



Pince à sertir pour embouts (isolés et non isolés) **2**



Pince à dénuder/couper **3**



Pince automatique à dénuder et à couper **4**



Pince à dénuder, couper et sertir pour câbles de communication **4**



Pince universelle de sertissage pour embouts **5**



Pince à sertir universelle pour cosses isolées **6**



Pince à sertir universelle pour cosses non isolées **6**



Pince à sertir mechanikus pour cosses non isolées **7**



Pince à sertir universelle pour raccords rapides non isolés **7**



Outil de sertissage hydraulique **8**



Outil de sertissage sur batterie **9**



Chargeur de batterie **9**



Batterie **9**



Pince à sertir électro-hydraulique avec mâchoire dans mallette de transport **10**



Coupe-câble électro-hydraulique dans mallette de transport **11**



Poinçonneuse et perforuse hydraulique **12**



Pince coupe-câble à cliquet pour cuivre et aluminium **13**



Pince coupe-câble pour câbles en cuivre et aluminium **14**



Pince isolée jusqu'à 1000 V **14**



Tournevis isolé 1000 volts, à profil combiné **15**



Set tournevis 1000V **15**



Tournevis SD - pointe CrV **16**



Tournevis SD - pointe CrV **17**



Pistolet de serrage et coupe **18**



Outil de serrage pour serre-câble en acier **18**



Fils de tirage **18**



Décapeur thermique **19**



Couteau à dénuder à double tranchant **19**



Outil à dégainer les câbles **19**























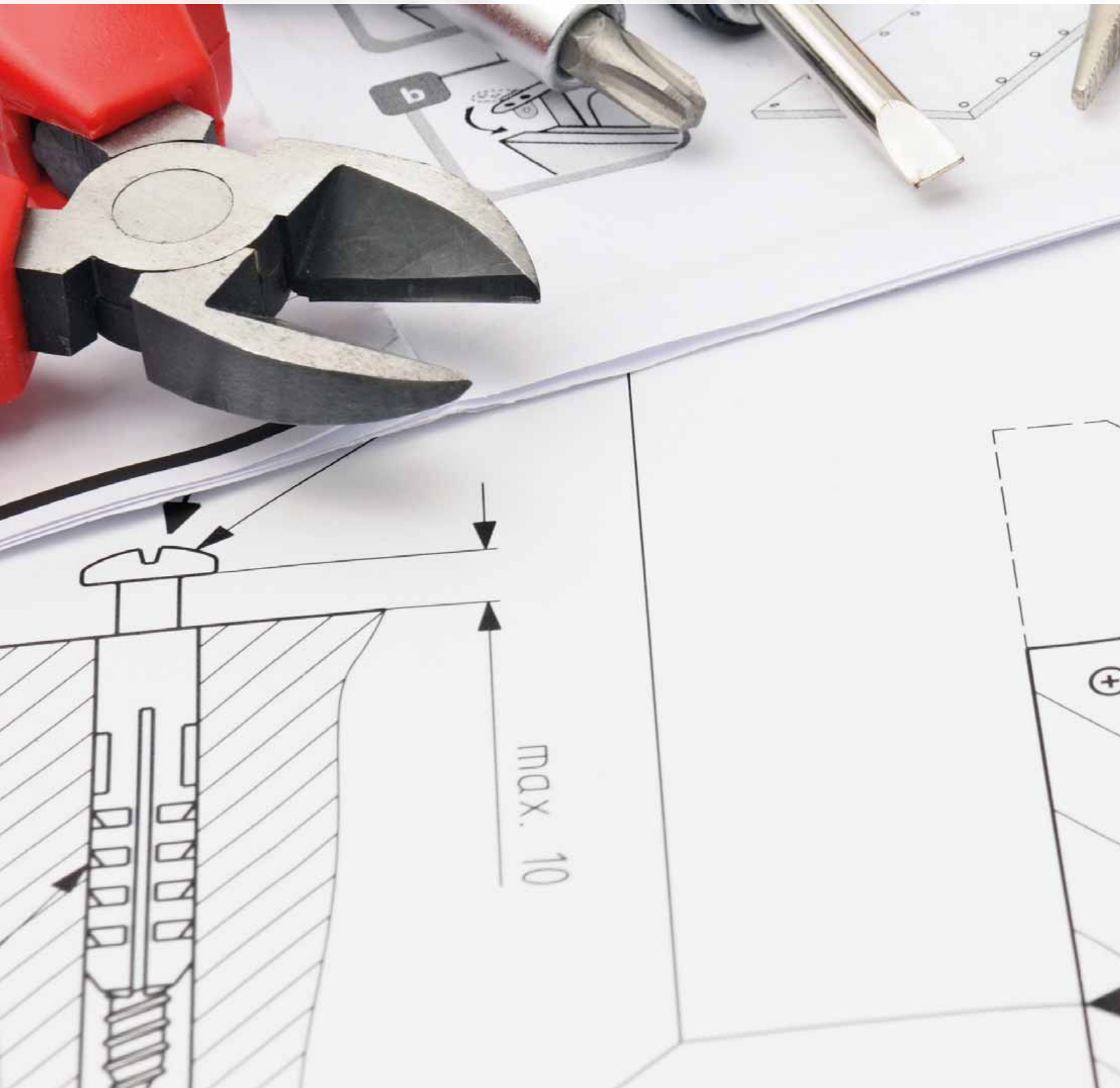
Cutter UTILK **20**



Lames pour cutter **21**

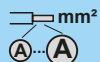


## Pictogrammes des en-têtes de tableau

 Masse	 $T_o$ Température ambiante	 Types d'embouts de tournevis	 Longueur d'outil
 $A_{max}$ Section maximale de coupe	 $d_{max}$ Diamètre maximal de coupe	 $mm^2$ Plage de sertissage	 $mm^2$ Section de fils de raccordement
 Course du piston	 $I_{max}$ Capacité de perforation	 $kN_{max}$ Force de sertissage maximale	 Tête rotative à 360°
 Puissance de la batterie (Ah)	 Tension de la batterie (V)	 Type de batterie	 Force de serrage ajustable
 Largeur de coupe	 Notes, commentaires	 $U_n$ Tension nominale (V)	 Puissance nominale





