# Tools for crimping terminals and connectors in Chapters 4, 5 and 7

Tools for Cu-terminals 4 - 120 mm <sup>2</sup>	3
Battery powered crimp tool for Cu terminals 10 - 95 mm²	4
Tools for Cu-terminals, Al-terminals and C-sleeves 6 - 50 mm <sup>2</sup>	5
SYSTEM 1300	12
SYSTEM 1300 C-type crimp head	18
DUAL Crimp System	21
SYSTEM V250	23
SYSTEM 1470	35
Hydraulic foot pump, P4000	37
Battery and mains powered pump. PS700	38



# Hydraulic crimp systems

Elpress hydraulic crimp systems fit Elpress terminals and connectors from 10 to 1200 mm². The systems are constituted by either pumps and crimp heads which can be freely combined or by complete hand held tools where these functions are intergrated. For crimping, pre-rounding of sectorised conductors, cable cutting, etc. there are a variety of accessories. Together with matching terminals the complete crimp system is formed. Both pumps and manual tools have, with a few exceptions, fast feed function that allows the actual crimping to start after the dies have rapidly been brought in contact with the terminal. There is also a full-closure function to safe-guard a complete crimp action.

To meet special ergonomic requirements Elpress has also developed crimp heads made from titanium - a material with about half the specific weight of steel. The standard pumps are used and the system makes work in difficult environments considerably more comfortable.

The PS700 is a new example of innovative thinking, where there is a free choice between 230VAC mains or 24 VDC battery powered operation combined with advanced monitoring and control features, see page 9:38.



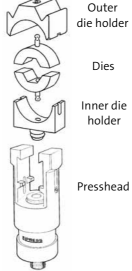
PS700 with crimp head V1300.

# V1300 - system

#### Cu

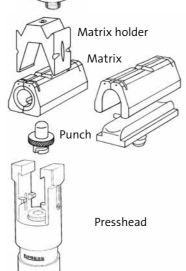
Crimping of Cu-terminals 10-400 mm<sup>2</sup>.

The V1300-system is also available in a C-version with an open head for crimping of Cu-terminals, see page 9:18.



### ΑI

Crimping of Al-terminals and preforming of Al-conductors 16-240 mm<sup>2</sup>. Preforming is done on sector-shaped Al-conductors.



# V250 - system

#### Cu

Crimping of Cu-terminals 10-800 mm<sup>2</sup>.



holder

Die

holder

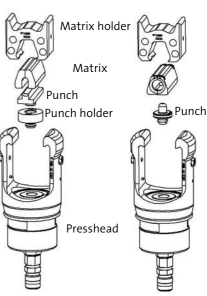
Dies

Die

Presshead

#### Αl

Crimping of Al-terminals and preforming of Alconductors 16-630 mm<sup>2</sup>.







# Tools for Cu-terminals 4 - 120 mm<sup>2</sup>

#### Crimp range 4 - 25 mm<sup>2</sup>

### T2258 and T2288

Elpress crimp tool for crimping of Cu-terminals and connectors: T2258: KR/KRF/KS/KSF, 4-16 mm<sup>2</sup> and KR/KRD/KSD, 4-25 mm<sup>2</sup> T2288: KR/KRT/KS/KST, 10-25 mm<sup>2</sup>

Note that the earlier tool T2287 is now integrated into T2258 wh

Note that the earlier tool T2287 is now integrated into T2258, which therefore may be used also for **KRD/KSD types**.

#### Particulars:

- equipped with full closure ratchet mechanism
- weight 0,60 kg, length 300 mm

Crimp range 10 - 70/95 mm<sup>2</sup>

# T3165A1/T3165B/T3165C

Elpress crimp tool for crimping of Cu terminals and connectors:

T3165A1: **KR/KRF/KS/KSF**, 10-70 mm<sup>2</sup>. T3165B: **KR/KRD/KS/KSD**, 10-95 mm<sup>2</sup>. T3165C: **KRT/KST**, 10-95 mm<sup>2</sup>.

### Particulars:

- equipped with full closure mechanism
- crimp wheel of rolled steel which gives high durability
- weight 3,0 kg, length 500 mm
- crimp force up to approximately 35 kN

#### Crimp range 6 - 50 mm<sup>2</sup>

#### **TH0650T**

Mechanical handtool for crimping of Cu-terminals type KRT/KST up to 50 mm<sup>2</sup>.

#### Particulars:

- rotating crimp wheel
- weight 1,5 kg, length 400 mm
- no full closure mechanism

#### Crimp range 10 - 120 mm<sup>2</sup>

#### TH10120T

Mechanical handtool for crimping of Cu-terminals type KRT/KST up to 120 mm².

#### **Particulars:**

- rotating crimp wheel
- weight 3,7 kg, length 650 mm
- no full closure mechanism

#### T2258/T2288



Crimp types



#### T3165A1/T3165B/T3165C



Crimp type



#### TH0650T



#### TH120T











# Battery powered crimp tool for Cu terminals and connectors 10 - 95 mm<sup>2</sup>

Crimp range 10 - 95 mm<sup>2</sup>

# PV350 - Elpress Mini

Battery powered crimp tool for crimping of Cu terminals and connectors up to 95 mm<sup>2</sup>. Separate, special dies to be used in accordance with table below.

