

**BUSCK PAD - MSP1320ED**  
(SOUTH ISLAND ONLY)

**ETEL MICRO PAD TX;**  
15 - 30 - 50Kva - 2x GUA 323

**HITACHI MICRO SUB TX;**  
15 - 30 - 50Kva - 2x GUA 323

**Notes:**

Dimensions shown are in reference to the finished part. Refer to the 3D CAD file for all Dimension details. Unless otherwise stated typical R0.50mm is acceptable.

Part is to be free of any sharp edges, burrs, marks or surface imperfections and Protective wrap.



The copyright in this document is vested in Gyro Plastics Ltd. The contents of this document may not be produced in whole or part without prior written consent of Gyro Plastics Ltd.

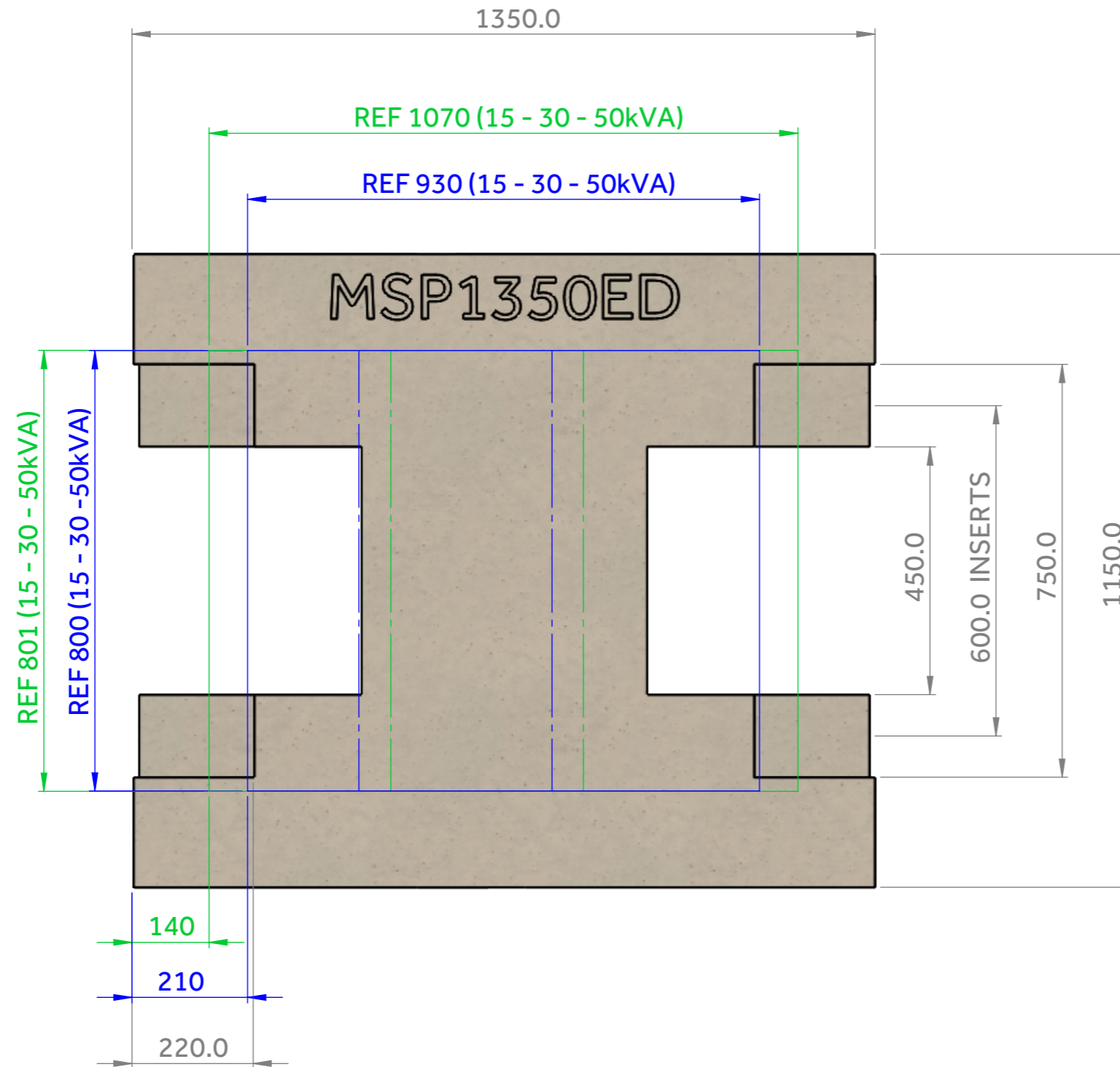
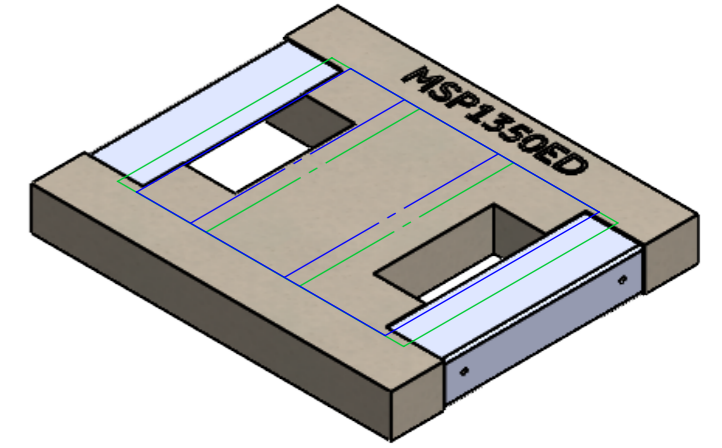
Description: GUA SIZE - BUSCK PAD + TX 15 - 50Kva (SI)  
Date: 15/12/2025  
Version: 1.0  
Checked:  
Drawn by: MB

