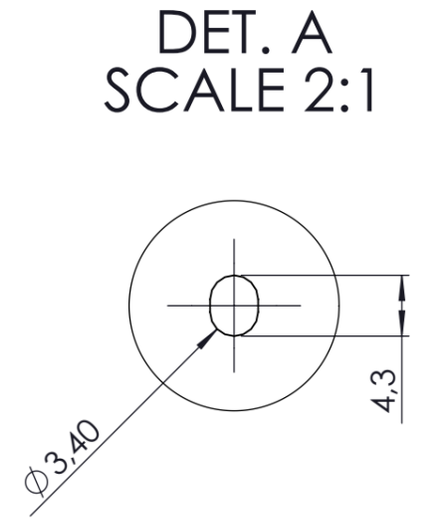
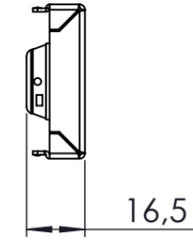
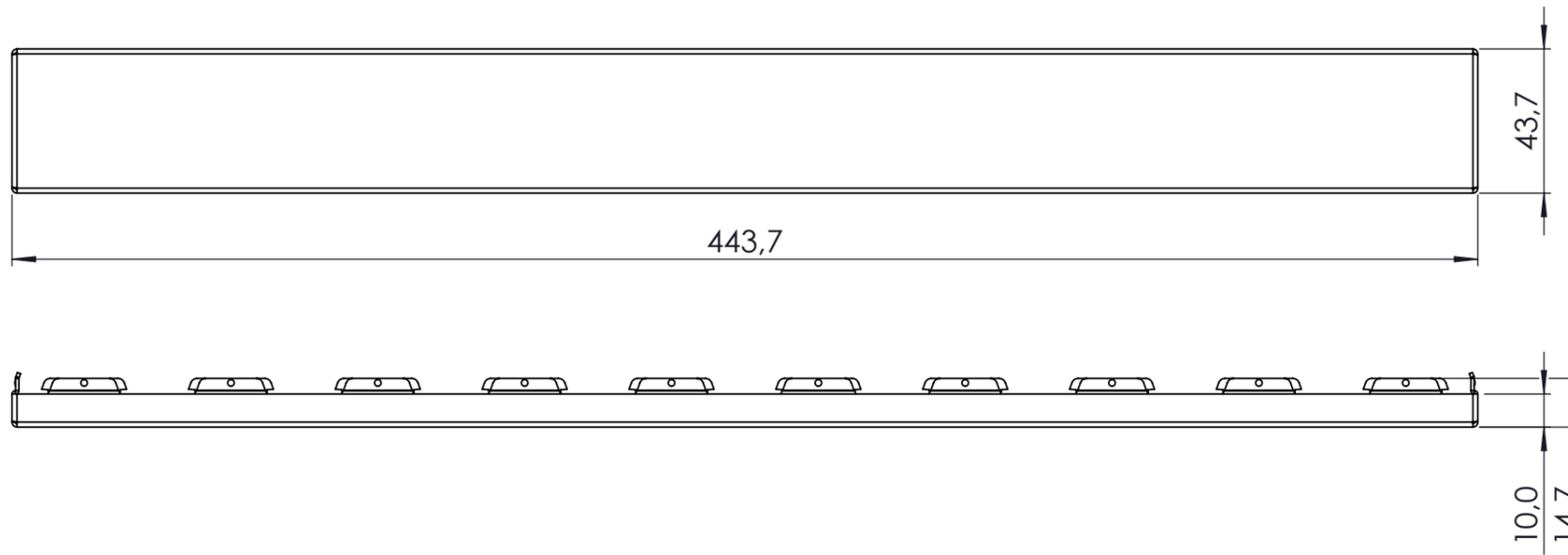
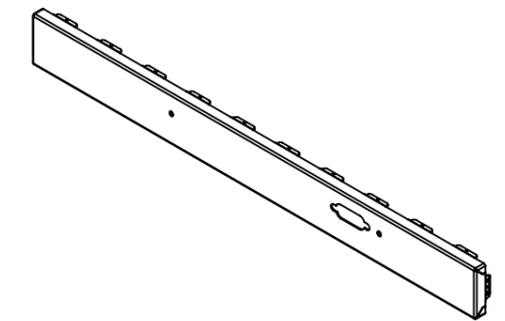


PREFAB VIEW SCHROFF 14821-105  
<https://schroff.nvent.com/en-de/products/enc14821-105>

MATERIAL THICKNESS 1MM



FRONT VIEW



|  |                     |            |             |        |
|--|---------------------|------------|-------------|--------|
| Upper assembly number                                | Upper assembly name | Revision   | Date        |        |
|  |                     | A          | 07.09.2021  |        |
| General tolerance class for non-tolerated dimensions | Material            | Coating    | Quantity    | Mass   |
| IT12   | ALUMINUM            |            |             |        |
| Designed by  | J.MOSKWA            | 07.09.2021 | Scale       | Format |
| Drawn by   | J.MOSKWA            | 07.09.2021 | 1:2         | A3     |
| Checked by   |                     |            |             |        |
| Approved by  |                     |            | 1 OF 1      | Sheets |
| Part name  |                     |            | Part number |        |
| FRONT_PANEL_V4                                       |                     |            |             |        |

Copyright CERN 2021. License under OHLv2-W.

This source describes Open Hardware and is licensed under the CERN-OHLW v2  
 You may redistribute and modify this documentation and make products using it under the terms of the CERN-OHL-W v2 (<https://cern.ch/cern-ohl>).  
 This documentation is distributed WITHOUT ANY EXPRESS OR IMPLIED WARRANTY, INCLUDING OF MERCHANTABILITY, SATISFACTORY QUALITY AND FITNESS FOR A PARTICULAR PURPOSE. Please see the CERN-OHL-W v2 for applicable conditions.