IT racks new features:
- Vented door with 86% perforation
- Load rating up to 1500 kg
- IP55 dust and water protection

inTEG
New industrial enclosures

CoolTeg Plus
New generation of cooling units
CONTEG … to complete your network

Conteg is pleased to provide our valued clients around the world with a wide range of physical infrastructure solutions for IT applications. In our product portfolio, you can find data and telecommunication racks, as well as data center solutions – including intelligent power distribution units, precision cooling, monitoring and cable management systems – and a wide range of accessories.

Thanks to our innovations and investments in new production technologies, we were able to expand our product portfolio to include a new series of outdoor cabinets called outTEG and a new line of compact enclosures, inTEG, which are especially designed for industrial applications. Both of these new product lines satisfy the high demands and standards of this unique market segment. The breadth of our solutions makes us one of the leading companies in the industry.

Satisfied customers from more than 50 countries across Europe, the Middle East, Asia, and Africa along with numerous technical and quality certifications are proof of our firm commitment to outstanding product quality and effective solutions and services. We guarantee unparalleled satisfaction to all our customers – even the most demanding ones!

We create the latest trends on the IT market

To demonstrate our continuous drive for excellence and quality, Conteg has secured many important certificates (ISO and TÜV) and memberships (Bicsi Corporate and The Green Grid). We are also constantly pushing our staff to strengthen their in-depth knowledge through training programs like CDCDP and DC Professional Development.

CONTEG has TÜV certification for its products and acts in accordance to strict quality (ISO 9001) and environmental protection (ISO 14001) requirements.

Conteg Products & Total Solutions for Data Centers

A new Conteg product catalog and brochure about data center solutions was issued. Both include a detailed overview of the product portfolio for each market segment supplemented by a number of innovations. You can download the catalog and brochure at www.conteg.com
NEW features for IT racks

BETTER CIRCULATION INSIDE THE RACK
Racks now include vented doors with 86% perforation. This perforation is available also for vertically divided doors.

IP55 DUST AND WATER PROTECTION
Cast polyurethane seals for doors and side panels protect your racks against dust and water.

ADVANCED DOOR DESIGN
Door surfaces are more perforated thanks to practical hinges, handles and a better, innovative design.

TOOL-LESS ASSEMBLY / DISASSEMBLY
Doors can be removed faster and easier with new "Safety Lift-Off" hinges, while maintaining the rack’s safety devices. Doors can be taken off only when they are opened at a 90-degree angle and the hinge’s inner axle is pulled - no tools required.

LOAD RATING INCREASED UP TO 1500 KG

Online configurator http://www.conteg.com/configurators

NEW products

Conteg presents a new non-limiting flexible solution of 19” extrusions for its PREMIUM rack series, which will make installation much easier. Combining experience with creativity, we developed a unique solution which can be used with many accessories and supplements. The new solution is based around strong 19” extrusions that are capable of supporting a load rating of up to 1500 kg.

Cooling units - CoolTeg Plus
After five years of selling side cooling units, Conteg has introduced a new generation of air-conditioning units to the market named CoolTeg Plus. These units are based on the newest energy-saving technologies, and their modern control systems are suitable for cooling server rooms and data centers. They are designed to fit perfectly between IT racks to keep conditions precisely right for your valuable IT equipment.

for more information visit www.conteg.com

for more information see page 8 - 9
inTEG industry enclosures

Main Advantages
- Welded frame – uprights are made from unique cold rolled profile
- Load capacity 1500 kg
- Single-door and double-door enclosures
- Possibility to use the enclosure without additional base/plinth
- Lift-up handle is standard for all enclosures
- Maximum use of inner space for internal installation
- Possibility of baying in a row
- 46 dimensions from 1800x400x500 mm up to 2200x1200x800 mm
- Wide range of accessories
- Customized solutions – cutouts and holes made according to your requirements before final surface finish

inTEG free-standing enclosures

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
- Customized solutions – cutouts and holes according to your requirements before final surface finish
- Easily changeable left-to-right-hand door mounting
- Rear panel with holes ready for direct wall mounting
- Standard – mounting plate and full-gland plate for all types
- Wide selection of safety stickers
- Possibility of placing your logo or special label on enclosure according to your requirements

inTEG compact enclosures

Main Advantages
- Smooth design thanks to laser welding
- 74 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
- Customized solutions – cutouts and holes according to your requirements before final surface finish
- Easily changeable left-to-right-hand door mounting
- Rear panel with holes ready for direct wall mounting
- Standard – mounting plate and full-gland plate for all types
- Wide selection of safety stickers
- Possibility of placing your logo or special label on enclosure according to your requirements
outTEG outdoor cabinets

We offer two product lines of outdoor cabinets - outTEG I single-walled cabinets and outTEG II double-walled cabinets. With a tight mechanical design, a clear line and a vent system, outTEG satisfies the requirements of customers in both high temperature locations and in regions with extremely low temperatures. The 25 mm rack frame perforation along with internal accessories create a highly flexible cabinet. Using our fans, cooling units, heat exchangers and heating units will allow for a favorable climate and stable temperatures inside the cabinet.

- Designed directly for outdoor applications
- Simple, useful, functional construction
- Double wall, single wall options
- The highest protection against corrosion
- Welded stainless steel enclosure frame
- The aluminium cover includes removable parts and roof
- Perfect protection against weather
- Polyester powder coat with UV protection; color RAL7035
- PUR non-porous gasket – suitable for extreme temperature ranges
- IP55 dust and water protection
- IK10 mechanical protection – against serious violence
- Vandalism-proof – the side panels, rear panel and roof are screwed from the inside, and they are equipped with closed hinges and compact metal handles
- Compact design = no point of access for lever-type tools
- Ready for crane transport

Frame construction - welded 2 mm thick stainless steel with perforation
PUR non-porous gasket - operation temperature – 40 to + 60 °C
Mounting covers with clips that ensure maximum pressure on the seal
Vandalism proof – the side panels, rear panel and roof are screwed from the inside. The front door has hidden hinges and a metal handle

CLIMATE CONTROL SOLUTIONS FOR INDUSTRIAL APPLICATIONS

Cooling Units
- Cooling capacity range: 200 - 2600 W
- Wall-mounted and roof-mounted units
- Maintenance free = no filter mats

Filter Fans
- Airflow up to 800 m³/h
- Fast assembly without screws
- Replace the filter mats from the outside

For more information please see Climate control solutions catalog at www.conteg.com

Online configurator http://www.conteg.com/configurators

www.conteg.com
**PREMIUM Server RSF**

The PREMIUM Server RSF rack is designed as a pure server cabinet for data centers, equipment rooms and network or telecommunication closets. RSF’s heavy-duty, all-welded design and 1500 kg load rating mean that it’s possible to accommodate heavy equipment within a standard rack footprint. RSF comes with a full range of doors, panels and locks. Available in various heights and depths, RSF is designed to work with Conteg’s airflow optimization solutions and flexible cable management systems, which means that RSF can be tailored to suit your needs. RSF can be used with many complementary systems (e.g. Intelligent PDUs, Access control system), keeping your servers safe and secure.

