This drawing is the exclusive property of mbo Osswald GmbH & Co KG. Communication, reproduction and disclosure to third-parties (even if only partial) are prohibited. Any contravention will result in liability for compensation. 120.700 120 js15 119.300 120 js15 min. 10 min. 10 M10 6g M10 6a Ø 10 ≈ 1.5x45° ≈ 1.5x45° Connecting parts Left section (assembled): 10 03 4416 8022/013 - Angle joints DIN 71802 form CSL with threaded stud smooth-running | CSL 16 M10 | Steel | electr. galvanised white 10 00 0934 0010/013 - Nuts DIN 934 | M10 | Steel | electr. galvanised white Right section (assembled): 10 03 4416 8022/013 - Angle joints DIN 71802 form CSL with threaded stud smooth-running | CSL 16 M10 | Steel | electr. galvanised white 10 00 0934 0010/013 - Nuts DIN 934 | M10 | Steel | electr. galvanised white Permitted deviation for dimensions without tolerance specification Weight Surface Scale ISO 2768-m for linear and angular dimensions bright, lightly Material ISO 2768-0.6 for symmetry oiled 1.0718 (11SMnPb30+C) Date Name Identifier Drawn mboShop Joint rod M10 100 Checked Standard Article no mbo Osswald GmbH & Co KG GL101651586637 Steingasse 13 97900 Kuelsheim-Steinbach A4 eShop А Drawing created Germany Replacement for: Replaced by: Status Changes Date Name