#### Particulars:

- hexagonal crimping up to 120 mm²
- easy-to-open crimp head for rapid die change
- slim ergonomic design good accessibility even in confined areas
- NiMh batteries (9.6 V, 1,3 Ah), charge time approx. 40 minutes
- rapid crimp operation 2-4 seconds
- approx. 100 150 crimps per battery charge (depending on temperature, frequence, etc.)
- weight 1.6 kg, length 360 mm
- dies for crimping special through connectors for service and road lightning cables, System 0616





Crimp type



#### Crimp dies for PV350

Supplied in pairs.

For hexagonal crimping of copper terminals and connectors



PV350.

	For KR KS/k		For KF KS/	•	For KR	RT/KST
mm²	Die No.	No. of crimps	Die No.	No. of crimps	Die No.	No. of crimps
10; (KR/KS types)	MB8	1	MB8	1	MB7	1
16	MB9	1	MB8	1	MB8.5	1
25	MB11	2	MB9	1	MB10	2
35	MB13	2	MB11	2	MB12	2
50	MB14,5	2	MB12	2	MB14	3
70	MB17	3	MB14	3	MB16	3
95			MB17	3		
	System 0616					
6 - 16	ME0616	1				





# Tools for Cu-terminals 10 - 240 mm<sup>2</sup>, Al-terminals 16- 25 mm<sup>2</sup> (-35 solid) mm<sup>2</sup> and C-sleeves 6 - 50 mm<sup>2</sup>

#### T2600/T2600B/T2600C



# Crimp types

# Crimp types

#### PV611



### T2600/T2600B/T2600C

Mechanical handtool for crimping of Cu- and Al-terminals: T2600 for KRF/KSF, T2600B for KRD/KSD, T2600C for KRT/KST.

#### Particulars:

- rapid opening enables easy die change and quick removal after jointing
- crimp die (TB7) is available for solid 10 mm² Cu-connector, (for EXCL-type cable or similar)
- crimp force up to 57 kN
- supplied in a metal box
- rapid die closure and minimum handle force
- easy to operate in confined spaces
- only four dies are required to crimp 10 120 mm² Cu (KRD/KRT)
- rapid feed function
- weight 1,9 kg, length 440 mm, width 140 mm

#### V611

Hydraulic tool for crimping of Cu terminals and connectors up to 240 mm<sup>2</sup>, using the same dies as T2600 and PV611.

#### **Particulars**

- two-step, fast feed piston movement to crimp engagement which makes the crimp cycle shorter
- the crimp range reaches up to 150 mm² (KRF), 185 mm² (KRD), 240 mm² (KRT) and 50+50+ mm² (C-sleeves)
- same crimp dies as for PV611, i.e. TB- and KB-types
- weight 2,5 kg, dimensions 425 x 115 x 53 mm
- crimp force 60 kN
- supplied in a robust textile bag with foam rubber insert

### **PV611**

Battery tool with large crimp range, up to 240 mm<sup>2</sup>, using same dies as T2600 and V611.

- crimps Cu-terminals up to KRF 150 mm², KRD 185 mm², KRT 240 mm² and C-sleeves up to 50/50 mm²
- supplied in robust metal box, battery with charger and instructions
- number of crimps is normally > 100 depending on size and temperature
- crimp time 5 8 s depending on size
- battery type NiMH 12 V, 2.6 Ah
- LED to indicate tool and charge status
- weight 4.5 incl. battery







# Accessories for tool types T2600, V611 and PV611

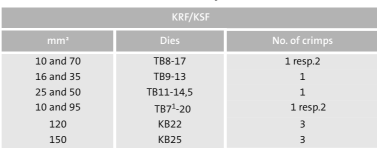
- Note that KRF terminals may be used on flexible (IEC60228, class 5) as well as stranded (class 2) conductors and that KRD and KRT terminals are used on stranded conductors.
- Be sure to use dies exactly matching the terminal.

#### Crimp dies

Supplied as a pair.

For hexagonal crimping of Cu terminals and connectors.

Note: KB dies are for V611 and PV611 only.



KRD/KSD			
mm²	Dies	No. of crimps	
10 <sup>2</sup> /16 and 70	TB8-14	1	
25 and 50	TB9-12	1	
35 and 95	TB11-16	1 resp.2	
10 <sup>1</sup> and 120	TB7 <sup>1</sup> -19	1 resp.2	
150	KB22	3	
185	KB25	3	

 $<sup>^{\</sup>rm 1}\,{\rm TB7}$  special for crimping KRX-terminals and KSX-connectors

<sup>&</sup>lt;sup>2</sup> For terminals type KR10 and connectors type KS10

KRT/KST				
mm²	Dies	No. of crimps		
10 <sup>1</sup> and 120	TB7-19	1 resp.2		
10 <sup>2</sup> and 95	TB8-18	1 resp.2		
16 and 95	TB8,5-18	1 resp.2		
25 and 70	TB10-16	1 resp.2		
35 and 50	TB12-14	1		
150	KB22	3		
185	KB24	3		
240	KB26	3		

 $<sup>^{1}\,\</sup>mathrm{TB7}$  is also for crimping KRX-terminals and KSX-connectors

<sup>&</sup>lt;sup>2</sup> For terminals type KR10 and connectors type KS10

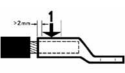
DIN 46235			
mm²	Dies	No. of crimps	
10-16	TB6-8DIN	1	
25-35	TB10-12DIN	1	
50-70	TB14-16DIN	1 resp.2	
95	TB18DIN	1 resp.2	



TB dies.