### Sizes
- Height: 27, 42, 45, 48U
- Width: 600, 800 mm
- Depth: 800, 1000, 1200 mm (1200 mm not available for 27U)

### Construction
- Welded-frame design
- 1.5, 2.0 mm sheet steel

### Load rating
- 1500 kg balanced load (1000 kg for 27U only)

#### 19’ vertical extrusions
- 2 pairs of sliding 19” vertical L-type (600 mm) or P-type (800 mm) extrusions (Provide additional 12U of installation space – valid for racks 42U and taller), adjustable from inside
- Rear pair of vertical extrusions is divided in up to 3 parts (according to rack’s height) for individual settings according to server depth
- Optionally 2 pairs of sliding 19” vertical A-type (600 or 800 mm) extrusions without horizontal holders; (for 800 mm provide additional 24U of installation space – valid for racks 42U and taller), adjustable from inside

### IP rating
- Standard IP20
- IP40 when solid doors or panels applied
- Optionally up to IP55 with multipoint lock only
- A/C-ready – IP55 when A/C unit installed with multipoint lock only

### Colors
- Standard RAL 7035 and 9005
- Other colors available

### Front door
- Vented door – 86% perforation rate
- Swivel handle lock – DIN profile, universal key 333, multipoint; optionally half profile cylinder or combination lock single or multipoint (other locks on request)
- Door opening angle 180°
- Easy re-hanging to open on right or left
- Optionally glass, steel, perforated, glass with perforation, vertically divided door

### Rear door
- Vented door – 86% perforation rate
- Swivel handle lock – DIN profile, universal key 333, multipoint; optionally half profile cylinder or combination lock single or multipoint (other locks on request)
- Optionally can be replaced by full range of front doors and panels

### Side panels
- Removable with locks

### Top plate
- Single-piece design, removable
- 4” (100 mm) rounded cable entry in every corner covered by plastic cap
- 300x100 mm cable entries covered with removable sheet steel blank panels

### Bottom plate
- Segmented design, removable
- 4” (100 mm) rounded cable entry in every corner covered by plastic caps
- 300x100 mm cable entries covered with removable sheets steel blank panels

### Feet
- Adjustable feet as standard; plinth or plinth with filter options

### Adaptation
- Possibility to adapt for installation of 21” equipment (on request only for 800 mm width)
- Adaptor DP-RE-01 needed (ordered separately)

### Other
- Racks can be installed in blocks by using DP-DR-UNI (ordered separately)
- CoolTeg and CoolSpot cooling units compatible
- GND/earthing kit included
The PREMIUM Housing RSB rack series is designed for server housing and co-location centers, where they can be installed as standalone or in rows. The rack can be designed with 2, 3 or 4 sections upon request. These compartments are equipped with individually adjustable 19” extrusions that can be individually locked and separated by perforated high-load shelves. Moreover, the rack can be equipped with individual cable guiding and a separation frame (must be ordered separately). All 19” types of active or passive equipment can be housed inside.

Sizes
- Height: 42, 45, 48U (total useful height = 42/45/48 – number of compartments)
- Width: 600, 800 mm
- Depth: 800, 1000 and 1200 mm

Construction
- 1.5, 2.0 mm sheet steel
- 2 - 4 compartments; other combinations upon request

Load rating
- 1500 kg maximum load rating per frame
- 500 kg load rating per 19” compartments; 100 kg per shelf

IP rating
- IP20

Colors
- Standard RAL 7035 and 9005
- Other colors available

Front and rear doors
- Vented door – 86% perforation rate
- Swivel handle lock – DIN profile, universal key 333, single point;
- Door opening angle 180°
- Easy re-hanging to open on right or left
- Other lock and doors available upon request

Side panels
- Removable with locks

Cable entries
- Top and bottom
- All cable entries covered by removable blank panels

19” vertical extrusions
- 2 pairs of sliding 19” vertical L-type (600 mm) or C-type (800 mm) extrusions for each compartment
- P-type extrusions optional for RSB with 800 mm width (2 and 3 compartments)

Other
- Racks can be installed in blocks by using DP-DR-UNI (ordered separately)
- GND/earthing kit included
- Individual cabling for each compartment (ordered separately)
- Air separation frame for all compartments (ordered separately)
CoolTeg Plus – New Generation Product

In our CoolTeg air conditioning units, we use a combination of the newest component technologies and precision controls based on our experience and feedback from data centers around the world. Fan, heat exchanger and control equipment technology are advancing, so we are always modifying our products to make sure our clients have the most up-to-date features.

We have started production of our new generation CoolTeg units featuring energy-saving EC fans and high-efficiency copper-aluminium heat exchangers. Your energy consumption will significantly drop.

The main difference can be seen in the control unit. We use an absolutely new control box and a new 4.3” graphic touchscreen display with 65,000 colors and 21st century technology. One remote display can be used for all CoolTeg units in one data room – up to 30 units with a maximum distance of 500 m. A bigger 10” display for monitoring a data center’s entire cooling system is also available. Communication through TCP/IP protocol is standard. Modbus or other protocols are also available, and remote management from any computer connected to the Internet is easily manageable. We can now measure the humidity in both cold and hot zones.

CoolTeg Plus is a new generation of Targeted Cooling for all projects in modern data centers.
Chilled Water (CW) CoolTeg units

CoolTeg CW units are suitable for cooling systems with a chilled water source and theoretically have an unlimited cooling capacity. Everything depends on the proper design and implementation of the piping, pumps and chillers. CoolTeg CW can also be used with free-cooling systems.

