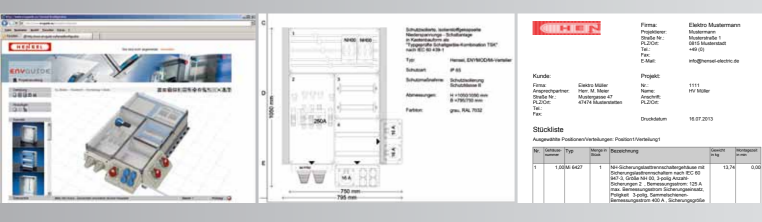
#### **Configurator** ∈∩YGUIDE

supports design and project engineering of Mi distribution boards

The intuitively usable 3D planning tool supports electricians, electrical engineers and wholesalers during design, project engineering and ordering of Mi distribution boards.

- Data export of the installation layout in a dxf-format, the parts list in either a ASCII or Excel format.
- Testing of the mechanical assembly incl. automatically necessary supplements, e.g., box walls,
- Different layers with the projection of assemblies, covers and doors, e.g., behind protection covers





Comfortable project engineering with the configurator in 3D.

Generation of the layout for electricians.

Automatic creation of the parts and order list.



**PASSION FOR POWER.** 



PASSION FOR POWER

#### Gustav Hensel GmbH & Co. KG Industrial Electrical Power Distribution Systems

Altenhundem Gustav-Hensel-Str. 6 D-57368 Lennestadt

P.O. Box 1461 D-57344 Lennestadt, Germany

98 17 0851 10.13/3/11

Phone: +49 (0)2723/609-0 Fax: +49 (0)2723/60052 Email: info@hensel-electric.de www.hensel-electric.de

### Representations abroad

Safe, Even in Extreme Environments! Mi Power Distribution Boards up to 630 A



#### for the assembly of power switchgear and controlgear assemblies (PSC) up to 630 A

According to IEC 61 439-2 ■ Power distribution board up to 630 A as power switchgear and controlgear assembly (PSC)

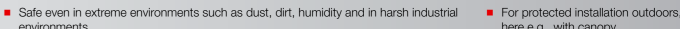
Combinable system

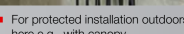
- Degree of protection IP 65
- Protection class II, □
- EMC compliant busbar system ■ Certified by ASTA

- Suitable for indoor installation and outdoor installation, protected against weather influences
- Pre-assembled enclosures with standardised kits up to 630 A
- Proven in commercial buildings in rough industrial atmospheres and difficult environments.









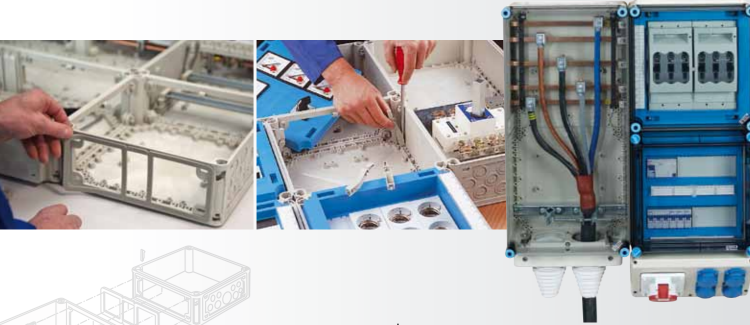




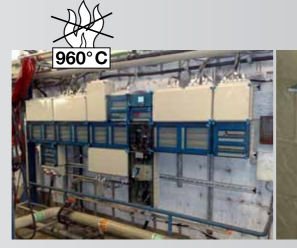


#### Modular enclosure system

to built up power switchgear and controlgear assemblies



(PSC) up to 630 A according to IEC 61439-2



Robust and resistant: Mi distribution boards are resistant to dust and water and withstand the harshest conditions

#### High quality material

for demanding applications

- Flame-retardant, self-extinguishing burning behaviour: Glow wire test 960° C according to IEC 60 695-2-11

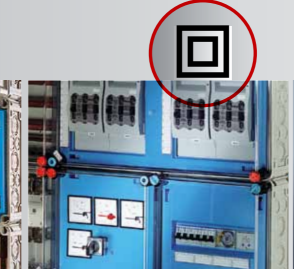
e.g., with a canopy.



Cover strips cover the equipment facilities to reduce openings from accidental contact. the formation of condensation

### Safety for persons

by total insulation



- Protection class II, (Total insulation)
- Appropriate accessories and enclosures with removable DIN rail rack and earth connection allow to build up distribution boards in protection class I (earthed).

#### **Connection-ready solutions**

for special applications



- Main line distribution boards
- Changeover switch boxes (I-0-II) reliably switch to backup power sources
- Inverter collector
- Connection of generation facilities

# 150 x 300 mm size 2 300 x 300 mm 450 x 300 mr 600 x 300 mm 600 x 600 mm

■ Removable box fin to insert cables via two boxes or a simpler wiring

■ The cable insert allows inserting cables from the front.

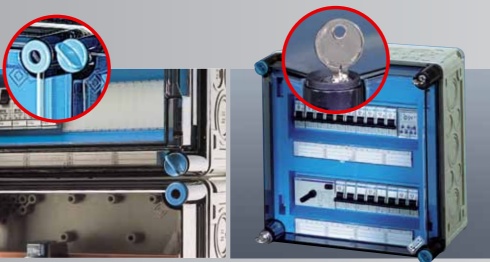
### Always the suitable locking system

Protection covers for operating devices

and bus-mounted devices for protection

for access and operation areas

against contact



Lid lock prevents unauthorised opening of cover

A hinged lid for simple operation of equipment.

### Combinable solutions

for the self-assembly of distribution boards up to 630 A







ENYMOD

Individual box with electrical functions ...... can be built individually by the electrician for a distribution board.

#### Combinable in all directions

- Five box sizes can be combined in all directions and can also be used as an individual box.
- The combinable system is ideally for the fast and simple assembly up to 630 A

## Easy and flexible

during assembly, connection and installation

mounting profiles for wall

Depending on the electrical function operate the cover manually (for unskilled