



2025 **PRODUCT** **CATALOGUE**

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QUALITY

- MEGATES develops, produces and provides after-sales service for reliable products using continuously developing and updated technologies.
- MEGATES Concrete Kiosks and Modular Cells are produced by applying the relevant quality management system in all departments in our production area.
- At each stage of production, MEGATES Concrete Kiosks and Modular Cells are checked to see if they are produced in accordance with relevant standards and customer demands.
- Relevant documents and reports are recorded for retrospective traceability.
- MEGATES Concrete Kiosks and Modular Cells are produced in accordance with relevant IEC standards and tested in international test laboratories in accordance with relevant standards.

ABOUT US

With its professional staff with a 30-year history in the Electricity and Energy sector, it was established in the first months of 2013 and completed the necessary construction, machinery and equipment installation works for production in a very short time and started production in the last quarter of 2013. Our company is in a pioneering position with its feature of being the first Modular Cell and Concrete Transformer Center manufacturer in Eastern Anatolia and Southeastern Anatolia. With its professional staff with high experience in the sector, it is rapidly progressing towards becoming one of the leading companies in the sector both domestically and abroad. Our facility, established on an area of 8,000 m2 in the DİYARBAKIR Organized Industrial Zone, has a closed area of 3,000 m2. Our company is based on the principles of quality, trust and on-time completion. By prioritizing research and development and customer relations, it has provided a problem-free and efficient working environment since its establishment. It has sold many private and official institutions and organizations, fully equipped Concrete Transformer Center, Modular Cell, Transformer, LV Distribution Panel varieties that have been tested and are in perfect working order, and have entered the list of sought-after and preferred companies in a very short time. In our facility, which was established entirely with domestic capital, Modular Cell and Concrete Transformer Center production is carried out. Its monthly capacity is approximately 300 Modular Cells, 60 Concrete Transformer Centers. Our company closely follows the developing country market and expands its marketing network, and continues to grow with sure steps as MEGATES in this direction.

OUR VISION

Our mission is to continuously improve our competitive power with the R&D studies we carry out with our professional and qualified personnel, to increase our market share and to be one of the leading companies in the sector, to ensure the continuity of our production and service quality at international quality standards with the team spirit we have created among our employees, to expand added value and employment areas, to ensure the satisfaction of our customers, suppliers and society and to be a BRAND that makes a difference by ensuring our continuity in both domestic and foreign markets in parallel with technological developments.

OUR MISSION

Focusing on foreseeing and meeting the needs of the society by carrying out the first Modular Cell and Concrete Transformer Center manufacturing in the region, targeting superior service and quality understanding not only in production but also in design, presentation, marketing activities, promotion, after-sales, being aware of its responsibilities towards the society, its personnel and nature, developing growth and innovation-oriented strategies by identifying the needs of the society, contributing to the country's economy and employment.

QUALITY POLICY

To provide the conditions in the valid standards and regulations published for quality, environment and safety,

- * To not fall behind technology by constantly renewing our modern production facility and laboratory,
- * To create quality and economical products in our R&D projects,
- * To analyze the new expectations and requests of our customers well, to be able to respond to these expectations and requests as soon as possible,
- * To prioritize honesty, trust and cooperation in our relations with our customers, suppliers and employees,
- * To develop policies by analyzing the markets well,
- * To deliver our products and services on time and completely,
- * To ensure the continuity of team spirit and teamwork,
- * To ensure coordination in horizontal and vertical communication within the company,
- * To be a company that is followed, not a company that follows,

Our quality policy.

THE CONTENT

04	METAL ENCLOSED SWITCHGEAR
05	CUBICLE STRUCTURE
06	CUBICLE EQUIPKMENT
07	CUBICLE TYPES
08	ME24.01 & ME36.01 INCOMING & OUTGOING CUBICLE WITH Sf6 GAS LOAD BREAK
09	ME24.02 & ME36.02 TRANSFORMER PROTECTION CUBICLE WITH Sf6 GAS LOAD BREAK
10	ME24.04 & ME36.04 INCOMING & OUTGOING CUBICLE WITH Sf6 GAS CIRCUIT BREAKER
11	ME24.08 & ME36.08 METERING CUBICLE WITH Sf6 GAS LOAD BREAK
12	ME24.03 & ME36.03 WITH Sf6 GAS DISCONNECTOR
13	ME24.05 & ME36.05 BUSCOUPLING CUBICLE
14	ME24.05 & ME36.05 BUSCOUPLING CUBICLE
15	ME24.07 & ME36.07 CABLE CONNECTION CUBICLE
16	ME24.09 & ME36.09 BUS RISING CUBICLE
17	ME24.10 & ME36.10 METERING CUBICLE WITH Sf6 GAS DISCONNECTOR.
18	ME24.11 & ME36.11 BUS RISING & METERING (CURRENT)
19	ME24.12 & ME36.12 MATERING CUBICLE (CURRENT)
20	ME24.13 & ME36.13 SURGE ARRESTER CUBICLE
21	ME24.14 & ME36.14 BUS COUPLING CUBICLE WITH Sf6 LOAD BREAKER
22	MONOBLOCK KLOKS
23	SPECIFICATIONS

METAL ENCLOSED SWITCHGEAR

APPLICATION AREAS

It is a medium voltage switchgear consisting of SF6 gas and vacuum insulated switching elements, designed for internal use in secondary distribution systems up to 12 kV-36 kV 16 kA 630-1250 A, compact kiosk type transformer buildings and industrial facilities. Metal enclosed modules cubicles find a wide range of uses due to their modular structure, increased personnel and equipment safety, easy installation and operation, and economic suitability.

MAIN AREAS OF USE

Electrical distribution systems

Secondary distribution areas, transformer centers, network systems

Other areas of use

Industrial centers, shopping malls, hospitals, hotels, airline terminals etc.



SYSTEM ADVANTAGES

Compact structure

Optimum size design, compatibility with Scada communication system, optional structure according to projects. Maximum operational safety, allowing the expansion of the current structure and meeting future needs.

Ease of Assembly

Small dimensions, electrical and mechanical connections between cells, ease of assembly and transportation

Ease of Operation and Reliability

Cell structure with internal arc resistance tested, safe protective grounding, grounding separator capable of closing upon short circuit, cell sections separated from each other with modular structure, minimum maintenance requirement under normal operating conditions

STANDARDS

All products are designed, manufactured and type tested taking into account current standards.

IEC 62271-200

IEC 62271-1

IEC 60255

IEC 62271-102

IEC 62271-105

IEC 60044-1

IEC 62271-100

IEC 60265-1

IEC 60044-2

It complies with ICE-TSE standards and TEDAŞ's current specifications regarding ME series cells.

TECHNICAL VALUES

- Rated voltage 12kV-36kV
- Rated short-circuit withstand current 16kA (Isn)
- Rated short-circuit peak withstand current 40kA
- Rated current 630 A, 1250 A
- Network frequency withstand voltage 70 kV
- Lightning impulse withstand voltage 170 kV
- Internal arc withstand 16 Ka for Isn

- Service continuity classification LSC2A according to IEC 62271-200
- Zoning class PM
- Internal arc classification AFL
- Frequency 50Hz
- Protection class iP 3X
- Operating altitude 1000 m

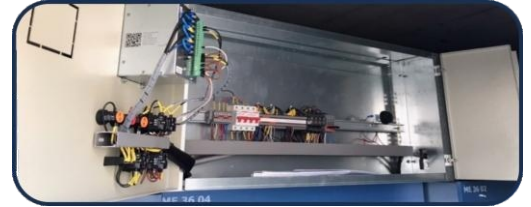
CUBICLE STRUCTURE

In ME Series switchgears, the high voltage section is divided into 4 main sections.



MAIN BAR SECTION

This is the section where the main busbars are located and is usually energized. Access to this section is provided by using a tool from the cubicle top cover.



LOW VOLTAGE SECTION

This is the section where low voltage control connections, A.G fuse auxiliary relays, measuring instruments, protection relays and communication equipment are located. Access to this section is provided without power cut.



INPUT & EXIT SECTION

This section contains current and voltage transformers, earthing switches, MV fuses, capacitive voltage divider isolators, cable connection elements depending on the cell type. This section is the section where the cell is entered and exited. Access to this section is provided when the earthing switch is closed.



MECHANISM SECTION

This is the section where the epoxy body load separator and the separator mechanism are located, separating the main compartment from the input/output section.

CUBICLE EQUIPMENT

Sf6 GAS LOAD SEPARATOR



The active sections of the LOAD disconnectors are located in the SF6 gas environment closed with a sealed pressure system inside the epoxy resin casting body; It is 3 poles and 2 positions. Load disconnectors, which are filled with SF6 gas at 1.Sbar pressure during the production phase and are offered to the user after their gas tightness is checked in the factory, have a structure that does not require gas reinforcement for a 20-year operating life under normal conditions. The grounding disconnector, which ensures the safety of the operating personnel, is designed to be installed outside the epoxy body with air insulation and with the ability to close on short circuits in accordance with the standards. It provides mechanical interlocking between the load disconnector and the grounding disconnector to eliminate the possibility of incorrect maneuvers. 2NA+2 NC auxiliary contacts are provided as standard; additional contacts can be provided upon request.

Sf6 GAS SEPARATOR

Sf6 gas separators are closed with a sealed pressure system in an epoxy resin cast chamber; 3 poles and 2 positions. Closing and opening operations are performed manually in the separator mechanism. The closing operation of the earthing separator is defined as independent of the operator movement by setting the spring, while the opening operation is defined as dependent on the operator movement. The operating mechanism is controlled by position indicators that reliably show the open and closed positions of the contacts. 2NA+2 NC auxiliary contacts are provided as standard; additional contacts can be provided upon request.



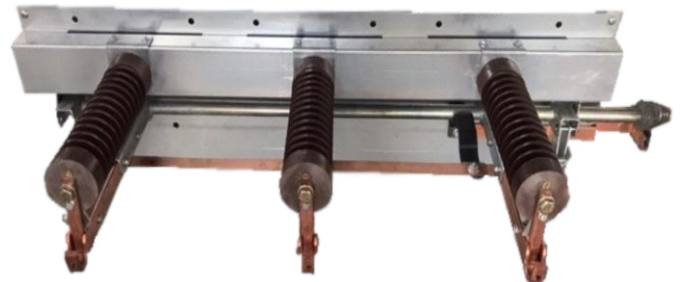
Sf6 GAS CUTTER

In SF6 gas circuit breakers, the electric arc is extinguished and the insulation is performed by using SF6 gas. The circuit breaker has been tested in accordance with IEC62271-100 standards. The circuit breakers have a puffer type arc extinguishing mechanism. The fact that the contacts are in SF6 gas ensures that the circuit breaker has a maintenance-free structure throughout its electrical life. The operating mechanism has an energy accumulation type structure and the closing process is carried out by an opening spring. OPENING; 0.3 5-CLOSING OPENING 3 min. It has a structure suitable for re-closing with a nominal cycle.



SOIL SEPARATOR

In SF6 gas circuit breakers, the electric arc is extinguished and the insulation is performed by using SF6 gas. The circuit breaker has been tested in accordance with IEC62271-100 standards. The circuit breakers have a puffer type arc extinguishing mechanism. The fact that the contacts are in SF6 gas ensures that the circuit breaker has a maintenance-free structure throughout its electrical life. The operating mechanism has an energy accumulation type structure and the closing process is carried out by an opening spring. OPENING; 0.3 5-CLOSING OPENING 3 min. It has a structure suitable for re-closing with a nominal cycle.