Unless Otherwise Specified  
Linear Tolerances:  
0 +/- 0.50  
0.0 +/- 0.25  
0.00 +/- 0.10  
+/- 0°30"  
Angular Tolerances:  
Overall  
Units: mm

Part: MSP1320ED  
DEBUR AND BREAK SHARP EDGES  
SCALE: 1:10

A3

SHEET 1 OF 8



BUSCK PAD - MSP1350ED  
(NORTH ISLAND ONLY)

ETEL MICRO PAD TX;  
15 - 30 - 50Kva - 2x GUA 323

HITACHI MICRO SUB TX;  
15 - 30 - 50Kva - 2x GUA 323

Notes:

Dimensions shown are in reference to the finished part. Refer to the 3D CAD file for all Dimension details. Unless otherwise stated typical R0.50mm is acceptable.

Part is to be free of any sharp edges, burrs, marks or surface imperfections and Protective wrap.



The copyright in this document is vested in Gyro Plastics Ltd. The contents of this document may not be produced in whole or part without prior written consent of Gyro Plastics Ltd.

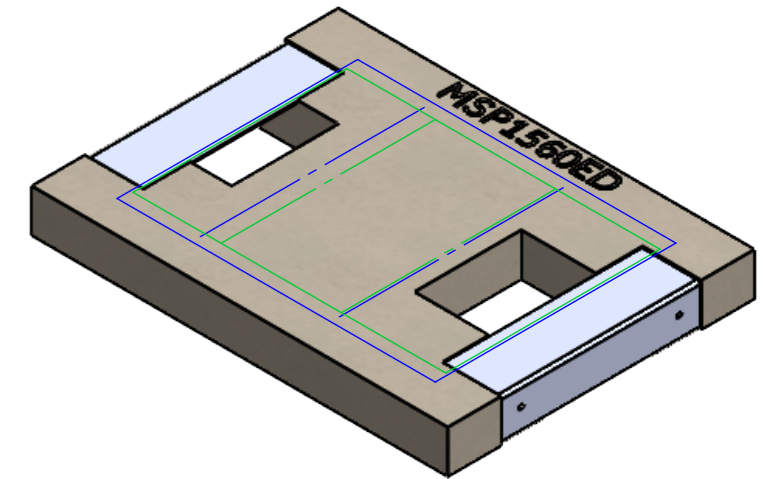
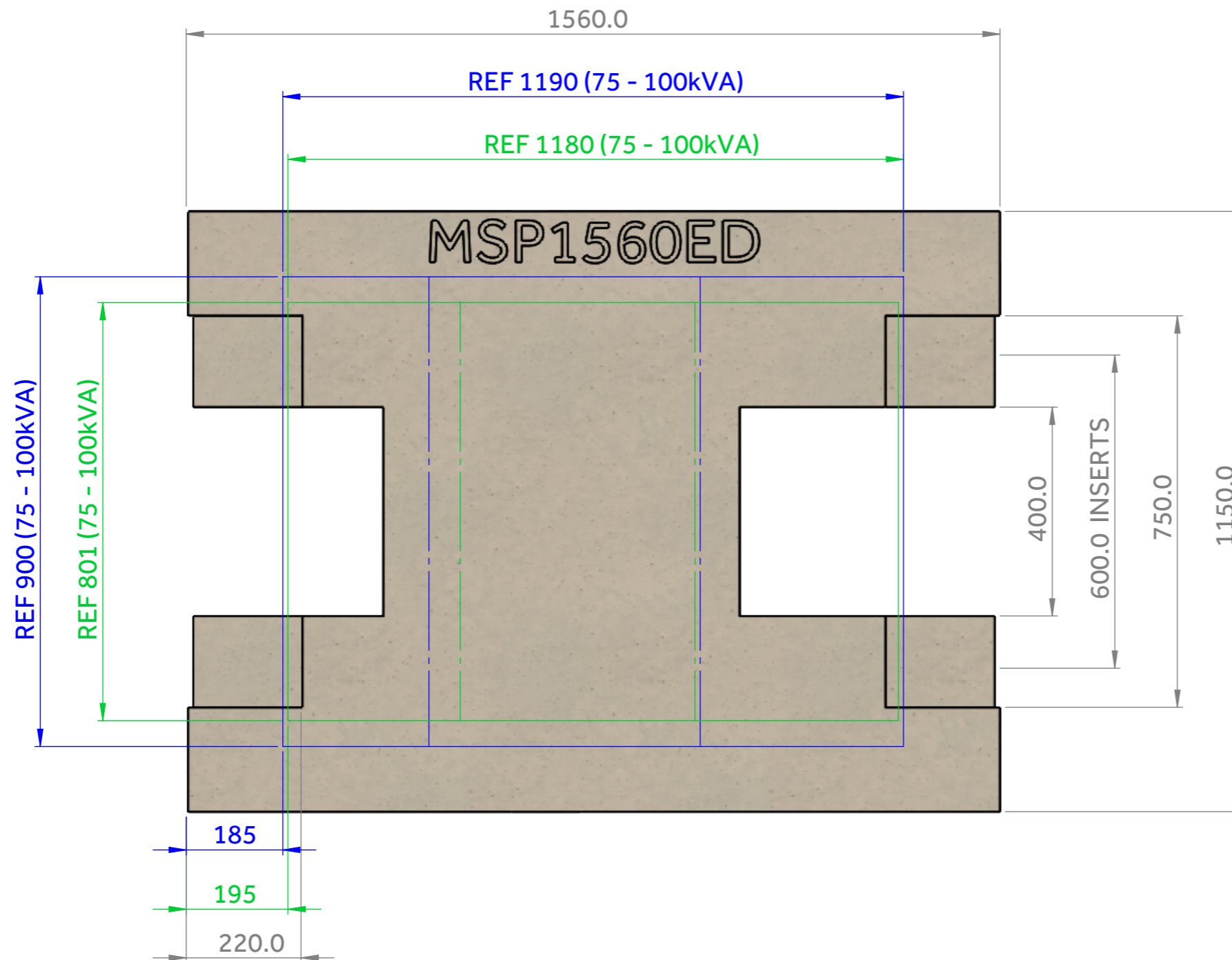
Description: GUA SIZE - BUSCK PAD + TX 15 - 50Kva (NI)  
Date: 15/12/2025  
Version: 1.0  
Checked:  
Drawn by: MB

