



	Name	Crimping profile	Crimping die size, mm ²	Weight, kg	Product ID
	PGRK-400		50, 70, 95, 120, 150, 185, 240, 300, 400	8,3/12,3	TKL10-008
	PGRK-430		50, 70, 95, 120, 150, 185, 240, 300, 400	6,4/8,2	TKL10-007
	PGU		16, 25, 35, 50, 75, 95, 120, 150, 185, 240	5	UZA-41-0021
	PGR-400N		16, 25, 35, 50, 70, 95, 120, 150, 185, 240, 300, 400	14,5/19,0	TKL10-011
Heads for connection to hydraulic presses					
	PG-50-400		50, 70, 95, 120, 150, 185, 240, 300, 400	5,7/10,7	TKL10-012
	PG-630		150, 185, 240, 300, 400, 500, 630	16,0/24,8	TKL10-013
	PG-1000		400, 500, 630, 800, 1000	32,2/50,2	TKL10-014

Mechanic press tools

Mechanic press tools are applied for creating mechanical connections of “cable core-sleeve end” and “cable core-connector” type with the help of mechanical crimping. Press tools are made according to various kinematic diagrams: rotating matrices, exchangeable hexagon matrices, exchangeable dot patterns. It recommended to use them with power cable terminals and end sleeves DTL, DL, DT, JG, GL (page 664, 665) and NG terminal-end sleeves (page 673).

	Name	Crimping profile	Crimped matrix sizes, mm ²	Weight, kg	Product ID
	Manual mechanic press tool PMR 16-120		6, 10, 16, 25, 35, 50	3,8/4,1	TKL10-015
	Manual mechanic press tool PMR 6-50		25, 35, 50, 70, 95, 120, 150	1,6/1,7	TKL10-016
	Manual mechanic press tool PMR 150		10, 16, 25, 35, 50, 70, 95, 120	3,2/3,5	TKL10-017
	Manual mechanic press tool PMR 230		10, 16, 25, 35, 50, 70, 95, 120, 150, 185, 240	4,1/4,3	TKL10-018
	Manual mechanic press tool PMR 240		16, 25, 35, 50, 70, 95, 120, 150, 185, 240	4,7/8,3	TKL10-019
	Manual mechanic press tool PMR 300		16, 25, 35, 50, 70, 95, 120, 150, 185, 240, 300	4,0/6,8	TKL10-020