.
 Pentru informații actualizate vizitați pagina
 noastră de internet!

Clește universal pentru dezizolare și tăiere

TRACON	 mm ²		 m
TKCS	0,1-4 (6)	200 mm	175 g
TP700A	0,25-2,5	180 mm	380 g
TP700B	0,75-6	180 mm	380 g
LY731	0,5-6	200 mm	300 g



TKCS



TP700A







TP700B



LY731

Clește de tăiat, dezizolat și sertizat pentru tehnica telecomunicațiilor

TRACON		 m	
RJ86	220 mm	310 g	RJ11, RJ12, RJ45
RJ468	220 mm	200 g	RJ11, RJ12, RJ45, RJ50
RG317 	230 mm	200 g	BNC, TNC, RG 1,72 / 2,6 / 5,4 / 6,5 / 8,1 mm



RJ86



RJ468



RG317


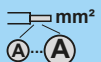














CITIȚI CODUL !

- Vezi noutățile noastre
- Fiți informat

**Gama de produse se dezvoltă continuu și rapid!
 Catalogul nostru reflectă situația din Aprilie 2021.
 Pentru informații actualizate vizitați pagina
 noastră de internet!**

Clește universal de sertizat cap terminale izolate, neizolate, simple, duble

TRACON		 mm ²		 m
9039		6-16	230 mm	600 g
9102-LT		0,25-2,5	145 mm	160 g
9004-LT		0,5-16	180 mm	320 g
9039A-SPEC		0,25-6	175 mm	400 g
9039B-SPEC		6-16	210 mm	470 g
9039-HEXA		0,25-6	175 mm	400 g
9039A		1,5-6	230 mm	600 g
9039AR		0,5-6	230 mm	600 g
9039BR		10-35	230 mm	600 g
9039B		10-35	230 mm	600 g

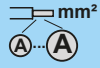
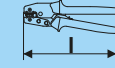





 **Legendă pictograme** **B/O**



9039A-SPEC
9039B-SPEC

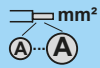
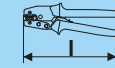








Presă universală pentru papuci izolați

TRACON				
LY35C		10-35	490 mm	2.150 g
9006RS		0,5-2,5	230 mm	600 g
9006R		2,5-6	230 mm	600 g
9006		2,5-6	230 mm	600 g










Presă universală pentru papuci neizolați

TRACON				
HD156R		1,5-6	225 mm	540 g
HD156		1,5-6	247 mm	540 g
KH8		1,5-10	280 mm	470 g
KH14		6-16	280 mm	470 g
KH16		1,5-16	280 mm	470 g



Presă mecanică pentru papuci neizolați

TRACON		 mm ²		
KH120		10-95	645 mm	3.000 g
HX50B*		6-50	390 mm	1.300 g
HX120B*		10-120	630 mm	4.000 g
HX150B*		25-150	650 mm	3.200 g

* Domeniul de presare depinde de tipul și dimensiunile mufelor și papucilor, Vezi capitolul A