The chilled water temperature can range from +4 °C to virtually unlimited levels. Lower water temperatures will improve the cooling performance of CoolTeg units. Higher water temperatures, meanwhile, can significantly reduce the cooling system’s overall energy consumption. Each unit’s cooling capacity can be changed by the water valve position. Changes in the fan speed can help ensure constant air distribution in the data center. The relative humidity is controlled thanks to the dehumidification mode. An internally mounted steam humidifier is a valuable option, too. Very effective fans with EC technology and speed control are used. CoolTeg CW units provide you with top-quality performance, while at the same time reduce your annual energy consumption levels better than any other air conditioning unit on the market today.

Direct Expansion CoolTeg units with Integrated Compressor (XC)

The CoolTeg XC unit is equipped with a compressor inside, and each indoor unit is connected with refrigerant copper piping to the outside condenser. Modern EC-driven compressors and electronic expansion valves are used. EC fans are standard.

The piping system is limited by the distance between the indoor and outdoor units (see detailed technical documentation) and their height differences.

You can design these outdoor units according to your specific project needs (different size, shape, noise level or outdoor temperature limits). The standard ambient temperature is from -25°C up to +53 °C. When temperatures below -25 °C are expected, it is recommended that a special Winter Kit accessory be installed.

The cooling capacity of each unit can be changed, according to immediate requirements, by adjusting the compressor or fan speeds or by opening the electronic expansion valve. If necessary, the unit automatically responds by activating the dehumidification mode.

Used in conjunction with the outdoor condensing unit from the Conteg AC-COND series, CoolTeg XC is a highly effective system that comes with ecological refrigerant and is suitable for server rooms with total heat loads of up to 150 kW. When a higher cooling capacity is needed, we can recommend a chilled water system.

Direct Expansion (DX) CoolTeg units

The indoor CoolTeg DX unit with a highly effective evaporator inside must be connected with an outdoor Mitsubishi condensing unit, which will provide the “split” system with copper pipes and ecological refrigerant R410A. The outdoor unit is equipped with a frequency controlled compressor, electronic expansion valve and other components. They come in various capacities.

The cooling system design is limited by the distance between the indoor and outdoor units, and their height differences (see detailed technical documentation). Cooling is guaranteed for outdoor temperatures ranging from -15 to +43 °C. Used in conjunction with the outdoor Mitsubishi unit, CoolTeg DX is a highly effective system especially suitable for server rooms with a total capacity of roughly up to 100 kW. When a higher cooling capacity is needed, a water system is probably a more suitable solution. The cooling capacity of each unit can be changed, according to individual requirements, by compressor speed, opening the electronic expansion valve or by changing the fan’s speed. To keep the preset relative humidity in the room, unit can be equipped by steam humidifier. The humidification and dehumidification mode is activated automatically.

CoolTeg DX units give you top-quality performance at reasonable rates and reduce your annual energy consumption.
Modular Closed Loop Solutions

- Modular design - unlimited number of racks and cooling units can be combined into one module
- Cooling of Modular Closed Loop based on CoolTeg units
- CoolTeg unit versions - chilled water (CW)
  - direct expansion (XC, DX)
- Racks from the PREMIUM Server portfolio
- Modular Closed Loop is fully flexible - accommodates any combination of cooling units and racks to meet required cooling capacity and redundancy levels
- High-density solution accommodates any high-capacity IT equipment (e.g. blade servers)

Contained Cold Aisle

- Modular design - an unlimited number of racks can be combined into one Contained Cold Aisle
- The cold air can be supplied into the contained aisle through perforated tiles from the raised floor
- Optionally cold air can be supplied via CoolTeg units
- The standard widths of the CCA are 1.2 m (two perforated tiles) or 1.8 m (three perforated tiles)
- CCA can have two-door or one-door access
- CCA can be deployed with double swing doors or dual-leaf sliding doors

Contained Hot Aisle

- Modular design - an unlimited number of racks can be combined into a Contained Hot Aisle
- The hot air is aimed into the contained aisle, cooled by CoolTeg units and directed to front of racks where servers will use it
- The standard width of the CHA is 1 m (optionally 1.2 m)
- CHA can have two-door or one-door access
- CHA can be deployed with a single wing sliding door

Hot / Cold Aisle

- The ANSI/TIA/EIA 942 A standard should have a cold aisle width of 1.2 m (two perforated floor tiles)
- The system is designed to work with the PREMIUM and OPTIMAL rack series
- Front and rear vented doors (86% perforation) are recommended
- Blank panels are recommended to fill any unused space within the rack
**Room Feed With Plenum Return**
- The system is designed to work with the PREMIUM Server rack
- Hot Plenum Return Kit (HPR) addresses this requirement by using a vertical “chimney” on the top rear of the rack that is directly connected to a hot plenum below the ceiling
- Turning vane located on the bottom rear of the rack helps to optimize the flow of hot exhaust into the chimney
- Front vented (86% perforation) and rear solid doors are recommended

---

**Plenum Feed With Room Return**
- The system is designed to work with the PREMIUM and OPTIMAL rack series
- Front glass and rear vented doors (86% perforation) are recommended
- Blank panels are recommended to fill any unused space within the rack
- Air separation frame at the front of the rack creates a cold zone in front of the IT equipment and blocks unwanted cold air bypass and hot air return around the mounting profiles
- Deflector located on the bottom of the rack directs the cold air to the front of IT equipment
- A variable flow regulating louver can be installed to control airflow throughput or shut the air supply off if no equipment is housed in the rack

---

Please refer to the Total Solutions for Data Centers brochure. This brochure logically pairs Conteg’s data center solutions with basic data center configurations and related Conteg products are fully detailed. You can download it at www.conteg.com
OPTIMAL - ROF

The OPTIMAL rack is designed to cope with the demanding needs of IT equipment within the data center, equipment room and network or telecommunications closet. The OPTIMAL’s flexible configuration options mean that it’s easy to tailor the solution to your exact requirements. Various height, depth and width options, along with a load rating of up to 1100 kg, airflow optimization solutions and flexible cable management mean that it has never been simpler to custom configure a cabinet that meets your requirements.

