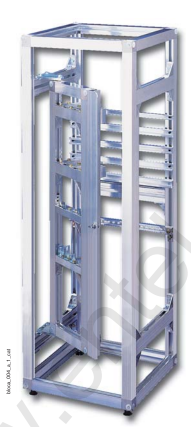
# BLOCAL aluminium systems

Rigid copper bars
Insulated flexible copper bars
Busbar supports
Mechanical systems software
Distribution blocks
Power terminals

#### **BLOCAL** aluminium systems

**Mounting rails and profiles** 



### **Functions**

**BLOCAL System** is a set of aluminium profiles and accessories.

Assembled to form rigid structures, frames or cells, they allow the fixing of any electrical equipment.

## **Advantages**

The BLOCAL system offers:

- high mechanical strength,
- very good impact and vibration resistance thanks to a patented assembly system,
- high resistance to damp heat ("tropicalized" in origin),
- amagnetic structure.

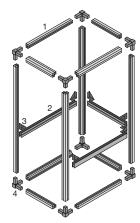
## **Conformity to standards**

• EN 60715

## **Available on request**

- Custom-made frames.
- Supplied in kits or factory mounted.
- Single or double sided.
- With optional extras examples:
- roller shutter,
- glazed door,
- sheet steel or aluminium panel,
- with standard or 19" assembly frame,
- perforated assembly grid,
- pivoting frame, etc.

## The range



- 1. Double "D" profile ref. SA10 4207.
- 2. Triple "N" ref. SA10 4205.
- 3. Bracket ref. SA10 4260.
- 4. Tripod ref. SA10 4218.

#### Standard chassis

- Supplied in kit form complete with assembly screws and mounting instructions.
- Use of a tripod system enables assembly by a single person.
- The load should be distributed equally across the complete height of the chassis.
   For heavy loads, please consult us.

#### Made to measure chassis

Please consult us.

#### Profiles

10 references in 2, 3 and 6 m lengths.