HX50B-FEJ
Bacuri pentru presa HX50B
pt. papuc de cupru și aluminiu




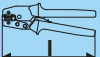



HX120B-FEJ
Bacuri pentru presa HX120B
pt. papuc de cupru și aluminiu



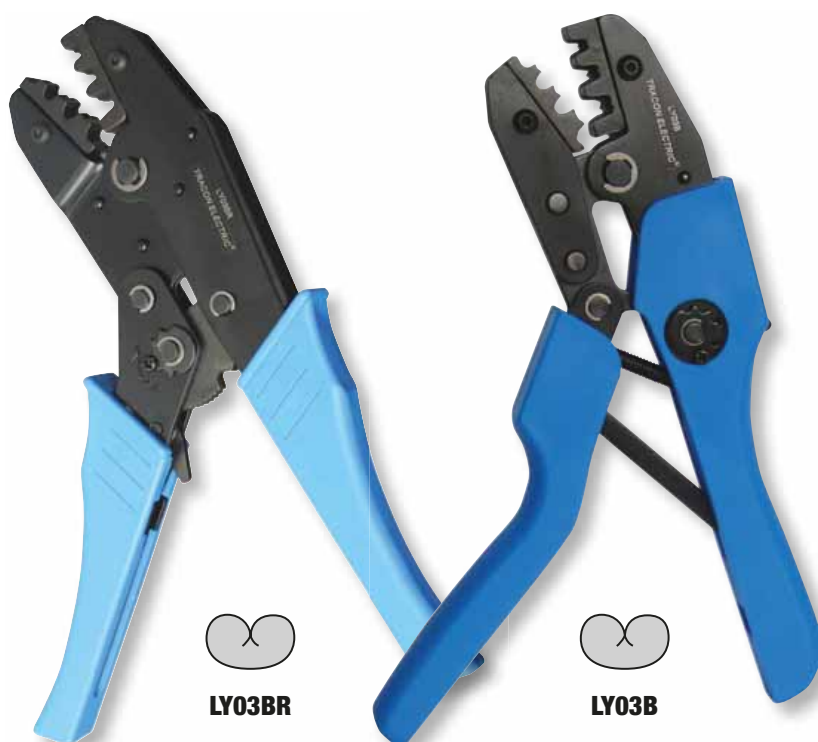
HX150B-FEJ
Bacuri pentru presa HX150B
pt. papuc de cupru și aluminiu





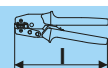







Presă pentru papuci neizolați de alamă

TRACON		 mm ²		
LY03BR		0,5-6	230 mm	600 g
LY03B		0,5-6	230 mm	600 g

 **Legendă pictograme B/O**



Presă hidraulică manuală


TRACON		mm^2	kN_{max}			
D31*		4-95	35	360°	200 mm	1.550 g
D51*		10-185	55	180°	365 mm	2.500 g
D52F*		10-240	67	180°	375 mm	2.800 g
C120F*		16-400	120	180°	590 mm	7.000 g
KHP70**		4-70	50	-	375 mm	3.000 g
KHP240**		16-240	120	-	480 mm	6.250 g

* Accesoriu: geantă din material plastic

** Accesorii: geantă din material plastic + bacuri



Bacuri pentru presa D31

TRACON		Cu mm^2	Al mm^2
D31-4	KZ 4	4	-
D31-6	KZ 5	6	4
D31-10	KZ 6	10	6
D31-16	KZ 8	16	10
D31-25	KZ 10	25	16
D31-35	KZ 12	35	25
D31-50	KZ 14	50	35
D31-70	KZ 16	70	50
D31-95	KZ 18	95	70




Bacuri pentru presa D52F

TRACON	Cu mm^2	Al mm^2
D52F-1016	10-16	10
D52F-2535	25-35	16-25
D52F-5070	50-70	50-35
D52F-95120	95-120	70-95
D52F-150	150	120
D52F-185	185	150
D52F-240	240	185



Bacuri pentru presa D51

TRACON		Cu mm^2	Al mm^2
D51-10-120	KZ 6	10	6
	KZ 20	120	95
D51-16-70	KZ 8	16	10
	KZ 16	70	50
D51-25-95	KZ 10	25	16
	KZ 18	95	70
D51-35-50	KZ 12	35	25
	KZ 14	50	35
D51-150	KZ 22	150	120
D51-185	KZ 25	185	150












Bacuri hexagonale pentru presa C120F

TRACON	Cu mm^2	Al mm^2
C120F-16	16	-
C120F-25	25	16
C120F-35	35	25
C120F-50	50	35
C120F-70	70	50
C120F-95	95	70
C120F-120	120	95
C120F-150	150	120
C120F-185	185	150
C120F-240	240	185
C120F-300	300	240
C120F-400	400	300



Presă hidraulică electrică cu acumulator


TRACON		 mm ²	 kN max			 m
D31E		4-95	35	360°	200 mm	1.550 g
D55E		10-185	55	340°	315 mm	3.250 g
D62E		6-240	62	340°	320 mm	3.550 g

Accesorii:

