

## PRZ 240 Hand press



### Press for:

- ring terminals without insulation (ZA dies) of 10 ÷ 120 mm<sup>2</sup>
- ring terminals with insulation (ZE dies) of 10 ÷ 120 mm<sup>2</sup>
- cable end-sleeves with and without insulation (ZT dies) of 25 ÷ 185 mm<sup>2</sup>
- Cu tubular terminals and connectors on cable conductors (ZS dies) of 6 ÷ 185 mm<sup>2</sup>
- Al tubular terminals and connectors on cable conductors (ZS dies) of 16 ÷ 240 mm<sup>2</sup>

Designed for electrical works of low and average intensity.

Crimping dies (need to be ordered separately).

Length: 751 mm; Weight (without dies): 5,2 kg

Type of die	Terminals and Connectors	Description	Form of crimping
ZA		For Cu ring terminals without insulation of 10 ÷ 120 mm <sup>2</sup> .	
ZE		For Cu terminals and connectors with insulation of 10 ÷ 120 mm <sup>2</sup> .	
ZT		For Cu cable end-sleeves with and without insulation of 25 ÷ 185 mm <sup>2</sup> .	
ZF		Round forming Al sector conductors of 16 ÷ 240 mm <sup>2</sup> .	
ZS		For Cu tubular terminals and connectors of 6 ÷ 300 mm <sup>2</sup> . For Al tubular terminals and connectors of 16 ÷ 240 mm <sup>2</sup> .	

Type of die	Discriminant	Terminals – cross section [mm <sup>2</sup> ]					
		DIN Cu tubular	Others Cu tubular	DIN Al tubular	ARC, ALC Thin-walled Al tubular	ARG, ALG, AFG Thick-walled Al tubular	
ZS	6	10	6				
	7		10				
	8	16	16				
	9				16		
	10	25	25		25		
	12	35	35	16;25	35		16
	14	50	50	35	50		25
	16	70	70	50	70		35
	18	95	95	70	95		50
	19			120			
	20	120			120		70
	22	150	150	95;120	150		95
	23		185		185		
	25	185	240	150		120	
	28	240		185	240	150	
	30		300				185
	32	300		240			

Crimping width of the ZS die for copper and aluminum 7 mm.

Basic set ZS\_K8 for the terminals according to DIN - 12 sizes

Full set ZS\_K-K7 - 17 sizes