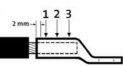


KB dies.





Two crimps.



Three crimps.





1

2

1

1



#### For overhead line connectors for alloy Al conductors, hexagonal crimping.

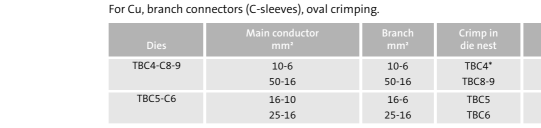
mm²	Dies	No. of crimps
31-99	TBNP16-20	Die side 16: 2x5 Die side 20: 2x10



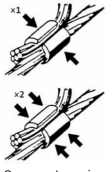
TBNP dies.



TBC dies.



<sup>\*</sup> Die nest marked C4A to be used for 6 mm² main to 6 mm² branch.



One resp. two crimps.

#### Punch and matrix

For Al terminals and connectors, indent crimping.

Stranded mm²	Solid mm²	Matrix holder	Matrix	Punch
16-25	16-35	TV2620	TP13M	TP13D



Matrix holder TV2600, matrix TP13M and punch TP13D.



Always crimp twice on Al.







# SYSTEM 1300 for Cu terminals and connectors 10 - 400 mm<sup>2</sup>, Cu C-sleeves 6 - 120 mm<sup>2</sup> and Al terminals and connectors 16 - 240 mm<sup>2</sup>

#### V1300



#### Crimp types



#### V1300TI



#### Crimp types



#### V1311



#### Crimp types



#### V1300

Elpress crimp head, used with footpump P4000 or battery / mains powered pump **PS700**.

#### Particulars:

- equipped with oil spray safety protection cap
- working pressure 63 MPa (630 bar)
- weight 3,7 kg, excl. accessories
- length 270 mm, incl. quick coupling, width 82 mm
- crimp force 130 kN (13 tons)
- light and flexible steel crimp head
- special nitrogen anti-corrosion surface treatment

### V1300TI

Titanium version of the above V1300-head.

#### Particulars:

■ weight 2,1 kg, excl. accessories

### V1311

This Elpress hydraulic handtool uses the same accessories as for V1300 above.

- automatic fast forward action
- supplied with carry box, see page 9:18
- crimp force 130 kN (13 tons)
- requires low hand force, about 245 N at max. force
- length 590 mm
- weight 4.9 kg, excl. accessories









#### PV1300



Crimp types

### **PV1300**

Battery powered crimp tool with 13 tons force. Uses the same crimp accessories as the other products in the above V1300 System.  $\,$ 

- crimps copper conductors up to 400 mm²
- crimps aluminium conductors up to 240 mm²
- crimps C-sleeves up to 120/120 mm²
- crimp force 123 kN (13 ton)
- number of crimps: 30-80 depending on size and temperature
- crimp time: 12-18 s depending on size
- environmental friendly battery NiMH-type, 12 V, 2.6 Ah
- working temperature -20°C to +40° (battery: +5°C to +40°C)
- LED indication of charge status
- supplied with robust double shell plastic case, battery, charger and instruction
- weight 5,1 kg, (incl. battery)

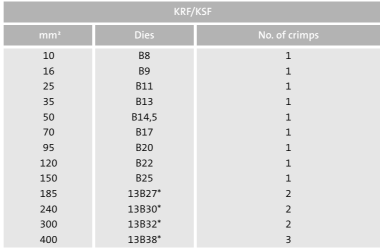




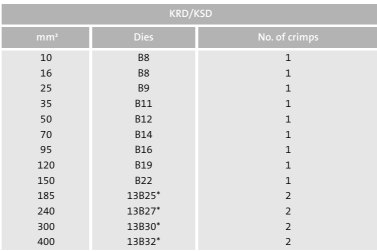
# Accessories for crimping Cu with V1300(TI), V1311 and PV1300

#### Crimp dies

Supplied as a pair. For hexagonal crimping of Cu terminals and connectors. If not indicated otherwise, always use inner die holder **V1316** and outer die holder **V1318**.



<sup>\*</sup> All dies type 13Bxx are used without die holder.



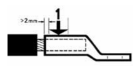
<sup>\*</sup> All dies type 13Bxx are used without die holder.

KRT/KST			
mm²	Dies	No. of crimps	
10	В7	1	
16	B8.5	1	
25	B10	1	
35	B12	1	
50	B14	1	
70	B16	1	
95	B18	1	
120	B19	1	
150	B22	1	
185	B24	1	
240	13B26*	2	
300	13B30*	2	
400	13B32*	2	

<sup>\*</sup> All dies type 13Bxx are used without die holder.

