Cear reserves the right to change technical specifications without notice

CT-CR - Containerized "Operator Control Room" Cabin

The CT-CR is a containerized cabin used as a control room from which the operator can supervise the plant through one or more SCADA (Supervisory Control And Data Acquisition) stations and through the PLC control panel. The cabin consists of a compartment containing:

- One or more operator SCADA stations (composed of a desk, supervisor PC, printing and complementary accessories)
- · Control panels
- · Air conditioning system
- Reinforced double-glazed windows for easy plant supervision, providing natural lighting in the room and natural ventilation.

Safety and reference standards

MV/LV Transformer substations are designed to comply with European and International Standards (CEI/IEC).

Technical solutions comply with the essential requirements of:

- Personnel and operational safety, protecting from contact with live parts
- Fire safety
- Effective electrical and thermal insulation
- · Service continuity

Main Electrical features

L.V. Switchgear Main Electrical Features

Rated voltage up to	690 Vca
Rated current	6300 A
Rated short circuit current	65 kA
Rated short-term withstand current (1s)	65 kA
Rated impulse voltage	8 kV
Rated frequency	50-60 Hz



Features of Construction

Service and environmental conditions

External temperature (min/max)	-20° ÷ +50 °C		
Irradiation	500 w/m ²		
Maximum wind speed	140 km/h		
Maximum snow load on the horizontal projection at 1000 m	220 Kg/m²		
Severity of seismic activity	AF5		
External protection class	IP 54		



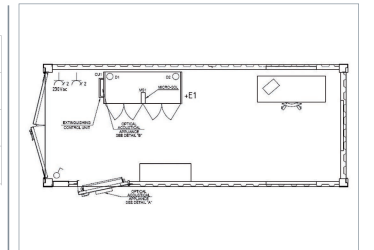


Cear si riserva il diritto di apportare modifiche ai prodotti descritti i questo documento in qualsiasi momento e senza alcun preawiso.

CT-CR - Containerized "Operator Control Room" Cabin

STANDARD DIMENSIONS (ISO) - Other dimensions available on request

Container (piedi)	10	15	20	25	30	40
Length (mm)	2990	4590	6055	7500	9125	12190
Height (mm)	2635	2635	2635	2635	2635	2635
Width (mm)	2435	2435	2435	2435	2435	2435



Fittings & Accessories

Internal accessories and auxiliary installations

- · Lighting installation with electric switch;
- Interlocked 230 Volt 16A socket;
- Ethernet socket for remote assistance and/or for connection to plant network;
- Accident prevention accessories: powder extinguisher, recharging emergency lighting;
- Detection and fire-fighting system (optional).

External cabinet accessories

- Warning horn (IP 66) suitable for long term continuous activation;
- Flashing warning light (IP 55);
- · Emergency pushbutton under glass.