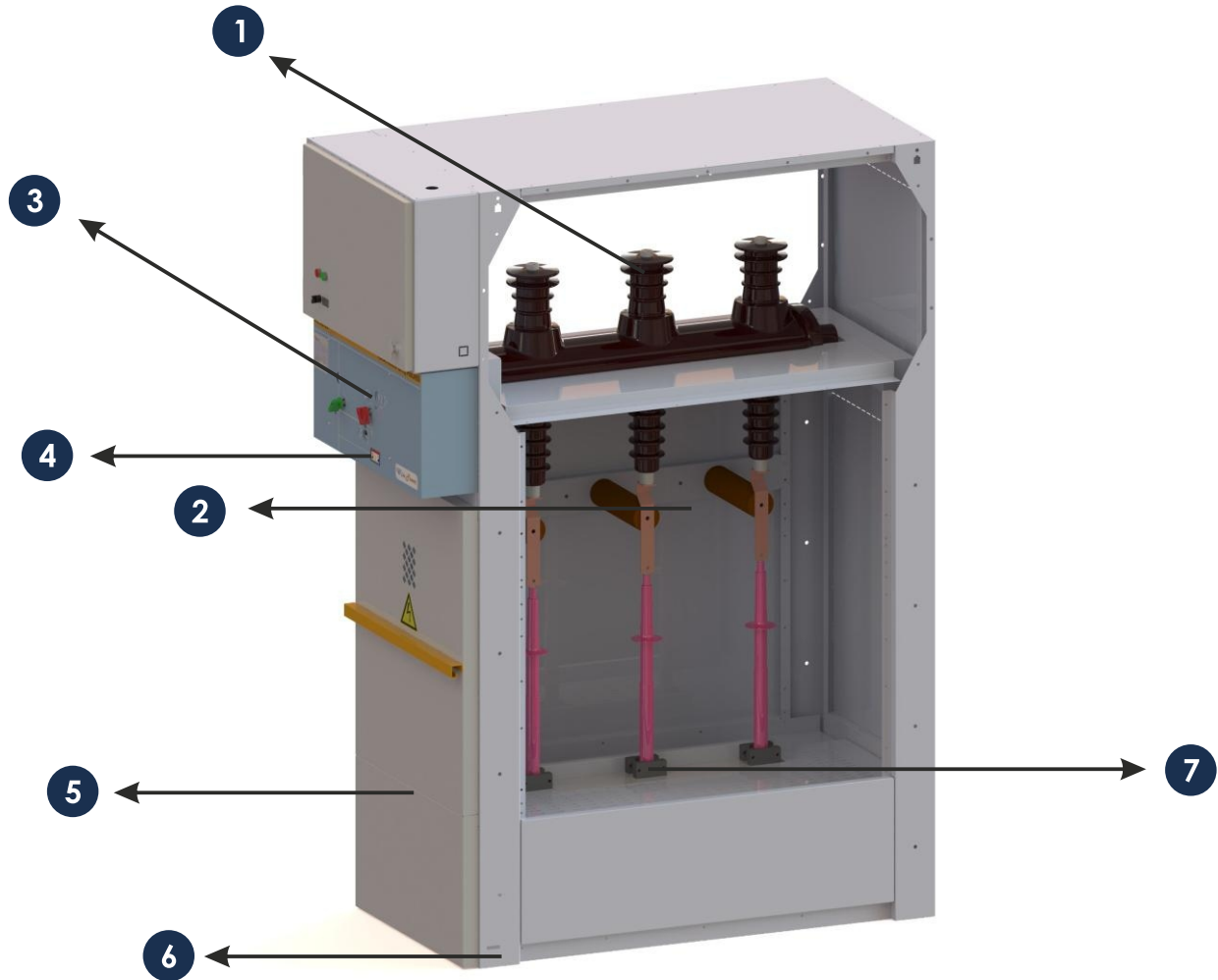
CUBICLE DEFINITIONS

ME series metal enclosed modular cells were designed and developed by our R&D unit. Type tests were carried out with an internationally accredited laboratory. They are air insulated modular cells that can be used in MV distribution facilities up to 36 kV. The most basic types of cells manufactured with different features depending on the purpose of use are given below.



	TYPE	EXPLANATION
INCOMING & OUTGOING CUBICLES	24 & 36-01	ME24.01 & ME36.01 INCOMING & OUTGOING CUBICLE WITH Sf6 GAS LOAD BREAK
	24 & 36-02	ME24.02 & ME36.02 TRANSFORMER PROTECTION CUBICLE WITH Sf6 GAS LOAD BREAK
	24 & 36-04	ME24.04 & ME36.04 INCOMING & OUTGOING CUBICLE WITH Sf6 GAS CIRCUIT BREAKER
	24 & 36-06	ME24.06 & ME36.06 INCOMING & OUTGOING CUBICLE WITH Sf6 GAS DISCONNECTOR
	24 & 36-07	ME24.07 & ME36.07 CABLE CONNECTION CUBICLE
	24 & 36-07A	ME24.07 & ME36.07 CABLE CONNECTION CUBICLE
	24 & 36-13	ME24.13 & ME36.13 SURGE ARRESTER CUBICLE
METERING CUBICLES	24 & 36-03	ME24.03 & ME36.03 WITH Sf6 GAS DISCONNECTOR
	24 & 36-08	ME24.08 & ME36.08 METERING CUBICLE WITH Sf6 GAS LOAD BREAK
	24 & 36-10	ME24.10 & ME36.10 METERING CUBICLE WITH Sf6 GAS DISCONNECTOR.
	24 & 36-11	ME24.11 & ME36.11 BUS RISING & METERING (CURRENT)
	24 & 36-12	ME24.14 & ME36.14 BUS COUPLING CUBICLE WITH Sf6 LOAD BREAKER
COUPLING & BUS BAR RISING CUBICLES	24 & 36-05	ME24.05 & ME36.05 BUSCOUPLING CUBICLE
	24 & 36-09	ME24.09 & ME36.09 BUS RISING CUBICLE
	24 & 36-14	ME24.14 & ME36.14 BUS COUPLING CUBICLE WITH Sf6 LOAD BREAKER

ME24.01 & ME36.01 INCOMING & OUTGOING CUBICLE WITH SF6 GAS LOAD BREAK

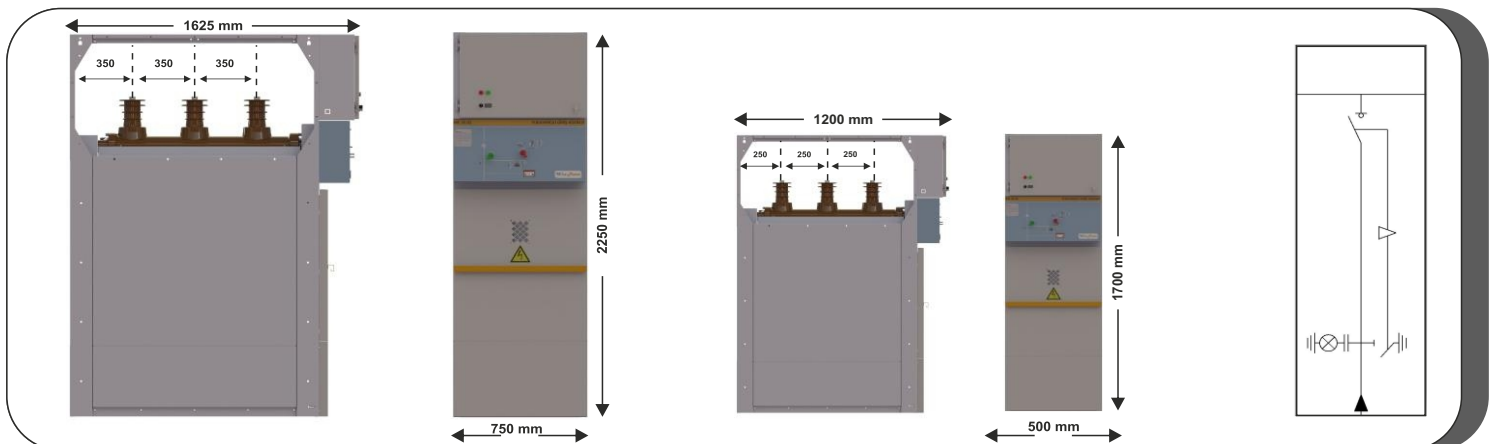


STANDARD HARDWARE

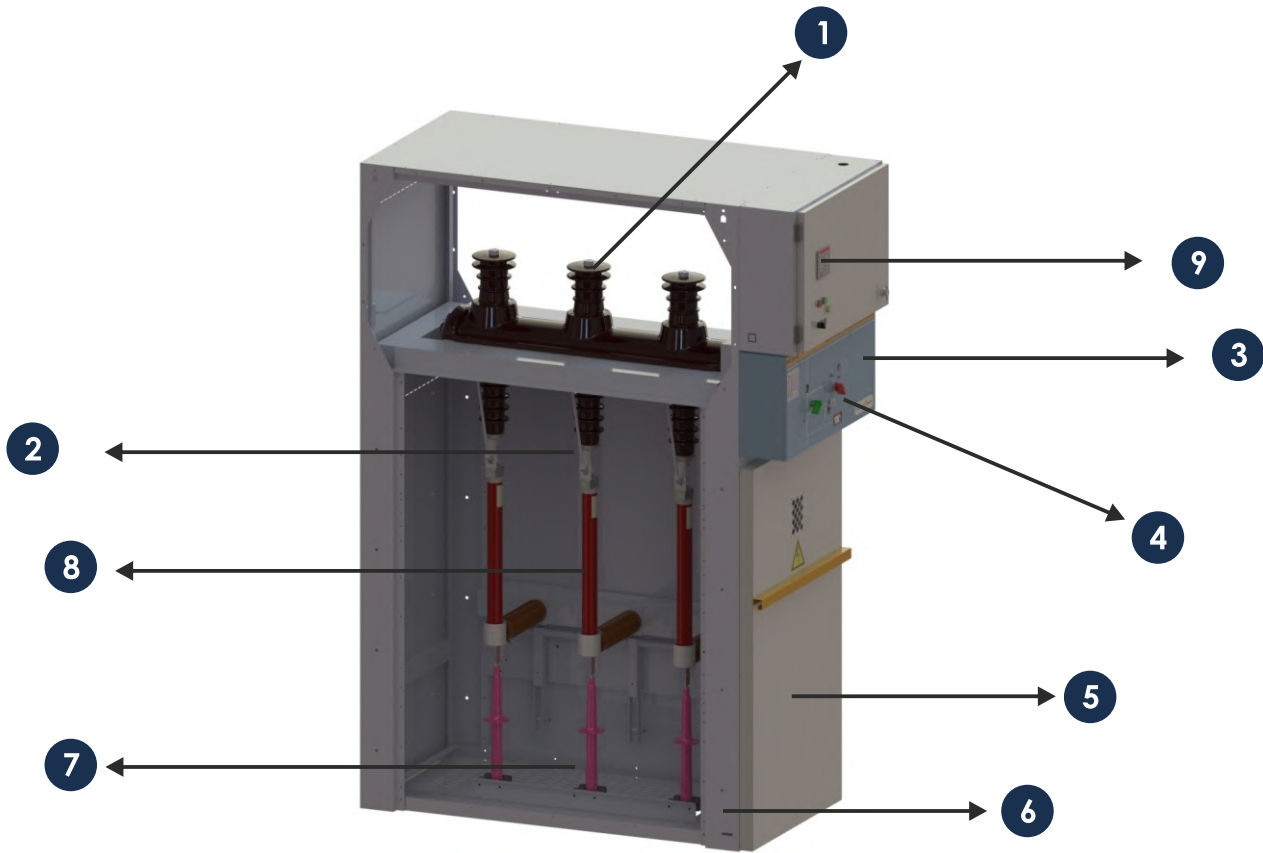
- ① SF6 Gas load separator
- ② Soil Separator
- ③ Load Separator
- ④ Capacitive Voltage Indicator
- ⑤ Thermostatically Controlled Heater
- ⑥ Intracellular grounding
- ⑦ Cable connection assembly