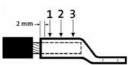


V1318 + B type dies + V1316.





Two crimps.



Three crimps.





DIN 46235			
mm²	Dies	No. of crimps	
10	B6DIN	1	
16	B8DIN	1	
25	B10DIN	1	
35	B12DIN	1	
50	B14DIN	1	
70	B16DIN	1	
95	B18DIN	1	
120	B20DIN	1	
150	B22DIN	1	
185	13B25DIN*	2	
240	13B28DIN*	2	
300	13B32DIN*	3	

<sup>\*</sup> All die type 13Bxx are used without die holder.

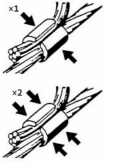
For oval crimping of Cu branch connectors (C-sleeves). If not indicated otherwise, always use inner die holder V1316 and outer die holder V1318.

Through conductor mm²	Branch mm²	Dies	No. of crimps
10-6	10-6	BC4**	1
16-10	16-10	BC5	1
25-16	25-16	BC6	1
50-16	50-16	BC8-9	1
70-50	70-25	BC11	1
95-70	95-25	13BC13*	2
120-95	120-25	13BC15*	2

<sup>\*</sup> Are used without die holders; make two crimps, see picture.
\*\* Die nest must be marked C4A to connect 6 mm² main to 6 mm² branch.



V1318 + BC type dies + V1316.



One or two crimps made.



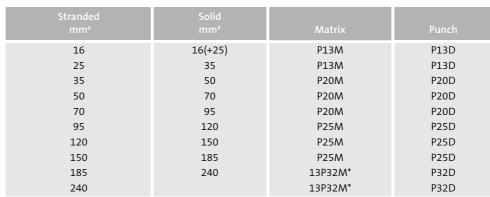


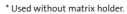
# Accessories for crimping Al with V1300(TI), V1311 and PV1300

■ When crimping Al terminals and connectors, two indent crimps are always made, see picture.

#### Punch and matrix

For indent crimping of Al terminals and connectors. For 16 - 150 (185 solid) mm², matrix holder V1320 is used.





Always make two crimps, see picture.







V1320 matrix holder + P13M matrix + P13D punch.



Crimp sequence.







V1320 die holder + R6MR rounding matrix + 13R6DR rounding punch.

For preforming of sector shaped Al conductors. For 16 - 240 mm<sup>2</sup>, matrix holder **V1320** is used.

Stranded mm²	Solid mm²	Matrix	Punch
16	16(+25)	R6MR	13R6DR
25	35	R7MR	13R7DR
35	50	R8MR	13R8DR
50	70	R9MR	13R9DR
70	95	R12MR	13R12DR
95	120	R13MR	13R13DR
120	150	R15MR	13R15DR
150	185	R16MR	13R16DR
185	240	13R18MR	13R18DR
240		13R20MR	13R20DR

Certificate FM20987 ISO 9001:2000



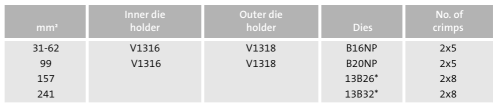
# Accessories for crimping overhead line connectors with V1300(TI), V1311 and PV1300

■ For number of crimps on overhead connectors, see tables below.

#### Crimp dies

Supplied as a pair.

For hexagonal crimping of connectors for overhead conductors of AIMgSi (Super B) and AI 59.



<sup>\*</sup> Used without die holders.

Supplied as a pair.

For hexagonal crimping of connectors for overhead ACSR conductors.

Die holders V1316 and V1318 to be used.

	Steel connector (inner)		Al-conne	ector (outer)
mm²	Dies	No. of crimps	Dies	No. of crimps
62	B6FE	2x5	B16NP	2x5
99	B8FE	2x5	B20NP	2x5



V1318 outer die holder + BNP type dies + V1316 inner die holder.

# Storage box LV1300A

Elpress carry box for the V1300(TI)- and V1311-systems.

- steel reinforced plywood
- polyethylen insert material
- takes matrixes, punches and dies up to 400 mm² Cu and 240 mm² Al
- weight 4.2 kg, excl. accessories
- length 465 mm, width 275 mm, height 190 mm
- the box can be used as storage or be taken to site
- sturdy, form cut inserts



Storage box LV1300A for the 1300-system.





# C-type crimp head for Cu 10 - 400 mm<sup>2</sup> (KRF 300 mm<sup>2</sup>)

#### V1300C



#### Crimp types



#### V1311C



#### Crimp types





Carry box supplied with V1311 and V1311C.

### V1300C

Elpress crimp head, used with footpump P4000 or battery / mains powered electrohydraulic pump PS700.

#### Particulars:

- equipped with oil spray safety protection cap
- working pressure 63 MPa (630 bar)
- crimp force 130 kN
- flexible and easy to operate
- covers the common needs of Cu-crimping in utilities
- tested together with Elpress pumps and terminals
- length 295 mm, incl fork and quick coupling, width 145 mm
- weight 4.2 kg, excl accessories

#### V1311C

Elpress hydraulic handtool used with the same die system as V1300C above.

