

Hand crimping tools MPZ 30 / 55



Art. No. 634 030 5



Art. No. 633 055 5

- Precision mechanism for high crimping force with low hand force
- Hinged head makes it easy to crimp awkwardly shaped connectors, and facilitates die set changes
- MPZ 30 - Ruggedly designed hand tool for crimping cable lugs and connectors with cables up to 50 mm², in a metal case
- MPZ 55 - Ruggedly designed two-hand tool for crimping cable lugs and connectors with cables up to 120 mm², in a metal case

Art. No.	Capacity mm ² Cu	Capacity mm ² Al	Length of tool mm	Weight case g
MPZ 30				
634 030 5	up to 50	up to 50	280	2280
MPZ 55				

Art. No.	Capacity mm ² Cu	Capacity mm ² Al	Length of tool mm	Weight case g
633 055	5 up to 120	up to 95	430	4320

Application	Art. No.	Designation	Capacity mm ²	Crimp width mm	Part
Crimping dies MPZ 30					
	634 101 3	10 AL	16	7	pair
	634 102 3	12 AL	25	7	pair
	634 103 3	14 AL	35	7	pair
	634 104 3	16 AL	50	7	pair
Hexagon crimping dies					
for tube terminals and cable lugs	634 201 3	5	CU 6	5	pair
- aluminium acc. to standard (DIN 46 329)	634 202 3	6	CU 10	5	pair
- copper acc. to standard (DIN 46 235)	634 203 3	8	CU 16	5	pair
	634 204 3	10	CU 25	5	pair
	634 205 3	12	CU 35	5	pair
	634 206 3	14	CU 50	5	pair
Crimping dies, WM-style	634	CU 6	6	6	pair

Application	Art. No.	Designation	Capacity mm ²	Crimp width mm	Part
for standard copper tube terminals	301 3				
	634 302 3	CU 10	10	6	pair
	634 303 3	CU 16	16	6	pair
	634 304 3	CU 25	25	6	pair
	634 305 3	CU 35	35	6	pair
	634 306 3	CU 50	50	6	pair
	634 401 3	yellow	AWG 10		pair
Crimping dies, oval style for insulated terminals for AWG wire ranges	634 402 3	red	AWG 8		pair
	634 403 3	blue	AWG 6		pair
	634 501 3	DIN 10	10	7	pair
Crimping dies, oval style for insulated terminals acc. to standard (DIN 46 237)	634 502 3	DIN 20	16	7	pair
	634 503 3	DIN 30	25	9	pair
Indent crimping dies for insulated crimp terminals and connectors acc. to standard DIN: 46 234, 46 341, VG: 88 710, 88 708	634 601 3	DIN 6	6	7	lower die
	634 602 3	DIN 10	10	7	lower die

Application	Art. No.	Designation	Capacity mm ²	Crimp width mm	Part
Crimping die set always consists of lower and upper die	634 603 3	DIN 16	16	9	lower die
	634 604 3	DIN 25	25	9	lower die
	634 605 3	DIN 35	35	9	lower die
	634 606 3	DIN 6-35	6-35	7	upper die
Crimping dies MPZ 55					
	633 101 3	10/14 AL	AL 16/35	7	pair
	633 102 3	12/16 AL	AL 25/50	7	pair
	633 103 3	8 AL	AL 70	7	pair
	633 104 3	20 AL	AL 95	7	pair
Hexagon crimping dies for tube terminals and cable lugs - aluminium acc. to standard (DIN 46 329) - copper acc. to standard (DIN 46 235)	633 201 3	6/16	CU 10/70	5,5	pair
	633 202 3	8/12	CU 16/35	5,5	pair
	633 203 3	10/14	CU 25/50	5,5	pair
	633 204 3	18	CU 95	5,5	pair
	633 205 3	20	CU 120	5,5	pair

Application	Art. No.	Designation	Capacity mm ²	Crimp width mm	Part
	633 301 3	6/16	10/70	7	pair
	633 302 3	8/12	16/35	7	pair
Hexagon crimping dies for copper tube terminals and cable lugs	633 303 3	10/14	50/25	7	pair
	633 304 3	18	95	5,5	pair
	633 305 3	20	120	5,5	pair
	633 401 3	10,16,25,35	10/16/25/35	7	lower die
	633 402 3	16,25,35,50	16/25/35/50	7	lower die
Indent crimping dies for uninsulated crimp terminals	633 403 3	6,50	6/50	9	lower die
All crimping die sets consist of lower and upper die	633 404 3	10,70	10/70	9	lower die
	633 405 3	70	70	9	lower die
	633 406 3	6-70	6-70	7	upper die