- Height: 15 - 48U
- Width: 600 or 800 mm
- Depth: 600, 800, 1000, 1200 mm (only for 42U)
- Load rating: 400 kg (15-33U), 500 kg (36U), 1100 kg (42-48U), 800 kg (only width 800 mm without high load extrusion), 1100 kg (depth 1200 mm)
- IP rating: standard IP30, optionally IP54; using perforated door results in IP20
- Frame construction: 1.5 mm, 2 mm sheet steel

Equipment:
- Wide variety of doors: tinted security glass door, optionally steel, perforated steel, vented (86% perforation rate), vertically divided doors, etc.
- Front door with swivel handle lock, optionally cylinder or combination lock, other locks on request
- Removable rear panel with module for cable entry, optionally can be replaced by full range of doors
- Removable side panels with lock, easy access to installed devices
- Top, bottom, and rear openings for cable entry, covered by removable blank panels
- Top and bottom openings for ventilation units covered with blank panels
- 2 pairs of sliding 19” vertical extrusions, marking height of units on vertical extrusions
- GND/earthing kit
- Compatible with all of Conteg’s original accessories

Standard configuration:
2 pairs of 19” sliding vertical extrusions, 1 pair of side panels with lock, tinted security glass front door (EN 12150-1) with swivel handle lock, rear panel with module for cable entry, 4 adjustable feet, GND/earthing kit, 28 mounting kit, allen key, door positioning wedges

<table>
<thead>
<tr>
<th>product</th>
<th>code *</th>
</tr>
</thead>
<tbody>
<tr>
<td>19” OPTIMAL rack</td>
<td></td>
</tr>
<tr>
<td>ROF 21U, width 600 mm, depth 600 mm</td>
<td>ROF-21-60/60</td>
</tr>
<tr>
<td>ROF 27U, width 600 mm, depth 600 mm</td>
<td>ROF-27-60/60</td>
</tr>
<tr>
<td>ROF 33U, width 600 mm, depth 600 mm</td>
<td>ROF-33-60/60</td>
</tr>
<tr>
<td>ROF 42U, width 600 mm, depth 600 mm</td>
<td>ROF-42-60/60</td>
</tr>
<tr>
<td>ROF 21U, width 600 mm, depth 800 mm</td>
<td>ROF-21-80/60</td>
</tr>
<tr>
<td>ROF 27U, width 600 mm, depth 800 mm</td>
<td>ROF-27-80/60</td>
</tr>
<tr>
<td>ROF 33U, width 600 mm, depth 800 mm</td>
<td>ROF-33-80/60</td>
</tr>
<tr>
<td>ROF 42U, width 600 mm, depth 800 mm</td>
<td>ROF-42-80/60</td>
</tr>
<tr>
<td>ROF 21U, width 800 mm, depth 800 mm</td>
<td>ROF-21-80/100</td>
</tr>
<tr>
<td>ROF 27U, width 800 mm, depth 800 mm</td>
<td>ROF-27-80/100</td>
</tr>
<tr>
<td>ROF 33U, width 800 mm, depth 800 mm</td>
<td>ROF-33-80/100</td>
</tr>
<tr>
<td>ROF 42U, width 800 mm, depth 800 mm</td>
<td>ROF-42-80/100</td>
</tr>
<tr>
<td>ROF 42U, width 800 mm, depth 1000 mm</td>
<td>ROF-42-80/100</td>
</tr>
</tbody>
</table>

* for ROF rack in light gray (RAL 7035) simply add -B to the code
* for ROF rack in black (RAL 9005) simply add -H to the code

For UNASSEMBLED rack with these options, please refer to OPTIMAL Flex at www.conteg.com

A load rating up to 1100 kg is sufficient for most applications that may be considered

A wide range of doors is available for PREMIUM as well as for OPTIMAL rack series
19" distribution racks iSEVEN / iSEVEN Flex

The SEVEN rack series has been designed to provide the user with an unmatched ratio between price, utility value and quality. The SEVEN rack series is available in two versions - iSEVEN with welded construction and an unassembled version, iSEVEN Flex. The iSEVEN Flex is delivered in 4-5 carton boxes for easy transport to the installation site where it can be quickly and easily assembled. After thorough research, we have prepared a portfolio of the most common dimensions in one universal design.

- Height: 21, 27, 42 and 45U
- Width: 600 and 800 mm
- Depth: 600, 800 and 1000 mm
- Frame construction: 1.5 mm sheet steel
- Load rating: max. 300 kg (21, 27U) or 500 kg (42, 45U) balanced load
- Color: powder coated RAL (standard RAL 7035 or 9005)

Equipment:
- Front glass door with swivel handle lock, optionally sheet steel door
- Easy re-hanging to open on right or left
- Removable side panels with lock, easy access to installed devices
- Rear panel with knock-out cable entry and lock
- 19" vertical extrusions marked with U positions
- Top, bottom, and rear knock-out openings for cable entry (300x100 mm) and extended lateral openings 500x115 mm; can be covered with removable blank panels (ordered separately)
- Top and bottom openings for ventilation units covered with removable blank panels
- Compatible with most of Conteg's original accessories

Standard configuration:
Frame of rack (RI7) / top and bottom covers, 4 columns (RM7), 2 pairs of 19" sliding vertical extrusions, 2 or 3 pairs of vertical extrusions holders, front door with swivel handle lock and safety glass (EN 12150-1), removable rear panel with knock-out cable entry and lock, 1 pair of sheet steel side panels with locks, 4 adjustable feet, GND/earthing kit, 28 mounting kits.

Color sampler:
<table>
<thead>
<tr>
<th>product</th>
<th>code</th>
</tr>
</thead>
<tbody>
<tr>
<td>19&quot; racks iSEVEN / iSEVEN Flex series 600x600 mm</td>
<td>iSEVEN</td>
</tr>
<tr>
<td>ISEVEN / ISEVEN Flex 21U, width 600 mm, depth 600 mm</td>
<td>RI7-21-60/60-X</td>
</tr>
<tr>
<td>ISEVEN / ISEVEN Flex 27U, width 600 mm, depth 600 mm</td>
<td>RI7-27-60/60-X</td>
</tr>
<tr>
<td>ISEVEN / ISEVEN Flex 42U, width 600 mm, depth 600 mm</td>
<td>RI7-42-60/60-X</td>
</tr>
<tr>
<td>ISEVEN / ISEVEN Flex 45U, width 600 mm, depth 600 mm</td>
<td>RI7-45-60/60-X</td>
</tr>
</tbody>
</table>