**Pince à sertir pour embouts (isolés et non isolés)**

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



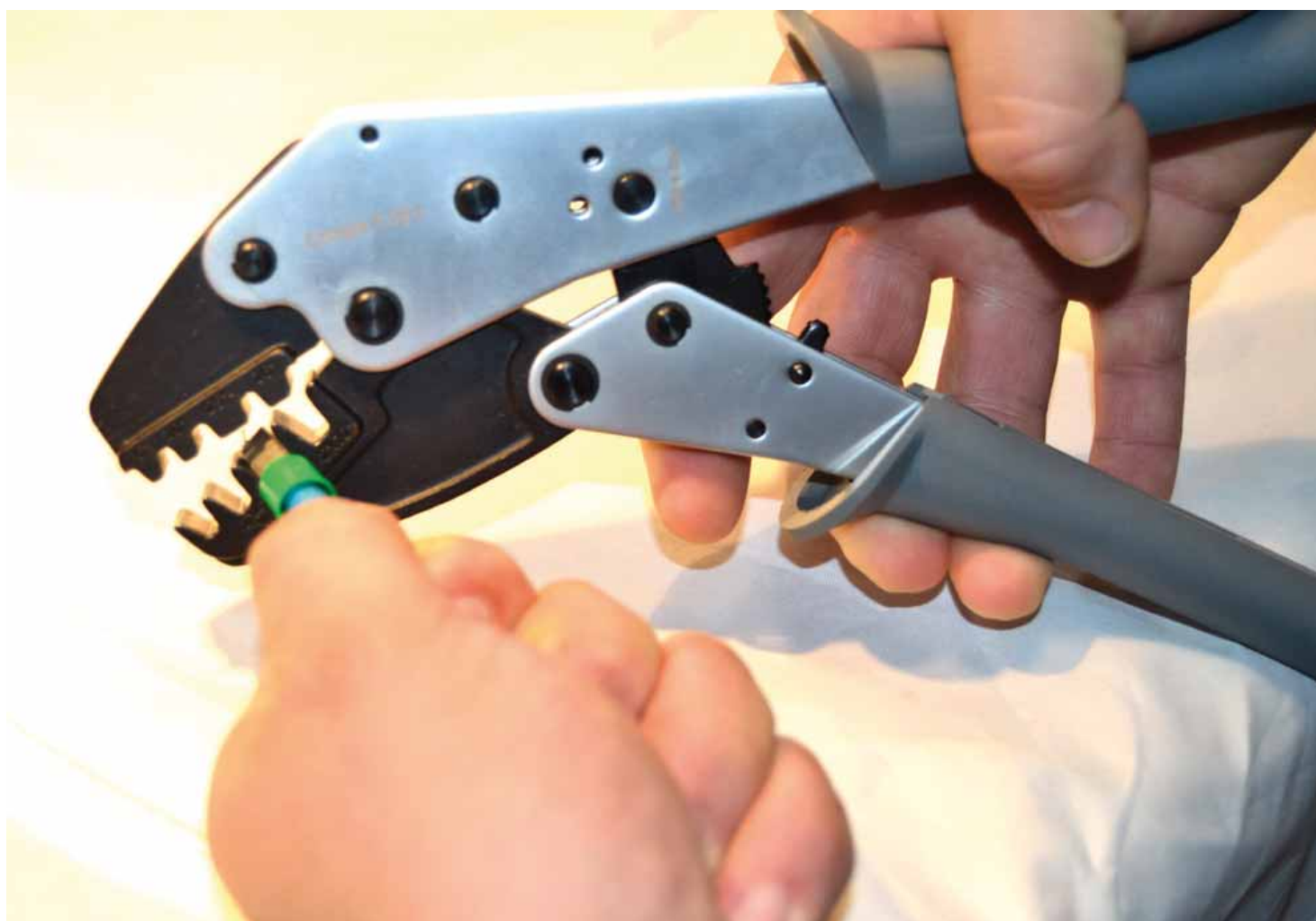
**F6L**




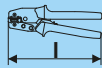

**F25L**



**F50L**



## Pince à dénuder/couper

TRACON	 mm <sup>2</sup>		 m
MACS6	0,08-6	205 mm	180 g
MACS16	6-16	205 mm	180 g



## Kit d'outils de presse pour les connecteurs de SOLAR11-4AB et SOLAR11-4N

TRACON	 mm <sup>2</sup>		 m
SOLAR11-PT	2.5-6	270 mm	725 g / 1710 g




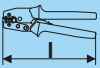

## SCANNEZ LE CODE QR!

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

Notre gamme de produit évolue de jour en jour!  
Notre catalogue présente notre collection de produits  
à avril 2021. Pour les toutes dernières  
informations, visitez notre site!



**Pince automatique à dénuder et à couper**

TRACON	 mm²		
<b>TKCS</b>	0,1-4 (6)	200 mm	175 g
<b>TP700A</b>	0,25-2,5	180 mm	380 g
<b>TP700B</b>	0,75-6	180 mm	380 g
<b>LY731</b>	0,5-6	200 mm	300 g



**TKCS**



**TP700A**







**TP700B**



**LY731**

**Pince à dénuder, couper et sertir pour câbles de communication**

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



**RJ86**



**RJ468**



**RG317**


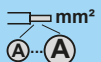
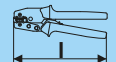