- Încărcător pt. acumulatori, AKKUT1
- Acumulator, AKKU1
- geantă metalică




Bacuri pentru presa D62E

TRACON		Cu mm ²	Al mm ²
D62-10	KZ 6	10	6
D62-16	KZ 8	16	10
D62-25	KZ 10	25	16
D62-35	KZ 12	35	25
D62-50	KZ 14	50	35
D62-70	KZ 16	70	50
D62-95	KZ 18	95	70
D62-120	KZ 20	120	95
D62-150	KZ 22	150	120
D62-185	KZ 25	185	150
D62-240	KZ 28	240	185
D62-300	KZ 32	300	240




Bacuri pentru presa D31E

TRACON		Cu mm ²	Al mm ²
D31-4	KZ 4	4	-
D31-6	KZ 5	6	4
D31-10	KZ 6	10	6
D31-16	KZ 8	16	10
D31-25	KZ 10	25	16
D31-35	KZ 12	35	25
D31-50	KZ 14	50	35
D31-70	KZ 16	70	50
D31-95	KZ 18	95	70







Bacuri pentru presa D55E

TRACON		Cu mm ²	Al mm ²
D51-10-120	KZ 6	10	6
	KZ 20	120	95
D51-16-70	KZ 8	16	10
	KZ 16	70	50
D51-25-95	KZ 10	25	16
	KZ 18	95	70
D51-35-50	KZ 12	35	25
	KZ 14	50	35
D51-150	KZ 22	150	120
D51-185	KZ 25	185	150






Încărcător pt. acumulatori

TRACON		 V	 Ah	
AKKUT1	230 V AC	18 V	2100 mAh	Li-ion












 Legendă pictograme **B/O**

Acumulator

TRACON	 V	 Ah	
AKKU1	18 V	2000 mAh	Li-ion



Presă hidraulică electrică cu bacuri pentru papuci, în geantă de transport










TRACON	 mm ²	 kN max	 350°	 420 mm	 V	 Ah	 Li-ion	 230 V AC	 m
DK60E	16-300	60	350°	420 mm	18 V	2×3200 mAh	Li-ion	230 V AC	4.900 g

Forța de presare:	60KN
Cursă:	17mm
Numărul de presări cu o singură încărcare:	320 presări (Cu 150mm ²)
Timpe de presare:	3-6s (în funcție de secțiunea cablului)
Tensiunea acumulatorului:	18V
Capacitatea acumulatorului:	3.2Ah
Masa (cu acumulator):	4.9kg
Timpe de încărcare:	1 oră
Geantă de transport:	cutie din material plastic

Accesorii (incluse la livrare):	
Bacuri:	16, 25, 35, 50, 70, 95, 120, 150, 185, 240, 300 mm ²
Acumulator:	2 buc
Încărcător:	1 buc
Inel etanșare piston hidraulic:	1 set
Inel de etanșare a supapei de siguranță:	1 set



Clește hidraulic electric pentru tăiat cabluri, în geantă de transport

TRACON	 d_{max}	 kN_{max}			 V	 Ah		 I_{pr}	 m
DKV105	105 mm	120	360°	610 mm	18 V	2×5000 mAh	Li-ion	230 V AC	8.550 g

Forța de tăiere:	120KN
Cursă:	108mm
Domeniu de tăiere:	Cablu Ø 105 mm Cu/Al și cablu armat
Numărul de tăieri cu o singură încărcare:	~70 tăieri
Timp de tăiere:	15-30s (în funcție de secțiunea și tipul de cablu)
Tensiunea acumulatorului:	18V
Capacitatea acumulatorului:	5.0 Ah
Timp de încărcare:	1 oră
Dimensiuni:	610 × 430 × 85mm
Geantă de transport:	cutie din material plastic
Accesorii (incluse la livrare):	
Acumulator:	2 buc
Încărcător:	1 buc
Inel etanșare piston hidraulic:	1 set
Inel de etanșare a supapei de siguranță:	1 set



HKS-15 Presă hidraulică pentru găuri în tablă



TRACON	kN max	Imax	a	m
HKS-15	150 kN	max. 2-3 mm	25 mm	6.2 kg

Accesoriiile presei: • Capete de tăiere: Ø21,8mm; Ø27,6mm; Ø34,1mm; Ø42,7mm; Ø48,7mm; Ø60,5mm; □32×32mm • Geantă de transport