- automatic two-step fast feed system
- full closure system which guarantees a complete crimp
- the fork is rotatable 180°
- weight 6.4 kg, excl accessories
- length 620 mm
- crimp force 130 kN
- ergonomically shaped handles
- easy to carry and operate
- covers the common needs of Cu-crimping for electricity utilities
- carry box





# Accessories for Cu crimping with V1300C and V1311C

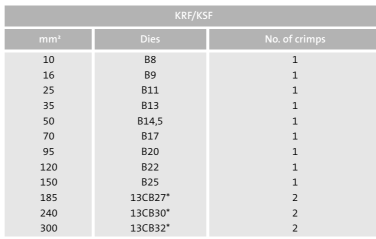
■ Die holder V1330 is designed to allow crimping of straight as well as angular terminals.

#### **Crimp dies**

Supplied as a pair.

For hexagonal crimping of Cu terminals.

If not otherwise indicated, use die holder V1330.



<sup>\*</sup> All dies type 13Bxx are used without die holders.

	KRD/K	SD
mm²	Dies	No. of crimps
10	B8	1
16	B8	1
25	B9	1
35	B11	1
50	B12	1
70	B14	1
95	B16	1
120	B19	1
150	B22	1
185	13CB25*	2
240	13CB27*	2
300	13CB30*	2
400	13CB32*	2

<sup>\*</sup> All dies type **13Bxx** are used **without die holders**.

	KRT/KST					
mm²	Dies	No. of crimps				
10	В7	1				
16	B8,5	1				
25	B10	1				
35	B12	1				
50	B14	1				
70	B16	1				
95	B18	1				
120	B19	1				
150	B22	1				
185	13CB24*	2				
240	13CB26*	2				
300	13CB30*	2				
400	13CB32*	2				

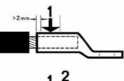
<sup>\*</sup> All dies type 13Bxx are used without die holders.

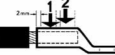


Die holders V1330 (pair).



B type dies.





Two crimps.







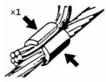
DIN 46235						
mm²	Dies	No. of crimps				
10	B6DIN	1				
16	B8DIN	1				
25	B10DIN	1				
35	B12DIN	1				
50	B14DIN	1				
70	B16DIN	1				
95	B18DIN	1				
120	B20DIN	1				
150	B22DIN	1				

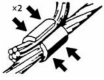
For oval crimping of Cu branch connectors (C-sleeves). If not otherwise indicated, use die holder **V1330**.

Main conductor mm²	Branch mm²	Dies	No. of crimps
10-6	10-6	BC4**	1
16-10	16-10	BC5	1
25-16	25-16	BC6	1
50-16	50-16	BC8-9	1
70-50	70-25	BC11	1
95-70	95-25	13CBC13*	2



BC type dies.





One or two crimps.



<sup>\*</sup> Are used without die holders.
\*\* Die nest must be marked C4A to connect 6 mm² main to 6 mm² branch.



# DUAL SYSTEM for crimping flexible conductors in KRF/KSF-connectors for demanding applications, 16 - 300 mm<sup>2</sup>



#### DV1300



Crimp geometries

OOD

DUAL+regular crimps

#### DV1300C



Crimp geometries

#### **DV1300**

Crimp head for use with footpump **P4000** or battery / mains powered pump **P5700**.

#### **Particulars:**

- crimp head with the patented DUAL CRIMP technique which starts with an optimized hexagonal crimp and then makes a small indent in the same crimp cycle to further improve gas tightness as well as electrical and mechanical properties
- DUAL dies are available for 16 300 mm²
- crimps terminals type KRF and through connectors type KSF
- conventional accessories as shown for V1300 can be used (without DUALfunction)
- no die holders are necessary when using DUAL dies
- weight 3.4 kg
- DV1300 can also be used with regular crimp dies for the 1300-system

#### DV1300C

C-fork type crimp head, open to one side, for use with footpump **P4000** or mains and battery pump **P5700**.

#### Particulars:

- Crimp head with the patented DUAL CRIMP technique which starts with an optimized hexagonal crimp and then makes a small indent in the same crimp cycle to further improve gas tightness as well as electrical and mechanical properties
- DUAL dies are available for 16 300 mm²
- crimps terminals type KRF and through connectors type KSF
- conventional dies as for V1300C can be used (without DUAL-function)
- no die holders are necessary when using DUAL-dies
- weight 4,9 kg
- DV1300C can also be used with regular crimp dies for the 1300C-system

The DUAL System Technology is patented by Elpress. Accessories, see next page.





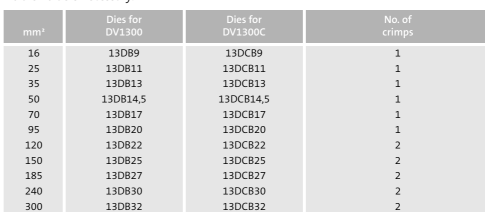


# Accessories for crimping flexible Cu conductors in the DUAL Crimp system DV1300 and DV1300C

## **DUAL** crimp dies

Supplied in pairs.

