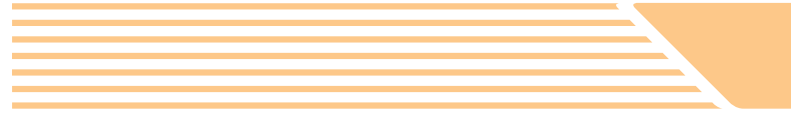


INDUSTRIAL • INNOVATIVE • INDIVIDUAL • INSPIRING

Compact enclosures



TO COMPLETE YOUR NETWORK

inTEG compact enclosures

Our compact inTEG enclosures have a smooth design thanks to the latest laser-welding technology. Their body provides high rigidity and is compatible with many applications in the industrial, electrical engineering and automation fields. Each of the enclosure's 54 dimensions are made with either plain or glazed doors. The range includes powder-coated stainless steel enclosures as well as stainless steel enclosures for applications that need more protection from the environment. The internal equipment can be installed quickly without the need of additional accessories.



MAIN ADVANTAGES

- Smooth design thanks to laser welding
- 54 dimensions from 300x200x155 mm up to 1400x1000x300 mm
- Single-door and double-door enclosures
- Materials: sheet steel, stainless steel 304 or 316L, powder-coated stainless steel
- Maximum dimensions available for mounting plate
- Stability and robustness
- High rigidity of rear panel
- Wide range of accessories
- Rear panel with holes ready for direct wall mounting
- Wide selection of safety stickers
- Possibility of placing your logo or special label on enclosure according to your requirements

TECHNICAL SPECIFICATION

- IP66 dust and water protection – single-door enclosures
- IP55 dust and water protection – double-door enclosures
- Mechanical resistance IK10 (IK08 for enclosures with glazed door)
- RAL7035 standard color (other colors available upon request)
- PUR non-porous gasket on door(s)
- Zinc-plated mounting plate with labeled grids
- Simple change of door hinges from right to left
- 130° angle door opening



Online configurator at
www.conteg.com

Advantages and specifications

The inTEG compact enclosures are designed with regard to the user – practical and effective. Standard sizes and accessories are in stock.

Easy and quick installation of accessories



Perforated mounting rails on door

- From enclosure height of 500 mm
- Easier installation of door components
- Increased rigidity of the door



Perforated mounting rails on side panels

- From enclosure depth of 250 mm
- Screwed to body of enclosure
- Comfort installation of components on side panels
- Perforations in 25 mm step



Zinc-plated mounting plate

- Labeled raster 50x50 mm
- Easy setting of installed components and DIN rails
- Maximum dimensions of mounting plate



Rear panel with mounting holes

- Standard for all type and dimensions
- Easy solution for direct wall mounting
- Possibility of pole mounting with special accessories

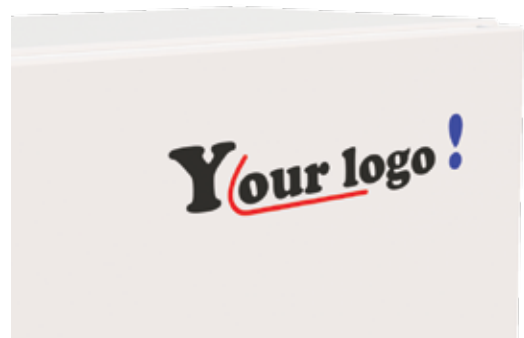
Customized solutions

In an effort to meet the increasing demands of our customers, we can make additional adjustments to enclosures according to individual request and requirements.



Individual cutouts and holes by laser

- Cutouts are done before the final surface finish to ensure the powder coating on the entire surface of the enclosure has the highest possible quality
- Enclosures can be individually customized by using our on-line configurator
- Prices for cutouts in steel and stainless steel are the same



Individual labeling

- Printed on adhesive foil
- Possibility of placing your logo or individual descriptions
- Full-color
- Maximum printing size 300x420 mm



Rain canopy

- Light construction – no extra weight for enclosure
- In combination with stainless steel powder-coated enclosure – solution for outdoor application