**SCANNEZ LE CODE QR!**

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

**Notre gamme de produit évolue de jour en jour! Notre catalogue présente notre collection de produits à avril 2021. Pour les toutes dernières informations, visitez notre site!**

## Pince universelle de sertissage pour embouts de câbles simples et doubles, isolés et non isolés

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

 Pictogrammes **B/O**



**9039A-SPEC**  
**9039B-SPEC**



**9039**  
**9039B**



**9102-LT**  
**9004-LT**



**9039AR**  
**9039BR**










**9039-HEXA**



**9039A**











**Presse universelle pour cosses isolées**

TRACON		 mm <sup>2</sup>		
<b>LY35C</b>		10-35	490 mm	2.150 g
<b>9006RS</b>		0,5-2,5	230 mm	600 g
<b>9006R</b>		2,5-6	230 mm	600 g
<b>9006</b>		2,5-6	230 mm	600 g










**Pince à sertir universelle pour cosses non isolées**

TRACON		 mm <sup>2</sup>		
<b>HD156R</b>		1,5-6	225 mm	540 g
<b>HD156</b>		1,5-6	247 mm	540 g
<b>KH8</b>		1,5-10	280 mm	470 g
<b>KH14</b>		6-16	280 mm	470 g
<b>KH16</b>		1,5-16	280 mm	470 g



## Pince à sertir universelle pour cosses non isolées

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

\* la plage de sertissage dépend du type et des dimensions des cosses ou des manchons utilisés, voir chapitre A!



