### **CRIMPING TOOLS**



**Fulcrum** position optimized to achieve an high **reduction coefficient** (maximum crimping force with minimal effort)

Pin to adjust the crimping force

Semi-parallel dies movement for a balanced compression of the terminal to guarantee the crimping uniformity

Interchangeable dies

Automatic end-of-work release device

#### **CRIMPAR**

MANUAL CRIMPING TOOL WITHOUT DIES

CODE 53P000



VISIT OUR WEBSITE

**ONE CRIMPING TOOL**FOR ALL DIES YOU NEED!



keep in order your dies!

# **DIES FOR ALL** YOUR NEEDS

Die for insulated terminals from 0,5 to 6 mm<sup>2</sup> **CODE 53M02H** 







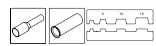


Die for end-sleeves terminals from 0,5 to 4 mm<sup>2</sup> CODE 53M02E





Die for end-sleeves terminals from 6 to 16 mm<sup>2</sup> **CODE 53M2E1** 



Die for end-sleeves terminals for 16-25-35 mm<sup>2</sup>





CODE 53M5D2





Die for end-sleeves terminals 25 and 50 mm<sup>2</sup> CODE 53M5D1

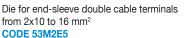




Die for end-sleeve double cable terminals from 2x0,5 to 6 mm<sup>2</sup>



**CODE 53M2E4** 







Die for coaxial connectors RG 58-59-62-6 CODE 53M03C





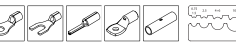
Die for uninsulated copper terminals



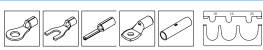




from 0,75 to 10 mm<sup>2</sup> CODE 53M5N2



Die for uninsulated copper terminals from 10 to 25 mm<sup>2</sup> CODE 53M5N1



Die for M620 series terminals from 0.5 to 2.5 mm<sup>2</sup> with positioner **CODE 53M2C2** 



Die for quick-connectors insulated flag female terminals from 0,5 to 2,5 mm<sup>2</sup> CODE 53M02F



Die for photovoltaic MC4 connectors from 2,5 to 6 mm<sup>2</sup> **CODE 53MMC4** 

CRIMPAR

+ SCREWS

for crimping tool and 5 dies

for a quick replacement

CASE

of dies







Die for open barrel brass terminals from 0,5 to 6 mm<sup>2</sup> **CODE 53M02C** 





CODE

53K000



Positioners for 53M02C die (for uninsulated male and female quick connectors) **CODE 53L02C** 



Die for end-connectors terminals from 0,25 to 6 mm<sup>2</sup> **CODE 53M13C** 





#### CRIMPAR

**DIES FOR CRIMPING TOOL 53P000** 



## **CRIMPING TOOLS WITH DIES**

#### **CRIMPAR**

PARALLEL CRIMPING **TOOL** FOR **INSULATED TERMINALS** FROM **0,5** TO **6** mm<sup>2</sup>

















PARALLEL CRIMPING **TOOL**FOR **END-SLEEVES TERMINALS**FROM **0,5** TO **4** mm<sup>2</sup>







#### **CRIMPAR**

PARALLEL CRIMPING TOOL FOR END-SLEEVES TERMINALS FROM 6 TO 16 mm<sup>2</sup>







#### **CRIMPAR**

PARALLEL CRIMPING TOOL FOR END-SLEEVES TERMINALS 25 AND 50 mm<sup>2</sup>





CODE 53P5D1











**CRIMPING TOOLS** 

## **CRIMPING TOOLS WITH DIES**

#### **CRIMPAR**

PARALLEL CRIMPING TOOL FOR PHOTOVOLTAIC MC4 CONNECTORS FROM 2,5 TO 6 mm<sup>2</sup>





CODE **53PMC4** 



#### **CRIMPAR RJ**

HAND CRIMPING TOOL FOR PASS-THROUGH AND STANDARD **8P8C MODULAR CONNECTORS RJ45** 





CODE **53P5YA** 



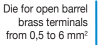
#### **CRIMPAR KIT:** CRIMPING TOOL + 5 DIES

Dies for insulated terminals





Crimping Tool with manually lockable screws for quick replacement of interchangeable dies





Die for end-sleeves terminals from 6 to 16 mm<sup>2</sup>



Die for end-sleeves terminals from 0,5 to 4 mm<sup>2</sup>

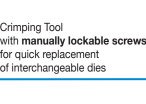


Die for uninsulated copper terminals from 0,75 to 10 mm<sup>2</sup>











CODE 53KPBF



