## **Product knowledge**



Interchangeable crimp inserts

Wide range of application

Twin: 2x10mm<sup>2</sup>

Single: 0,08 up to 16mm<sup>2</sup>

wiha 🖶

Made in Germ. Z 62 0 009 06

Special steel -

stable and durable

Soft handles with slip guard

**Emergency release function** 

for manual termination of the

crimping process

360° rotatable crimp head for frontal and lateral access

> Knee-lever mechanism for high power transmission

Release for changing the crimp insert

**Automatic** adjustment of the crimping tool

### **Packaging**



> Printed cardboard packaging.

### In the new packaging design!

- Application pictures of the most important functions with short concise description in GER and EN.
- Secure hold due to specific insert.





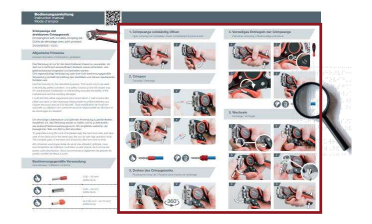


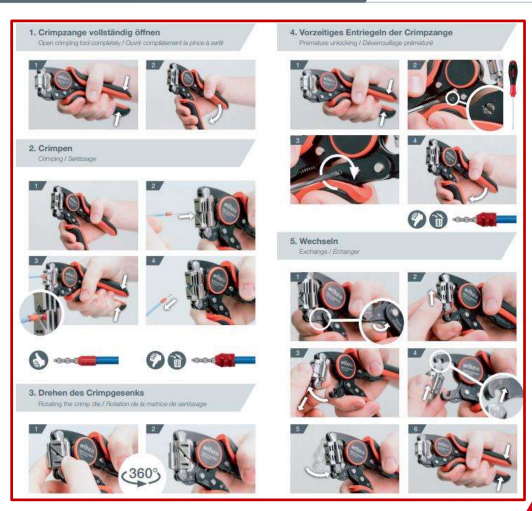
### Manual



- Including illustrated operating manual in GER/EN/FR for uncomplicated use.
- You can download the document here.

(For end user also available for download on the product detail page on our homepage)





# Manual - Crimping



- 1. Close the crimping tool until it opens by itself.
- 2. Insert the cable into the crimping die with the wire end sleeve attached.

### Unique selling point: up to sleeve length 18 mm

- 3. Close crimping pliers as far as they will go to perform crimping operation; pliers open automatically.
- 4. Remove the cable with the sleeve pressed on and check the crimping result.



## Manual - Rotating the crimp die



- 1. Hold the crimp die with two fingers when the pliers are open or closed.
- 2. Turn the crimp die in any direction.

Feature: 45° detent



## Manual - Premature unlocking



- 1. Relieve the pressure on the crimping pliers by gently squeezing the handles.
- 2. Insert a slotted screwdriver (3 mm) into the release screw on the back of the pliers.
- 3. Turn the screw clockwise and release the positive lock.
- 4. Relieve handle.

Attention: Do not use crimping result!



### Manual - Interchangeable crimp inserts



- 1. Operate the release function with the tongs open and push to the right.
- 2. Push the crimp insert upwards out of the lower anchorage.
- 3. Swing out the die to the front and pull it out downwards and remove it completely.
- 4. First swing the new crimp insert into the upper holder. The arrows on the insert must point in the same direction as the laser marking on the tool.
- 5. Swing the crimp insert back so that the suspension is above the lower holder.
- 6. Close the crimping pliers so that the suspension engages in the holder.



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