



Cubic modular system Mali

Download brochures on the Modular System and the various CUBIC product solutions we offer within the Modular System, e.g. Multi Drawer, Plug-in, Cu-mini etc. If further information is wanted about solutions in relation to your project, please contact CUBIC.

Four Key Concepts of the CUBIC Modular System: 1. Power of Modularity: CUBIC's innovative modular approach offers the flexibility to meet your most demanding specifications. 2. Independence: The brand-agnostic approach sets CUBIC apart in the marketplace, and allows it to serve the entire market. 3.

CUBIC Modular System addresses your most crucial demands: Build switchgear and panels that match your precise floorspace, project budget, and performance criteria. You get the flexibility ...

CUBIC Modular System addresses your most crucial demands: Build switchgear and panels that match your precise floorspace, project budget, and performance criteria. You get the flexibility you need to design and build electrical switchboard and motor control centers to meet your most demanding applications.

The basis of the CUBIC Modular System has a main module size of 192mm. This unique dimension ensures a maximum of versatility and enables an enclosure, which can be customised to meet individual requirements and demands from the user.

Download brochures on the Modular System and the various CUBIC product solutions we offer within the Modular System, e.g. Multi Drawer, Plug-in, Cu-mini etc. If further information is wanted about solutions in relation to your project, ...

Our modular mindset is the core of our business model and unique product concept, and makes us the best at what we do, by offering state of the art modular enclosure solutions based on flexibility, functionality, cost efficiency, training and support.

THE MODULAR SYSTEM The modular system can be used in many situations, where electrical switchboards are a necessity to ensure the operation of electrical equipment. CUBIC can offer solutions based on our modular system for the following types of switchboards: o Main and distribution switchboards o MCC panels o Control panels o 19" rack

The CUBIC modular system offers extensive options for constructing tested panels, allowing full flexibility in choosing electrical components. Its adaptable dimensions ensure panels can be tailored to fit the installation site and can be modified or extended as needed. The system is fully documented and supplied as flat-pack globally to



Cubic modular system Mali

Web: <https://mikrotik.biz.pl>