19" racks iSEVEN / iSEVEN Flex series 600x800 mm

<table>
<thead>
<tr>
<th>product</th>
<th>code</th>
</tr>
</thead>
<tbody>
<tr>
<td>ISEVEN / ISEVEN Flex 21U, width 600 mm, depth 800 mm</td>
<td>RI7-21-60/80-X</td>
</tr>
<tr>
<td>ISEVEN / ISEVEN Flex 27U, width 600 mm, depth 800 mm</td>
<td>RI7-27-60/80-X</td>
</tr>
<tr>
<td>ISEVEN / ISEVEN Flex 42U, width 600 mm, depth 800 mm</td>
<td>RI7-42-60/80-X</td>
</tr>
<tr>
<td>ISEVEN / ISEVEN Flex 45U, width 600 mm, depth 800 mm</td>
<td>RI7-45-60/80-X</td>
</tr>
</tbody>
</table>

19" racks iSEVEN / iSEVEN Flex series 600x1000 mm

<table>
<thead>
<tr>
<th>product</th>
<th>code</th>
</tr>
</thead>
<tbody>
<tr>
<td>ISEVEN / ISEVEN Flex 27U, width 600 mm, depth 1000 mm</td>
<td>RI7-27-60/100-X</td>
</tr>
<tr>
<td>ISEVEN / ISEVEN Flex 42U, width 600 mm, depth 1000 mm</td>
<td>RI7-42-60/100-X</td>
</tr>
</tbody>
</table>

19" racks iSEVEN / iSEVEN Flex series 800x800 mm

<table>
<thead>
<tr>
<th>product</th>
<th>code</th>
</tr>
</thead>
<tbody>
<tr>
<td>ISEVEN / ISEVEN Flex 27U, width 800 mm, depth 800 mm</td>
<td>RI7-27-80/80-X</td>
</tr>
<tr>
<td>ISEVEN / ISEVEN Flex 42U, width 800 mm, depth 800 mm</td>
<td>RI7-42-80/80-X</td>
</tr>
<tr>
<td>ISEVEN / ISEVEN Flex 45U, width 800 mm, depth 800 mm</td>
<td>RI7-45-80/80-X</td>
</tr>
</tbody>
</table>

19" racks iSEVEN / iSEVEN Flex series 800x1000 mm

<table>
<thead>
<tr>
<th>product</th>
<th>code</th>
</tr>
</thead>
<tbody>
<tr>
<td>ISEVEN / ISEVEN Flex 27U, width 800 mm, depth 1000 mm</td>
<td>RI7-27-80/100-X</td>
</tr>
<tr>
<td>ISEVEN / ISEVEN Flex 42U, width 800 mm, depth 1000 mm</td>
<td>RI7-42-80/100-X</td>
</tr>
<tr>
<td>ISEVEN / ISEVEN Flex 45U, width 800 mm, depth 1000 mm</td>
<td>RI7-45-80/100-X</td>
</tr>
</tbody>
</table>

Top frame is perforated to allow effective air circulation. The frame is based on four stable columns of high-quality sheet steel.

www.conteg.com
WALL-MOUNT RACKS & SOHO RACKS

WALL-mount PREMIUM and PREMIUM Split (RUN/RUD)

The Wall-mount Premium line is designed as a universal flexible solution for any mixed installation. It offers the highest possible access level to the installed equipment. The WM Premium versions allow access from both sides, while WM Premium Split versions allow access from both sides and rear side (swing-frame design). Racks are designed for installing patch panels, active components, etc., where frequent access to installed components is required. The WM Premium line includes 6 different heights and 3 depths.

WALL-mount OPTIMAL and OPTIMAL Split (RON/ROD)

The Wall-mount Optimal line is designed as a universal solution for standard installations. It offers standard access level to the installed equipment. The WM Optimal versions allow access from the front side, while WM Optimal Split versions allow access from front and rear sides (Swing-frame design). Racks are designed for installing patch panels, active components, etc., where access to installed components is not frequent. The WM Optimal line includes 6 different heights and 3 depths.

WALL-mount iSEVEN (REN)

The Wall-mount iSEVEN line is designed as an entry-level solution for basic installations. It offers standard access level to the installed equipment. The WM iSEVEN versions allow access only from the front side. Racks are designed for installing patch panels, active components, etc., where access to installed components is not frequent. The WM iSEVEN line includes 4 different heights and 3 depths.

SOHO In-Wall and On-Wall (ACP-IW/ACP-OW)

The SOHO In-Wall and On-Wall line is designed to be installed in households and small offices where 19” components are required. There are two versions depending on type of use - On-Wall or In-Wall installation. The SOHO In-Wall and On-Wall 19” distribution enclosures give great deployment flexibility while offering a much more aesthetically pleasing and cost-effective solution for the developer/homeowner. The SOHO In-Wall and On-Wall racks are equipped with extrusions for active equipment installation (2U) as well as for passive element mounting (4U). Racks offer a basic level of access to the equipment installed through the front door.
19" open frame RS series
RS frames are used in closed rooms with controlled access and within a suitable operating environment for installed components or wherever racks cannot be used for any reason. These frames come as a single version (one frame) or double version (two frames).

<table>
<thead>
<tr>
<th>product</th>
<th>code</th>
</tr>
</thead>
<tbody>
<tr>
<td>19&quot; open frame RS series</td>
<td></td>
</tr>
<tr>
<td>19&quot; frame RS 27U, 1 pc</td>
<td>RS-27</td>
</tr>
<tr>
<td>19&quot; frame RS 36U, 1 pc</td>
<td>RS-36</td>
</tr>
<tr>
<td>19&quot; frame RS 42U, 1 pc</td>
<td>RS-42</td>
</tr>
<tr>
<td>19&quot; frame RS 45U, 1 pc</td>
<td>RS-45</td>
</tr>
<tr>
<td>Plinth (1 pair)</td>
<td>RS-P</td>
</tr>
</tbody>
</table>

- Height: 27, 36, 42, 45U
- Width: 559 mm
- Depth: 600 mm (base size)
- Load rating: 200 kg single frame, 400 kg double frame
- IP rating: IP00
- Color: RAL 9005

Color sampler: RAL 9005

19" high-load open frame RSG2 and RSG4 series
RSG frames are an alternative to housing the equipment in racks. Open frames provide unbeatable accessibility, but require a dust-free environment with controlled access, because the equipment is not protected. There are two lines.

RSG2 two-post frames are available with two load ratings, depending on the type of equipment that you want to install – 500 or 1000 kg.

RSG4 four-post frames are suitable when installing heavy servers, disk arrays, etc., where a 1500 kg load rating is required. The frames are also suitable for use in testing and service rooms, where they ensure unlimited access to installed components.