Unless Otherwise Specified  
Linear Tolerances:  
0 +/- 0.50  
0.0 +/- 0.25  
0.00 +/- 0.10  
+/- 0°30"  
Angular Tolerances:  
Folded dimensions:  
Units:  
Overall  
mm

Part:  
MSP1350ED  
DEBUR AND BREAK SHARP EDGES  
SCALE: 1:10

A3

SHEET 2 OF 8



BUSCK PAD - MSP1560ED

ETEL MICROPAD TX;  
75- 100Kva - 2x GUA 323

HITACHI MICRO SUB TX;  
75- 100Kva - 2x GUA 323

Notes:

Dimensions shown are in reference to the finished part. Refer to the 3D CAD file for all Dimension details. Unless otherwise stated typical R0.50mm is acceptable.

Part is to be free of any sharp edges, burrs, marks or surface imperfections and Protective wrap.



The copyright in this document is vested in Gyro Plastics Ltd. The contents of this document may not be produced in whole or part without prior written consent of Gyro Plastics Ltd.

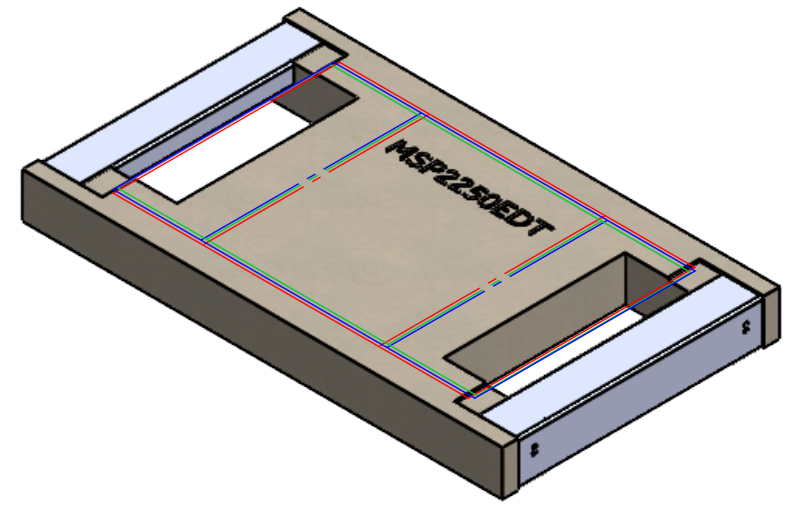
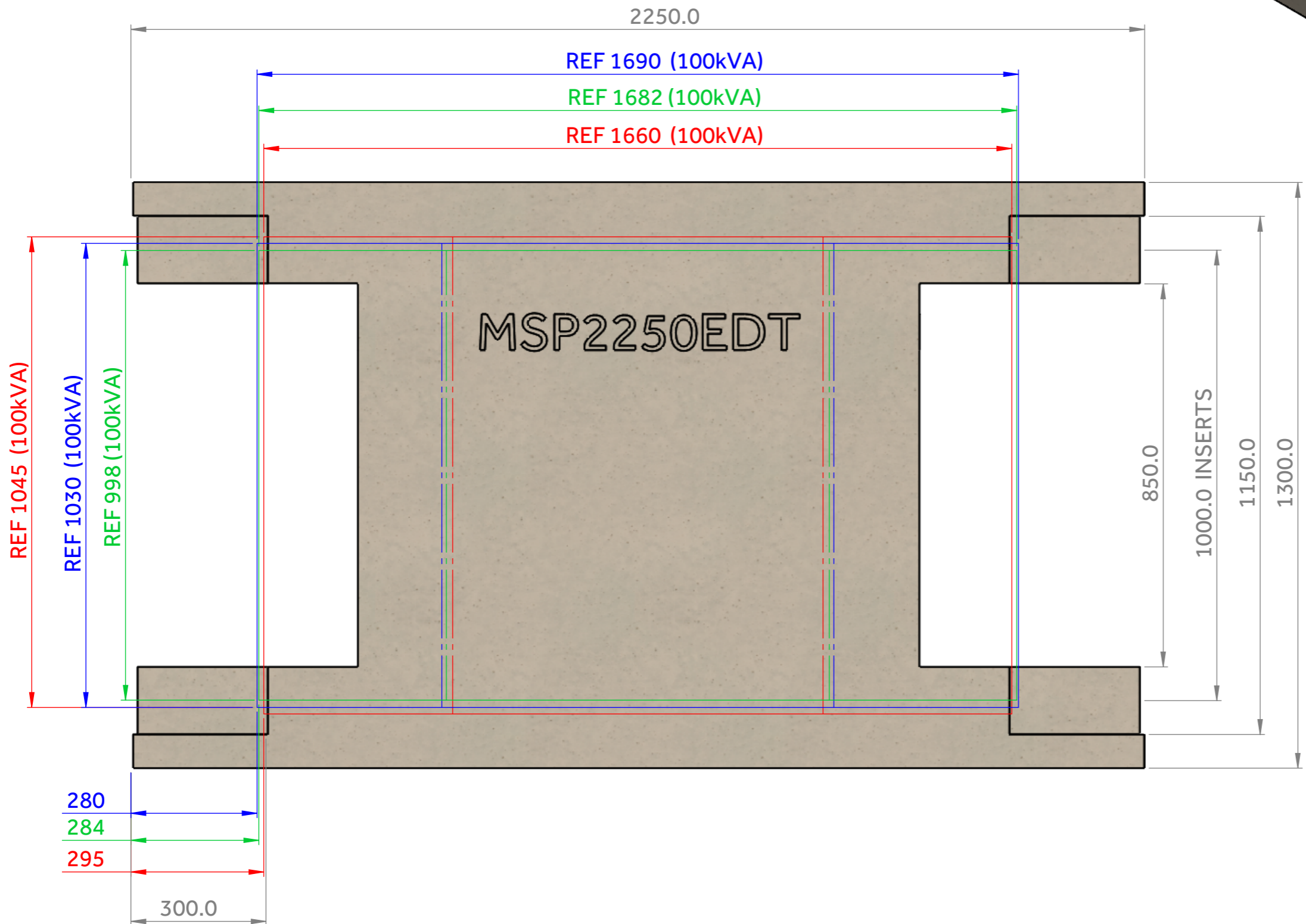
Description: GUA SIZE - BUSCK PAD + TX 75-100KVA  
Date: 15/12/2025  
Version: 1.0  
Checked:  
Drawn by: MB