OPTIONAL HARDWARE

- Load break switch motor
- Fault indicator device
- Remote control
- Parafudr



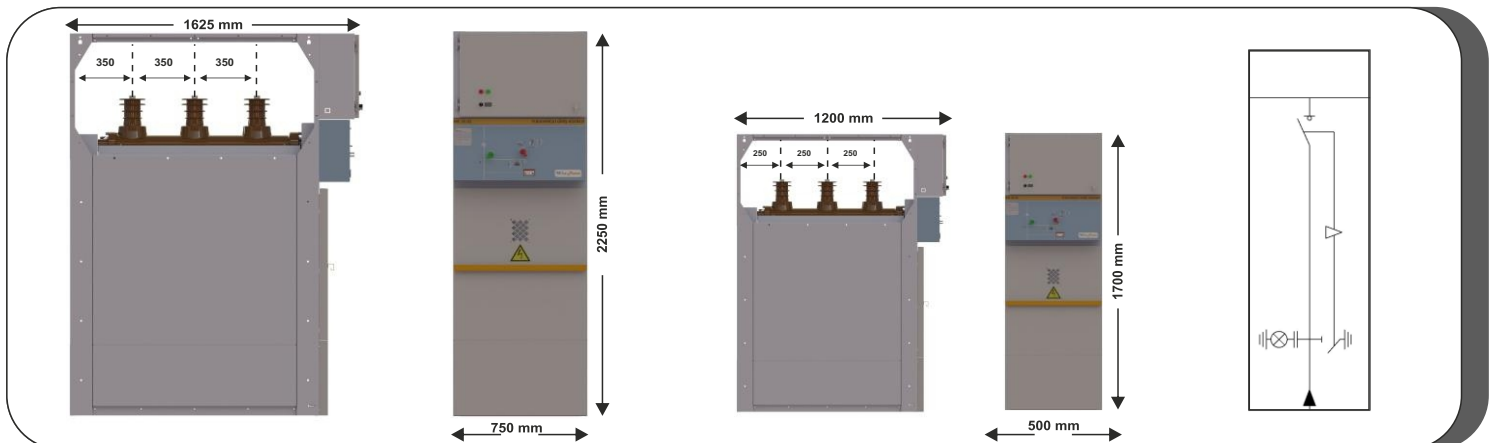
ME24.02 & ME36.02 TRANSFORMER PROTECTION CUBICLE WITH SF6 GAS LOAD BREAK (SWITCH + FUSE COMPUINT)

**STANDARD HARDWARE**

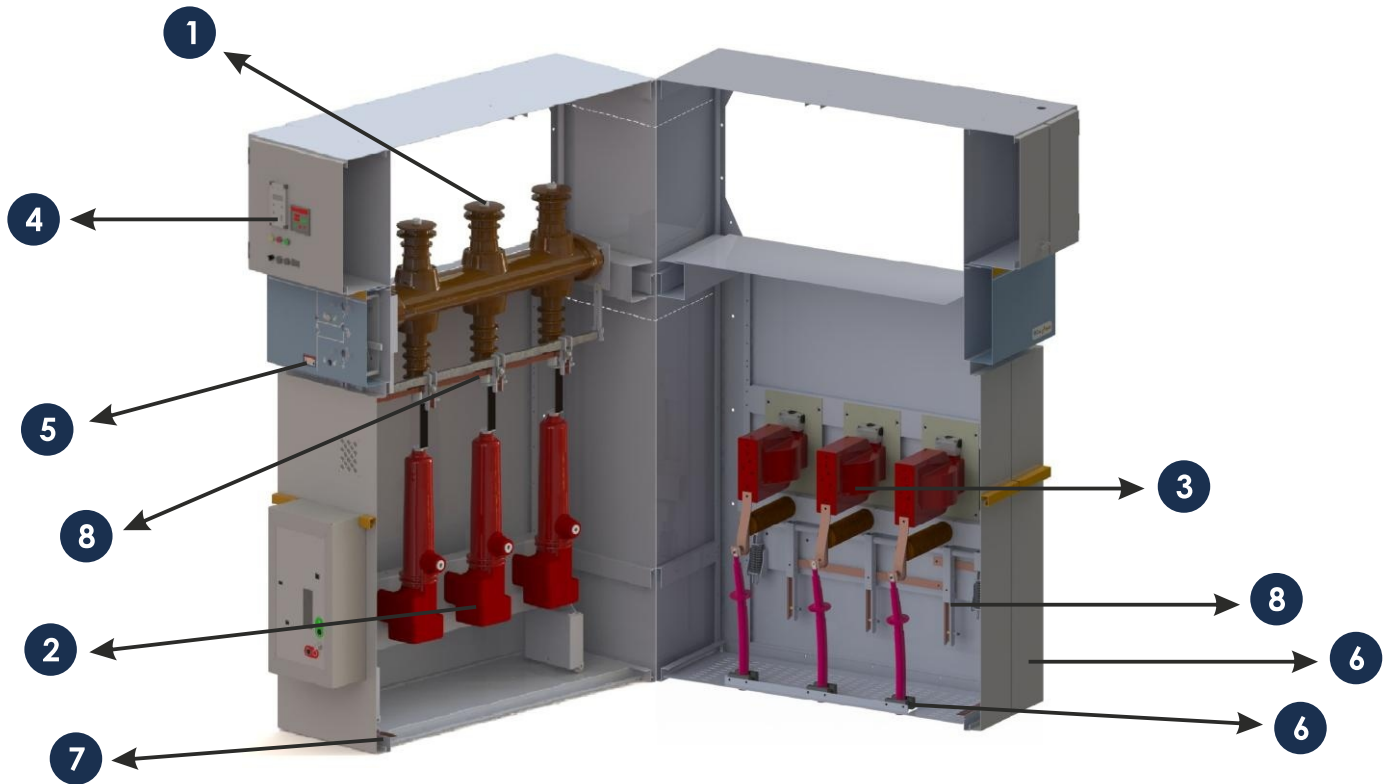
- ① SF6 gas load break switch + fuse
- ② Earthing switch
- ③ Load break switch mechanism
- ④ Capacitive voltage indicator
- ⑤ Thermostatically controlled heater
- ⑥ Inner cell grounding
- ⑦ Cable connection assembly
- ⑧ Medium Voltage fuse
- ⑨ Signal block

OPTIONAL HARDWARE

- Load break switch motor
- Remote control



ME24.04 & ME36.04 INCOMING & OUTGOING CUBICLE WITH SF6 GAS CIRCUIT BREAKER

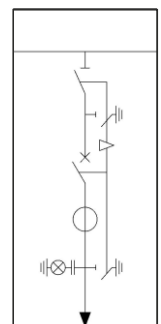
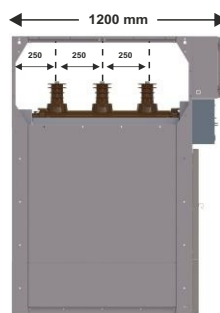
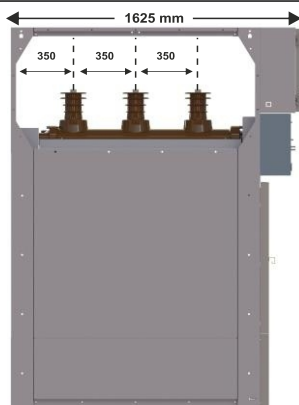


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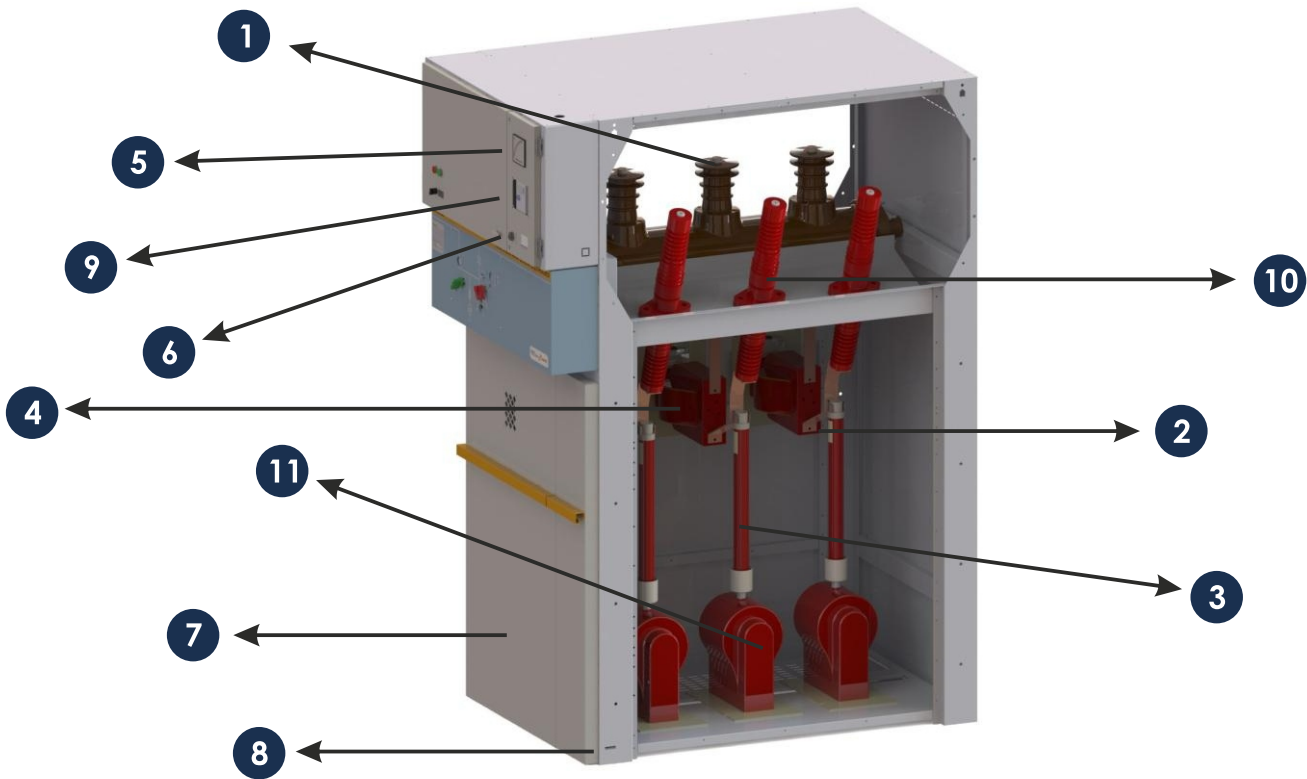
- ① SF6 gas separator
- ② SF6 gas circuit breaker
- ③ Medium voltage current transformer
- ④ Overcurrent protection relay
- ⑤ Capacitive voltage indicator
- ⑥ Thermostat-controlled heater
- ⑦ Internal grounding switch
- ⑧ Grounding switch
- ⑨ Cable connection assembly

OPTIONAL HARDWARE

- Signal block
- Remote control
- Active-Reactive meter
- Analyzer
- Medium voltage current transformer