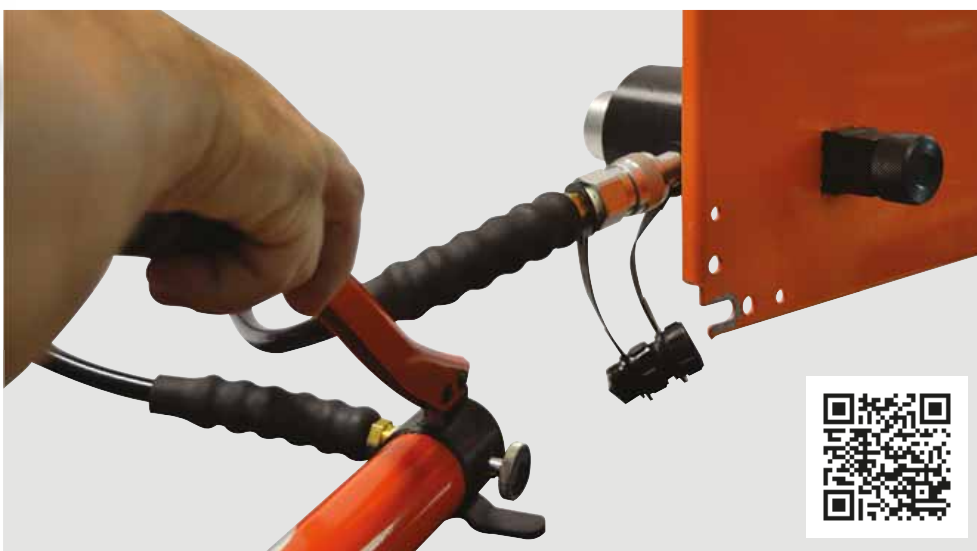
Se poate utiliza la echiparea dulapurilor metalice. Cu ajutorul acestei unelte putem monta ușor pe un dulap metalic lămpi de semnalizare, butoane, întrerupătoare manuale, precum și presetupe, necesare pentru introducerea cablurilor în dulap.



Accesorii disponibile



TRACON		Imax
HKS-15-20	Presetupă MG20	Ø20 mm
HKS-15-22	Buton Ø22 mm	Ø22 mm
HKS-15-25	Presetupă MG25	Ø25 mm
HKS-15-32	Presetupă MG32	Ø32 mm
HKS-15-40	Presetupă MG40	Ø40 mm
HKS-15-50	Presetupă MG50	Ø50 mm
HKS-15-63	Presetupă MG63	Ø63 mm
HKS-15-PG13,5	Presetupă PG13,5	Ø20 mm
HKS-15-PG16	Presetupă PG16	Ø23,5 mm
HKS-15-PG21	Presetupă PG21	Ø29,5 mm
HKS-15-PG29	Presetupă PG29	Ø36 mm
HKS-15-PG36	Presetupă PG36	Ø46 mm
HKS-15-PG42	Presetupă PG42	Ø51 mm
HKS-15-PG48	Presetupă PG48	Ø59 mm
HKS-15-43×43	Cadru aparat 48×48 mm	□43×43 mm
HKS-15-68×68	Cadru aparat 72×72 mm	□68×68 mm
HKS-15-92×92	Cadru aparat 96×96 mm	□92×92 mm
HKS-15-BSZ10	Tijă de tragere, 105 mm	max. 2-3 mm



Clește de tăiat conductori din Cu și Al cu transmisie de forță

TRACON	d _{max} 	NYN 	NYN 	NYCWY 	NAYY 	NAYY 	AYCWY
RKV300	35 mm	max. 4×50	max. 1×240	max. 4×50/25	max. 4×70	max. 1×300	max. 4×50/25
RKV700	60 mm	max. 4×95	max. 1×240	max. 4×95/50	max. 4×120	max. 1×300	max. 4×95/35
RKV1000	95 mm	–	–	max. 4×240/120	max. 4×240	max. 1×500	–



