System Cabinet InterRack

A sophisticated, systematically constructed cabinet system for electrical engineering applications, e.g. as:

- ✓ a universal 19" cabinet
- ✓ a low-voltage cabinet
- \checkmark a data and network cabinet

Also excellently suitable for your own designs or special solutions, e.g. as:

- ✓ a training cabinet
- $\sqrt{}$ for patch panels

or in

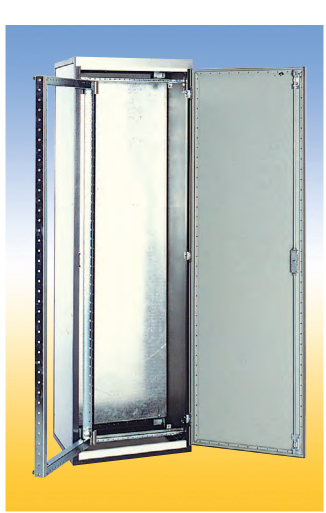
- \checkmark maintenance and control engineering
- ✓ military technology
- \checkmark traffic engineering

In short:

This cabinet meets all your requirements and desires.



System Cabinet InterRack®



Description

The InterRack system cabinet is made of steel and is easy to assemble using screws. Profiles and paneling elements are galvanized. The customer can choose between two colors of paint finish.

The rack variants and assembly elements provide the capacity for individual configuration.

Protection classes IP 40 and IP 54 are achieved thanks to the use of silicon-free seals.

The cabinet stands out due to its enormous flexibility of the configuration and extension options.

 $\sqrt{}$ Consistent implementation of the system pattern allows interior fittings in 25 mm steps.

 $\checkmark\,$ Easily incorporated into CAE and CAD-supported development projects.

 \checkmark Each level can be used for assembly using only a few system elements.

 $\sqrt{}$ Self-tapping screws allow simple and fast assembly and dismantling and ensure tight and electrically conductive connections.

 \checkmark Conducting surfaces and the replaceable system elements ensure excellent EMC characteristics.

Delivery

As a completely assemled and painted cabinet. Unassembled components on request.

Technical Data

| Standards | compliant with DIN 41 488, IEC 60 297-1 and 2, IEC 60 917 | | |
|----------------------|--|--|--|
| External dimensions | DIN 41 488, p.2 | | |
| Width grid | interior fittings in a 25 mm grid, external dimensions in a 50 mm grid | | |
| Depth grid | interior fittings in a 25 mm grid, external dimensions in a 50 mm grid | | |
| Material | loading profiles and corner connectors: aluminum other parts: galvanized steel | | |
| Finish | standard: RAL 7032 or as required by the customer | | |
| Protection class | compliant with DIN 40050 IP 40 and IP 54 contact protection in accordance with VDE 0160 | | |
| Utilization category | -25 °C, +70 °C, 75% relative humidity | | |
| Protective grounding | all metal parts are electrically bonded to one another following assembly in accordance with VDE 100/12.65, § 6 Nb | | |

System Cabinet InterRack®



Cabinet example

- ✓ Rack A
- ✓ Mounting plate
- ✓ Frontdoor, right opening
- ✓ Rear panel
- ✓ Base panel
- ✓ Top panel closed
- ✓ Swing handle
- ✓ 130° hinges
- $\sqrt{}$ With side panel protection class IP 40



Sealing of the door



Sealing of the paneling parts

Sealing of the system cabinet *InterRack* to protection class IP 54



RFI-shielding of the door of the system cabinet *InterRack*

Configuration

| | | Configuration | n System Cab | binet InterRack | |
|--|--|---|---|--|--|
| | | Cabinet | pieces | | |
| Height 250 - 2400 mm In 25 mm space grid | | Rack Color rack | version A version B version C version D height: width: depth: | mm mm mm RAL | |
| E I | | Color paneling | g parts | RAL | |
| Depth 250 | 1 manunante | Side panel | adding: | □ left □ right □ left □ right | |
| Den | and the second second | Rear panel | | | |
| in 25 mm space grad | Width 250 - 2400 mm Width 250 - 2400 mm In 25 mm snace grid | Door opening | frontrear | Ieft right Ieft right | |
| · · · | v | Double door | General front | rear | |
| | | Hinges | 130 degre | e 💶 180 degree | |
| Door lock | swing handlekey plate | dummy eledouble bitshort cyline | | squaredouble bit 5 mm | |
| Top panel | Closed | labyrinth | perforated | d 🖵 raised | |
| Base panel | Closed | divided | | | |
| Mounting plate | Galvanized | color RAL | | | |
| Hinged frame | opening: I left I 130 degre | □ right ee □ 180 degree | Э | | |
| 19" unit support | 🗖 front 🗖 rear | | | | |
| Protection class | | | | | |
| RFI-shielded | | | | | |
| Accessories | Adaptor Document box U-strut piece | | angle piece e (kit with 4 piec | Base | |
| Notes | | | | | |
| Please ask your local representative for your individual configuration. You find your contact person on our homepage: www.intermas-el.com | | | | | |

This catalog contains stock and standard parts. Other products and sizes on request.