ME24.08 & ME36.08 METERING CUBICLE (VOLTAGE & CURRENT) WITH Sf6 GAS LOAD BREAK

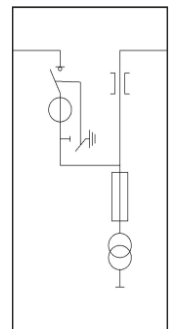
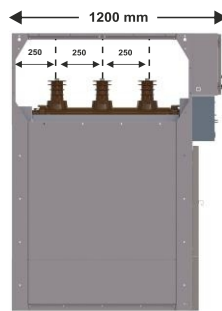
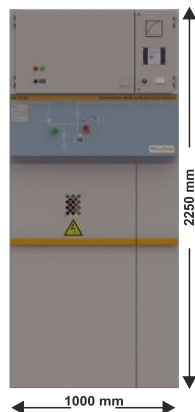
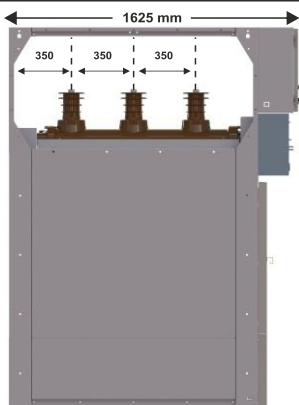


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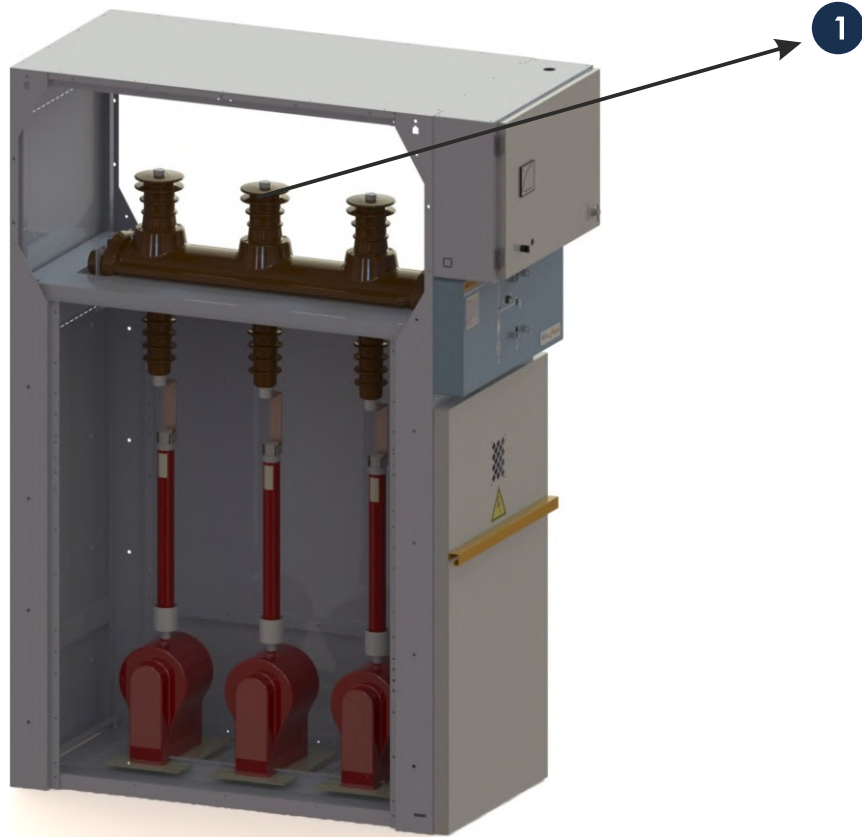
- ① SF6 gas load disconnect
- ② Grounding switch
- ③ Medium voltage fuse
- ④ Medium voltage current-voltage transformer
- ⑤ Voltmeter
- ⑥ Voltmeter commutator
- ⑦ Thermostat-controlled heater
- ⑧ Inside cell grounding
- ⑨ Active-Reactive meter
- ⑩ Bushing insulator
- ⑪ Low voltage fuse (3 units)

OPTIONAL HARDWARE

- Winding motor with load break switch
- Energy analyzer



ME24.03 & ME36.03 METERING CUBICLE (VOLTAGE & MEASURING) WITH SF6 GAS DISCONNECTOR

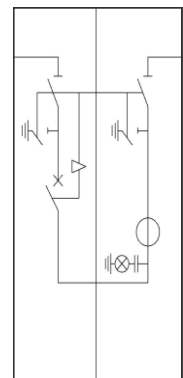
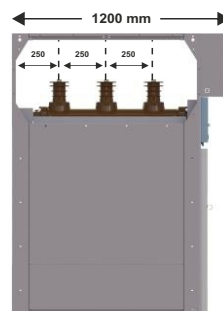
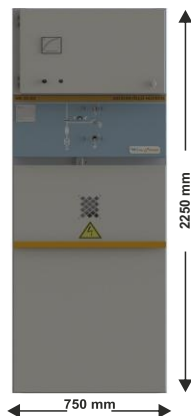
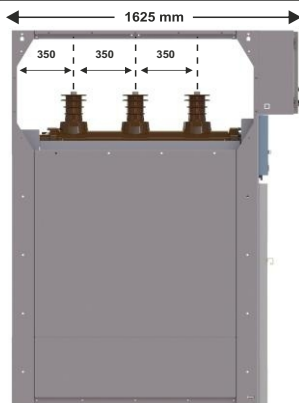


STANDARD HARDWARE

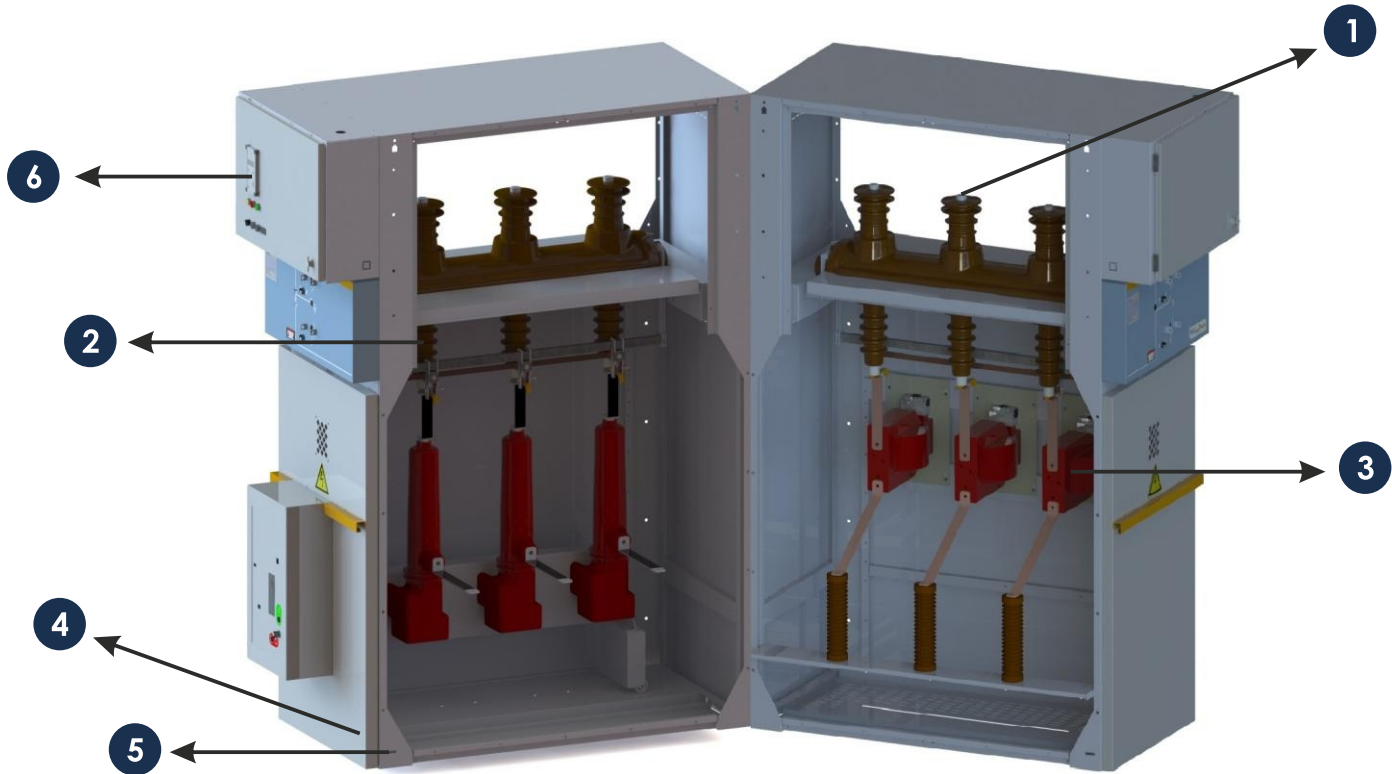
- ① SF6 gas separator
- ② Grounding switch
- ③ Medium voltage fuse
- ④ Medium voltage transformer
- ⑤ Voltmeter
- ⑥ Voltmeter combinator
- ⑦ Thermostat-controlled heater
- ⑧ Low voltage fuse (3 units)

OPTIONAL HARDWARE

- Active-Reactive meter
- Other measuring instruments



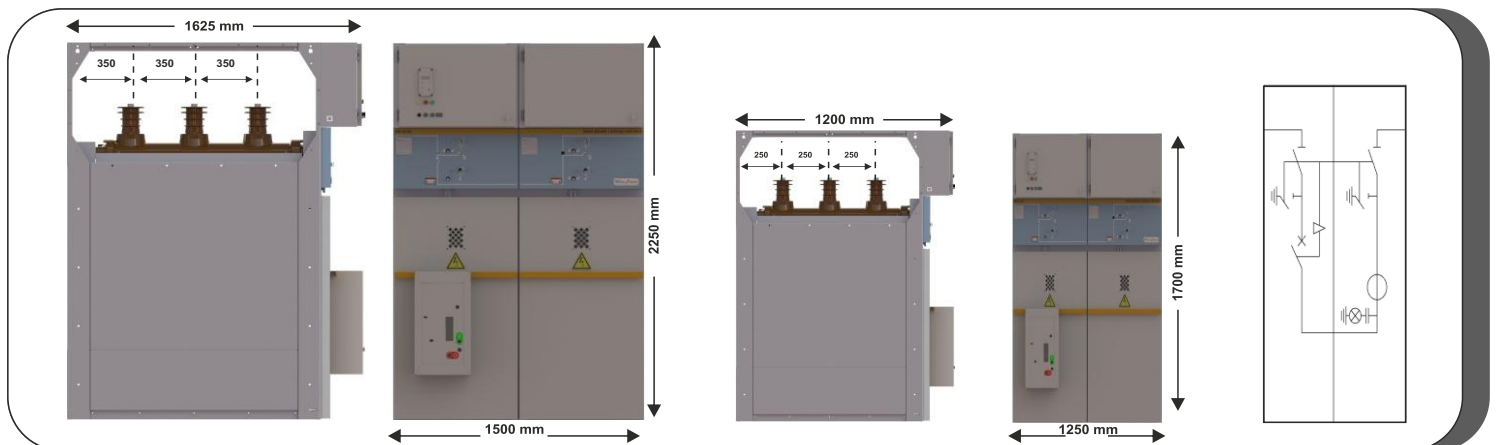
ME24.05 & ME36.05 METERING CUBICLE (VOLTAGE & MEASURING) WITH SF6 DOUBLE DISCONNECTORS & SF6 CIRCUIT BREAKER

