

# CRIMPING TOOL GUIDE

## FOR UNINSULATED TERMINALS M.V.

### M.V. COPPER TERMINAL LUGS

- uninsulated
- uninsulated with double hole

### M.V. COPPER JOINTS

- uninsulated

Crimping tool		Section mm <sup>2</sup> (AWG)															
Type	Code	6 (10)	10 (8)	16 (6)	25 (4)	35 (2)	50 (1/0)	70 (2/0)	95 (3/0)	120 (4/0)	150 (300)	185 (400)	240 (500)	300 (600)	400 (800)	500 (1000)	630 (1250)
hydraulic	<b>582 + series 82</b>																
	<b>182/182P (*) + series 82</b>																
	<b>1823/1824 (*) + series 82</b>																
	<b>1823P + series 82</b>																
	<b>1823A1/A2/A3/A4 + series 82</b>																
	<b>200 + series 82</b>																
	<b>60 kN 200PA + series 82</b>																
	<b>60 kN 1833/1833A1 + series 83</b>																
	<b>80 kN 183/183P (*) + series 83</b>																
	<b>120 kN 184P/184PL + series 84</b>																
battery	<b>125 kN 184 (*) + series 84</b>																
	<b>130 kN 186 + series 84</b>																
	<b>55 kN 37A055/37A055A1 + series 83</b>																
	<b>60 kN 383 (*) + series 83</b>																
	<b>62 kN 38A062 + series 85</b>																
	<b>120 kN 384 (*) + series 84</b>																
	<b>130 kN 38A130 + series 84</b>																
	<b>38A130L + series 84</b>																
	<b>50 kN 200A + series 82</b>																
	<b>60 kN 2833 + series 83</b>																
head	<b>80 kN 283 (*) + series 83</b>																
	<b>120 kN 284/284L + series 84</b>																
	<b>286 + series 84</b>																

(\*) item running out