Unless Otherwise Specified  
Linear Tolerances:  
0 +/- 0.50  
0.0 +/- 0.25  
0.00 +/- 0.10  
+/- 0°30"  
Angular Tolerances:  
Folded dimensions:  
Units: Overall mm

Part: MSP1560ED  
DEBUR AND BREAK SHARP EDGES  
SCALE: 1:10

A3

SHEET 3 OF 8



GUA 321 SHOWN

- BUSCK PAD - MSP2250EDT
- ETEL MINIPAD TX;  
100Kva - 2x GUA 319
- HITACHI MINI SUB TX;  
100Kva - 2x GUA 319
- TYREE CUBICLE TX;  
100Kva - 2x GUA 319

Notes:  
 Dimensions shown are in reference to the finished part. Refer to the 3D CAD file for all Dimension details. Unless otherwise stated typical R0.50mm is acceptable.  
 Part is to be free of any sharp edges, burrs, marks or surface imperfections and Protective wrap.



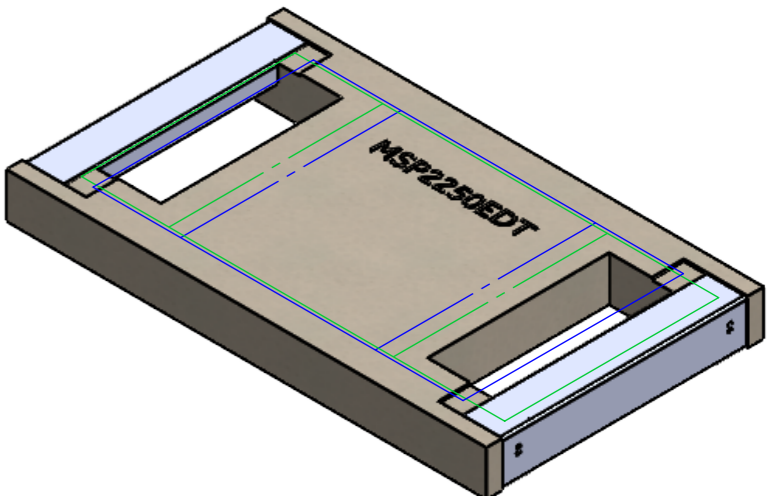
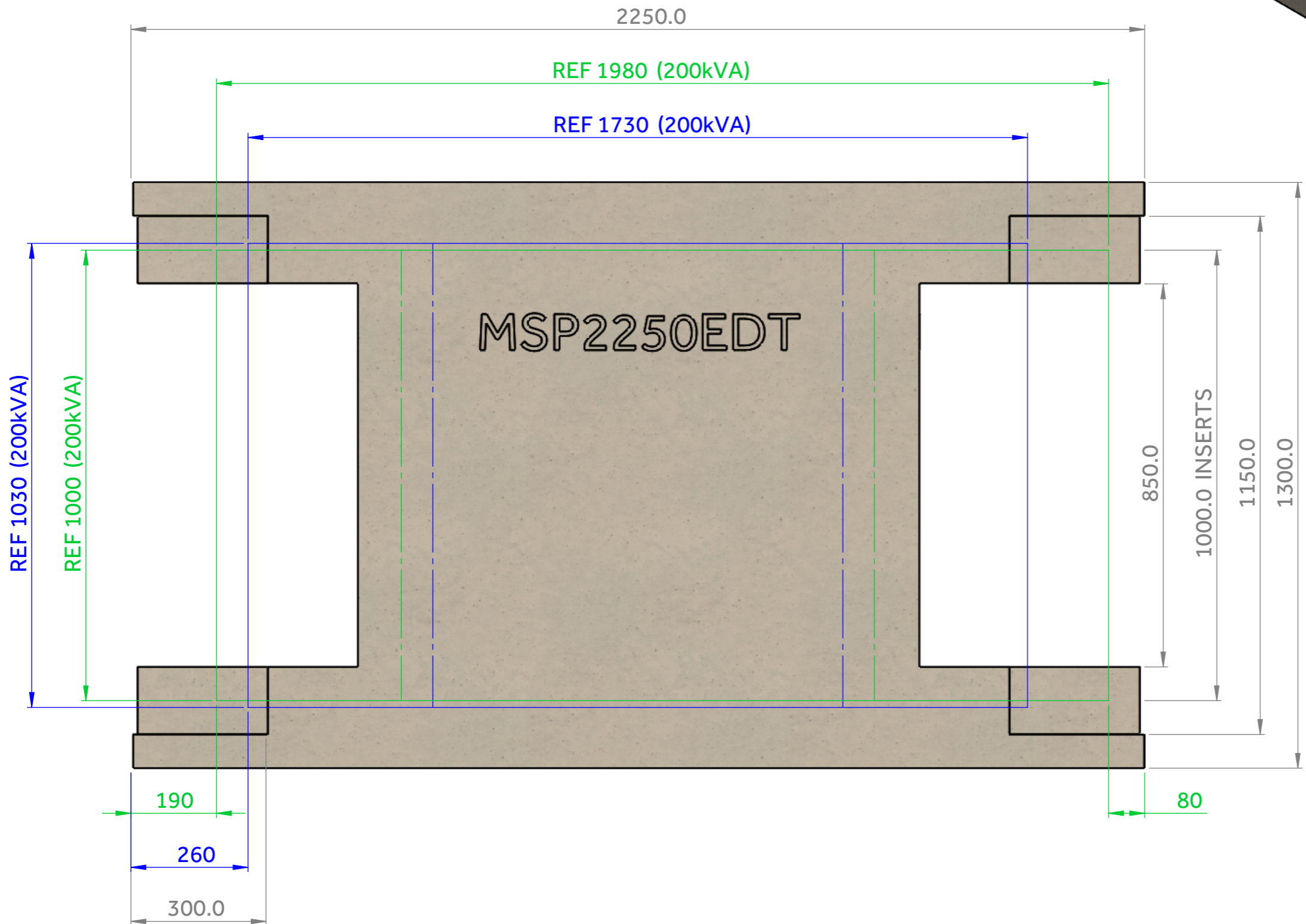
The copyright in this document is vested in Gyro Plastics Ltd. The contents of this document may not be produced in whole or part without prior written consent of Gyro Plastics Ltd.

Description: GUA SIZE - BUSCK PAD + TX 100kva  
 Date: 15/12/2025  
 Version: 1.0  
 Checked:  
 Drawn by: MB

Unless Otherwise Specified  
 Linear Tolerances:  
 0 +/- 0.50  
 0.0 +/- 0.25  
 0.00 +/- 0.10  
 +/- 0°30'  
 Angular Tolerances:  
 Overall  
 mm  
 Units:

Part: MSP2250EDT  
 DEBUR AND BREAK SHARP EDGES  
 SCALE: 1:10

A3  
 SHEET 4 OF 8



GUA 321 SHOWN

BUSCK PAD - MSP2250EDT

ETEL MINIPAD TX;  
200Kva - 2x GUA 319

HITACHI MINI SUB TX;  
200Kva - 1x GUA 320 & 1x GUA 321

Notes:  
Dimensions shown are in reference to the finished part. Refer to the 3D CAD file for all Dimension details. Unless otherwise stated typical R0.50mm is acceptable.  
Part is to be free of any sharp edges, burrs, marks or surface imperfections and Protective wrap.