**STANDARD HARDWARE**

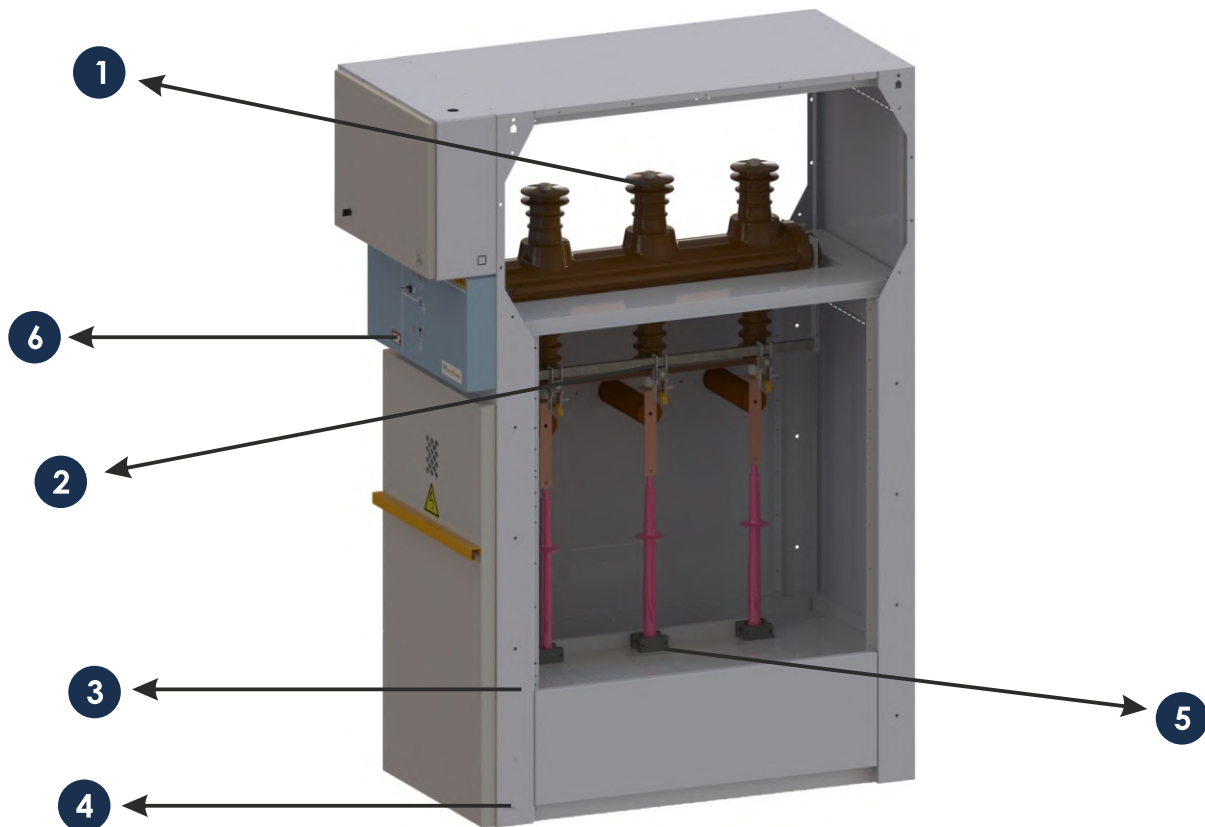
- ① SF6 gas separator
- ② Grounding switch
- ③ Medium voltage transformer
- ④ Thermostat-controlled heater
- ⑤ Internal grounding
- ⑥ Overcurrent protection relay

OPTIONAL HARDWARE

- Energy analyzer
- Remote control
- Active-Reactive meter



ME24.06 & ME36.06 INCOMING & OUTGOING CUBICLE WITH SF6 DISCONNECTOR

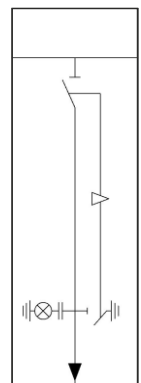
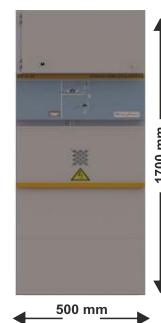
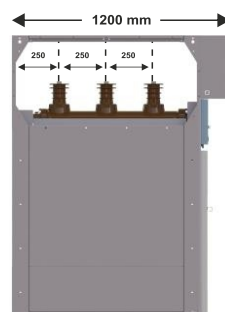
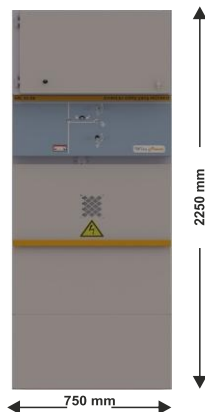
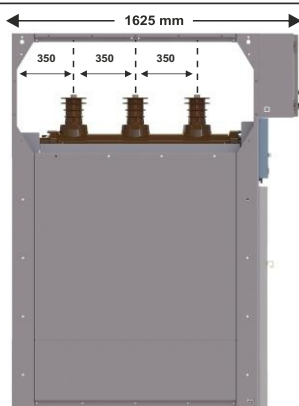


STANDARD HARDWARE

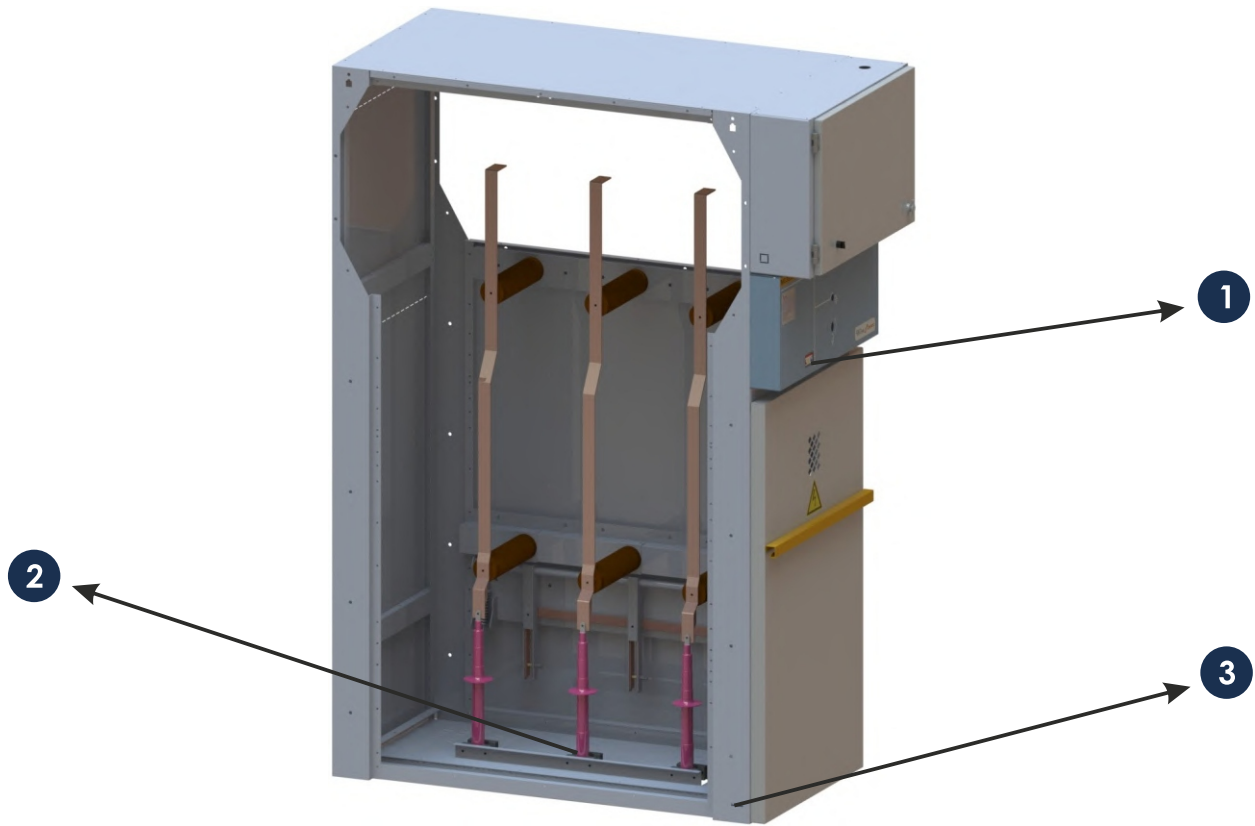
- ① SF6 gas separator
- ② Grounding switch
- ③ Thermostat-controlled heater
- ④ Internal grounding
- ⑤ Cable connection assembly
- ⑥ Capacitive voltage indicator

OPTIONAL HARDWARE

- Fault indicator device



ME24.07 & ME36.07 CABLE CONNECTION CUBICLE

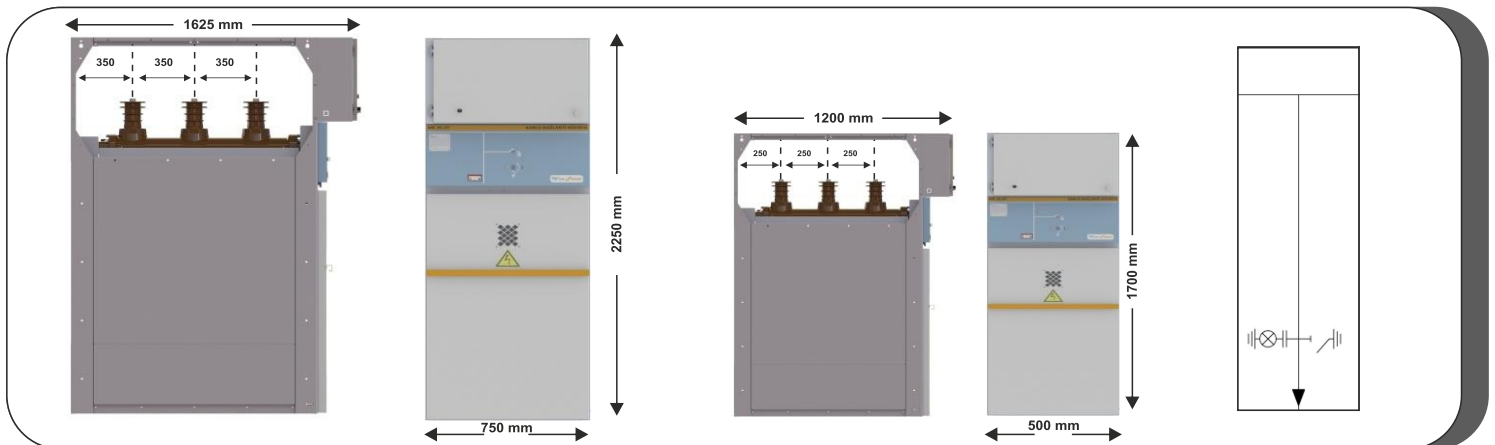


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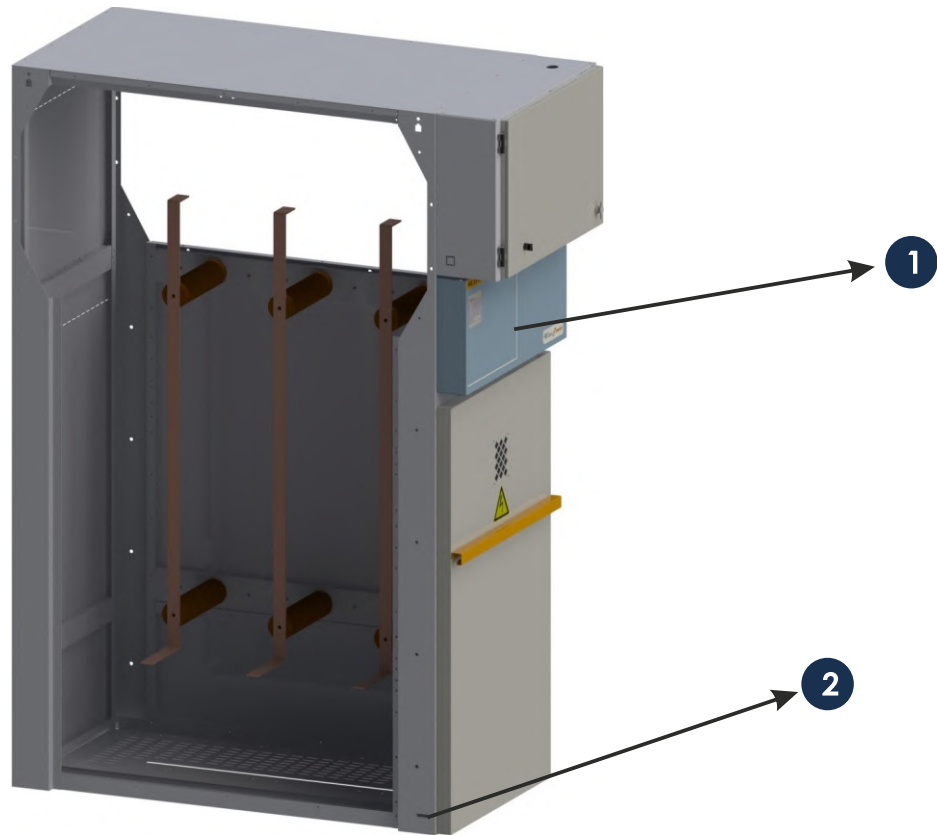
- ① Intra-cell grounding
- ② Cable connection assembly
- ③ Capacitive voltage indicator