RSG2 and RSG4 are designed to be used with High Density Wire Managers - HDWM.

<table>
<thead>
<tr>
<th>product</th>
<th>code</th>
</tr>
</thead>
<tbody>
<tr>
<td>19&quot; high-load open frame RSG 2 series</td>
<td></td>
</tr>
<tr>
<td>19&quot; open frame RSG2 27U, load rating 500 kg</td>
<td>RSG2-27-19-LS</td>
</tr>
<tr>
<td>19&quot; open frame RSG2 42U, load rating 1000 kg</td>
<td>RSG2-42-19-LA</td>
</tr>
<tr>
<td>19&quot; open frame RSG2 42U, load rating 1000 kg</td>
<td>RSG2-42-19-LA</td>
</tr>
<tr>
<td>19&quot; high-load open frame RSG4 series</td>
<td></td>
</tr>
<tr>
<td>19&quot; open frame RSG4 42U, adjustable depth 500-680 mm</td>
<td>RSG4-42-19/50-LF</td>
</tr>
<tr>
<td>19&quot; open frame RSG4 42U, adjustable depth 710-890 mm</td>
<td>RSG4-42-19/74-LF</td>
</tr>
<tr>
<td>19&quot; open frame RSG4 42U, adjustable depth 920-1100 mm</td>
<td>RSG4-42-19/92-LF</td>
</tr>
</tbody>
</table>

- Height: 27, 42, 45, 47U – (27U only RSG2 version)
- Width: 559 mm
- Depth:
  - RSG2 - 100 mm
  - RSG4 adjustable: 500-680 mm, 710-890 mm, 920-1100 mm
- Load rating (balanced load):
  - RSG2 – 500 kg or 1000 kg (balanced load; only 42, 45, 47U)
  - RSG4 – 1500 kg
- IP rating: IP00 (no protection)

Color sampler: RAL 9005

Cable protection in openings
Edging strips and brush panels help to protect cables during entry and can limit the amount of dust getting into the rack. In all cases, they are installed into the cable inlet openings.

- Installed in cable entry openings (300x100 mm or 300x50 mm)

<table>
<thead>
<tr>
<th>product</th>
<th>code</th>
</tr>
</thead>
<tbody>
<tr>
<td>DP-KP-HCE2</td>
<td></td>
</tr>
<tr>
<td>DP-KP-KAR-A</td>
<td></td>
</tr>
<tr>
<td>DP-KP-KAR7</td>
<td></td>
</tr>
<tr>
<td>DP-KP-KAR4</td>
<td></td>
</tr>
<tr>
<td>DP-KP-KAR4-D</td>
<td></td>
</tr>
<tr>
<td>DP-KP-RB4</td>
<td></td>
</tr>
</tbody>
</table>

- Protection of cables in openings

<table>
<thead>
<tr>
<th>Protection of cables in openings</th>
<th>code</th>
</tr>
</thead>
<tbody>
<tr>
<td>Rubber piece on edges of cable entries (length 790 mm) for free-standing racks</td>
<td>DP-KP-LEM</td>
</tr>
<tr>
<td>Hermetic dust-proof panel for IP55 racks, ready to host 24x12.6 mm and 10x10.5 mm cables</td>
<td>DP-KP-HCE2</td>
</tr>
<tr>
<td>Dust-proof panel with brush – for free-standing racks</td>
<td>DP-KP-KAR</td>
</tr>
<tr>
<td>Dust-proof panel with brush – for wall-mounting racks</td>
<td>DP-KP-KAR3</td>
</tr>
<tr>
<td>Dust-proof panel with double brush – for free-standing racks</td>
<td>DP-KP-KAR4</td>
</tr>
<tr>
<td>Divided dust-proof panel with double brush – for free-standing racks</td>
<td>DP-KP-KAR4-D</td>
</tr>
<tr>
<td>Dust-proof panel with brush – for PREMIUM free-standing racks (size of hole 300x50 mm)</td>
<td>DP-KP-KAR5</td>
</tr>
<tr>
<td>Dust-proof panel with double brush – for raised floor installation (opening size 410x215 mm)</td>
<td>DP-KP-KAR-A</td>
</tr>
<tr>
<td>Dust-proof panel with sliding part covering with PUR material</td>
<td>DP-KP-KAR7</td>
</tr>
<tr>
<td>Round cable entry with brush, 4&quot; (100 mm)</td>
<td>DP-KP-RB4</td>
</tr>
</tbody>
</table>

www.conteg.com
19" blank and vented panels with brush

<table>
<thead>
<tr>
<th>Product Description</th>
<th>Code</th>
</tr>
</thead>
<tbody>
<tr>
<td>19&quot; fast blank panel 1U, color black or light gray</td>
<td>DP-ZA-1F</td>
</tr>
<tr>
<td>19&quot; fast blank panel 2U, color black or light gray</td>
<td>DP-ZA-2F</td>
</tr>
<tr>
<td>19&quot; fast blank panel 3U, color black or light gray</td>
<td>DP-ZA-3F</td>
</tr>
<tr>
<td>19&quot; fast blank panel 5U, color black or light gray</td>
<td>DP-ZA-5F</td>
</tr>
<tr>
<td>19&quot; blank panel 1U, color black or light gray</td>
<td>DP-ZA-1U</td>
</tr>
<tr>
<td>19&quot; blank panel 3U, color black or light gray</td>
<td>DP-ZA-3U</td>
</tr>
<tr>
<td>19&quot; blank panel 5U, color black or light gray</td>
<td>DP-ZA-5U</td>
</tr>
<tr>
<td>19&quot; vented panel with brush and cable management, color black or light gray</td>
<td>DP-BP-02</td>
</tr>
<tr>
<td>19&quot; vented panel with double layer brush, color black or light gray</td>
<td>DP-BP-03</td>
</tr>
<tr>
<td>19&quot; divided vented panel with double layer brush, color black or light gray</td>
<td>DP-BP-03-D</td>
</tr>
</tbody>
</table>

These panels are mounted to 19" vertical extrusions. Blank panels are used to cover empty positions in the rack. Vented panels enable front-to-rear cable passage through empty positions in the rack while helping to minimize by-pass airflow.

19" fixed shelves

Fixed shelves represent the basic option for supporting equipment not mounted on 19" vertical extrusions. The whole surface is perforated for effective ventilation.