KH120

HX50B  
HX120B  
HX150B

### HX50B-FEJ

#### Matrice de sertissage pour cosses non isolées HX50B

Pour cosses en cuivre et aluminium



### HX120B-FEJ

#### Matrice de sertissage pour cosses non isolées HX120B

Pour cosses en cuivre et aluminium








### HX150B-FEJ

#### Matrice de sertissage pour cosses non isolées HX150B

Pour cosses en cuivre et aluminium



## Pince à sertir universelle pour raccords rapides non isolés

TRACON		 mm <sup>2</sup>		 m
<b>LY03BR</b>		0,5-6	230 mm	600 g
<b>LY03B</b>		0,5-6	230 mm	600 g

### Pictogrammes B/0














LY03BR



LY03B



## Outil de sertissage hydraulique




TRACON	 mm <sup>2</sup>	 kN max			
<b>D31*</b>	 4-95	35	360°	200 mm	1.550 g
<b>D51*</b>	 10-185	55	180°	365 mm	2.500 g
<b>D52F*</b>	 10-240	67	180°	375 mm	2.800 g
<b>C120F*</b>	 16-400	120	180°	590 mm	7.000 g
<b>KHP70**</b>	 4-70	50	–	375 mm	3.000 g
<b>KHP240**</b>	 16-240	120	–	480 mm	6.250 g

\*Accessoires : Mallette en plastique

\*\*Accessoires : Mallette en plastique + barillets





### Matrices de sertissage D31 pour outils de sertissage

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






### Matrices pour outil de sertissage D52F

TRACON	Cu  mm <sup>2</sup>	Al  mm <sup>2</sup>
<b>D52F-1016</b>	10-16	10
<b>D52F-2535</b>	25-35	16-25
<b>D52F-5070</b>	50-70	50-35
<b>D52F-95120</b>	95-120	70-95
<b>D52F-150</b>	150	120
<b>D52F-185</b>	185	150
<b>D52F-240</b>	240	185





### Matrices de sertissage D51 pour outils de sertissage

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












### Matrices pour outil de sertissage C120F

TRACON	Cu  mm <sup>2</sup>	Al  mm <sup>2</sup>
<b>C120F-16</b>	16	-
<b>C120F-25</b>	25	16
<b>C120F-35</b>	35	25
<b>C120F-50</b>	50	35
<b>C120F-70</b>	70	50
<b>C120F-95</b>	95	70
<b>C120F-120</b>	120	95
<b>C120F-150</b>	150	120
<b>C120F-185</b>	185	150
<b>C120F-240</b>	240	185
<b>C120F-300</b>	300	240
<b>C120F-400</b>	400	300



## Outil de sertissage sur batterie


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

Accessoire:

- Chargeur de batterie, AKKUT1
- Batterie, AKKU1
- Malette métallique




### Matrices pour outil de sertissage D62E

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




### Matrices de sertissage D31E pour outils de sertissage

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







### Matrices de sertissage D55E pour outils de sertissage

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






## Chargeur de batterie

TRACON				
<b>AKKUT1</b>	230 V AC	18 V	2100 mAh	Li-ion












## Batterie

TRACON			
<b>AKKU1</b>	18 V	2000 mAh	Li-ion





**Pince à sertir électro-hydraulique avec mâchoire dans mallette de transport**










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

Force de pression :	60KN
Allonge mâchoire:	17mm
Nombre de presses par charge :	320 pressions (Cu 150mm <sup>2</sup> )
Temps de pression :	3-6s (en fonction de la taille du câble)
Voltage de batterie :	18V
Charge :	3.2Ah
Poids avec la batterie :	4.9kg
Temps de chargement :	1 heure
Mallette de transport :	Coffret en PVC

Accessoires (contenu dans le coffret) :	
Dimensions mâchoire :	16, 25, 35, 50, 70, 95, 120, 150, 185, 240, 300 mm <sup>2</sup>
Batterie :	2 pièces
Chargeur :	1 pièces
Joint d'étanchéité du cylindre :	1 jeu
Bague d'étanchéité de la soupape de sécurité :	1 jeu