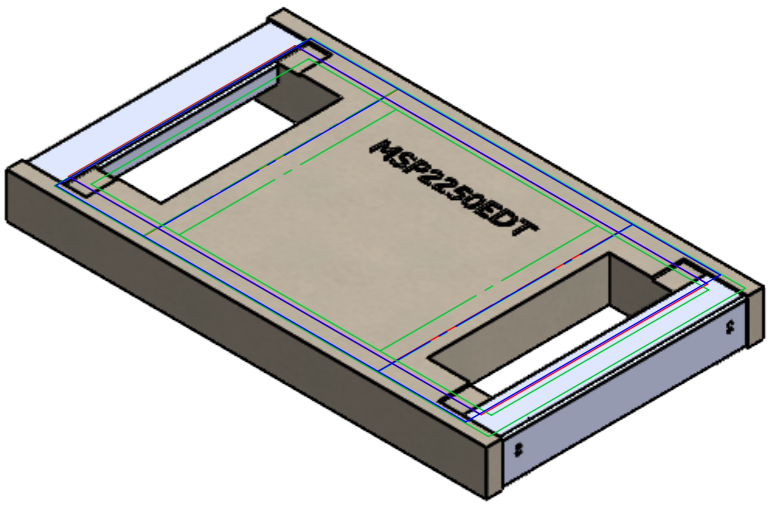
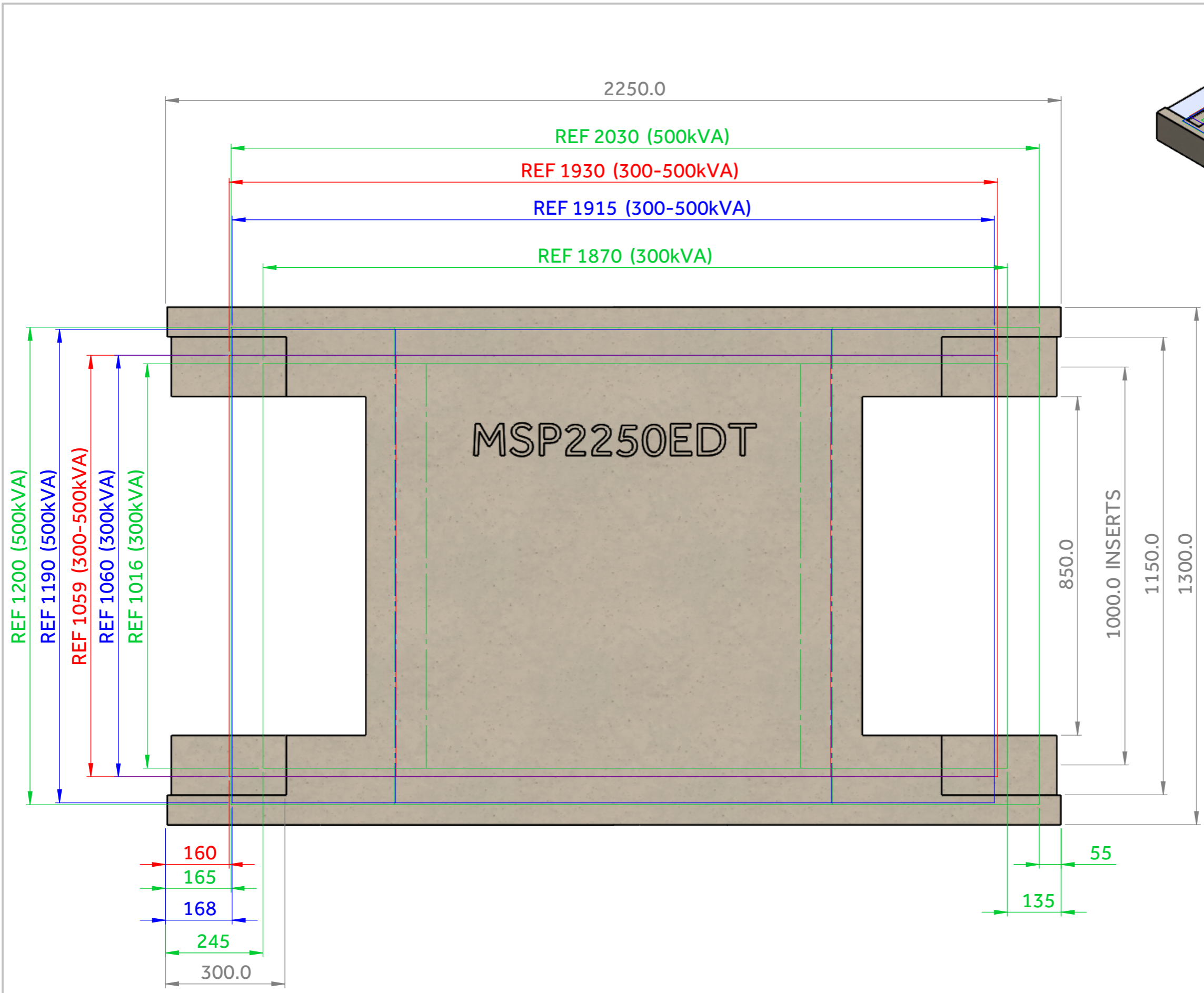
The copyright in this document is vested in Gyro Plastics Ltd. The contents of this document may not be produced in whole or part without prior written consent of Gyro Plastics Ltd.

Description: GUA SIZE - BUSCK PAD + TX 200Kva  
Date: 15/12/2025  
Version: 1.0  
Checked:  
Drawn by: MB

Unless Otherwise Specified  
Linear Tolerances:  
0.0 +/- 0.50  
0.0 +/- 0.25  
0.00 +/- 0.10  
+/- 0°30"  
Angular Tolerances:  
Overall mm  
Units: mm

Part: MSP2250EDT  
DEBUR AND BREAK SHARP EDGES  
SCALE: 1:10

A3  
SHEET 5 OF 8



GUA 321 SHOWN

BUSCK PAD - MSP2250EDT

ETEL MINIPAD TX;  
300/500Kva - 2x GUA 321

HITACHI MINI SUB TX;  
300Kva - 1x GUA 319 & 1x GUA 321  
500Kva - 2x GUA 321

TYREE CUBICLE TX;  
300/500Kva - 2x GUA 321

Notes:  
Dimensions shown are in reference to the finished part. Refer to the 3D CAD file for all Dimension details. Unless otherwise stated typical R0.50mm is acceptable.  
Part is to be free of any sharp edges, burrs, marks or surface imperfections and Protective wrap.

