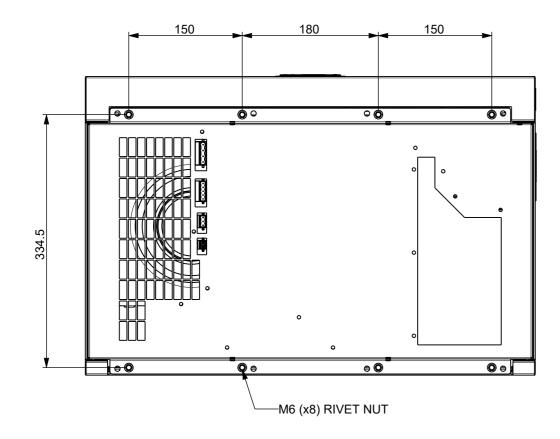
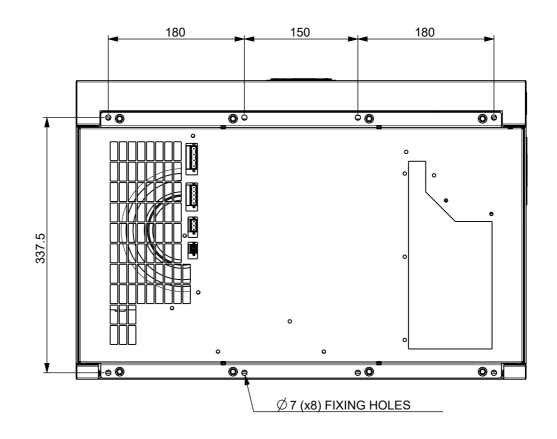


INTERNAL MOUNTING FIXING POINTS



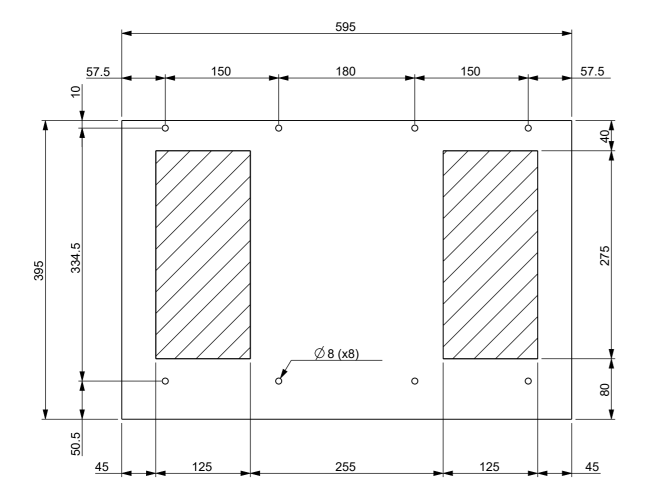
EXTERNAL MOUNTING FIXING POINTS*



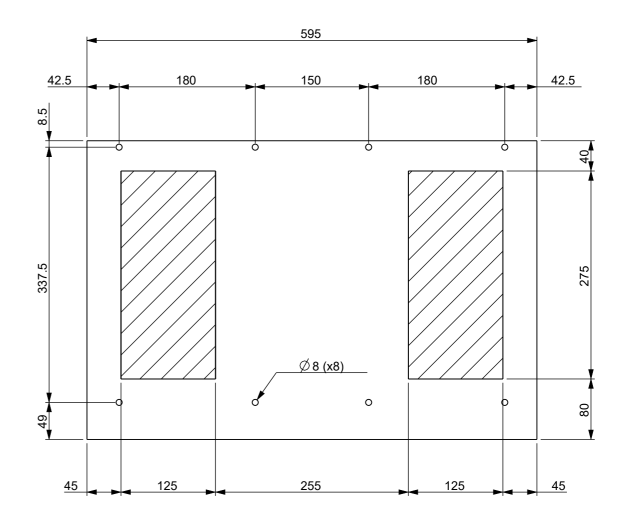
* Requires to rivet 8x M6 blind popults in the enclosure roof at the position of the fixing holes.

| | 0.200 | ISO 2768-mK | Units of measure : | | | |
|--|-------|--|--|-----------|--------|--|
| Schneider Electric | | Document Description: | | | | |
| | | CONNECT COOLING UNIT ROOF 800W 1K2W 1K5W | | | | |
| | | Document Number: | | Doc. Rev. | Sheet: | |
| | | GEX8219002 | | 00 | 2/3 | |
| The information is highly confidential and is the exclusive property of Schneider Electric copyright reserved. This drawing must not be used for any purpose other than that expressly permitted in writing by the conners and must not be disclosed or reproduced in any weighout permission from the | | cpressly permitted | Released for Manufacturing Printed on 2024/06/12 | • | • | |

INTERNAL MOUNTING CUTOUT



EXTERNAL MOUNTING CUTOUT*



* Requires to rivet 8x M6 blind popults in the enclosure roof at the position of the fixing holes.

| | Scale: 0.200 | Technical Specification: ISO 2768-mK | Units of measure : mm | | | | |
|--|-----------------|---|--|-----------|--------|--|--|
| Schneider Electric | | Document Description: CONNECT COOLING UNIT ROOF 800W 1K2W 1K5W | | | | | |
| | | Document Number: | | Doc. Rev. | Sheet: | | |
| | | GEX8219002 | | 00 | 3/3 | | |
| The information is highly confidential and is the exclusive property of Schneider Electric copyright reserved. This drawing must not be used for any purpose other than that expressly permitted in writing by the owners and must not be disclosed or reproduced in any way without permission from the | | | Released for Manufacturing Printed on 2024/06/12 | • | | | |

nal format A