For crimping of flexible Cu conductors in terminals type KRF or connectors type KSF. No die holders necessary.







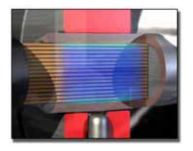


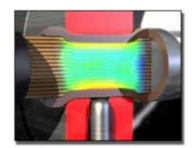
Die pair 13DB20.

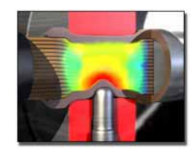




Die pair 13DCB20.











# SYSTEM V250 for crimping Cu terminals and connectors 10 - 800 mm<sup>2</sup>, C-sleeves up to 300 mm<sup>2</sup> and Al terminals and connectors 16 - 630 mm<sup>2</sup>



#### **V250**

Crimp head used together with footpump **P4000** or battery / mains powered pump **P5700**.

- equipped with oil spray safety protection cap
- working pressure 63 MPa (630 bar)
- crimp force 250 kN (25 ton)
- crimp terminals and connectors of type KRF/KSF, KRT/KST, KRD/KSD for Cuconductors up to 800 mm²
- crimp terminals and connectors of Al-conductors up to 630 mm²
- crimp Cu-branch connectors (C-sleeves) up to 300 mm²
- uses nearly all the same crimp dies as the 1400-system and 2500-system
- tested with Elpress pumps and connectors
- weight 4.6 kg, excl. accessories
- dimensions Ø 111 mm x 280 mm





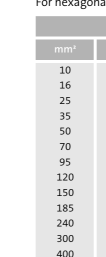
# Accessories for crimping Cu with V250

■ Terminals and connectors of type KRF/KSF are designed for both stranded and flexible Cuconductors of class 2 and 5 according to SS-IEC 60228, and terminals and connectors of type KRD/KSD and KRT/KST are designed for stranded Cu-conductors, class 2.

#### Crimp dies

Supplied in pairs.

For hexagonal crimping of Cu terminals and connectors.

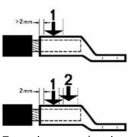


Die holder V2508, B-dies, Die holder V2506.

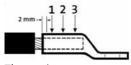




Die pair B2542, used without die holder.



Two crimps overlapping.



Three crimps.

	KRF/KSF						
mm²	Die holder	Die holder	Dies for	No. of crimps			
10	V2506	V2508	B8	1			
16	V2506	V2508	В9	1			
25	V2506	V2508	B11	1			
35	V2506	V2508	B13	1			
50	V2506	V2508	B14,5	1			
70	V2506	V2508	B17	1			
95	V2506	V2508	B20	1			
120	V2506	V2508	B22	1			
150	V2506	V2508	B25	1			
185	V2506	V2508	B27	1			
240	V2506	V2508	B30	1			
300	V2506	V2508	B2532	1			
400			B2538*	2			
500			B2542*	2			
630			B2553*	3			
800			B2553*	3			

<sup>\*</sup> Used without die holders.

	KRT/KST						
mm²	Die holder	Die holder	Dies for	No. of crimps			
10	V2506	V2508	В7	1			
16	V2506	V2508	B8,5	1			
25	V2506	V2508	B10	1			
35	V2506	V2508	B12	1			
50	V2506	V2508	B14	1			
70	V2506	V2508	B16	1			
95	V2506	V2508	B18	1			
120	V2506	V2508	B19	1			
150	V2506	V2508	B22	1			
185	V2506	V2508	B24	1			
240	V2506	V2508	B26	1			
300	V2506	V2508	B30	1			
400	V2506	V2508	B32	1			
500			B2540*	2			
630			B2545*	3			
800			B2553*	3			

<sup>\*</sup> Used without die holders.





KRD/KSD						
mm²	Die holder	Die holder	KRD/KSD	No. of crimps		
10	V2506	V2508	B8	1		
16	V2506	V2508	B8	1		
25	V2506	V2508	В9	1		
35	V2506	V2508	B11	1		
50	V2506	V2508	B12	1		
70	V2506	V2508	B14	1		
95	V2506	V2508	B16	1		
120	V2506	V2508	B19	1		
150	V2506	V2508	B22	1		
185	V2506	V2508	B25	1		
240	V2506	V2508	B27	1		
300	V2506	V2508	B30	1		
400	V2506	V2508	B32	1		
500			B2540*	2		
630			B2545*	3		
800			B2553*	3		

<sup>\*</sup> Used without die holders.

	DIN46235						
mm²	Die holder	Die holder	DIN46235 dies	No. of crimps			
10	V2506	V2508	B6DIN	1			
16	V2506	V2508	B8DIN	1			
25	V2506	V2508	B10DIN	1			
35	V2506	V2508	B12DIN	1			
50	V2506	V2508	B14DIN	1			
70	V2506	V2508	B16DIN	1			
95	V2506	V2508	B18DIN	1			
120	V2506	V2508	B20DIN	1			
150	V2506	V2508	B22DIN	1			
185	V2506	V2508	B25DIN	2			
240	V2506	V2508	B28DIN	2			
300	V2506	V2508	B32DIN	3			

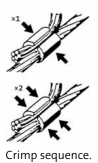
For oval crimping of Cu branch connectors (C sleeves).

