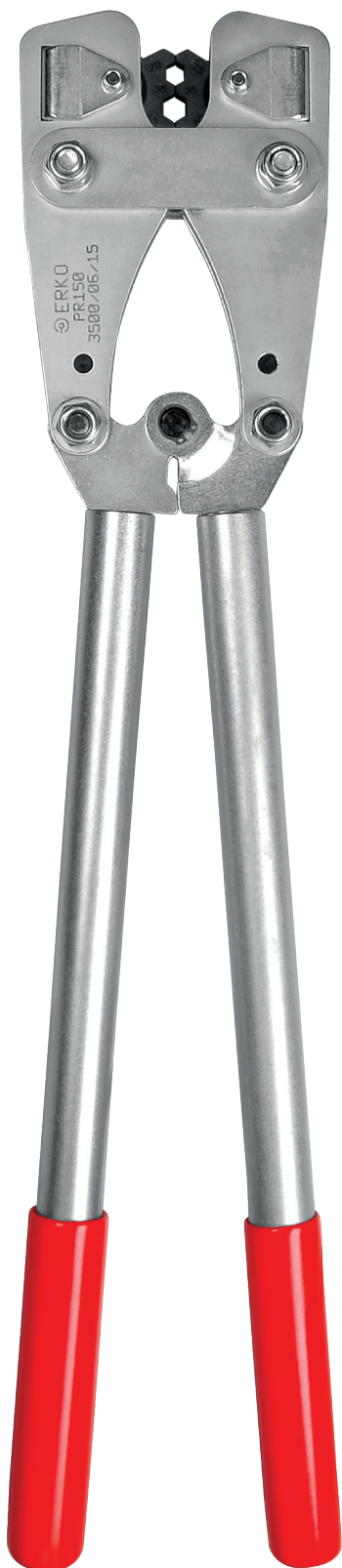


## PR 150 Hand press



Press for terminals and connectors:










- Cu tubular made outside DIN standard (KCS, KLA, KLR, KLS, KLB)
- Cu tubular made according to DIN standard (KLN, KCL, KCR, KC)

Wire cross section of 10 ÷ 150 mm<sup>2</sup>.

- equipped with rotatable dies US2, US2-D, US3 or US3-D

Crimping dies included.

Length: 650 mm; Weight: 4,3 kg

Type of die	Terminals and Description connectors	Form of crimping
 US2	 For Cu terminals and connectors made outside DIN standard (e.g. KCS) of 25 ÷ 150 mm <sup>2</sup> . Marks on dies indicate Cu wire cross-section.	
 US2-D	 For Cu terminals and connectors made according to DIN standard (e.g. KCR) of 25 ÷ 150 mm <sup>2</sup> . Discriminants on dies indicate approximate outer diameter of terminal in mm.	
 US3	 For Cu terminals and connectors made outside DIN standard (e.g. KCS) of 10 ÷ 120 mm <sup>2</sup> . Marks on dies indicate Cu wire cross-section.	
 US3-D	 For Cu terminals and connectors made according to DIN standard (e.g. KCR) of 10 ÷ 120 mm <sup>2</sup> . Discriminants on dies indicate approximate outer diameter of terminal in mm.	