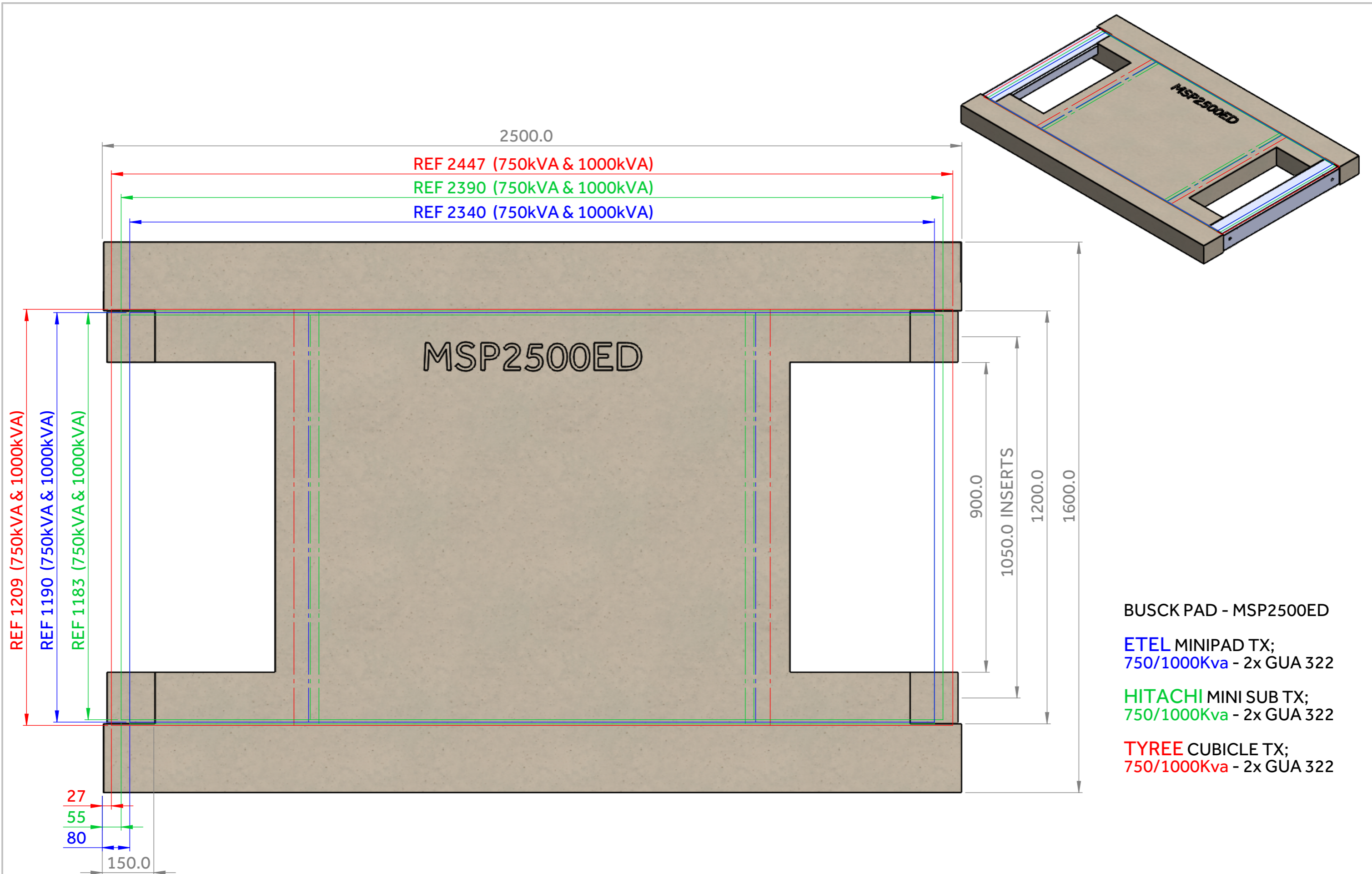


Description: GUA SIZE - BUSCK PAD + TX 300-500Kva  
Date: 15/12/2025 Material: Material <not specified>  
Version: 1.0 Grade: specified  
Checked: Colour:  
Drawn by: MB Quantity:

Unless Otherwise Specified  
Linear Tolerances: 0 +/- 0.50  
0.0 +/- 0.25  
0.00 +/- 0.10  
Angular Tolerances: +/- 0°30'  
Units: Overall mm

Part: MSP2250EDT  
DEBUR AND BREAK SHARP EDGES SCALE: 1:10

A3  
SHEET 6 OF 8



- BUSCK PAD - MSP2500ED
- ETEL MINIPAD TX;  
750/1000Kva - 2x GUA 322
- HITACHI MINI SUB TX;  
750/1000Kva - 2x GUA 322
- TYREE CUBICLE TX;  
750/1000Kva - 2x GUA 322

Notes:  
 Dimensions shown are in reference to the finished part. Refer to the 3D CAD file for all Dimension details. Unless otherwise stated typical R0.50mm is acceptable.  
 Part is to be free of any sharp edges, burrs, marks or surface imperfections and Protective wrap.