OPTIONAL HARDWARE

- Grounding switch



ME24.09 & ME36.09 BUS RISING CUBICLE

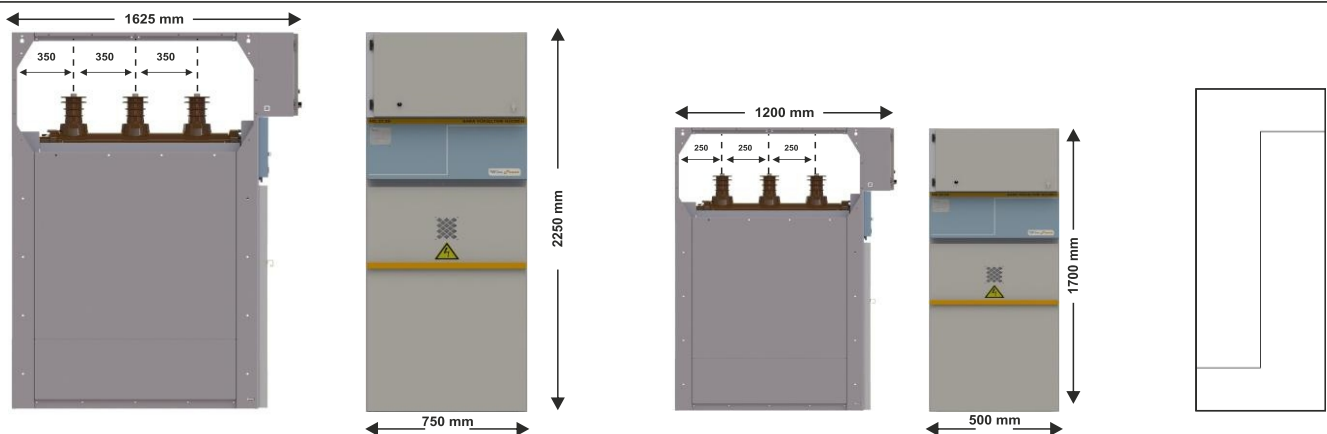


STANDARD HARDWARE

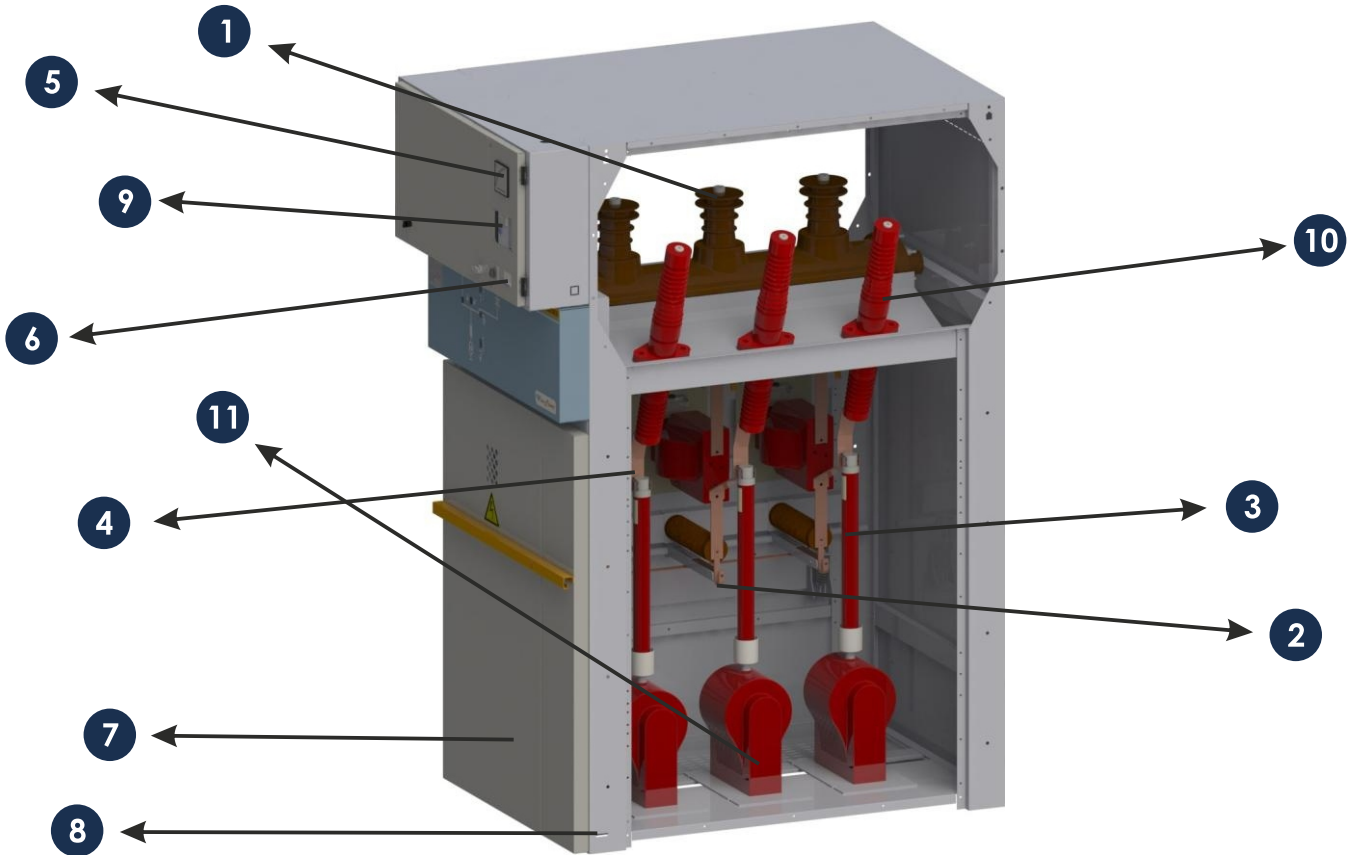
- ① Capacitive voltage indicator
- ② Internal grounding of the cell

OPTIONAL HARDWARE

- Thermostatically controlled heater



ME24.10 & ME36.10 METERING CUBICLE (VOLTAGE CURRENT) WITH Sf6 GAS DISCONNECTOR

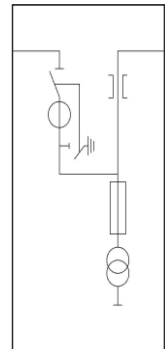
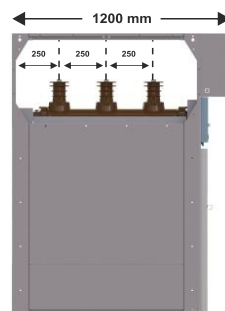
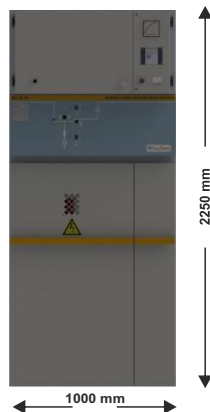
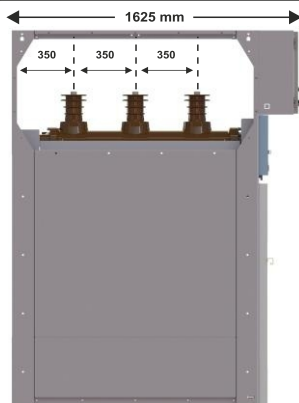


STANDARD HARDWARE

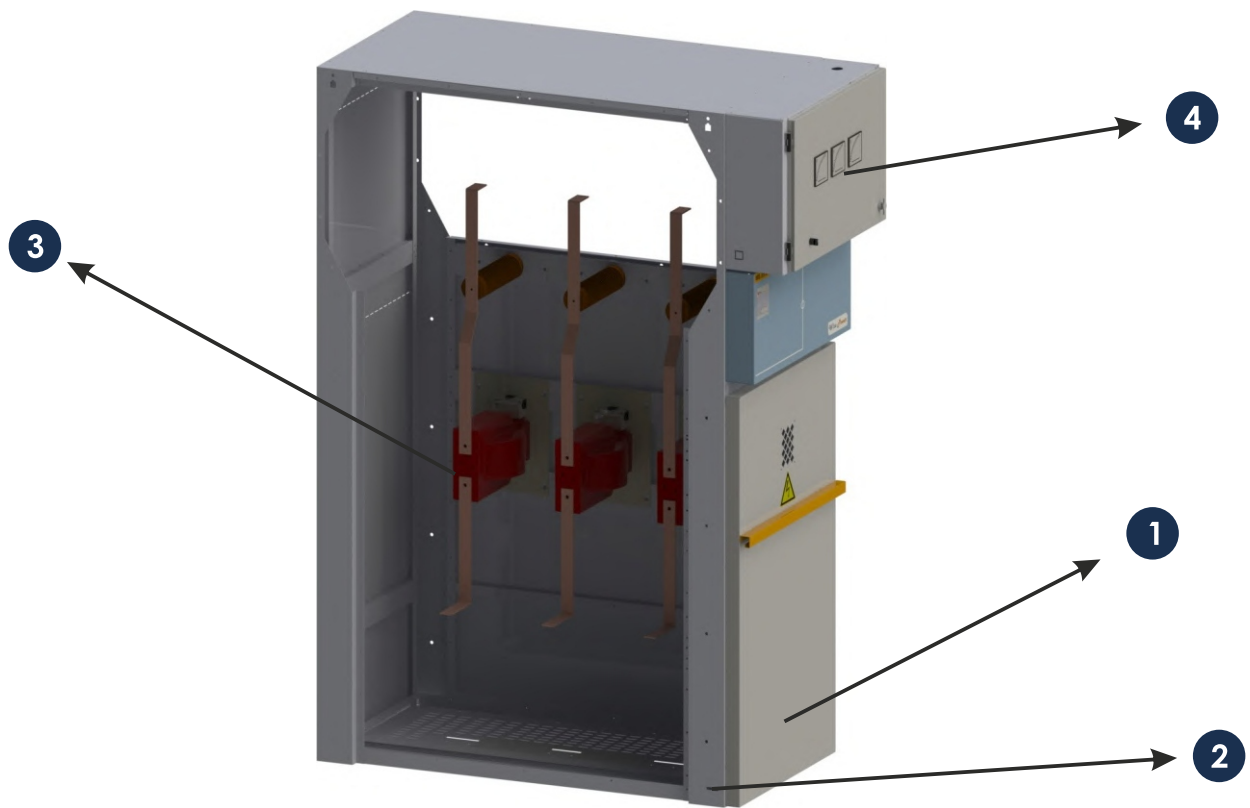
- 1 SF6 gas load disconnecter
- 2 Grounding switch
- 3 Medium voltage fuse
- 4 Medium voltage current-voltage transformer
- 5 Voltmeter
- 6 Voltmeter commutator
- 7 Thermostat-controlled heater
- 8 Inside cell grounding
- 9 Active-Reactive meter
- 10 Bushing insulator
- 11 Low voltage fuse (3 units)

