



Werkstückkanten  
*workpiece edges*

Messmittel/ Messmethode gemäß igus CAQ  
 Prüfplan *Measuring instruments/ methods acc. to igus CAQ inspection plan*

Prüfmerkmal, kein Fähigkeitsnachweis  
*inspection characteristic, no capability proof*

Projektleiter/Pr. Manager:	-		
Werkzeug-Nr./ tool-no.:			
Werkstoff/material:	1.0037 - S235JR		
Oberfl./Besch./Farbe / surf./coat./color:	pulverbeschichtet RAL 9005 Tiefschwarz gtatt		
Gewicht/mass	2058,7 g	volumen/volume:	262254 mm <sup>3</sup>
LxBxH: [mm]	183 x 5 x 300		

Zulässige Abweichung für Maße ohne Toleranzangabe <i>Allowed deviation of dimension without tolerance declaration</i>								
Nennmaß <i>size</i>	über/over <i>bis/incl.</i>	0,5	6	30	120	400	1000	2000
DIN ISO 2768-mK		±0,1	±0,2	±0,3	±0,5	±0,8	±1,2	±2

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Nr. / No.	Datum / Date	Name	Änderung / Amendment	
Eu.		Maßstab / Scale 1 : 2	Benennung / title <b>REBEL Adapterplatte Base</b>	
Erst. / Cr.	14.12.2022	JHellwig		
Gepr. / Ch.	14.12.2022	JHellwig		
 Spicher Str. 1a, 51147 Köln www.igus.de	Status freigegeben Muster <i>approved prototype</i>	Zeichnungs-Nr. / drawing-no. <b>D00465547</b>	Rev. / Ver. - / 00	
	Schutzvermerk nach DIN ISO 16016 beachten <i>Copyright in accordance with DIN ISO 16016</i>	Artikel-Nr. / article-no. <b>REBEL-BASE-0207</b>	Bl./p. 1 / 1 Gr./sz. A3	
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