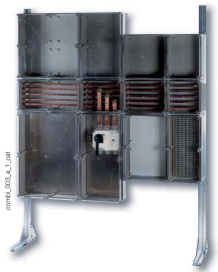


COMBIESTER

Enclosures



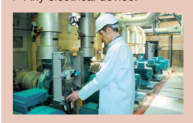




COMBIESTER constructible version

The solution for

> Any electrical device.



Strong points

- > Safety.
- > Extended range.
- > Protection degree: IP65 and IK9.
- > Flexibility: assembling.

Function

COMBIESTERs are constructible insulated enclosures. They protect all low voltage electrical equipment against direct contact.

- a 960°C self-extinguishable ability (polyester glasswool loaded): 850 °C (polycarbonate); 650 °C (polyamide).
- Protection degree IP65, IK9.

General characteristics

• Colour RAL 7035 for case and opaque

Advantages

Safety

These enclosures provide an electrical safety with double insulation, good resistance to creepage currents, as well as an excellent withstanding to climatic conditions and a good withstanding to chemical agents.

Extended range

- Monobloc and constructible enclosures.
- 4 dimensions for monobloc enclosures and 15 dimensions for constructible enclosures.
- 2 types of sealable covers: transparent or opaque (polycarbonate).

Conformity to standards

- > IEC 60529
- > NF C 20010-20455



Load break switches

- > SIRCO and SIRCO AC products can be easily mounted into COMBIESTER enclosures.
- > SIRCO AC is intended for severe applications 690 VAC - AC23.



Available on request

- > Pre-drilled casing and cover.
- > Pres-assembled enclosures.
- > Pre-mounted accessories.
- > Construction of support frames.