## Coupe-câble électro-hydraulique dans mallette de transport

<b>TRACON</b>	 <b>d<sub>max</sub></b>	 <b>kN<sub>max</sub></b>	 <b>360°</b>	 <b>610 mm</b>	 <b>18 V</b>	 <b>2×5000 mAh</b>	 <b>Li-ion</b>	 <b>230 V AC</b>	 <b>8.550 g</b>
<b>DKV105</b>	105 mm	120	360°	610 mm	18 V	2×5000 mAh	Li-ion	230 V AC	8.550 g





Force de coupe :	120KN
Allonge mâchoire coupante:	108mm
Diamètre maximum de coupe :	Ø 105mm Cu/Al câble et câble armé
Nombre de coupe par charges :	environ 70 coupes
Temps de coupe :	15-30s (en fonction de la taille et matériau du câble)
Voltage de batterie :	18V
Charge :	5.0 Ah
Temps de chargement :	1 heure
Dimensions :	610 × 430 × 85mm
Mallette de transport :	Coffret en PVC
Accessoires (contenu dans la coffret) :	
Batterie :	2 pièces
Chargeur :	1 pièces
Joint d'étanchéité du cylindre :	1 jeu
Bague d'étanchéité de la soupape de sécurité :	1 jeu





**Poinçonneuse et perforeuse hydraulique HKS-15**



<b>TRACON</b>				
<b>HKS-15</b>	150 kN	max. 2-3 mm	25 mm	6.2 kg



L'outil comprend: des matrices de sertissage de Ø21,8mm; Ø27,6mm; Ø34,1mm; Ø42,7mm; Ø48,7mm; Ø60,5mm; □32×32mm

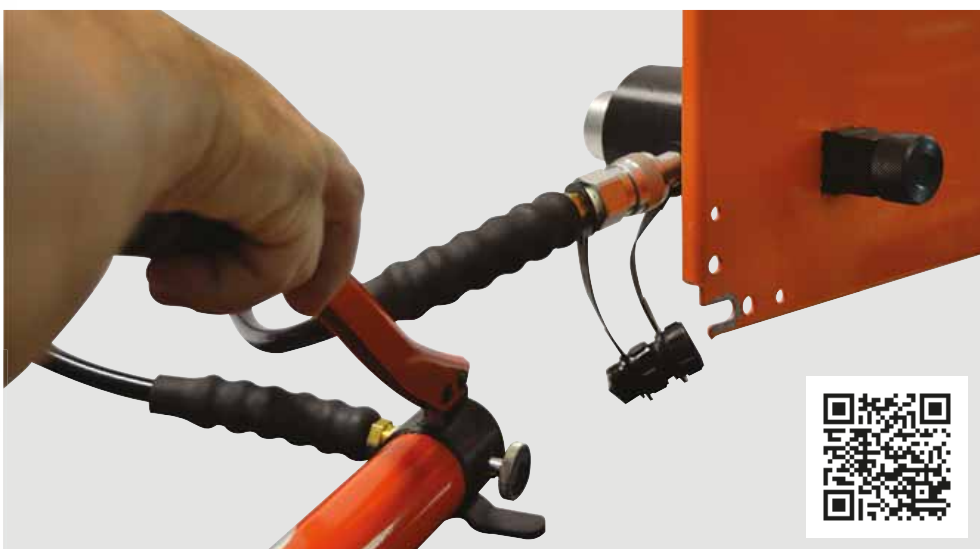
Outil utilisé dans l'installation de divers appareils dans des armoires en tôle métallique. Il facilite la mise en place de lampes témoins, boutons-poussoirs, commutateurs manuels ainsi que des presse-étoupes pour le passage des câbles dans les armoires métalliques. Il est fourni avec sa mallette de transport.