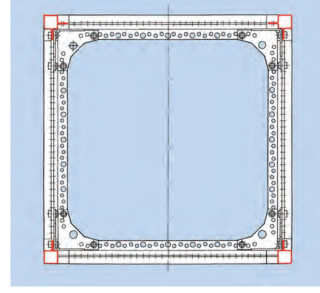
Rack construction

The rail profiles are rolled from galvanized sheet steel. This ensures optimal corrosion protection, including the cut edges.

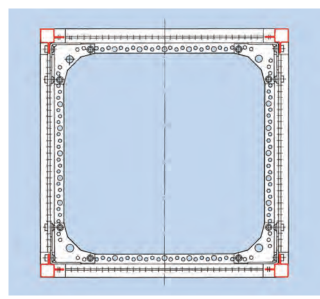
Two versions of rail profiles are available, rail profile W and rail profile V.

Plug-in corner connectors made of die-cast aluminum ensure stable connection in all three axes.

The rail profiles are then screwed to the gusset plate.

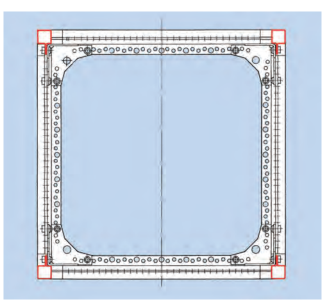


Rack version A for stand alone cabinets with front door.

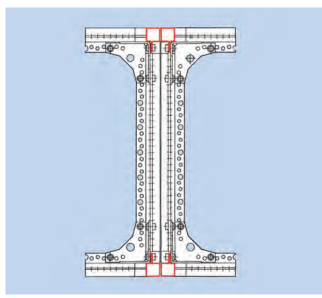


Rack version C for protected and separated regions, all sides prepared for covering panels.

This method of construction allows assembly of any cabinet rack with an edge length of 250 to 2400 mm. Individual switch racks or patch panels can also be constructed just as easily.

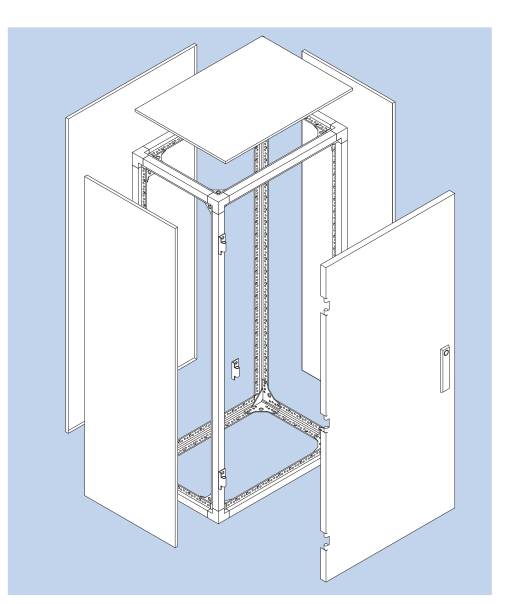


Rack version B for stand alone cabinets with front and rear door.



Rack version D for frame type switchboards and distribution jumper rings.

System Cabinet InterRack®



Ordering details system cabinet

Swing handle

| | height [mm] | width [mm] | depth [mm] | 1 front door order no. 409. | 1 front door 1 rear door order no. 409. | double door order no. 409. |
|---|-------------------------------|--------------------------------|------------------------------------|--|---|--|
| InterRack 1200 x1000 x 400 | 1200 | 1000 | 400 | - | - | 166 261 |
| InterRack 2000 x 600 x 500 | 2000 | 600 | 500 | 166 262 | 166 263 | 166 264 |
| InterRack 2200 x 900 x 600 | 2200 | 900 | 600 | 166 265 | - | 166 266 |
| Delivery | quantity per kit 1 door | quantity per kit 2 doors | quantity per kit double door | | | |
| Rack | 1 | 1 | 1 | | | |
| Door front/rear (130°) Hinges 130°, left opening | 1 | 2 | 1 | | | |
| Side panels | 2 | 2 | 2 | | | |
| Rear panel | 1 | - | 1 | | | |
| Top panel closed | 1 | 1 | 1 | | | |
| | | | - | | | |

1 2

1.6 This catalog contains stock and standard parts. Other products and sizes on request.

1 2

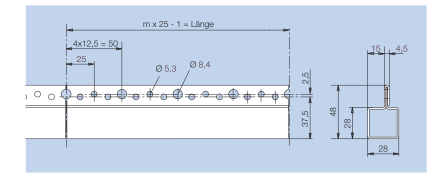
1

Rail Profiles

Rail Profiles

The rail profiles are rolled from galvanized sheet steel. This ensures optimal protection against corrosion including the cut edges. Two Versions of rail profile are available. Rail profile V Rail profile W

Material: steel Finish: galvanized



Finished length for rail profiles

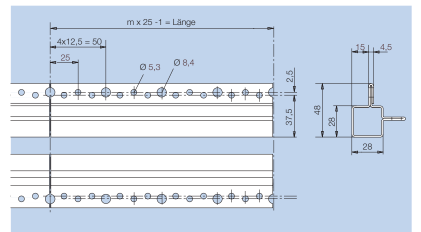
| rack- nom. width [mm] | length [mm] | m = number space grid |
|-----------------------------|----------------|-----------------------------|
| 400 | 299 | 12 |
| 500 | 399 | 16 |
| 600 | 499 | 20 |
| 900 | 799 | 32 |
| 1000 | 899 | 36 |
| 1200 | 1099 | 44 |
| 2000 | 1899 | 76 |
| 2200 | 2099 | 84 |

Rail Profile V

For use as height profile and diving profile.