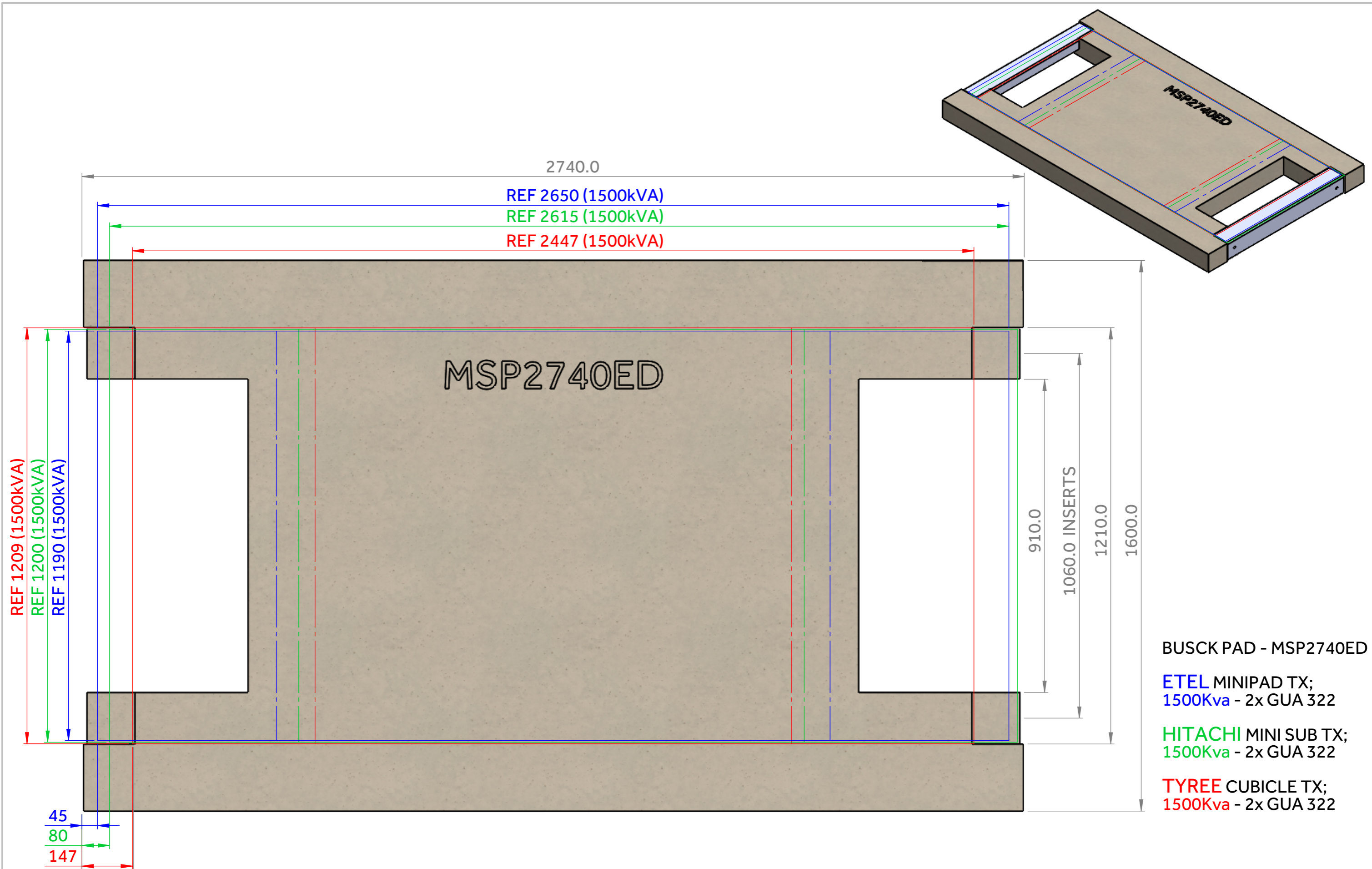


The copyright in this document is vested in Gyro Plastics Ltd. The contents of this document may not be produced in whole or part without prior written consent of Gyro Plastics Ltd.

Description: GUA SIZE - BUSCK PAD + TX 750-1000kVA  
 Date: 15/12/2025  
 Version: 1.0  
 Checked:  
 Drawn by: MB

Unless Otherwise Specified  
 Linear Tolerances:  
 0 +/- 0.50  
 0.0 +/- 0.25  
 0.00 +/- 0.10  
 +/- 0°30'  
 Angular Tolerances:  
 Overall  
 Units: mm

Part: <b>MSP2500ED</b>	A3
DEBUR AND BREAK SHARP EDGES	SCALE: 1:10
	SHEET 7 OF 8



REF 1209 (1500kVA)  
 REF 1200 (1500kVA)  
 REF 1190 (1500kVA)

REF 2650 (1500kVA)  
 REF 2615 (1500kVA)  
 REF 2447 (1500kVA)

MSP2740ED

910.0  
 1060.0 INSERTS  
 1210.0  
 1600.0

45  
 80  
 147

Notes: 150.0

BUSCK PAD - MSP2740ED  
 ETEL MINIPAD TX;  
 1500Kva - 2x GUA 322  
 HITACHI MINI SUB TX;  
 1500Kva - 2x GUA 322  
 TYREE CUBICLE TX;  
 1500Kva - 2x GUA 322

Dimensions shown are in reference to the finished part. Refer to the 3D CAD file for all Dimension details. Unless otherwise stated typical R0.50mm is acceptable. Part is to be free of any sharp edges, burrs, marks or surface imperfections and Protective wrap.

 <p><b>GYRO</b> SPECIALISTS IN ROTATIONAL MOULDING</p>	<p>The copyright in this document is vested in Gyro Plastics Ltd. The contents of this document may not be produced in whole or part without prior written consent of Gyro Plastics Ltd.</p>	<p>Description: GUA SIZE - BUSCK PAD + TX 1500kVA</p>	<p>Unless Otherwise Specified          Linear Tolerances:</p>	<p>Part: MSP2740ED</p>	<p>A3</p>
		<p>Date: 15/12/2025          Version: 1.0          Checked:          Drawn by: MB</p>	<p>Material: Material &lt;not Grade: specified&gt;          Colour:          Quantity:</p>	<p>0 +/- 0.50          0.0 +/- 0.25          0.00 +/- 0.10          +/- 0°30"</p> <p>Angular Tolerances:          Units:</p>	<p>Overall mm</p>