**Accessoires**



<b>TRACON</b>		
<b>HKS-15-20</b>	MG20 presse-étoupe	Ø20 mm
<b>HKS-15-22</b>	pour bouton-poussoir Ø 22 mm	Ø22 mm
<b>HKS-15-25</b>	MG25 presse-étoupe	Ø25 mm
<b>HKS-15-32</b>	MG32 presse-étoupe	Ø32 mm
<b>HKS-15-40</b>	MG40 presse-étoupe	Ø40 mm
<b>HKS-15-50</b>	MG50 presse-étoupe	Ø50 mm
<b>HKS-15-63</b>	MG63 presse-étoupe	Ø63 mm
<b>HKS-15-PG13,5</b>	PG13,5 presse-étoupe	Ø20 mm
<b>HKS-15-PG16</b>	PG16 presse-étoupe	Ø23,5 mm
<b>HKS-15-PG21</b>	PG21 presse-étoupe	Ø29,5 mm
<b>HKS-15-PG29</b>	PG29 presse-étoupe	Ø36 mm
<b>HKS-15-PG36</b>	PG36 presse-étoupe	Ø46 mm
<b>HKS-15-PG42</b>	PG42 presse-étoupe	Ø51 mm
<b>HKS-15-PG48</b>	PG48 presse-étoupe	Ø59 mm
<b>HKS-15-43×43</b>	Gabarit de l'appareil 48 × 48 mm	□43×43 mm
<b>HKS-15-68×68</b>	Gabarit de l'appareil 72 × 72 mm	□68×68 mm
<b>HKS-15-92×92</b>	Gabarit de l'appareil 96 × 96 mm	□92×92 mm
<b>HKS-15-BSZ10</b>	Fils de tirage, 105 mm	max. 2-3 mm



## Pince coupe-câble à cliquet pour cuivre et aluminium

TRACON	d <sub>max</sub> 	NYN 	NYN 	NYCWY 	NAYY 	NAYY 	AYCWY 
<b>RKV300</b>	35 mm	max. 4×50	max. 1×240	max. 4×50/25	max. 4×70	max. 1×300	max. 4×50/25
<b>RKV700</b>	60 mm	max. 4×95	max. 1×240	max. 4×95/50	max. 4×120	max. 1×300	max. 4×95/35
<b>RKV1000</b>	95 mm	–	–	max. 4×240/120	max. 4×240	max. 1×500	–



