



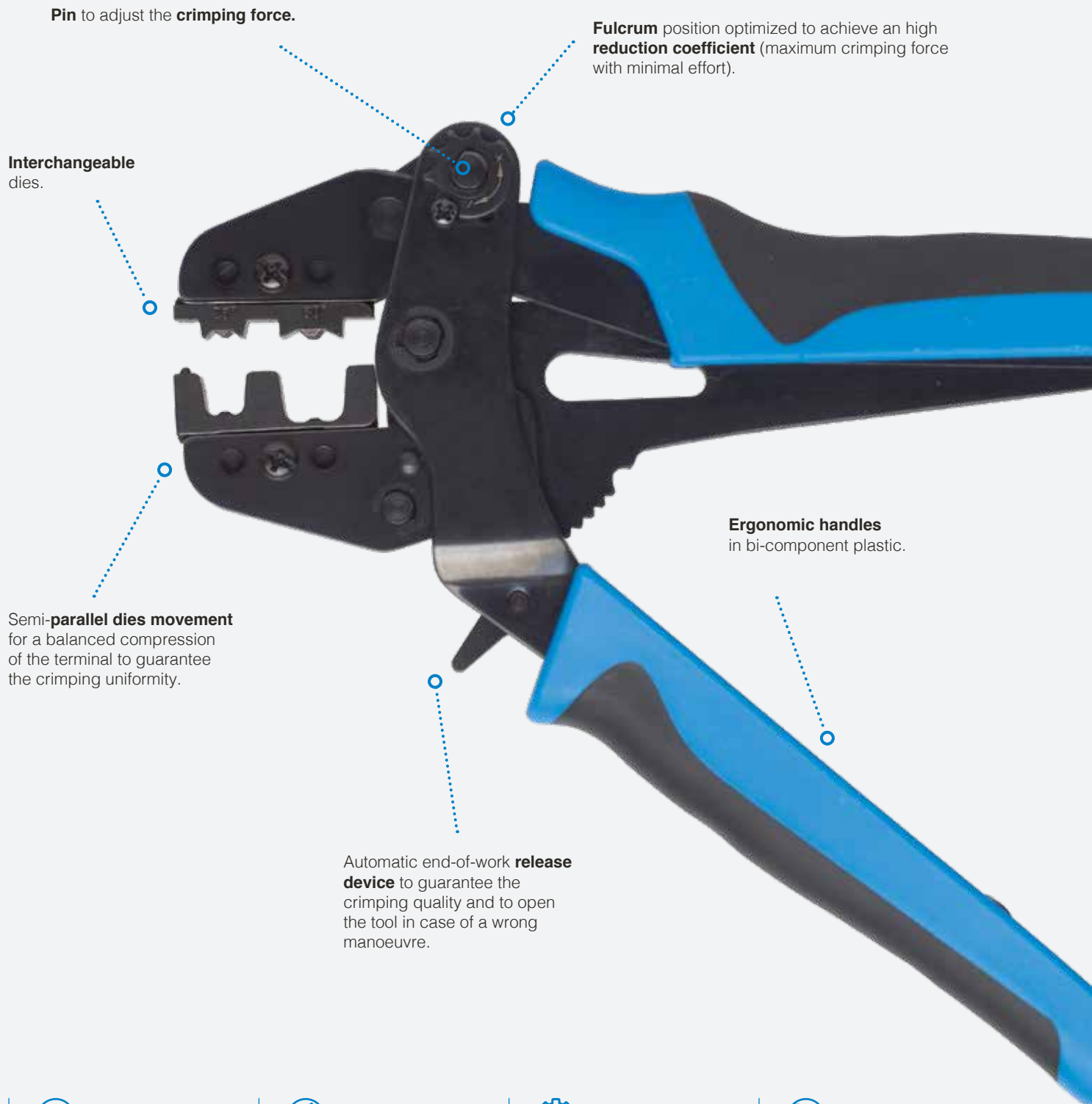
CRIMPING TOOL
CRIMPAR





CRIMPING TOOLS • MECHANICAL
• AUTOMATIC

CRIMPAR



Pin to adjust the **crimping force**.

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

Interchangeable dies.

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

Ergonomic handles in bi-component plastic.

Automatic end-of-work **release device** to guarantee the crimping quality and to open the tool in case of a wrong manoeuvre.