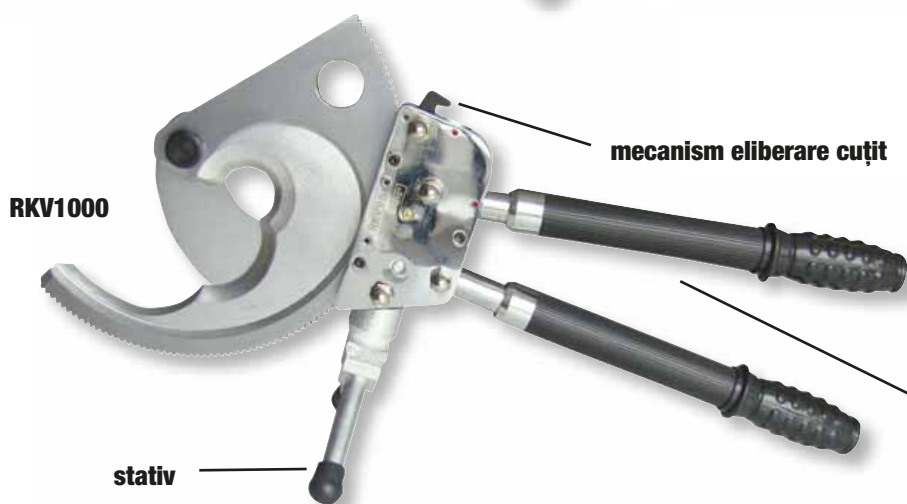
RKV300



RKV700



mâner telescopic



RKV1000

mecanism eliberare cuțit





stativ



mâner telescopic

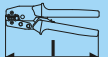




Clește de tăiat conductori din cupru și aluminiu

TRACON	A _{max} 	d _{max} 		
CC22	16 mm ²	5,5 mm	150 mm	190 g
CC38	25 mm ²	6,5 mm	210 mm	350 g
CC60	35 mm ²	8 mm	230 mm	510 g
CC80	70 mm ²	9 mm	235 mm	510 g
CC100	100 mm ²	15 mm	320 mm	500 g
CC250	250 mm ²	17 mm	600 mm	1250 g
CC500	500 mm ²	25 mm	800 mm	2850 g

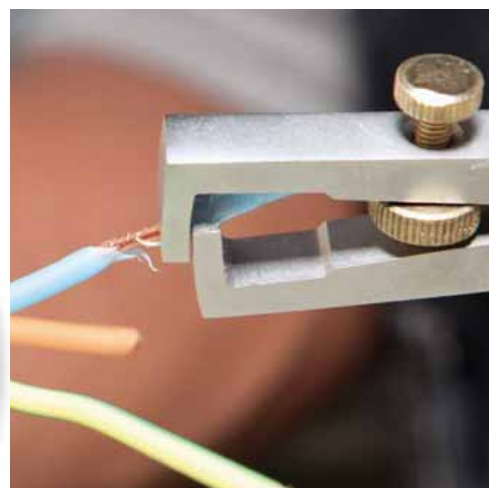


Clești izolați, 1000 V




TRACON			
KF-1000	160 mm	230 g	Clește combinat
KF-1000-2	200 mm	370 g	Clește combinat
KB-1000	160 mm	230 g	Clește pentru dezizolare
KC-1000	160 mm	210 g	Clește pentru tăiat
KL-1000	160 mm	230 g	Clește plat



RELEVANT STANDARD
EN 60900



Șurubelnițe izolate, 1000 V, SD



TRACON		
SD375F		3×75 mm
SD4100F		4×100 mm
SD5125F		5×125 mm
SD6100F		6×100 mm
SD6125F		6×125 mm
SD6150F		6×150 mm
SD375S		3×75 mm (PH0)
SD4100S		4×100 mm
SD5125S		5×125 mm (PH1)
SD6100S		6×100 mm (PH2)
SD6125S		6×125 mm (PH2)
SD6150S		6×150 mm (PH2)



RELEVANT STANDARD
EN 60900



Șurubelniță 1000 V, cap cruce profil combinat

TRACON		
SDDK4100S		4×100 mm
SDDK5125S		5×125 mm (PZ1)
SDDK6150S		6×150 mm (PZ2)

Șurubelnițele **SDDK** cu vârf special care pot fi utilizate pentru strângerea șuruburilor speciale din componența aparatelor (contoare de energie, siguranțe automate), existente în oferta TRACON. Aceste șuruburi au o astfel de cruce încât pot fi strânse și cu șurubelniță cu cap drept. Profilul combinat îmbină avantajele șurubelnițelor cu cap drept și cap cruce, contribuind prin acesta la o strângere mai ușoară și mai sigură.