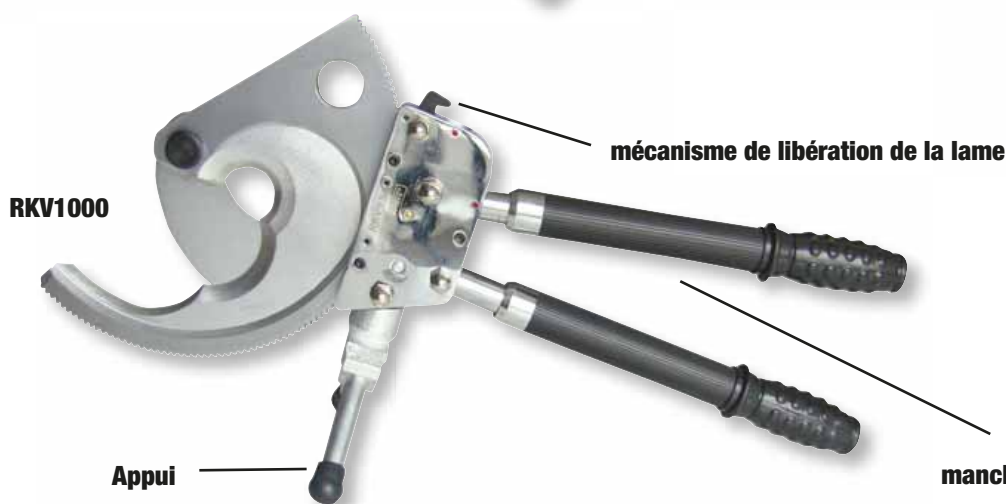
RKV300



RKV700



manchon télescopique



RKV1000

mécanisme de libération de la lame

Appui



manchon télescopique





**Pince coupe-câble pour câbles en cuivre et aluminium**

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

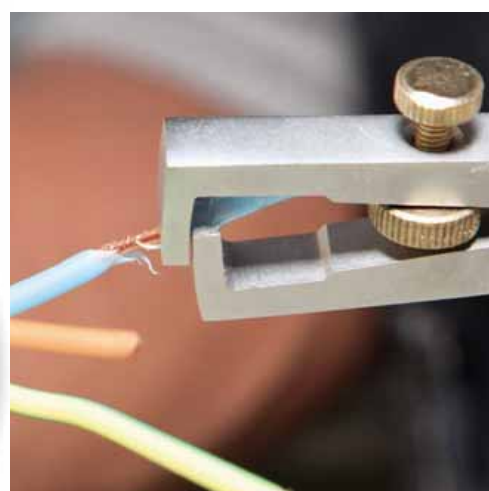


**Pince isolée jusqu'à 1000 V**




TRACON		m 	
<b>KF-1000</b>	160 mm	230 g	Pince combinée
<b>KF-1000-2</b>	200 mm	370 g	Pince combinée
<b>KB-1000</b>	160 mm	230 g	Pince à dénuder
<b>KC-1000</b>	160 mm	210 g	Pince coupante
<b>KL-1000</b>	160 mm	230 g	Pince à bec droit



RELEVANT STANDARD  
**EN 60900**



## Tournevis isolés jusqu'à 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



## Tournevis isolé 1000 volts, à profil combiné

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

Les tournevis de type **SDDK** sont adaptés, de par leur embout spécial, au serrage des vis de compteurs, disjoncteurs et interrupteurs magnétiques proposés dans le catalogue Tracon.

Les tournevis de type SDDK combinent les avantages d'un tournevis à tête plate et d'un tournevis à tête Phillips, favorisant ainsi un serrage plus facile et plus sécurisé.





VDE TEST REPORT NO.:  
40011797



RELEVANT STANDARD  
EN 60900

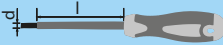


## Set Tournevis 1000V

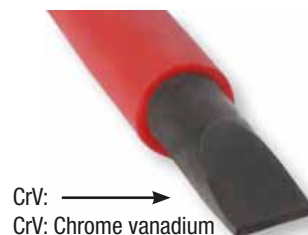
TRACON		
<b>KSET1000</b>	1.0 × 5.5 × 125 mm	PH2 × 100 mm
	0.8 × 4.0 × 100 mm	PH1 × 80 mm
	0.4 × 2.5 × 75 mm	PH0 × 60 mm



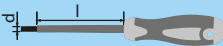


## Tournevis à pointe SD-CRVV

### Tournevis à tête droite (SL)

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

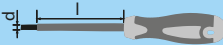




### Tournevis à rainure transversale (Phillips, PH)

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



### Tournevis Posidrive (PZ)

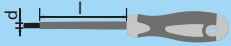


TRACON			
<b>SD3060PZ0</b>	PZ0 3,0 × 60 mm	CrV	49 g
<b>SD5080PZ1</b>	PZ1 5,0 × 80 mm	CrV	73 g
<b>SD60100PZ2</b>	PZ2 6,0 × 100 mm	CrV	102 g
<b>SD80150PZ3</b>	PZ3 8,0 × 150 mm	CrV	178 g

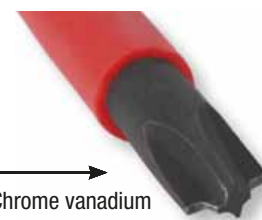





## Tournevis à pointe SD - CrV

### Tournevis à tête combi (SLPZ)

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



CrV:   
CrV: Chrome vanadium

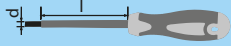


**SD5080SLPZ1**



**SD60100SLPZ2**

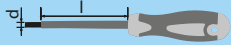




### Set de 8 tournevis en coffret

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



### Set de 12 tournevis en coffret

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



## SCANNEZ LE CODE QR!

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


Notre gamme de produit évolue de jour en jour!  
Notre catalogue présente notre collection de produits  
à avril 2021. Pour les toutes dernières  
informations, visitez notre site!