1 0		•	•		
Main conductor mm²	Branch mm²	Die holer	Die Holder	Dies	No. of crimps
10-6	10-6	V2506	V2508	BC4*	1
16-10	16-6	V2506	V2508	BC5	1
25-16	25-16	V2506	V2508	BC6	1
50-16	50-16	V2506	V2508	BC8-9	1
70-50	70-25	V2506	V2508	BC11	1
95-70	95-25	V2506	V2508	BC13	1
120-95	120-25	V2506	V2508	BC15	1
150-120	150-35			B25C16**	1
185-150	185-35			B25C18**	2
300-240	300-35			B25C21**	2

 $<sup>^{*}</sup>$  Die nest must be marked C4A to connect 6 mm² main to 6 mm² branch.  $^{**}$  Use without die holders.



Die holder V2508, BC-dies, die holder V2506.









# Accessories for crimping overhead line connectors with V250



Die holder V2508, BNP-dies, die holder V2506.

#### Crimp dies

Supplied in pairs.

For hexagonal crimping of overhead line connectors for conductors type AlMgSi.

mm²	Die holder	Die holder	Dies	No. of crimps
31-62	V2506	V2508	B16NP	2 x 5
99	V2506	V2508	B20NP	2 x 5
157	V2506	V2508	B26NP	2 x 8
241	V2506	V2508	B32NP	2 x 8

Supplied in pairs.

For hexagonal crimping of overhead line connectors for conductors type ACSR (FeAI).

mm²	Die holder	Die holder	Dies for steel sleeve	Dies for Al-sleeve	No. of crimps
62	V2506	V2508	B6FE	B16NP	2 x 5
99	V2506	V2508	B8FE	B20NP	2 x 5

Supplied in pairs.

For hexagonal crimping of overhead line connectors for conductors **type ALUS**.

mm²	Die holder	Die holder	Dies	No. of crimps
50	V2506	V2508	B16NP	2 x 5
95	V2506	V2508	R20NP	2 v 8

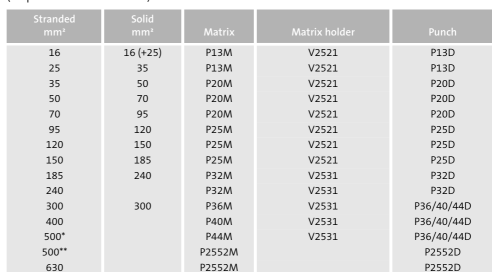




# Accessories for crimping Al with V250

■ When indent crimping AI terminals and connectors, two indents are always made, see picture.

For **indent crimping** of Al-terminals and connectors. (no punch holder is needed)











Matrix holder V2521, matrix P13M, punch P13D.



Crimp sequence.

For pre-rounding of Al sector conductors, use punch holder **V2540**.

Stranded mm²	Solid mm²	Matrix	Matrix holder	Punch
16	16 (+25)	R6MR	V2521	R6DR
25	35	R7MR	V2521	R7DR
35	50	R8MR	V2521	R8DR
50	70	R9MR	V2521	R9DR
70	95	R12MR	V2521	R12DR
95	120	R13MR	V2521	R13DR
120	150	R15MR	V2521	R15DR
150	185	R16MR	V2521	R16DR
185	240	R18MR	V2531	R18DR
240		R20MR	V2531	R20DR
300	300	R21MR	V2531	R21DR
400		R26MR	V2531	R26DR
500		R28MR	V2531	R28DR





# Tool for Cu terminals and connectors 500 - 1000 mm<sup>2</sup>, C sleeves 185 - 300 mm<sup>2</sup> and Al terminals and connectors 800 - 1200 mm<sup>2</sup>

#### V1470



Crimp types 000

#### V1470

Elpress crimp head, used together with foot pump P4000 or battery / mains powered electro hydraulic pump PS700.

- equipped with oil spray safety protection cap
- working pressure 63 MPa (630 bar)
- weight 21.5 kg (incl box 28.5 kg)
- length 510 mm, width 235 mm
- crimp force 400 kN
- supplied in a rigid plywood box







# Accessories for crimping Cu and Al with V1470

- Two crimps/indents are made when crimping Cu terminals 500 1000 mm², and Al terminals 800 1200 mm².
- For Cu branch connectors only **one crimp** is made.

#### Crimp dies

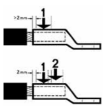
Supplied in pairs.

For hexagonal crimping of Cu terminals and connectors.

mm²	Cable type/Terminal or connector type	Dies	No. of crimps
500	Stranded/KRD/KSD/KRT/KST	B4040	2
500	Flexible/KRF/KSF	B4042	2
630	Stranded/KRD/KSD/KRT/KST	B4045	2
630	Flexible/KRF/KSF	B4053	2
800	Stranded/KRD/KSD/KRT/KST	B4053	2
800	Flexible/KRF/KSF	B4053	2
1000	Stranded/KRD/KSD/KRT/KST	B4056	2



B4040 dies.



Two crimps.

For oval crimping of branch connectors (C sleeves).