OPTIONAL HARDWARE

- Thermostatically controlled heater



ME24.11 & ME36.11 BUS RISING & METERING (CURRENT)

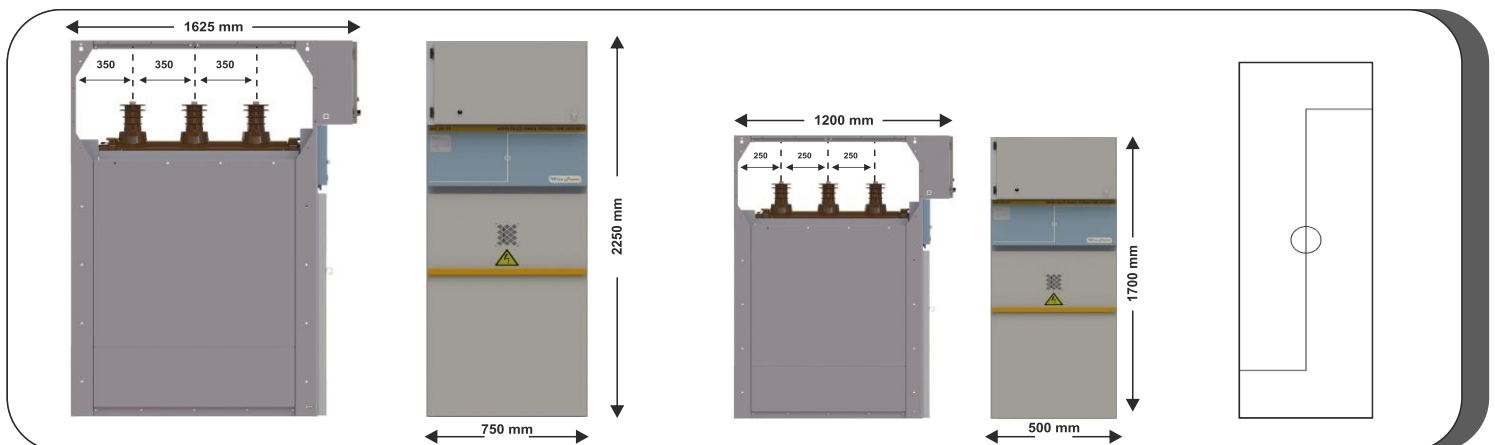


STANDARD HARDWARE

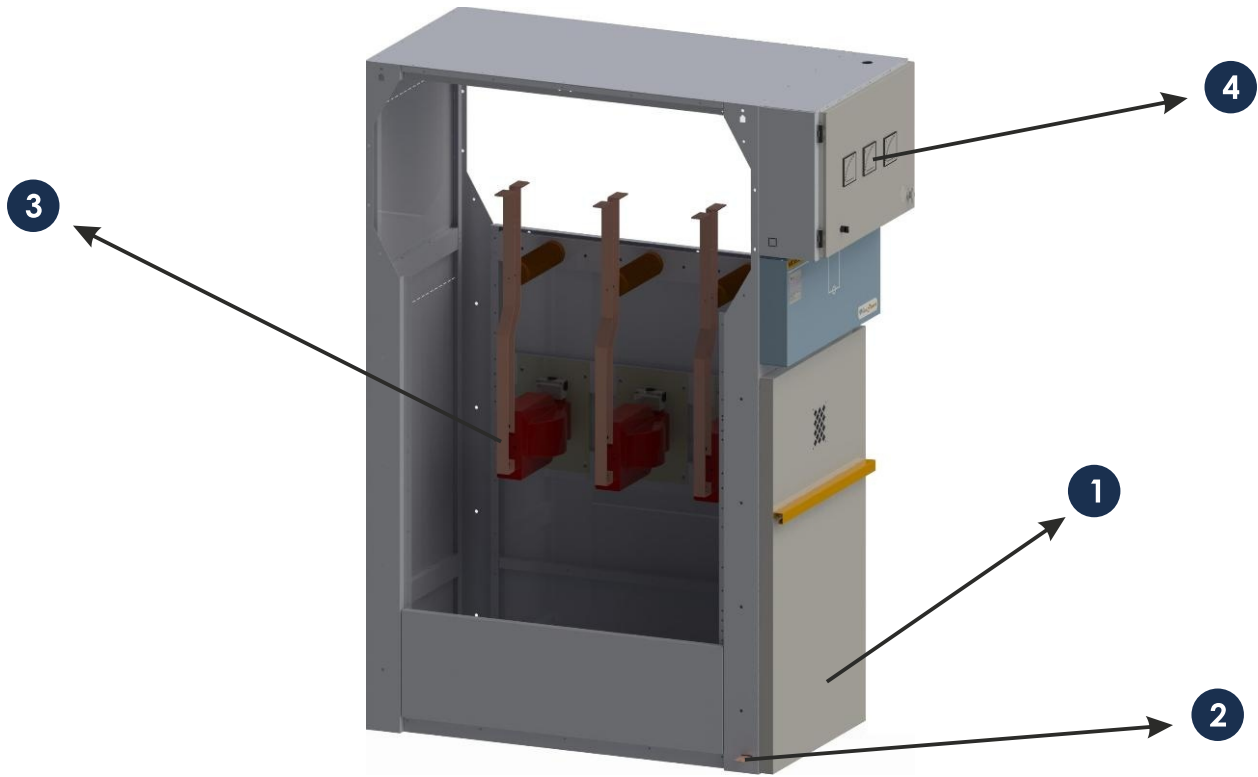
- 1 SF6 gas separator
- 2 Earthing switch
- 3 Medium voltage fuse
- 4 Medium voltage current transformer

OPTIONAL HARDWARE

- Active-Reactive meter
- Energy analyzer



ME24.12 & ME36.12 METERING CUBICLE (CURRENT MEASURING)

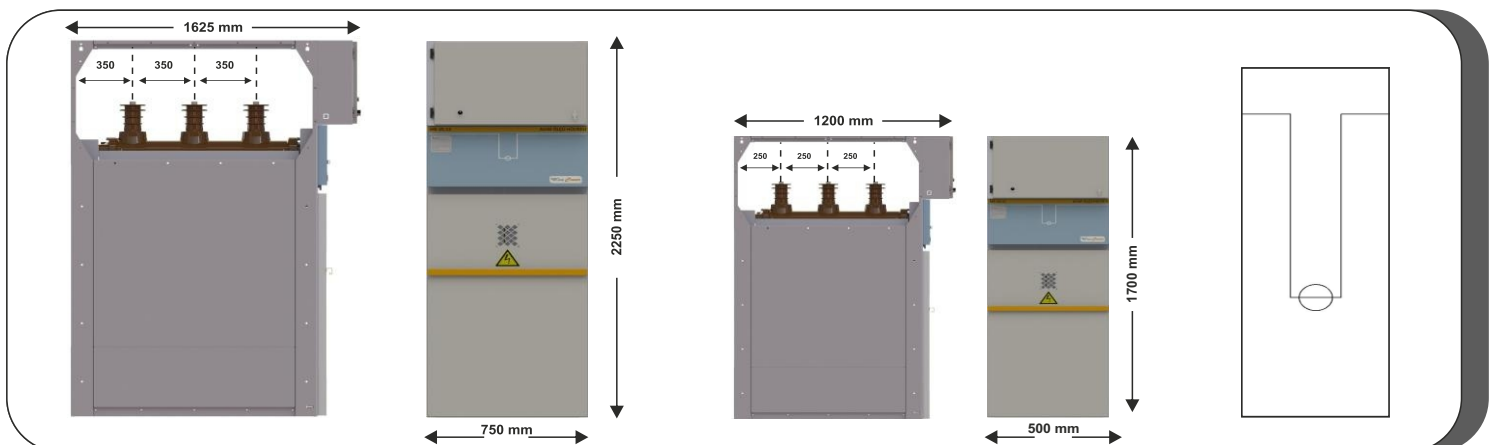


STANDARD HARDWARE

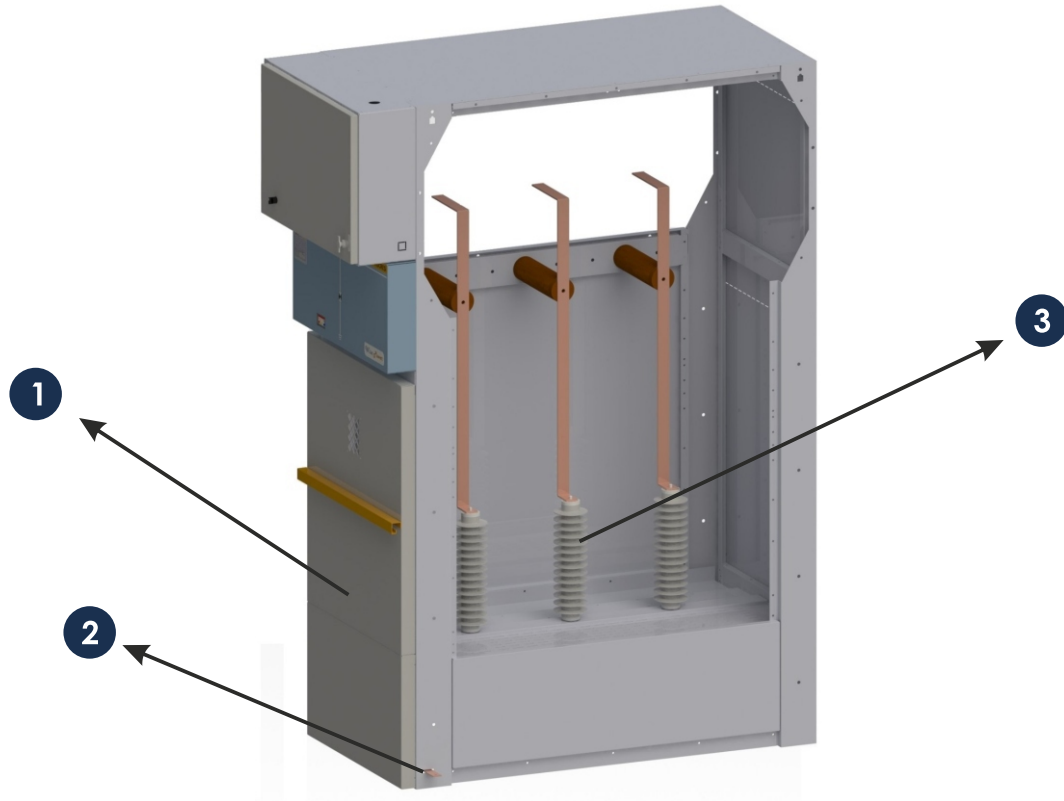
- ① Thermostatically controlled heater
- ② Internal grounding
- ③ Current transformer
- ④ Ammeter