**Pistolet de serrage et coupe**

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



TG008





TG007



**Outil de serrage pour serre-câble en acier**

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






**Fils de tirage**

TRACON			
TBSZ-5	5 m		Fil de tirage en plastique avec embout métallique et boucle de tirage,
TBSZ-10	10 m	∅ = 3 mm	
TBSZ-20	20 m		
TBSZS-5	5 m		Fil de tirage métallique en spirale
TBSZS-10	10 m	∅ = 3.2 mm	
TBSZS-20	20 m		
TBSZF-5	5 m		Ruban de tirage métallique
TBSZF-10	10 m	d = 3.2 mm	
TBSZF-20	20 m		



TBSZS



TBSZF

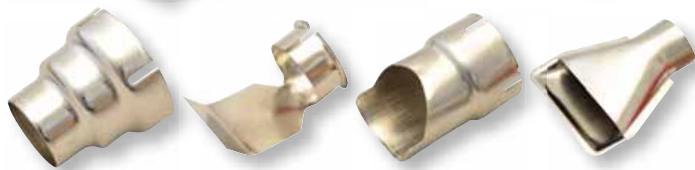
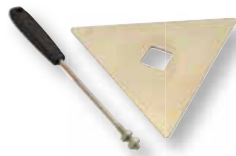


TBSZ



## Décapeur thermique

TRACON	U <sub>n</sub>				
HLF-02	230 V AC	1.000/2.000 W	350/600 °C	1450 g	300 / 500 l/min



## MATÉRIAUX RÉTRACTABLES



D/2-D/13

## Couteau à dénuder à double tranchant

TRACON		
KB-UNI	160 mm	70 g



## Outil à dégainer les câbles

TRACON		max. ∅	
KBY	200 mm	12 mm	95 g





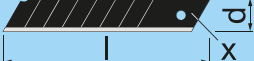


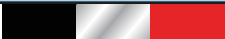







## SCANNEZ LE CODE QR!

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

Notre gamme de produit évolue de jour en jour!  
Notre catalogue présente notre collection de produits  
à avril 2021. Pour les toutes dernières  
informations, visitez notre site!



**Cutter UTILK**

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

**UTILK01**  
Poignée en zinc avec insert en caoutchouc






**UTILK05**  
Cutter à lame SK4 flexible avec montage à ressort





**UTILK02**  
Poignée en alliage de zinc, avec insert en caoutchouc





**UTILK06**  
Cutter à lame SK4 flexible avec montage fixe





**UTILK03**  
Poignée ABS, avec insert en caoutchouc





**UTILK07**  
Cutter à lame SK4 étroite, avec fixation à ressort, suspendue





**UTILK04**  
Cutter à lame trapézoïdale avec poignée en aluminium et insert en caoutchouc







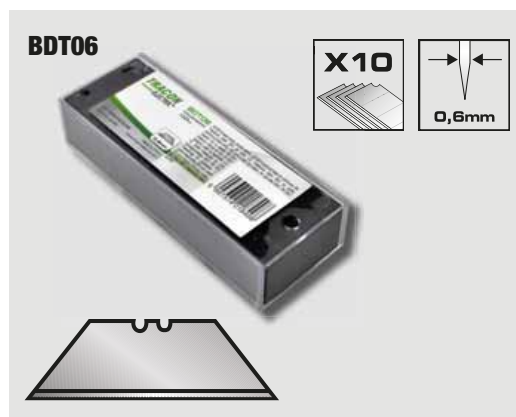
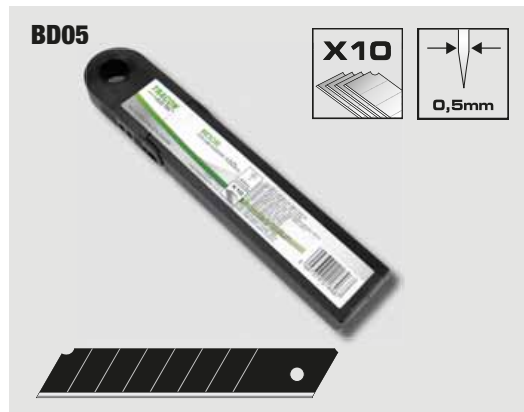
**UTILK08**  
Lame étroite SK4, avec fixation à ressort





## Lames pour cutter

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



Extrêmement tranchante • 5 fois plus durable que la lame conventionnelle • Acier inoxydable  
 • La conception du bord de coupe laser se traduit par plusieurs degrés de dureté plus élevée  
 • Pour les tâches particulièrement difficiles • Acier à outils SK4



**SCANNEZ LE CODE QR!**

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

Notre gamme de produit évolue de jour en jour!  
 Notre catalogue présente notre collection de produits  
 à avril 2021. Pour les toutes dernières  
 informations, visitez notre site!