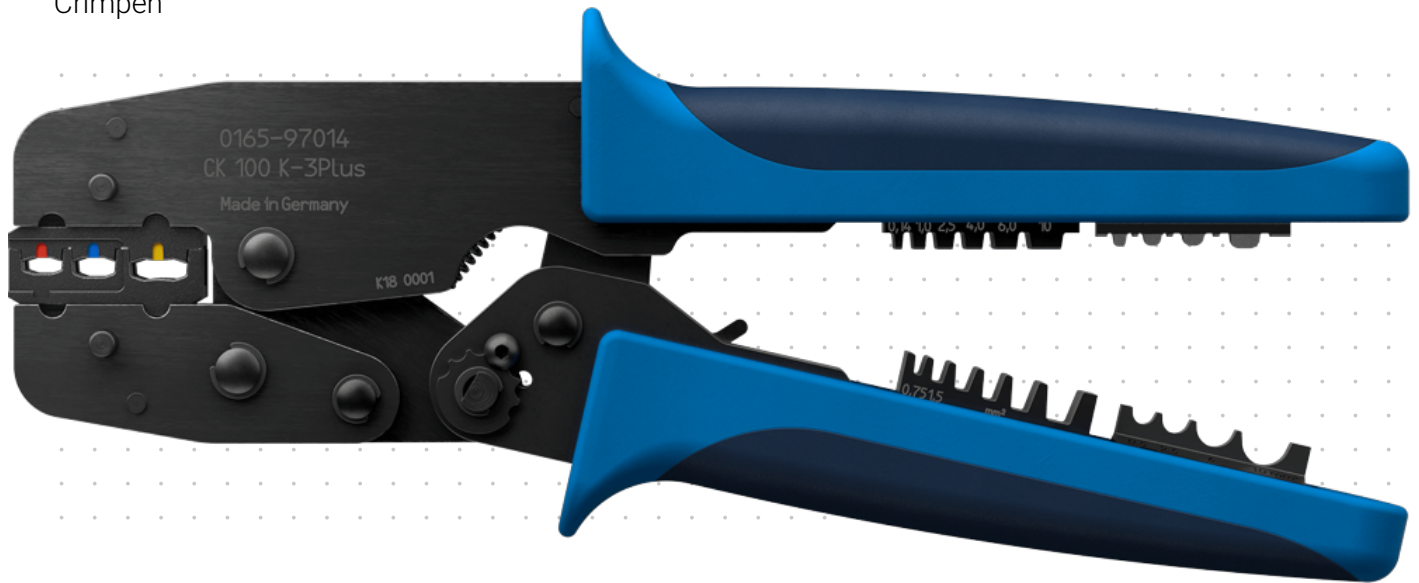


# CK 100 K-3Plus

Crimpen

WEZAG



## Features

### This tool is made for these applications

red | blue | yellow insulated cable lugs, pin cable lugs, blade terminals and blade receptacles, round plugs and round receptacles, parallel and butt connectors according to DIN

Wire end ferrules with and without insulating collar and twin wire end ferrules to DIN 46228 | EN 50027

Non-insulated cable lugs with closed crimp sleeve to DIN 46234 | 46230 | 46341 and tubular cable lugs up to 10 mm<sup>2</sup>

### That is particularly

A tool just as you need it - a basic tool with three crimping dies.

Everything always to hand - two crimping dies are also stored safely in the handle

Customized design of tool kits for your daily work is possible.

Benefit from the price advantage of changeable dies.

Maximum flexibility. With a large selection of dies, you can respond to new challenges at short notice.

### These functions make crimping more convenient

Crimp dies can be replaced quickly and without tools.

Locator, for maximum application safety, available as an option.

Tool lies comfortably in the hand thanks to soft handles with anti-slip protection.

### Further advantages offered by our Made in Germany standard

The integrated guide makes the replacement of dies fast, error-free and always delivers reliable crimping results.

Always a compliant crimp - the positive lock ensures this. Can be unlocked in the event of incorrect operation.

Manufactured from special steel, specially hardened and tempered parts - quality that lasts.

No unnecessary play within the individual parts thanks to precise manufacturing, resulting in maximum reliability.

Tool is optimally set at the factory. It is not possible or necessary to adjust the crimping force.

## Technical Data

### Crimping range

Crimp-Die 441

0,5 to 1,0 mm<sup>2</sup> (red)

1,5 to 2,5 mm<sup>2</sup> (blue)

4,0 to 6,0 mm<sup>2</sup> (yellow)

Crimp-Die AE21

0,14 to 0,75 mm<sup>2</sup>

1,0 to 1,5 mm<sup>2</sup>

2,5 mm<sup>2</sup>

4,0 mm<sup>2</sup>

6,0 mm<sup>2</sup>

10,0 mm<sup>2</sup>

Crimp-Die 66

0,5 to 2,5 mm<sup>2</sup>

4,0 to 6,0 mm<sup>2</sup>

10,0 mm<sup>2</sup>

0,1 bis 0,5 mm<sup>2</sup>

### Crimp shape

Crimp-Die 441 = Oval Crimp

Crimp-Die AE 21 = Trapezium

Crimp-Die 66 = Pin

### Dimensions (length x width)

approx. 220 mm x 80 mm

### Weight

approx. 510 g

## Versions