VDE TEST REPORT NO.:
40011797



RELEVANT STANDARD
EN 60900



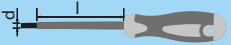


Set de șurubelnițe 1000V

TRACON		
KSET1000	1.0 × 5.5 × 125 mm	PH2 × 100 mm
	0.8 × 4.0 × 100 mm	PH1 × 80 mm
	0.4 × 2.5 × 75 mm	PH0 × 60 mm



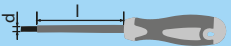


SD- Șurubelnițe izolate la 1000 V, CrV

Șurubelnițe cu cap drept (SL)

TRACON			
SD2575SL	SL 2,5 × 75 mm	CrV	52 g
SD40100SL	SL 4,0 × 100 mm	CrV	58 g
SD55125SL	SL 5,5 × 125 mm	CrV	90 g
SD65150SL	SL 6,5 × 150 mm	CrV	127 g

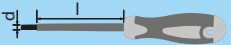




Șurubelnițe cu cap cruce (Philips, PH)

TRACON			
SD3060PH0	PH0 3,0 × 60 mm	CrV	49 g
SD5080PH1	PH1 5,0 × 80 mm	CrV	73 g
SD60100PH2	PH2 6,0 × 100 mm	CrV	102 g
SD80150PH3	PH3 8,0 × 150 mm	CrV	178 g

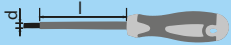




Șurubelnițe Pozidriv (PZ)

TRACON			
SD3060PZ0	PZ0 3,0 × 60 mm	CrV	49 g
SD5080PZ1	PZ1 5,0 × 80 mm	CrV	73 g
SD60100PZ2	PZ2 6,0 × 100 mm	CrV	102 g
SD80150PZ3	PZ3 8,0 × 150 mm	CrV	178 g

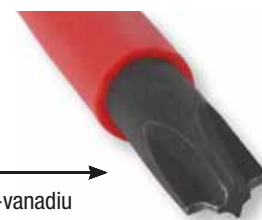


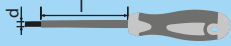


SD- Șurubelnițe izolate la 1000 V, CrV**Șurubelnițe cap cruce cu profil combinat (SLPZ)**

TRACON			
SD5080SLPZ1	SL/PZ1 5,0 × 80 mm	CrV	73 g
SD60100SLPZ2	SL/PZ2 6,0 × 100 mm	CrV	102 g

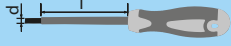




CrV: →
crom-vanadiu

**SD5080SLPZ1****SD60100SLPZ2****Set de 8 șurubelnițe izolate la 1000 V, CrV, în husă**

TRACON			
SDSETOF8			
-	SD2575SL	SL 2,5 × 75 mm	CrV 52 g
-	SD40100SL	SL 4,0 × 100 mm	CrV 58 g
-	SD55125SL	SL 5,5 × 125 mm	CrV 90 g
-	SD65150SL	SL 6,5 × 150 mm	CrV 127 g
-	SD3060PH0	PH0 3,0 × 60 mm	CrV 49 g
-	SD5080PH1	PH1 5,0 × 80 mm	CrV 73 g
-	SD60100PH2	PH2 6,0 × 100 mm	CrV 102 g
-	SD80150PH3	PH3 8,0 × 150 mm	CrV 178 g

**Set de 12 șurubelnițe izolate la 1000 V, CrV, în husă**

TRACON			
SDSETOF12			
-	SD2575SL	SL 2,5 × 75 mm	CrV 52 g
-	SD40100SL	SL 4,0 × 100 mm	CrV 58 g
-	SD55125SL	SL 5,5 × 125 mm	CrV 90 g
-	SD65150SL	SL 6,5 × 150 mm	CrV 127 g
-	SD3060PH0	PH0 3,0 × 60 mm	CrV 49 g
-	SD5080PH1	PH1 5,0 × 80 mm	CrV 73 g
-	SD60100PH2	PH2 6,0 × 100 mm	CrV 102 g
-	SD80150PH3	PH3 8,0 × 150 mm	CrV 178 g
-	SD3060PZ0	PZ0 3,0 × 60 mm	CrV 49 g
-	SD5080PZ1	PZ1 5,0 × 80 mm	CrV 73 g
-	SD60100PZ2	PZ2 6,0 × 100 mm	CrV 102 g
-	SD80150PZ3	PZ3 8,0 × 150 mm	CrV 178 g