OPTIONAL HARDWARE

- Active-Reactive meter
- Energy analyzer

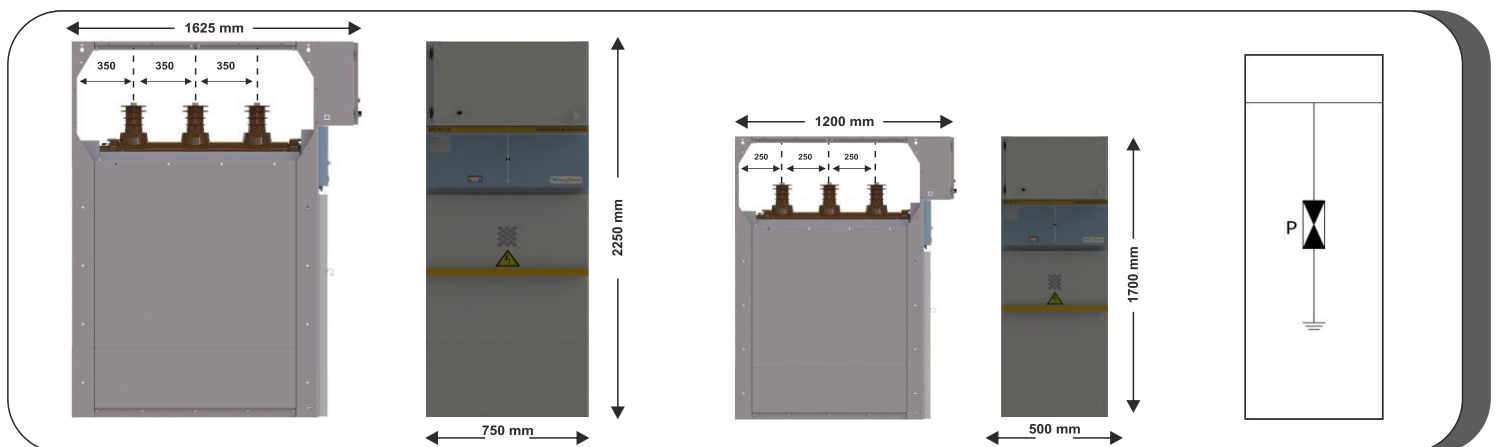


ME24.13 & ME36.13 SURGE ARRESTER CUBICLE

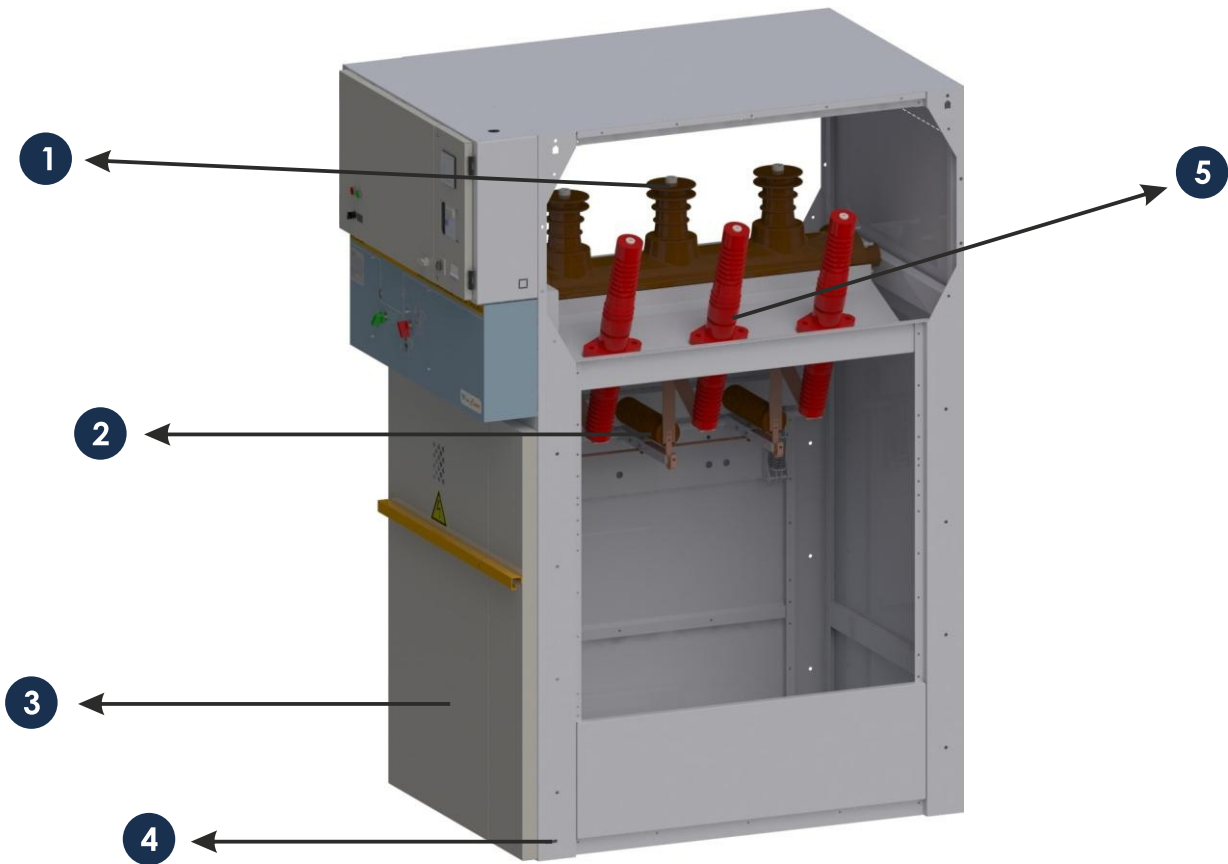


OPTIONAL HARDWARE

- ❶ Thermostatically controlled heater
- ❷ Internal grounding
- ❸ Surge arrester

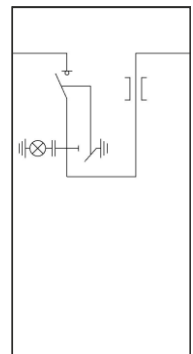
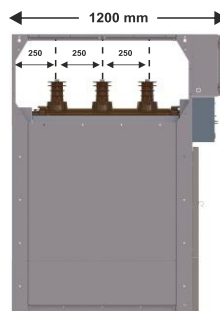
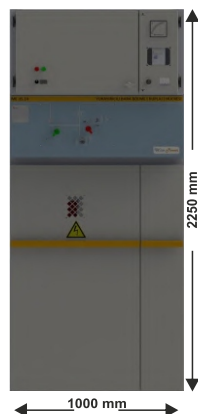
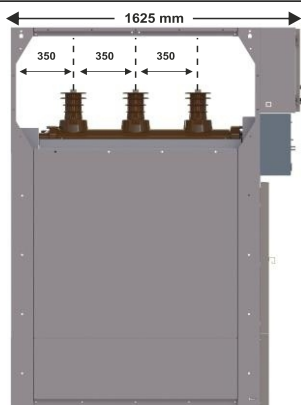


ME24.14 & ME36.14 BUS COUPLING CUBICLE WITH Sf6 LOAD BREAKER



OPTIONAL HARDWARE

- ❶ Thermostatically controlled heater
- ❷ Internal grounding
- ❸ Surge arrester



MONOBLOCK CONCRETE KIOSKS

Monoblock concrete kiosks are designed for medium voltage up to 36 kV and low voltage systems. They are manufactured in accordance with relevant specifications and standards, offering safe, aesthetic, and environmentally compatible products with various color options upon request.

Monoblock concrete kiosks consist of three main parts:

- Roof
- Body
- Doors and ventilation panels

Mono block concrete kiosk-type transformer and distribution centers are classified into three types based on their internal compartmental structure:

- Type with only MV (medium voltage) cells: Single-compartment mono block concrete kiosks
- Type with both transformer and LV (low voltage) compartments: Two-compartment mono block concrete kiosks
- Type with MV cells, transformer, and LV compartments: Three-compartment mono block concrete kiosks

The exterior of the kiosks is painted with silicone-based facade paint to prevent posting of advertisements, etc. The paint color is decorative but can be customized upon request.

Different colors can be applied as part of the painting process. Insulation materials are used on the roof and floor.

The kiosk doors are made from galvanized sheet metal and are electrostatically powder-coated before installation.

STANDARDS

Type tests of the concrete kiosks have been carried out in accordance with the standard specifications and regulations listed below:

- TS EN 62271-202 standard
- Relevant TEDAŞ specification
- Regulation on electrical power current facilities
- Regulation on grounding in electrical installations

ADVANTAGES OF THE SYSTEM

- ▶ Low operating cost
- ▶ Operational safety approved by type tests
- ▶ Minimum space requirement
- ▶ Flexible production structure with adaptable dimensions
- ▶ Long lifespan, resistance to external factors and corrosion
- ▶ Wide range of color options, maximum environmental compatibility
- ▶ High level of safety
- ▶ Fast and easy installation
- ▶ Minimum installation and maintenance costs
- ▶ Use of materials that comply with standards
- ▶ Switchgear monitoring compatible with SCADA systems
- ▶ Flexibility and options in choosing medium and low voltage switchgear
- ▶ Compartmentalized structure
- ▶ Fast commissioning
- ▶ Ease of transportation



SPECIFICATIONS

RATED VOLTAGES (kV)	17,5	36
TYPE	MBTM - MBDM	
MAX. RATED POWER (kVA)	1000;1600	1000;1600
CLASS	10	10
INTERNAL ARC RESITANCE	16 kA - 1 sn	16 kA - 1 sn
STANDART	TS EN 62271 - 202 IEC 62271 - 202	TS EN 62271 - 202 IEC 62271 - 202
PROTECTION CLASS	23 D	23 D

MONOBLOCK CONCRETE KIOSK DIMENSIONS

	LENGHT	WIDTH	HEIGHT	BIN NUMBER
OG 2550	2550 mm	2550 mm	3500 mm	1
OG 3250	3250 mm	2550 mm	3500 mm	1
OG 3650	3650 mm	2550 mm	3500 mm	1
OG 4250	4250 mm	2550 mm	3500 mm	1
OG 4850	4850 mm	2550 mm	3500 mm	1
OG 5350	5350 mm	2550 mm	3500 mm	1
OG 5850	5850 mm	2550 mm	3500 mm	1
OG 6150	6150 mm	2550 mm	3500 mm	1
OG 6450	6450 mm	2550 mm	3500 mm	1
OG 6650	6650 mm	2550 mm	3500 mm	1
OG 7300	7300 mm	2550 mm	3500 mm	1
TR+AG 2550	2550 mm	2550 mm	3500 mm	2
TR+AG 3250	3250 mm	2550 mm	3500 mm	2
TR+AG 3650	3650 mm	2550 mm	3500 mm	2
OG+TR+AG 4250	4250 mm	2550 mm	3500 mm	3
OG+TR+AG 4850	4850 mm	2550 mm	3500 mm	3
OG+TR+AG 5350	5350 mm	2550 mm	3500 mm	3
OG+TR+AG 5850	5850 mm	2550 mm	3500 mm	3
OG+TR+AG 6150	6150 mm	2550 mm	3500 mm	3
OG+TR+AG 6450	6450 mm	2550 mm	3500 mm	3
OG+TR+AG 6650	6650 mm	2550 mm	3500 mm	3
OG+TR+AG 7300	7300 mm	2550 mm	3500 mm	3
JENARATÖR 2550	2550 mm	2550 mm	3500 mm	1
JENARATÖR 3250	3250 mm	2550 mm	3500 mm	1
JENARATÖR 3650	3650 mm	2550 mm	3500 mm	1
JENARATÖR 4250	4250 mm	2550 mm	3500 mm	1
JENARATÖR 4850	4850 mm	2550 mm	3500 mm	1
JENARATÖR 5350	5350 mm	2550 mm	3500 mm	1
JENARATÖR 5850	5850 mm	2550 mm	3500 mm	1
JENARATÖR 6450	6450 mm	2550 mm	3500 mm	1
JENARATÖR 7300	7300 mm	2550 mm	3500 mm	1



we add energy to your life...



MEGATES ENERGY ELECTRICITY LIMITED COMPANY
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