


- Rocker arm cover for adjusting to adjoin components
- Blank finished by frictional grinding
- Surface and casting structure free of defects.
- Limit samples need to be defined for cutting defects with no function effects.**
- Lateral off-set mold parting line max. 0.2mm
- Max. demolding burr 0.2mm.
- In the ground
- Ejector-pins max. 0.5mm depth
- Not dimensioned thickness 4.75mm
- Not dimensioned areas and geometries refers to 3D-data.

V.	Change	Date	Name	Unless otherwise specified: Dimensions are in millimeters. General fasteners are: - Plastic moulded parts: DIN ISO 20457/2018 - Metal and other plastic parts: DIN ISO 2769-8 - TUF Metal to comply with RoHS Directive 2011/65/EU incl. 2015/863/EU	Material 20k 40k(2n-4n) 0.4Mg; Zamak3; Guss	Scale 1 : 1	Approved by	
#	Change description	Date	Kürzel			Title handlebar cover	ERG-Article-Nr. 25-30-100	
				 ERGOSANA				
				Ganshorn Medizin Electronic GmbH Industriestraße 6-8, D-97618 Niederraden, Germany			Dept R&D Abteilung	
				Preparation and creation: This information contained in this drawing is the sole property of Ganshorn Medizin Electronic GmbH. Any reproduction in part or as a whole without the written permission of Ganshorn Medizin Electronic GmbH is prohibited.				Sheet 1