**CITIȚI CODUL !**

- Vezi noutățile noastre
- Fiți informat

**Gama de produse se dezvoltă continuu și rapid!
Catalogul nostru reflectă situația din Aprilie 2021.
Pentru informații actualizate vizitați pagina
noastră de internet!**

Sculă de strâns și tăiat fașete

TRACON			
TG007	2.2-8 mm		220 g
TG008	2.2-4.8 mm		320 g



TG008





TG007



Sculă pentru strâns și tăiat fașete din oțel

TRACON			
TGF	4,6 - 7,9mm		620 g





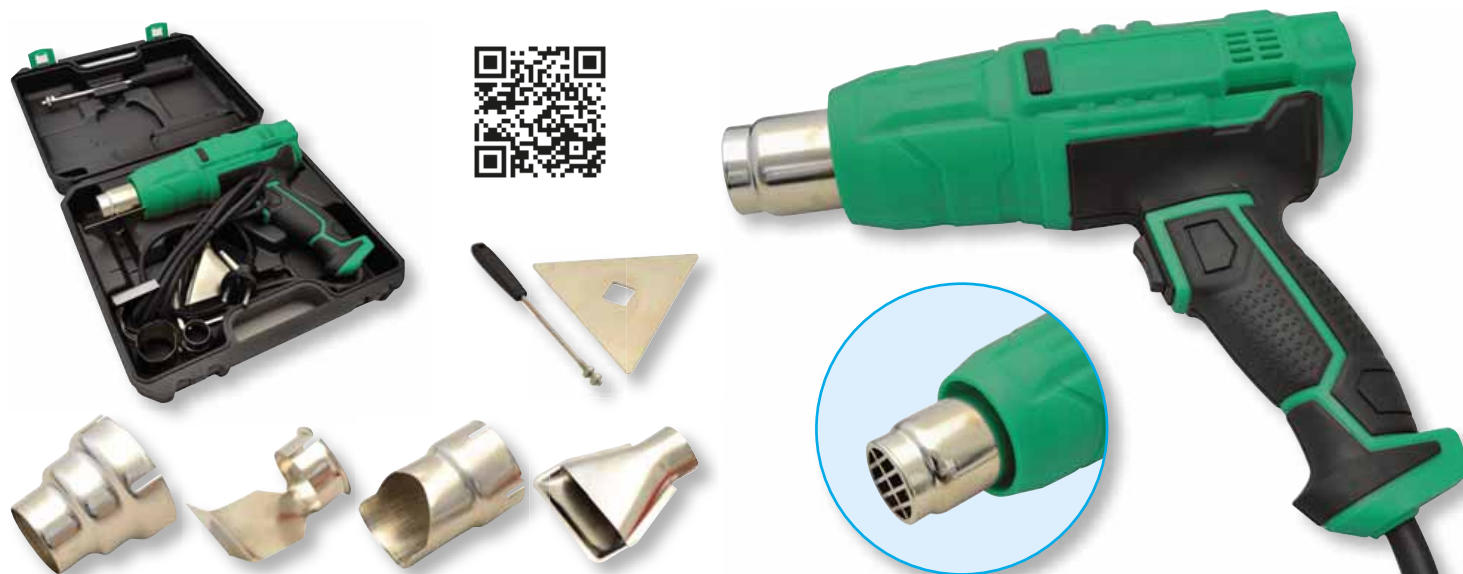

Sonde pentru cabluri

TRACON			
TBSZ-5	5 m		Sondă din material plastic și capete metalice
TBSZ-10	10 m	∅ = 3 mm	
TBSZ-20	20 m		
TBSZS-5	5 m		Sondă spirală metalică
TBSZS-10	10 m	∅ = 3.2 mm	
TBSZS-20	20 m		
TBSZF-5	5 m		Sondă metalică plată
TBSZF-10	10 m	d = 3.2 mm	
TBSZF-20	20 m		



Pistol de aer cald

TRACON	U_n				
HLF-02	230 V AC	1.000/2.000 W	350/600 °C	1450 g	300 / 500 l/min



MATERIALE TERMOCONTRACTABILE



Cuțit de deblancare

TRACON		
KB-UNI	160 mm	70 g



Cuțit cabluri

TRACON		max. \varnothing	
KBY	200 mm	12 mm	95 g



CITIȚI CODUL !