Wide selection of safety sticker

- Stickers are printed by UV LED technology, which ensure high-quality for lifetime use
- Customized dimensions and stickers available in different languages

| inTEG Compact Enclosures | | | | | | | |
|------------------------------|-------|-------|-------------------------|--------------|--------------|---------------------|----------------------|
| Dimensions mm | | | Enclosure type/material | | | | |
| Height | Width | Depth | Sheet steel | Glazed door | Outdoor | Stainless steel 304 | Stainless steel 316L |
| Single-door enclosure | | | | | | | |
| 300 | 200 | 155 | WME-030215 | WME-G-030215 | WME-O-030215 | WME-X-030215 | WME-XX-030215 |
| 300 | 250 | 155 | WME-032515 | WME-G-032515 | - | - | - |
| 300 | 300 | 155 | WME-030315 | WME-G-030315 | WME-O-030315 | WME-X-030315 | WME-XX-030315 |
| 300 | 300 | 210 | WME-030321 | WME-G-030321 | WME-O-030321 | WME-X-030321 | WME-XX-030321 |
| 300 | 400 | 155 | WME-030415 | WME-G-030415 | WME-O-030415 | WME-X-030415 | WME-XX-030415 |
| 300 | 400 | 210 | WME-030421 | WME-G-030421 | WME-O-030421 | WME-X-030421 | WME-XX-030421 |
| 400 | 300 | 155 | WME-040315 | WME-G-040315 | WME-O-040315 | WME-X-040315 | WME-XX-040315 |
| 400 | 300 | 210 | WME-040321 | WME-G-040321 | WME-O-040321 | WME-X-040321 | WME-XX-040321 |
| 400 | 400 | 210 | WME-040421 | WME-G-040421 | WME-O-040421 | WME-X-040421 | WME-XX-040421 |
| 400 | 600 | 210 | WME-040621 | WME-G-040621 | WME-O-040621 | WME-X-040621 | WME-XX-040621 |
| 400 | 600 | 250 | WME-040625 | WME-G-040625 | - | - | - |
| 500 | 300 | 210 | WME-050321 | WME-G-050321 | - | - | - |
| 500 | 400 | 210 | WME-050421 | WME-G-050421 | WME-O-050421 | WME-X-050421 | WME-XX-050421 |
| 500 | 400 | 250 | WME-050425 | WME-G-050425 | - | - | - |
| 500 | 500 | 210 | WME-050521 | WME-G-050521 | WME-O-050521 | WME-X-050521 | WME-XX-050521 |
| 500 | 500 | 300 | WME-050503 | WME-G-050503 | WME-O-050503 | WME-X-050503 | WME-XX-050503 |
| 600 | 400 | 210 | WME-060421 | WME-G-060421 | WME-O-060421 | WME-X-060421 | WME-XX-060421 |
| 600 | 400 | 250 | WME-060425 | WME-G-060425 | - | - | - |
| 600 | 400 | 300 | WME-060403 | WME-G-060403 | WME-O-060403 | - | - |
| 600 | 500 | 250 | WME-060525 | WME-G-060525 | - | - | - |
| 600 | 600 | 210 | WME-060621 | WME-G-060621 | WME-O-060621 | WME-X-060621 | WME-XX-060621 |
| 600 | 600 | 250 | WME-060625 | WME-G-060625 | - | WME-X-060625 | WME-XX-060625 |
| 600 | 600 | 300 | WME-060603 | WME-G-060603 | WME-O-060603 | WME-X-060603 | WME-XX-060603 |
| 600 | 600 | 400 | WME-060604 | WME-G-060604 | WME-O-060604 | - | - |
| 600 | 800 | 250 | WME-060825 | WME-G-060825 | - | - | - |
| 600 | 800 | 300 | WME-060803 | WME-G-060803 | WME-O-060803 | WME-X-060803 | WME-XX-060803 |
| 700 | 500 | 210 | WME-070521 | WME-G-070521 | - | - | - |
| 700 | 500 | 300 | WME-070503 | WME-G-070503 | WME-O-070503 | WME-X-070503 | WME-XX-070503 |
| 800 | 600 | 250 | WME-080625 | WME-G-080625 | WME-O-080625 | WME-X-080625 | WME-XX-080625 |
| 800 | 600 | 300 | WME-080603 | WME-G-080603 | WME-O-080603 | WME-X-080603 | WME-XX-080603 |
| 800 | 600 | 400 | WME-080604 | WME-G-080604 | - | - | - |
| 800 | 800 | 300 | WME-080803 | WME-G-080803 | WME-O-080803 | WME-X-080803 | WME-XX-080803 |
| 800 | 800 | 400 | WME-080804 | WME-G-080804 | - | - | - |
| 1000 | 600 | 250 | WME-100625 | WME-G-100625 | - | - | - |
| 1000 | 600 | 300 | WME-100603 | WME-G-100603 | WME-O-100603 | - | - |
| 1000 | 600 | 400 | WME-100604 | WME-G-100604 | WME-O-100604 | - | - |
| 1000 | 800 | 300 | WME-100803 | WME-G-100803 | - | WME-X-100803 | WME-XX-100803 |
| 1000 | 800 | 400 | WME-100804 | WME-G-100804 | WME-O-100804 | - | - |
| 1200 | 600 | 300 | WME-120603 | WME-G-120603 | WME-O-120603 | - | - |
| 1200 | 600 | 400 | WME-120604 | WME-G-120604 | - | - | - |
| 1200 | 800 | 300 | WME-120803 | WME-G-120803 | - | WME-X-120803 | WME-XX-120803 |
| 1200 | 800 | 400 | WME-120804 | WME-G-120804 | WME-O-120804 | WME-X-120804 | WME-XX-120804 |
| Double-door enclosure | | | | | | | |
| 600 | 800 | 300 | WME-160803 | WME-G-160803 | - | - | - |
| 800 | 1000 | 300 | WME-181003 | WME-G-181003 | - | - | - |
| 800 | 1200 | 300 | WME-181203 | WME-G-181203 | - | - | - |
| 1000 | 1000 | 300 | WME-201003 | WME-G-201003 | - | WME-X-201003 | WME-XX-201003 |
| 1000 | 1000 | 400 | WME-201004 | WME-G-201004 | - | - | - |
| 1000 | 1200 | 300 | WME-201203 | WME-G-201203 | - | - | - |
| 1000 | 1200 | 400 | WME-201204 | WME-G-201204 | - | - | - |
| 1200 | 1000 | 300 | WME-221003 | WME-G-221003 | - | WME-X-221003 | WME-XX-221003 |
| 1200 | 1000 | 400 | WME-221004 | WME-G-221004 | - | - | - |
| 1200 | 1200 | 300 | WME-221203 | WME-G-221203 | - | - | - |
| 1200 | 1200 | 400 | WME-221204 | WME-G-221204 | - | - | - |
| 1400 | 1000 | 300 | WME-241003 | WME-G-241003 | - | - | - |