<table>
<thead>
<tr>
<th>Product Description</th>
<th>Code</th>
</tr>
</thead>
<tbody>
<tr>
<td>19&quot; shelf with supporting brackets, depth 250 mm</td>
<td>DP-PT-250</td>
</tr>
<tr>
<td>19&quot; shelf with supporting brackets, depth 350 mm</td>
<td>DP-PT-350</td>
</tr>
<tr>
<td>19&quot; shelf with supporting brackets, depth 450 mm</td>
<td>DP-PT-450</td>
</tr>
<tr>
<td>19&quot; shelf with supporting brackets, depth 550 mm</td>
<td>DP-PT-550</td>
</tr>
<tr>
<td>19&quot; shelf with supporting brackets, depth 650 mm</td>
<td>DP-PT-650</td>
</tr>
<tr>
<td>19&quot; shelf with supporting brackets, depth 750 mm</td>
<td>DP-PT-750</td>
</tr>
<tr>
<td>19&quot; shelf, depth 450 mm, load rating 100 kg</td>
<td>DP-PZ-450</td>
</tr>
<tr>
<td>19&quot; shelf, depth 550 mm, load rating 100 kg</td>
<td>DP-PZ-550</td>
</tr>
<tr>
<td>19&quot; shelf, depth 650 mm, load rating 100 kg</td>
<td>DP-PZ-650</td>
</tr>
<tr>
<td>19&quot; shelf, depth 750 mm, load rating 100 kg</td>
<td>DP-PZ-750</td>
</tr>
</tbody>
</table>

19" pull-out shelves

Pull-out shelves support equipment that is not mounted on 19" vertical extrusions. Thanks to the telescopic system, the equipment can be easily accessed. The whole surface is perforated for effective ventilation.

<table>
<thead>
<tr>
<th>Product Description</th>
<th>Code</th>
</tr>
</thead>
<tbody>
<tr>
<td>19&quot; pull-out shelf, depth 250 mm</td>
<td>DP-PO-250V</td>
</tr>
<tr>
<td>19&quot; pull-out shelf, depth 350 mm</td>
<td>DP-PO-350V</td>
</tr>
<tr>
<td>19&quot; pull-out shelf, depth 450 mm</td>
<td>DP-PO-450V</td>
</tr>
<tr>
<td>19&quot; pull-out shelf, depth 650 mm</td>
<td>DP-PO-650V</td>
</tr>
</tbody>
</table>

19" high load pull-out shelves

- Height: 1U
- Made of 1.5 mm sheet steel
- 1 pair of side telescopic rails
- Load rating max. 25 kg balanced load
  (Load rating decreased to 25% when mounted only on front pair of vertical extrusions)

<table>
<thead>
<tr>
<th>Product Description</th>
<th>Code</th>
</tr>
</thead>
<tbody>
<tr>
<td>19&quot; pull-out shelf, depth 450 mm, height 1U, high load</td>
<td>DP-PZ-450V</td>
</tr>
<tr>
<td>19&quot; pull-out shelf, depth 550 mm, height 1U, high load</td>
<td>DP-PZ-550V</td>
</tr>
</tbody>
</table>
High density & cable management

Top duct

Top ducts are designed to provide a safe, easy-to-use, and cost-effective management system for copper cables above the racks. Top ducts are simple to install and at the same time allow for easy installation, manipulation and re-patching of copper cables between server, network and UPS racks.

The system is designed to provide a simple interconnection between racks and rows of racks without having cable ducts hanged from the ceiling or any other exterior support. This solution reduces the installation time and the rack layout can be easily changed. The connection between rack rows can be multi-layered and can be combined with the Conteg OptiWay pathway system to provide independent routes for fiber cables. The solution complies with market requirements, recommendations and best practices. The top duct solution provides a backbone cable management system above a rack. The basic length segments correspond with the rack’s width and can be easily removed and later installed back in without affecting neighboring racks. All cable ducts can be covered by tool-less covers.

High Density Wire Managers

The new range of High Density Wire Managers from Conteg ensures that cabling can be properly managed while maintaining the proper bend radius for today’s high-speed data cabling and helping to optimize network throughput.

- Made of high-quality materials
- New design for 48 patch cords (Cat.7A) at 1U position
- Unbeatable density of the patch cords
- Ease of use - cover can be opened to the right, to the left or completely removed to get unhindered access
- Fully compatible with RSF, RDF, RHF, ROF racks and RSG2 and RSG4 frames
- Comprehensive solution with excellent design
- Wide range of the sizes usable for all typical applications

www.conteg.com
Basic Power Distribution Units are designed for high-density, mission-critical server applications. These models provide reliable power to the rack for both standard and blade server environments.

### Product Code

<table>
<thead>
<tr>
<th>Basic Power</th>
<th>Code</th>
</tr>
</thead>
<tbody>
<tr>
<td>19” socket panel, 6 x UTE, surge protection, switch</td>
<td>DP-RP-06-UTESP</td>
</tr>
<tr>
<td>Socket panel with free placing, 6 x UTE, surge protection, switch</td>
<td>DP-RP-06-UTESP-F</td>
</tr>
<tr>
<td>19” socket panel, 8 x UTE, switch</td>
<td>DP-RP-08-UTES</td>
</tr>
<tr>
<td>19” socket panel, 9 x UTE, no switch</td>
<td>DP-RP-09-UTE</td>
</tr>
<tr>
<td>19” socket panel, 12 x IEC C13, power cord SCHUKO</td>
<td>DP-RP-12-IECC13</td>
</tr>
<tr>
<td>Vertically mounted socket panel, 20 x UTE</td>
<td>DP-RP-20-UTEV</td>
</tr>
<tr>
<td>Basic PDU (Splitter), plug IEC 309 3 m 3 phase 16A, Outlet 1 - 6 x C19* with locking mechanism (IEC-lock), power rating 3×16A, 11 kW</td>
<td>IP-BA-306C900011</td>
</tr>
<tr>
<td>Basic PDU (Splitter), plug IEC 309 3 m 3 phase 32A, Outlet 1 - 6 x C19 with locking mechanism (IEC-lock), power rating 3×32A, 22 kW</td>
<td>IP-BA-306C900022</td>
</tr>
</tbody>
</table>

*) UTE and Schuko outlets are also available

### Intelligent Power Monitored & Managed

Intelligent PDUs use server-grade microprocessors and one or more built-in ammeters. An easy-to-read display on the strip provides present value of the electric current draw (per bank of outlets). The enhanced PDUs can measure not only the current draw but also voltage, frequency, power factor, real and apparent power. The user can read data remotely over Ethernet and collect data from hundreds of PDUs in one location.

