# intercable

#### MECHANICAL CRIMPING TOOLS



### Mechanical crimping tool for non-insulated tubular cable lugs and connectors, R series

CRIMPING TYPE	i crimping
APPLICATION RANGE	10 - 25 mm²
SUGGESTED APPLICATION	Non-insulated R series

Description	Order No.	Length	Weight
Crimping tool	MPR25i	270 mm	700 g



## Mechanical crimping tool for non-insulated tubular cable lugs and connectors

Description	Order No.	Length	Weight
Crimping tool 6-50 <sup>2</sup> (I series)	MPR-1	380 mm	1,5 kg
Crimping tool 6-50 <sup>2</sup> (R series)	MPR50i	380 mm	1,5 kg
Crimping tool 10-70 <sup>2</sup> (F series)	MPF70i	515 mm	2,1 kg
Crimping tool 25-150 <sup>2</sup> (I series)	MPR-2	550 mm	3,7 kg
Crimping tool 10-120 <sup>2</sup> (R series)	MPR120i	550 mm	3,7 kg

- · Crimping type: i crimp
- Reduces crimping force
- Die selection with revolver system



#### Mechanical crimping tool for non-insulated tubular cable lugs and connectors

Description	Order No.	Length	Weight
Crimping tool 6-50 <sup>2</sup> (DIN series)	MPD50S	380 mm	1,5 kg
Crimping tool 6-50 <sup>2</sup> (British series)	MPB50	380 mm	1,5 kg
Crimping tool 10-120 <sup>2</sup> (DIN series)	MPD120S	550 mm	3,7 kg
Crimping tool 10-120 <sup>2</sup> (British series)	MPB120	550 mm	3,7 kg

- Crimping type: Hexagon crimp
- Reduces crimping force
- ${\boldsymbol{\cdot}}$  Die selection with revolver system



Mechanical crimping tool for non-insulated tubular cable lugs and connectors standard type 10 - 120 mm<sup>2</sup>



10 - 120 mm²



Description	Order No.	Length	Weight
Mechanical crimping tool	MPR-3	535 mm	3,1 kg

· Crimping type: Indent



#### NOTE:

For the crimp of insulated terminals please order MPR-4