Length: 6360 mm

order no.: 409. 074 056



Rail Profile W

For use as height, depth, width profile and dividing profile

Length: 6360 mm

order no.: 409. 074 057

Corner Connector, Gusset Plate A and B, 19"-Unit Support



Corner Connector For connecting the rear profiles. Material: aluminum die casting Finish: untreated

order no.: 409.050 688



Gusset Plate A For fastening the rack corner.

Material:steelFinish:galvanized, passivated

order no.: 409.131 354

Accessories

Cylinder head screw M 8 x 14 (Torx T40) DIN 7500

Minimum order quantity: 10 pieces
Order no.: 409. 132 778

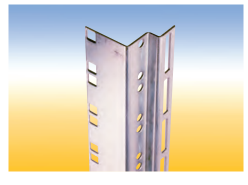


Gusset Plate B

For fastening the rack corner. To get maximum free space for assemblies and for fastening with screws M 8.

Material:steelFinish:galvanized, passivated

order no.: 409. 167 416



19"-Unit Support

Are mounted vertically, depth variable in 25-mm-space grid. For mounting of 19"-equipment.

Material: steel Finish: galvanized, passivated

Ordering details

| | for cabinet- height [mm] | length [mm] | order no. 409. |
|-----------------------|--------------------------------|----------------|--------------------------|
| 19"-unit support 2000 | 2000 | 1866.45 | 078 641 |
| 19"-unit support 2200 | 2200 | 2044.70 | 078 646 |

U-Strut, Universal Angle, Door Hinge 180°



U-Strut

As support for unit support and fixtures in 25-mm-space grid. 2 versions are available:

1. For mounting from outside the cabinet.

2. For mounting from inside the cabinet.

This version is especially suitable for later installations.

Material:steel, 3 mm thickFinish:galvanized, passivated

Ordering details

| | for cabinet- depth/width [mm] | outside order no. 409. | inside order no. 409. |
|-------------|-------------------------------------|-------------------------------------|------------------------------------|
| U-Strut 400 | 400 | 049 677 | 132 601 |
| U-Strut 500 | 500 | 049 679 | 132 603 |
| U-Strut 600 | 600 | 049 680 | 132 604 |
| U-Strut 800 | 800 | 049 681 | 132 605 |
| U-Strut 900 | 900 | 049 682 | 132 606 |

Accessories

Hexagon Head Screw M 6 x 12

Minimum order quantity: 10 pieces order no.: **409. 050 567**

Universal Angle

To fastening of 19"-unit support and accessories.

Material:steel, 3 mm thickFinish:galvanized, passivated

order no.: 409. 132 240

Accessory

Hexagon Head Screw M 6 x 12

Minimum order quantity: 10 Pieces order no.: 409. 131 550



Door Hinge 180°

with a 180° opening angle.

Material:aluminumFinish:black anodized

Delivery:

3 hinges, 3 hinge pins Mounting parts

order no.: 409. 069 369

Standard Adaptor, Lifting Eye, Document Box, Custom Logo Strip for Cabinets

| | Standard Adaptor Kit To bolt together additional cabinets. Material: steel Finish: galvanized, passivated Delivery: 8 threaded spacers Mounting parts | | | | |
|----------|--|--------------------------------------|----------------|--------------------------|--|
| | order no.: 4 | 409. 132 464 | | | |
| | Lifting Eye | e Kit | | | |
| | Material: Finish: | steel galvanized, pass | sivated | | |
| | Delivery: | 4 lifting eyes Mounting parts | | | |
| | order no.: 4 | 409. 132 735 | | | |
| | | | | | |
| | Documen DIN A4 ur | t Box pright, self adhesiv | /A | | |
| | Material: Finish: | Polystyrene, sho RAL 9002 | | | |
| | | 409. 068 760 | | | |
| | | | | | |
| | | | | | |
| Intermas | Custom L For the rac Self adhes | k above the door | : | | |
| | Material: aluminum 2 mm thick Finish: anodized (paintable and printable) | | | | |
| | Ordering | | | | |
| | | | length [mm] | order no. 409. | |
| | Custom log | go strip 600 | 594 | 049 668 | |

| | [mm] | 409. |
|------------------------|------|---------|
| Custom logo strip 600 | 594 | 049 668 |
| Custom logo strip 900 | 894 | 049 670 |
| Custom logo strip 1000 | 994 | 069 302 |