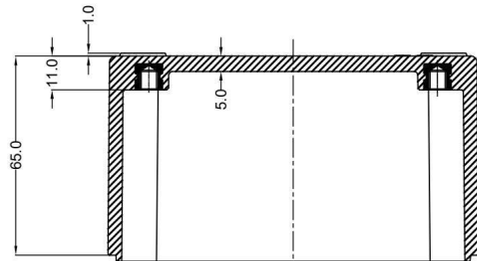
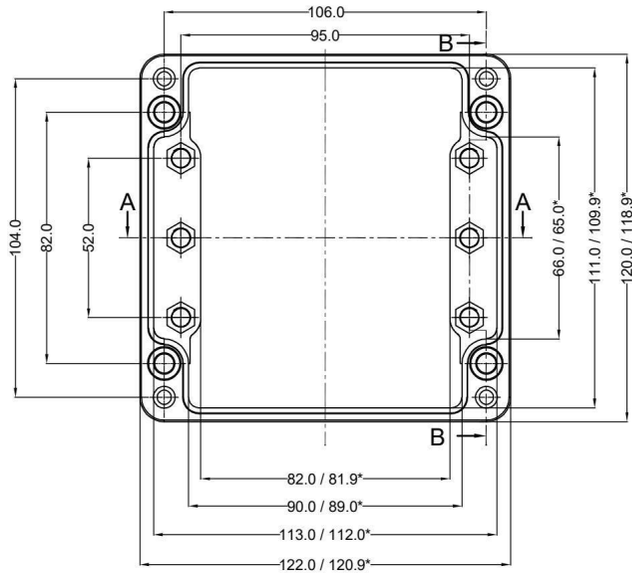
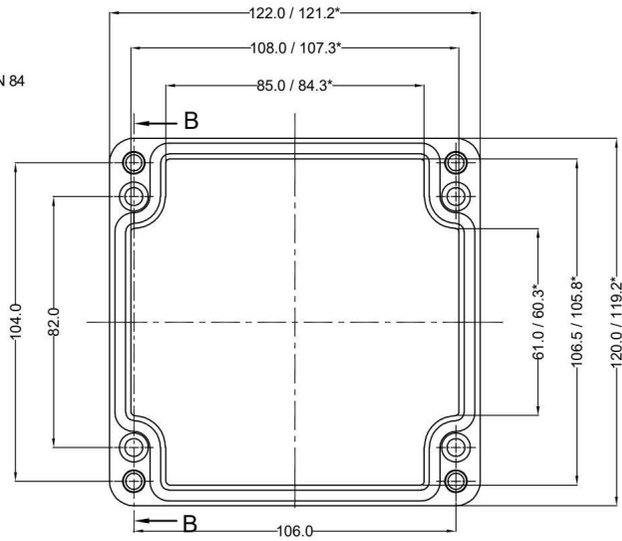
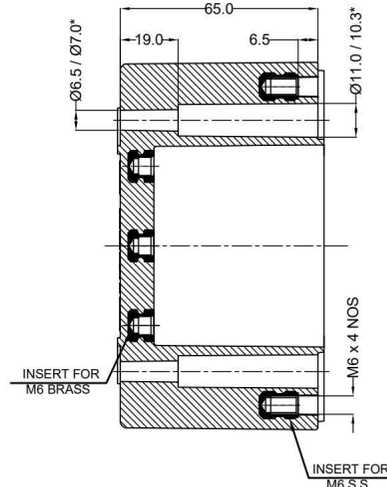


SECTION B-B

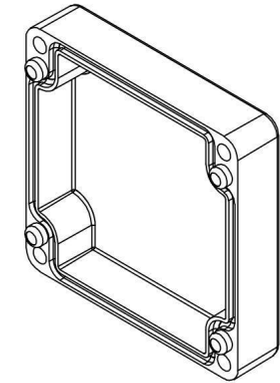


SECTION A-A

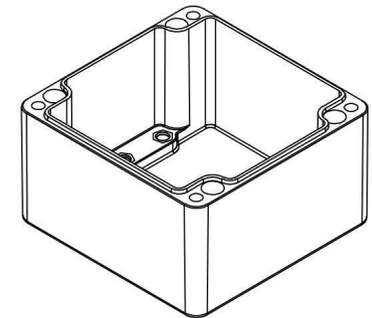


SECTION B-B

LID



BASE



*=Conical form tapering downwards
Free dimensions-tolerance to DIN 16901-140

Description	Rev.	Date

Material GRP <small>Glass Reinforced Polyester</small> Finish:- RAL7001 & RAL9011 General Tolerances DIN ISO - Linear Tol.: , Angular Tol.:- Surface Finish: All Dimensions: mm	TITLE :- GRP Polyestergehäuse GRP ENCLOSURE 122 X 120 X 90	<small>This drawing and any information or descriptive material set out on it are the confidential property of Company Name and MUST NOT BE DISCLOSED, COPIED in whole or part or used for any purpose without the written permission of Company Name.</small>						
Material GRP <small>Glass Reinforced Polyester</small> Finish:- RAL7001 & RAL9011 General Tolerances DIN ISO - Linear Tol.: , Angular Tol.:- Surface Finish: All Dimensions: mm	TITLE :- GRP Polyestergehäuse GRP ENCLOSURE 122 X 120 X 90	<table border="1"> <tr> <td> </td> <td>DATE</td> </tr> <tr> <td>DRAWN BY: HK</td> <td>22/4/22</td> </tr> <tr> <td>CHECKED BY: DN</td> <td>22/4/22</td> </tr> </table>		DATE	DRAWN BY: HK	22/4/22	CHECKED BY: DN	22/4/22
	DATE							
DRAWN BY: HK	22/4/22							
CHECKED BY: DN	22/4/22							
<p>FIRST ANGLE PROJECTION DO NOT SCALE</p>	INDUX <small>Industrial Solutions GmbH</small> Moltkestraße 55-57 32257 Bünde Tel: +49 (0) 5223 / 819 60 -55 Fax: +49 (0) 5223 / 819	<table border="1"> <tr> <td>CODE:</td> <td>60-56</td> </tr> <tr> <td>DRG. NO.</td> <td>REV</td> </tr> <tr> <td> </td> <td>00</td> </tr> </table>	CODE:	60-56	DRG. NO.	REV		00
CODE:	60-56							
DRG. NO.	REV							
	00							
SHEET 1 OF 1								