
















## Hand operated mechanical tools

Thanks to their unique mechanism, the new generation of crimping tool reduces the workload. The small, compact design with ergonomically shaped handles makes work easier and is a prerequisite for reliable crimping tools with guaranteed constant crimping.

Item number	Product header text	Product description	Crimping range	Crimping type
PEW8-AEH10	Mechanical crimping tool PEW8-AEH10	Type PEW, for insulated and non-insulated wire end ferrules	0.08 - 10	<input type="checkbox"/>
PEW8-AEH16	Mechanical crimping tool PEW8-AEH16	Type PEW, for insulated and non-insulated wire end ferrules	0.08 - 16	<input type="checkbox"/>
JANUS10-RA	Mechanical crimping tool JANUS10-RA	For insulated and non-insulated wire end ferrules	0.14 - 10.0	<input type="checkbox"/>
LATTIS16-RA	Mechanical crimping tool LATTIS16-RA	For insulated and non-insulated wire end ferrules	0.14 - 16.0	<input type="checkbox"/>
PROTEUS10H	Mechanical crimping tool PROTEUS 10H	For insulated and non-insulated wire end ferrules	0.14 - 10mm <sup>2</sup>	<input type="checkbox"/>
PROTEUS10S	Mechanical crimping tool PROTEUS 10S	For insulated and non-insulated wire end ferrules	0.14 - 10mm <sup>2</sup>	<input type="checkbox"/>
WZ-AE0816-HEX	Mechanical crimping tool AE0816-HEX	For insulated and uninsulated wire-end ferrules with swivelling positioner for secure positioning of smaller cross-sections	0.08 - 16mm <sup>2</sup>	<input type="checkbox"/>
WZ-CK100-3PLUS	Mechanical universal crimping tool WZ-CK100-3PLUS	With quick-change system and a total of 3 different crimp inserts for: Wire end ferrules 0.14-10mm <sup>2</sup> Insulated contacts red, blue, yellow 0.5-6.0mm <sup>2</sup> Cable lugs with closed crimp sleeve 0.1-16mm <sup>2</sup>	0.1 - 16	<input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>
ME5	Mechanical crimping tool ME5	Type ME, for parallel connectors and non-insulated cable lugs and connectors	6 - 25	<input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>
HP4-C10	Mechanical crimping tool HP4-C10	Type HP, for «C» branch joints of the type C6-C6 and C10-C10	C6-C6 / C10-C10	<input type="checkbox"/>
TN70SE	Mechanical crimping tool TN70SE	Type TN, for non-insulated cable lugs and connectors	6 - 70	<input type="checkbox"/>
TN120SE	Mechanical crimping tool TN120SE	Type TN, for non-insulated cable lugs and connectors	10 - 120	<input type="checkbox"/>
HNKE4	Mechanical crimping tool HNKE4	Type HNKE - Crimpstar®, for insulated and non-insulated wire end ferrules	0.5 - 4	<input type="checkbox"/>
HNKE16	Mechanical crimping tool HNKE16	Type HNKE - Crimpstar®, for insulated and non-insulated wire end ferrules	4 - 16	<input type="checkbox"/>
HNKE50	Mechanical crimping tool HNKE50	Type HNKE - Crimpstar®, for insulated and non-insulated wire end ferrules	25 - 50	<input type="checkbox"/>
HP1	Mechanical crimping tool HP1	Type HP - Crimpstar®, for insulated cable lugs and connectors	0.2 - 2.5	<input type="checkbox"/>
HP3	Mechanical crimping tool HP3	Type HP - Crimpstar®, for insulated cable lugs and connectors	0.25 - 6	<input type="checkbox"/>
HNN3	Mechanical crimping tool HNN3	Type HNKE - Crimpstar®, for nylon insulated cable lugs and connectors	1.5 - 10	<input type="checkbox"/>
HNN4	Mechanical crimping tool HNN4	Type HNKE - Crimpstar®, for nylon insulated cable lugs and connectors	10 - 16	<input type="checkbox"/>
HPH1	Mechanical crimping tool HPH1	Type HPH - Crimpstar®, for heat-shrinkable crimp connectors	0.5 - 6	<input type="checkbox"/>
HN1	Mechanical crimping tool HN1	Type HN - Crimpstar®, for non-insulated cable lugs and connectors made from copper	0.25 - 10	<input type="checkbox"/>

Item number	Product header text	Product description	Crimping range	Crimping type
HN5	Mechanical crimping tool HN5	Type HN - Crimpstar®, for non-insulated cable lugs and connectors made from copper	10 - 16	
HF1	Mechanical crimping tool HF1	Type HF - Crimpstar®, for non-insulated cable lugs and connectors	0.5 - 4	
HF2	Mechanical crimping tool HF2	Type HF - Crimpstar®, for non-insulated cable lugs and connectors	0.08 - 1.3	
HN-A25	Mechanical crimping tool HN-A25	Type HN - Crimpstar®, for cable lugs of the series A-M and connectors of the series L-M and L-P	10 - 25	
HN-D25	Mechanical crimping tool HN-D25	Type HN - Crimpstar®, for cable lugs of the series DR and connectors of the series DSV	10 - 25	
HN-H25	Mechanical crimping tool HN-H25	Type HN - Crimpstar®, for cable lugs of the series HR and connectors of the series HSV	10 - 25	
HN-T25	Mechanical crimping tool HN-T25	Type HN - Crimpstar®, for cable lugs of the series T-M, T-L, TB-M and connectors of the series L-T	10 - 25	
HX1	Mechanical crimping tool HX1	Type HX1 - Crimpstar®, for coaxial connector (e.g. RG58, RG59, RG62 and RG71)		
TNE-A50	Mechanical crimping tool TNE-A50	Type TNE-A, for A-M series cable lugs and L-M, L-P series connectors	6 - 50	
TNE-A120	Mechanical crimping tool TNE-A120	Type TNE-A, for A-M series cable lugs and L-M, L-P series connectors	10 - 120	
TNE-D50	Mechanical crimping tool TNE-D50	Type TNE-D, for uninsulated cable lugs and connectors according to DIN 46235 and DIN 46267	6 - 50	
TNE-D120	Mechanical crimping tool TNE-D120	Type TNE-D, for uninsulated cable lugs and connectors according to DIN 46235 and DIN 46267	10 - 120	
TNE-H50	Mechanical crimping tool TNE-H50	Type TNE-H, for commercial tubular cable lugs type HK and connector type HSV	6 - 70	
TNE-H120	Mechanical crimping tool TNE-H120	Type TNE-H, for commercial tubular cable lugs type HK and connector type HSV	10 - 120	