# PVX1300C2





## PVX1300C2

## - crimping tool on the next level, the crimping head made from 100% recycled steel





PVX1300 is available in different versions;

- PVX1300C2, delivered in a standard bag
- PVX1300C2DB (two batteries) delivered in a standard bag
- PVX1300C2-ADV, delivered in a easier-to-handle and shockresistant bag.
- PVX1300C2DB-ADV (two batteries), delivered in a easierto-handle and shockresistant bag.
- CASE ADVANCED only the carry case



#### CASE ADVANCED

A safer, more durable and more manageable case for Elpress crimp tools PVX1300 and PVX1300C2. The PVX1300C2 crimp pistol is the latest tool equipped with Elpress's patented DUAL technology. The tool is 100% reverse compatible and has been tested and approved for use together with Elpress B-dies and DUAL dies. One new feature of the pistol is a display that gives you valuable information about your tool, e.g. number of performed crimps, battery status, service intervals, etc. The PVX1300C2 has been created with a new ergonomic design & crimping head that offers you, the user, enhanced performance. The fork is made from 100% recycled steel and has been tested for quality and safety. The tool is supplied with a 2-year guarantee\*. There is also the possibility to set a "safety start"\*\* on the tool.

### PVX1300C2 contact crimps:

- Cu conductor 10-400 mm<sup>2</sup> (400 mm<sup>2</sup> not with DUAL function)\*\*\*
- C-sleeves 6-120 mm<sup>2</sup>

#### **PARTICULARS**

- Better protection against dirt and dust ingress through tool
  chassis
- Ergonomic design that optimizes the balanace of the tool in the users hand
- Rotatable crimp fork
- Crimp pressure control by electronic pressure monitoring
- · Single handed grip for easy operation
- · LED indication of charge status
- DUAL crimp technique
- · "Quick boost" for more efficient pressing
- Digital display with information about the tool and service interval
- Tested together with Elpress B-dies (Bxx, 13Bxx) and DUAL-dies (13DBxx)
- Comes with outer die holder V13C21
- Pressure monitoring information with signal and warning light (LED) when a correct pressure / full pressure is not achieved

<sup>\* 2-</sup>year guarantee if service/calibration is performed after the first year (or max. 10,000 cycles) at one of Elpress's authorised service stations.

<sup>\*\*</sup> Adjustable crimping operation start with optional one or two 'click' trigger for safer handling of the tool.

<sup>\*\*\*</sup> DV250 crimping head used for DUAL crimping 400 mm<sup>2</sup>.

## Accessories for Cu crimping with PVX1300C2

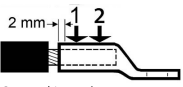
- Note that KRF terminals may be used on flexible (IEC60228, class 5) as well as stranded (class 2) conductors and that KRD and KRT terminals are used on stranded conductors.
- Be sure to use dies exactly matching the terminal.
- Die holder V1330 is designed to allow crimping of straight as well as angular terminals.
- We recommend using the Dual System for multi-stranded Cu conductors.

## Crimp dies for hexagonal crimping of Cu terminals and connectors

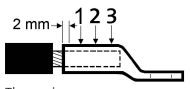
Supplied as a pair.

All dies type 13DCBxx (DUAL) and 13CBxx are used without die holder. All dies type Bxx are used with die holder V1330.

KRF/KSF							
mm²	DUAL Dies	No. of crimps	Dies	No. of crimps	Integrated dies	No. of crimps	
10	13DCB8	1	B8	1	13CB8	1	
16	13DCB9	1	B9	1	13CB9	1	
25	13DCB11	1	B11	1	13CB11	1	
35	13DCB13	1	B13	1	13CB13	1	
50	13DCB14,5	1	B14,5	1	13CB14,5	1	
70	13DCB17	1	B17	1	13CB17	1	
95	13DCB20	1	B20	1	13CB20	1	
120	13DCB22	2	B22	1	13CB22	1	
150	13DCB25	2	B25	1	13CB25	2	
185	13DCB27	2			13CB27	2	
240	13DCB30	2			13CB30	2	
300	13DCB32	2			13CB32	2	
400					13C21B38*	3	



One and two crimps.



Three crimps.





B type dies.

Integrated dies 13CB20.

Die holders V1330 (pair).

<sup>\*</sup>used without die holder V13C21

## Accessories for Cu crimping with PVX1300C2

- 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.
- Die holder V1330 is designed to allow crimping of straight as well as angular terminals.
- We recommend using the Dual System for multi-stranded Cu conductors.

## Crimp dies for hexagonal crimping of Cu terminals and connectors

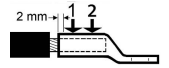
Supplied as a pair.

All dies type 13CBxx are used without die holder.

All dies type BxxDIN are used with die holder V1330.

		KRD/KSD				KRT/KST			
mm²	Dies	No. of crimps	Integrated dies	No. of crimps	Dies	No. of crimps	Integrated dies	No. of crimps	
16	B8	1	13CB8	1	B8.5	1	13CB8.5	1	
25	B9	1	13CB9	1	B10	1	13CB10	1	
35	B11	1	13CB11	1	B12	1	13CB12	1	
50	B12	1	13CB12	1	B14	1	13CB14	1	
70	B14	1	13CB14	1	B16	1	13CB16	1	
95	B16	1	13CB16	1	B18	1	13CB18	1	
120	B19	1	13CB19	1	B19	1	13CB19	1	
150	B22	1	13CB22	1	B22	1	13CB22	1	
185			13CB25	2	B24	1	13CB24	2	
240			13CB27	2			13CB26	2	
300			13CB30	2			13CB30	2	
400			13CB32	2			13CB32	2	





Integrated dies 13CB20.

One and two crimps.

## For oval crimping of Cu branch connectors (C-sleeves)

Supplied as a pair. All dies type **BCxx** are used with die holder **V1330**. All dies type **13CBCxx** are used without die holder.

Through conductor mm²	Branch mm²	mm²	Dies	No. of crimps
6-16	6-16	Total: 12-26	BC5	1
5-25	5-25	Total: 30-50	BC6	1
6-50	6-50	Total: 50-100	BC8-9	1
25-120	25-120	Total: 95-190	13CBC13	3
25-185	25-185	Total: 175-240	13CBC15	3

