	KAGO no.		Item no.
Grounding block M12 rough for 10 mm wire / 50 mm <sup>2</sup> cable.	256.2Kr		615520.163
Clamping piece copper tinned, with 2 grooves 10mm for 50 mm <sup>2</sup> cable.	256.1Kcz	MEN.	615520.149
Fittings to grounding block: Screw M12x30 INOX A2	M12x30V2	THE THE PARTY OF T	301010.0412
Fittings to grounding block: Spring washer M12 INOX A2	M12FV2	0	304010.0400
Copper Bus Bar 10xM10-M for installation at catenary masts DIL 18-26. Suitable for cable lugs until max. 95mm <sup>2</sup> .	ES 10xM10-M	TO STATE OF THE PARTY OF THE PA	615510.600
Copper Bus Bar 12xM10 incl. two insulators M10. Suitable for cable lugs until max. 95mm <sup>2</sup> . (without figures: 6xM10, 6xM12).	ES 12xM10 (ES 6xM10 ES 6xM12)	000000000000000000000000000000000000000	615510.646 (615510.643 615510.642)
Copper Bus Bar 16xM10. Suitable for cable lugs until max. 95mm <sup>2</sup> . Ideal for high speed turnouts and other locations with many groundings.	ES 16xM10		615510.640
Copper Bus Bar 2xM10-g for installation on top of grounding block. Suitable for cable lugs until max. 95mm <sup>2</sup> . (without figure: Copper Bus Bar 2xM12).	ES 2xM10-g		615510.621
Copper Bus Bar 4xM10-g for installation on top of grounding block or directly on thread in mast. Suitable for cable lugs until max. 95mm <sup>2</sup> .	ES 4xM10-g		615510.630
Copper Bus Bar 6xM10-g for installation on top of grounding block or directly on thread in mast. Suitable for cable lugs until max. 95mm <sup>2</sup> .	ES 6xM10-g	EXECUTE 18	615510.635