Outdoor Cabinets
The best solution for all outdoor applications
### Outdoor Cabinets

The advantage of double-walled aluminum cabinets is that it maintains a 10% lower internal temperature than a plastic or single-walled solution. In many applications, our customers do not have to invest in air-conditioning units at all, or they can save them by lowering the power of these devices and consequently the energy consumed for their operation.

You can order cabinets from our standard ranges to ensure quick delivery times. If you have special requirements, you can design these cabinets to your specifications. You can use our web configurator or contact our experienced sales representatives, who will gladly help you.

#### Material
- **outTEG**: Aluminum cover and roof, Stainless steel frame and plinth
- **outTEG LITE**: Aluminum
- **inTEG WME-O**: Stainless steel

#### Construction
- **outTEG**: Double-walled
- **outTEG LITE**: Double-walled
- **inTEG WME-O**: Single-walled

#### IP rating
- **outTEG**: IP65
- **outTEG LITE**: IP65
- **inTEG WME-O**: IP66

#### Mechanical resistance
- **outTEG**: IK10
- **outTEG LITE**: IK10
- **inTEG WME-O**: IK10

#### Color
- **outTEG**: RAL 7035 for body, RAL 7046 for roof and plinth
- **outTEG LITE**: RAL 7035
- **inTEG WME-O**: RAL 7035

#### Surface
- **outTEG**: Powder coated
- **outTEG LITE**: Powder coated
- **inTEG WME-O**: Powder coated

#### Dimensions

<table>
<thead>
<tr>
<th></th>
<th>outTEG</th>
<th>outTEG LITE</th>
<th>inTEG WME-O</th>
</tr>
</thead>
<tbody>
<tr>
<td>H</td>
<td>12, 16, 21, 25, 30, 34U</td>
<td>8, 12, 17U</td>
<td>300, 400, 500, 600, 700, 800, 1000, 1200 mm</td>
</tr>
<tr>
<td>W</td>
<td>650, 800, 1000 mm</td>
<td>400, 600 mm</td>
<td>200, 300, 400, 500, 600, 800 mm</td>
</tr>
<tr>
<td>D</td>
<td>400, 500, 600, 700, 800, 1000 mm</td>
<td>400, 500, 600 mm</td>
<td>155, 210, 250, 300, 400 mm</td>
</tr>
</tbody>
</table>
outTEG **free-standing cabinets**

Based on experience, we have developed an outTEG II Double series – a double-walled design with natural ventilation between the walls. Ventilation is made possible by perforations in the body parts of the cabinet.

- Short lead time of standard sizes
- Selection of the best-selling sizes
- Variants of side panels, solid or with cut-outs for installation of filter fan or cooling units
- Suitable for projects where there are strict requirements for stable internal climate
- On-line configurator at www.conteg.com/configurators

**Main Advantages**

- Simple, useful, functional design
- Highest protection against corrosion
- Cabinet includes a plinth and roof
- Welded stainless steel enclosure frame with 2mm material thickness
- All removable parts are made of aluminum (door, rear/side panels, roof)
- Polyester powder coat with UV protection
- PUR non-porous gasket – suitable for extreme temperatures
- IP65 dust and water protection
- IK10 mechanical resistance – against severe damage
- Vandal-proof
- Compact design
- Ready for crane transport
- Earthquake zone rating
outTEG LITE pole mount cabinets

The outTEG LITE series brings you a double-walled design with the possibility of installation on a pole or wall. Natural ventilation is provided by air circulation between the walls.

Short lead time

Suitable for projects, where the installed equipment has low to medium heat dissipation and requires stable internal climate

Option of a cabinet equipped with a 100W thermo-electric unit

Main Advantages

Compact and light double-walled design

Highest protection against corrosion

Features integrated roof

Made of aluminum

Polyester powder coat with UV protection

PUR non-porous gasket – suitable for extreme temperatures

IP65 dust and water protection

IK10 mechanical resistance – against severe damage

Vandal-proof
inTEG WME-O wall mount cabinets

The inTEG WME-O series is a basic wall-mounted outdoor enclosure, single-walled.

Main Advantages

- Short lead time
- Simple installation
- Smooth design

Compact wall mount cabinet
- Protection against corrosion
- Cabinets are made of stainless steel
- Polyester powder coat with UV protection
- PUR non-porous gasket – suitable for extreme temperatures
- IP66 dust and water protection
- IK10 mechanical resistance – against severe damage