Close to parallel compression movement for uniform crimping



Limit switch for compression control



Pin to adjust the crimping force



High demultiplication to achieve the maximum crimping pressure with minimal operative effort



100% FLEXIBILITY
100% FUNCTIONALITY
100% EFFICIENCY



**One crimping tool
for all dies you need
to crimp different terminals**



Code	Description			
53P000	Parallel crimping tool without dies			
Length	Width	Thickness	Weight	Pack size
mm	mm	mm	kg	LxH mm
220	75	27	0,6	240x85x28



DIES FOR MANUAL CRIMPING TOOL 53P000

CRIMPAR

Code	Description	
53M02H	Die for insulated terminals from 0,5 to 6 mm ² (AWG 20-10)	
53M02E	Die for end-sleeves terminals from 0,5 to 4 mm ² (AWG 22-12)	
53M2E1	Die for end-sleeves terminals from 6 to 16 mm ² (AWG 10-6)	
53M5D2	Die for end-sleeves terminals for 16-25-35 mm ² (AWG 6-4-2)	
53M5D1	Die for end-sleeves terminals for 25 and 50 mm ² (AWG 4-1)	
53M02C	Die for open barrel brass terminals from 0,5 to 6 mm ² (AWG 20-10)	
53L02C	Positioners for 53M02C die (for uninsulated male and female quick connectors)	
53M5N2	Die for uninsulated copper terminal from 0,75 to 10 mm ² (AWG 18-8)	
53M5N1	Die for uninsulated copper terminal from 10 to 25 mm ² (AWG 8-4)	
53M03C	Die for coaxial connectors RG 58-59-62-6	
53M2C2	Die for M620 series terminals from 0,5 to 2,5 mm ² (AWG 20-14) - With positioner	
53M02F	Die for quick-connectors insulated flag female terminals from 0,5 to 2,5 mm ² (AWG 22-14)	
53MMC4	Die for photovoltaic MC4 connectors from 2,5 to 6 mm ² (AWG 14-10)	

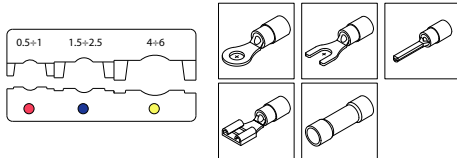


MANUAL CRIMPING TOOLS WITH DIES

CRIMPAR

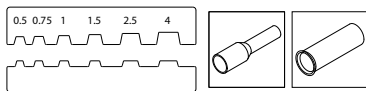
Code	Description
------	-------------

53P02H Parallel crimping tool for insulated terminals from 0,5 to 6 mm² (AWG 20-10)



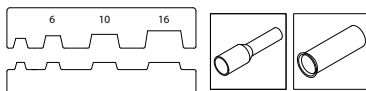
Code	Description
------	-------------

53P02E Parallel crimping tool for end-sleeves terminals from 0,5 to 4 mm² (AWG 22-12)



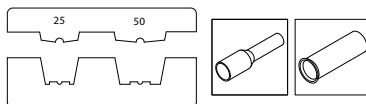
Code	Description
------	-------------

53P2E1 Parallel crimping tool for end-sleeves terminals from 6 to 16 mm² (AWG 10-6)



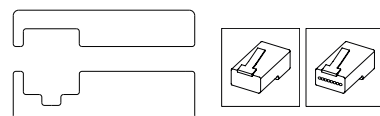
Code	Description
------	-------------

53P5D1 Parallel crimping tool for end-sleeves terminals for 25 and 50 mm² (AWG 4-1)



Code	Description
------	-------------

53P5YA Hand crimping tool for pass-through and standard 8P8C modular connectors RJ45





KIT MANUAL CRIMPING TOOL + 5 DIES

CRIMPAR

Manually lockable screws
for quick replacement
of interchangeable dies.



Lenght	Width	Thickness	Weight	Pack size
mm	mm	mm	kg	LxHxH mm
220	75	27	0,6	305x220x70

Code	Including	Description	
53KPBF	53P000	Manual crimping tool without dies	
	53M02H	Die for insulated terminals from 0,5 to 6 mm ² (AWG 20-10)	
	53M02E	Die for end-sleeves terminals from 0,5 to 4 mm ² (AWG 22-12)	
	53M2E1	Die for end-sleeves terminals from 6 to 16 mm ² (AWG 10-6)	
	53M5N2	Die for uninsulated copper terminal from 0,75 to 10 mm ² (AWG 18-8)	
	53M02C	Die for open barrel brass terminals from 0,5 to 6 mm ² (AWG 20-10)	

