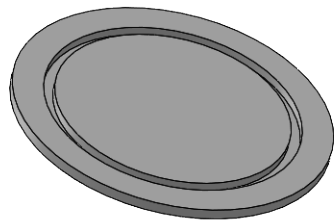
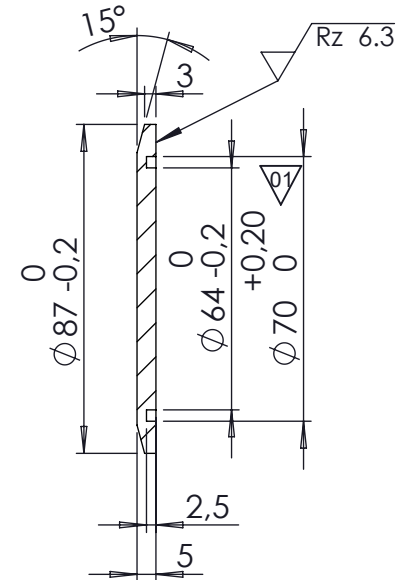


SECTION A-A



no leakcheck required Definition Leckprüfung (definitor leak check)	
Bemerkung (REMARKS)	Kanten (EDGES)
Toleranz (TOLERANCE) DIN ISO 2768-f-H (machining metal)	PROJECTION
Maßstab (SCALE): 1:2	Rauheit (ROUGHNESS) $\sqrt{Rz 16 (Rz 6.3)}$
Benennung (DESCRIPTION): blank flange DN63 KF with Groove	
Zeich. Nr. (Drw. No.): 431-KF63-B	REV 01
Art. Nr. (PART NO.) 431-KF63-B	

Zeichnung Nutzung (using drawing) Drawing external use for supplier	Verwendetes Material (USED MATERIAL)																
All informations provided in this drawing is considered to be confidential, proprietary and secret information. It is intended only for the use of individual or entity to whom it is sent. Individual or entity agrees to not disseminate or copy this information to anyone other than originally specified without the written consent Allectra GmbH.	Werkstoff (MATERIAL): 1.4301 (304) Gewicht (WIGHT): 0,21 g																
	Oberfläche (SURFACE) Cleaned alkaline degreasing																
<table border="1"> <tr> <th>name</th> <td>Allectra standard</td> </tr> <tr> <th>(drw/doc/sketch)</th> <td>Internal specification Allectra</td> </tr> <tr> <th>date</th> <td>01.02.2024 REV</td> </tr> </table>	name	Allectra standard	(drw/doc/sketch)	Internal specification Allectra	date	01.02.2024 REV	<table border="1"> <tr> <th>DATE</th> <th>NAME</th> </tr> <tr> <td>Design 22.09.2014</td> <td>JB</td> </tr> <tr> <td>Drawn 01.02.2024</td> <td>JB</td> </tr> <tr> <td>Check 02.02.2024</td> <td>AD</td> </tr> <tr> <td>Approv 02.02.2024</td> <td>AD</td> </tr> </table>	DATE	NAME	Design 22.09.2014	JB	Drawn 01.02.2024	JB	Check 02.02.2024	AD	Approv 02.02.2024	AD
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01	<table border="1"> <tr> <td>changen tolerance from groove</td> </tr> </table>	changen tolerance from groove															
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REV	<table border="1"> <tr> <td>Beschreibung (CHANGING)</td> <td>gesp. am (SAVE DAT.): 02.02.2024</td> </tr> </table>	Beschreibung (CHANGING)	gesp. am (SAVE DAT.): 02.02.2024														
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