Managed power strips represent the leading edge in functionality, allowing unprecedented management and monitoring capabilities through a built-in web server and firewall. Conetig Intelligent Power strips provide reliable power to the rack for both standard and blade-server environments. They perfectly match the needs of high-density, mission-critical server applications.

Features of managed strips:
- Switch individual outlets on or off to enable remote reboot of servers
- Virtual grouping of outlets for single-click reboot of multi-corded servers
- A single click controls all racks or non-critical loads
- Current monitoring per outlet (POM)
- User definable sequencing of outlets for reboot

### Intelligent Power Distribution Units – MONITORED

<table>
<thead>
<tr>
<th>Code</th>
<th>Input Plug</th>
<th>Length</th>
<th>Type 1 Outlet Qty</th>
<th>Type 2 Outlet Qty</th>
<th>Rating</th>
<th>Mounting</th>
<th>Dimensions in mm</th>
</tr>
</thead>
<tbody>
<tr>
<td>IP-DMI-321C33C911</td>
<td>IEC309</td>
<td>3 m</td>
<td>21</td>
<td>3</td>
<td>3×16A</td>
<td>0U</td>
<td>1778 56 44</td>
</tr>
<tr>
<td>IP-DMI-318C36C922</td>
<td>IEC309</td>
<td>3 m</td>
<td>18</td>
<td>6</td>
<td>3×32A</td>
<td>0U</td>
<td>1778 56 44</td>
</tr>
</tbody>
</table>

Other Models available
Support - Services

Consultation on DC Solutions

Our specialists in cabling, power distribution, cooling, environmental monitoring, etc. are ready to help you with consultations and calculations when designing your data center. The data center works as a complex organism, in which all parts must operate properly to function reliably and efficiently. Conteg has experts in total solutions for data centers (CDCDP), as well as specialists in issues of power distribution, cooling, fire management, cabling, etc. A well-prepared project is essential for swift and correct implementation and completion that satisfies the customer’s requirements. Our team can design a layout of your data rooms, the location of individual components (UPS, cabling, IT cabinets, fire extinguishing, engine room), as well as detailed rack distribution on floor tiles. We can offer energy studies and entire cooling system projects using Conteg products and other brands. The goal is always to maximize the benefits, while minimizing capital and operating costs. You can also consult with us about minor details and questions that arise during the planning, implementation or operation of your data center or server room.

Conteg Assembling Assistance

As an important part of our expanding service to our customers, we are offering a service called Conteg Assembling Assistance (CAA). This service ensures that a Conteg specialist is present on-site to supervise installation and to provide best practice training for your technical staff. We believe that CAA service will help our partners provide installations of Conteg products at the highest level. Tasks like Contained Aisle (Modular/Fixed) installation, OptiWay attachment, High Density Wire Management placement and RAMOS implementation together with, for example, site survey, are ideal for CAA. For more info contact your sales representative.

Computational Fluid Dynamics (CFD) modeling

Computational Fluid Dynamics (CFD) modeling is a service designed to provide detailed data to assess and track the temperature and airflow within your existing or proposed data center. A team of Conteg professionals will assist you with the space planning and data center layout and then model your project on CFD software. The CFD model will simulate the airflows, air pressures, and temperature maps of your data center. Using 3D imaging, the CFD application can run nominal and failure scenarios for data center or server room project, which displays how the design will perform under these varied conditions. Identifying potential hotspots, optimizing airflows and picking the right sized cooling system are a few ways the CFD simulation can assist you. The service includes detailed reports with graphics of the room conditions under each scenario, details of the airflow maps, pressure and temperature for the racks, floor tiles and various elevations within the space.

Support Services

Project Support

When preparing a complex network project, consultants, designers or your company’s IT department can benefit from the advice or support of our product managers. Our product managers have in-depth knowledge about the parameters and characteristics of all Conteg product portfolio items as well as years of experience successfully delivering completed projects. It does not matter how challenging or simple your project is, Conteg has an engineered solution to fully meet your requirements. Do not hesitate to contact our team.

Conteg Product Commissioning

As part of our continuous support, Conteg provides a wide range of services to ensure the best quality support to all customers. Our Start-up service was designed to provide professional Start-up and commissioning services for all types of our cooling equipment while focusing on optimal energy performance and equipment longevity. Only Conteg’s technical support personnel or Conteg-certified service technicians are allowed to perform the Start-up.

Conteg Live Meeting Webcast & Training Calendar

As an important part of our training initiative, Conteg provides Live Meeting Webcasts using the MS Office Live meeting service. These webcasts focus on product portfolio training, positioning new products on the market, introducing Conteg Total Solutions and many other topics. With this service, participants will receive up-to-date information on the latest trends in data center solutions from dedicated Conteg professionals and product managers. There is a weekly schedule and live meetings are provided in English. Other language versions are available upon request. For a live meeting calendar and other training schedules check our website or contact your local sales representatives.
Conteg Certification Program!

The Conteg certification program provides quality training for our business partners and integrators worldwide. We offer a wide range of technically oriented certificates. Certification training is carried out by our technical staff, in collaboration with local sales representatives. It is a personal training, and we use our wide network of show rooms in the EMEA region, as well as our training center at the factory in Pelhřimov, Czech Republic. Passing the certification training will help our partners fully understand all details of our products, solutions and our sales strategy, which strives to improve our services to our customers. For a detailed Training Calendar and Certification schedule, check our website or contact your local sales representatives.

CONTEG CERTIFICATES:

CDCS – Conteg Data Center Solutions - For DC designers, project managers, professionals responsible for DC implementation

CDCSI – Conteg Data Center Solutions Integrator - For companies whose employees successfully passed CDCS

TRS – Total Rack Solutions - For sales representatives, pre-sales, inside-sales, installers

CCIP – Conteg Certified Installation Partner – For installation companies and installers

CTSS – CoolTeg Start-up Service - For cooling professionals

CCSP – Conteg Certified Service Partner - For cooling professionals and companies

COOLTOP

VERY NEW AND EFFICIENT DATA CENTER COOLING SOLUTION

- full flexibility for your solution
- does not occupy any floor space
- extremely low power consumption

CoolTop is recommended also for free-cooling systems

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 catalog. Such changes along with eventual errors or printing errata shall not constitute grounds for compensation.