

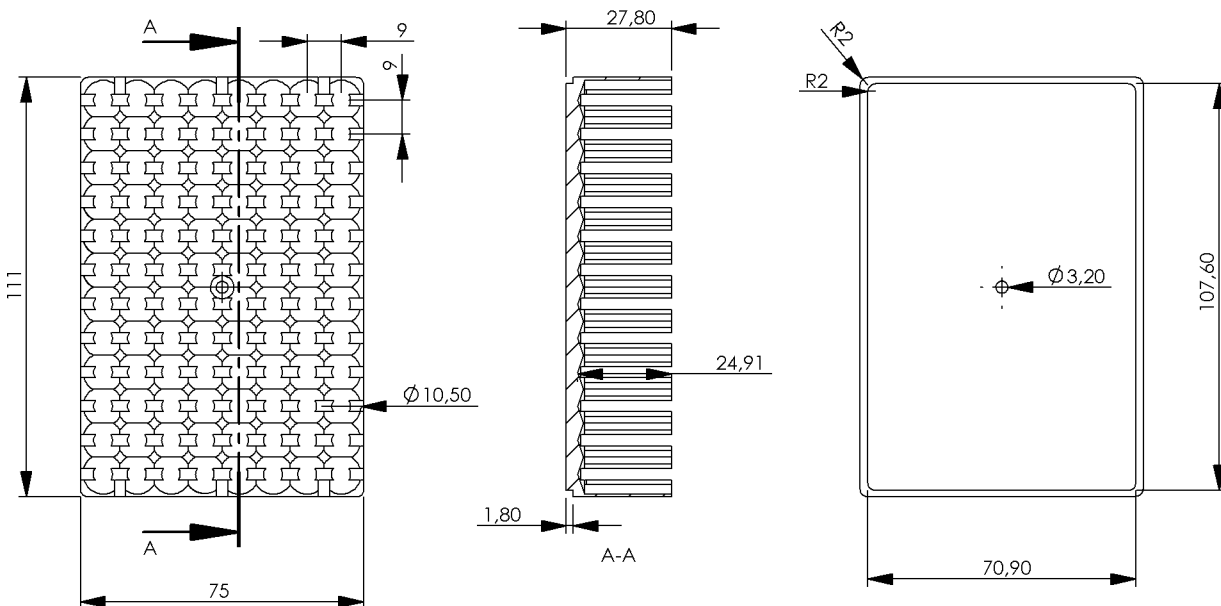
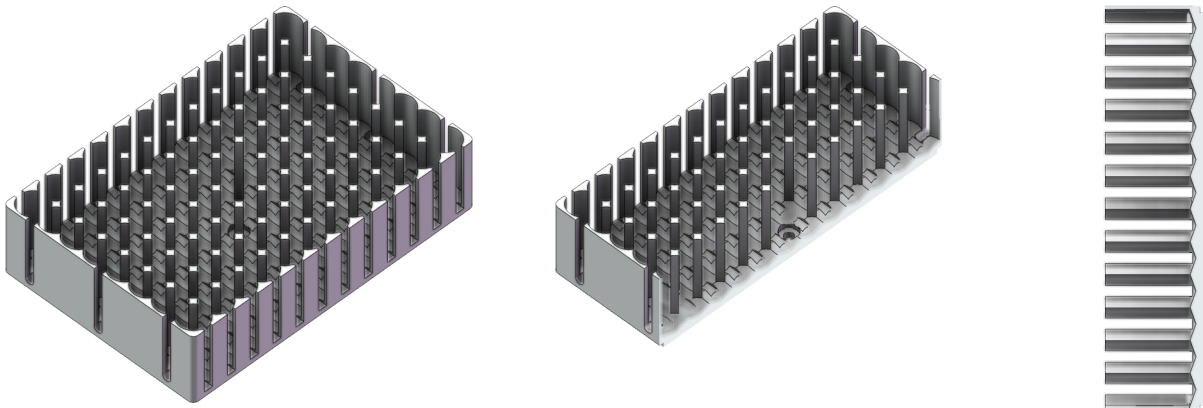
Product Profile

| | |
|--------------------------|--|
| Part number | 2016-1151 |
| Article name | Adapter- NUNC® & Axygen® deep well 96/2.0 ml |
| Category | Deep well & storage plates |
| CO Customs tariff code | DE 8479 90 70 |

Specifications

| | |
|---|--|
| <p>Ideal fit for*</p> <p>Material / Color</p> <p>Temperature range</p> <p>Compatible with</p> <p>Mounting material</p> <p>Adapter dimensions</p> <p>Weight</p> <p>Recommended max rpm</p> | <p>NUNC 96 DW 1ml Thermo </p> <p>2.0 mL Deep Well Plate for Storage and Collection Corning </p> <p>Nunc 1.0 ml DeepWell™ Plate w shared well technolo Thermo 260251</p> <p>Aluminum anodized</p> <p>-20 to 100 °C</p> <p>QInstruments Devices with Art No 2016-xxx (All instruments with single point connection)</p> <p>1x Cylinder screw (BN20146 M3x6-A2, lower head) 1x Torx screwdriver TX8</p> <p>see drawing</p> <p>141 g 4.97 oz</p> <p>The maximum speed depends on a set of parameters like used device, liquid volume, height of labware, ... A general applicable value cannot be specified. Please refer to the operation manual of your device for additional information.</p> |
|---|--|

* Latest information and possibly additional adapters are available on request: <https://www.qinstruments.com/contact/>



TECHNICAL SPECIFICATIONS ARE SUBJECT TO CHANGE WITHOUT NOTICE!