Main conductor, mm²	Branch, mm²	Dies	No. of crimps
185-150	185-35	B40C18	1
300-240	300-35	B40C21	1



#### **Punch and Matrix**

For indent crimping of Al terminals and connectors.

Stranded, mm²	Matrix holder	Matrix	Punch
800	V1471	W60M	W60D
1000	V1471	W60M	W60D
1200	V1471	W70M	W70D

Always make two crimps on Al.



Crimp sequence.



Matrix holder V1471 + matrix W60M + punch W60D.







# Hydraulic foot pump

This pump operates all Elpress crimp heads.

### P4000

Elpress hydraulic footpump.

- unique design in high tensile aluminium alloy
- low weight, 8.6 kg, incl. 2.2 m hose
- standard setting 630 bar (max setting to 700 bar)
- safety valve for relief at all pressures
- a pressure gauge can be attached to indicate working pressure
- ergonomic design
- high finish anodised surface easy to keep clean
- high efficency two-step oil flow
- simple foot operated off-loading (piston return) after automatic stop at full pressure
- robust and stable to work with
- practical storage position for hose







# Battery and mains powered pump

The pump operates all Elpress crimp heads.

### **PS700**

Battery and mains powered pump for crimping with advanced control and supervision of the crimp procedure.

A flexible system for almost all crimp applications where high performance and reliability is required. The robust design in aluminium, combined with a high total efficiency, allows intensive use in most cases and environments.

When battery powered, the upper unit is lifted off the lower mains drive unit for full flexibility.



- 24 V NiMH battery or 230 V mains power supply (110V optional)
- high efficiency = many crimps per charge
- close to continuous work when mains powered
- working pressures up to 700 bar / 70MPa / 10 000 PSI
- LCD display for versatile control and follow-up
- PC port for transferring data to PC computer where advanced analysis can be made
- hydraulic pressure work range 0-630 (700) bar
- hydraulic flow 0.6 dm³/min
- oil volume 1.0 dm³
- measures: pump unit, w x d x h = 390 x 225 x 225 mm
- $\blacksquare$  mains unit, w x d x h = 495 x 300 x 660 (980) mm
- weight pump unit 12.3 kg (incl. battery, excl. hose)
- weight mains unit with carriage 8.6 kg
- battery fast charger 7.2-24V, charge time 45 min
- mains unit: in 230VAC, out 24-28VDC 30A; overvoltage and overcurrent protected
- control system: Elpress Advanced Crimp Analyzer incl. display and control switches. Port for PC-connection
- environment temperatures -15 °C to + 40 °C; battery to be kept >5 °C for best power
- typical number of crimps per charge (50 % ED): 115 Cu-terminals 150 mm² flexible, 180 Cu-terminals 50 mm² flexible (depending on temperature)
- protection class IP 54
- CE-approved; Machine Safety 98/37/CE, LVD 72/23/EEC









Analyzer PS700, special software for crimp data.

# Analyzer PS700

The special software is used to save data for important documentation. In a simple way crimping can be analyzed in a PC. Every crimp-cycle receives a unique ID-number. With the help of the comfortable solution to convert data to Excel, a lot of opportunities for quality control comes up. For example to compare crimping graphs, to detect divergences and system control.

Analyzer PS700: CD with program instructions and all cables etc. to connect be-

**Analyzer PS700:** CD with program, instructions and all cables etc. to connect between PS700 and PC.

- transfer data from PS700 to PC (RS232 or USB)
- save data in PC
- direct examination at display print
- easy to convert data to Excel
- for more advanced analyzes a pre-knowledge in Ecxel is necessary
- compatible Windows 95, 98, 2000 and XP





# P1000

# New mains powered pump for industrial use



**P1000** is a secure, lean produced 2-step pump as an economical alternative for industrial use where simplicity and reliability is required. The pump is supplied with Elpress safety hose with quick coupling. The robust although light weighted design allows intensive use in most cases. The pump is CE-approved.

#### **Technical specifications P1000**

Electro hydraulic mains powered pump

Function Self holding pressure during crimp cycle, automatic return after completed crimp

Hydraulic pressure Hydraulic flow

Working range 0-63 (70) MPa, adjustable Low pressure (up to 1,5 MPa) approx. 0,8 l/min High pressure (more than 1,5 MPa) 0,2 l/min

2 | (usable 1,8 |)

Oil hydraulic oil ISOVG32

Measures, w x d x happrox. 250 x 150 x 384 mm (excl. hose)

Weight 15 kg (incl. hose) Mains connection 230 V AC 50/60 Hz

Allowable voltage

fluctuation Rated voltage ± 5%

Electric motor 0,25 kW, Class E insulation, open type commutated motor 230 V, 50/60 Hz

single-phase, Max. currency: 2,8 A (5 min.) IP20

Protection class

Environment temperatures

0 - 40°C

CE-approved Machine safety 98/37/CE, LVD 73/23/EEC

2,4 m, quick coupling, Hydraulic house

manoeuvre handle 12 V AC

Mains cord 1,5 m earth plug

Working pressure up to 70 MPa / 10 000 PSI / 700 bar