- Vezi noutățile noastre
- Fiți informat

Gama de produse se dezvoltă continuu și rapid!
Catalogul nostru reflectă situația din Aprilie 2021.
Pentru informații actualizate vizitați pagina
noastră de internet!

UTILK Cuțite cu lamă

TRACON					
UTILK01			168×35×18 mm l=110; d=18; x=0,7 (×4)	Zn + TPR	250 g
UTILK02			178×33×19 mm l=110; d=18; x=0,7 (×1)	Zn + TPR	250 g
UTILK03			155×33×19 mm l=110; d=18; x=0,7 (×1)	ABS + TPR	125 g
UTILK04			175×41×27 mm l = 62; d=19; x=0,6 (×1)	Al + TPR	194 g
UTILK05			149×19×17 mm l=90; d=12.5; x=0,2mm; x1	ABS	59 g
UTILK06			140×23×18 mm l=90; d=12.5; x=0,2mm; x1	Al	80 g
UTILK07			145×22×18 mm l=82; d=9; x=0,6mm; x1	TPR	54 g
UTILK08			145×21×17 mm l=82; d=9; x=0,6mm; x1	ABS	50 g

UTILK01
Mâner din zinc cu inserție din cauciuc

UTILK05
Lamă flexibilă SK4, montare cu arc

UTILK02
Mâner aliaj zinc cu inserție din cauciuc

UTILK06
Lamă flexibilă SK4, cu montare fixă

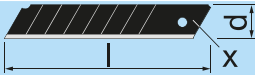

UTILK03
Mâner din ABS cu inserție din cauciuc

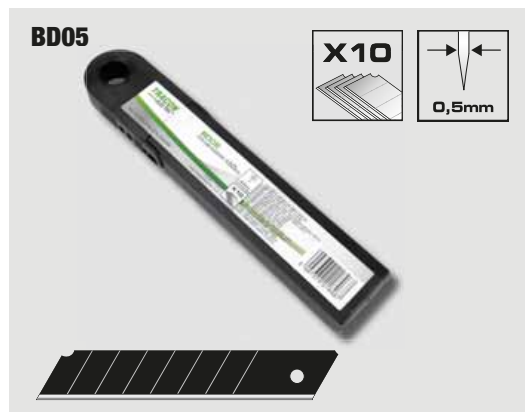
UTILK07
Lamă îngustă SK4, montare cu arc, agățătoare

UTILK04
Cuțit cu lame trapez mâner din Al cu inserție din cauciuc

UTILK08
Lamă îngustă SK4, montare cu arc

BD Lamé cutter

TRACON		
BD02	l=90; d=12,5; x=0,2mm; (×30)	38 g
BD05	l=110; d=18; x=0,5mm; (×10)	105 g
BD06	l=110; d=18; x=0,6mm; (×10)	115 g
BD07	l=110; d=18; x=0,7mm; (×10)	125 g
BDT06	l=62; d=19; x=0,6mm; (×10)	92 g
BD069	l=82; d=9; x=0,6mm; (×10)	38 g



Extrem de ascuțit • De 5 ori mai rezistentă decât lama convențională • Oțel inoxidabil

- Ascuțirea cu laser are ca rezultat o duritate mai mare cu câteva grade
- Mai ales pentru sarcini dificile • Oțel de scule SK4



CITIȚI CODUL !

- Vezi noutățile noastre
- Fiți informat

Gama de produse se dezvoltă continuu și rapid!
Catalogul nostru reflectă situația din Aprilie 2021.
Pentru informații actualizate vizitați pagina
noastră de internet!