Sheet steel enclosure



Stainless steel enclosure



Enclosure with glazed door



Enclosure for outdoor application

Conteg, spol. s r.o.

Czech Republic Headquarters:

Na Vítězné pláni 1719/4

140 00 Prague 4

Tel.: +420 261 219 182

Fax: +420 261 219 192

Production plant in the Czech Republic:

K Silu 2179

393 01 Pelhřimov

Tel.: +420 565 300 300

Fax: +420 565 533 955

conteg@conteg.com

www.conteg.com

Local Branches/Offices

Austria / Germany / Switzerland: +420 724 723 184

Benelux: +32 477 957 126

Eastern Europe: +49 172 8484 346

Finland / Sweden / Baltics: +358 50 414 1257

France / Italy / Maghreb: +33 686 074 386

India: +91 991 6950 773

Middle East: +971 4445 2838

Russia / CIS: +7 495 967 3840

Saudi Arabia: +966 594 30 13 08

Ukraine: +380 674 478 240

Although this catalog was prepared, produced and checked with the best care, Conteg, spol. s r.o. cannot accept any liability for omissions or errors in this publication. Due to the continuous development and progress, Conteg, spol. s r.o. also reserves the right to change details and technical specifications of the products shown in this catalogue. Such changes along with eventual errors or printing errata shall not constitute grounds for compensation.