

Specification

ADB SAFEGATE offers container solutions for difficult duty conditions, e. g. for remote areas, provisional installations, or as an attractively affordable alternative. Depending on the requirements concerned, both controller and transformer cubicles, power supplies and electrical distribution boards can be installed, as well as the Control und Monitoring System (CMS).

Construction

The commercially available 20' or 40' containers are made of hot-dip-galvanized steel sheeting with red-white safety paintwork. On request, different colors, air-conditioning and additional thermal insulation for use under less-than-easy climatic conditions are available. A raised-access floor facilitates the incorporation of customized features.

Technical Features

- Can be used for installing all lighting components Simple erection on site
- Delivery of completely prefabricated and tested systems from the factory
- · Quick and easy startup on site
- Size and fittings to suit customer's wishes
- · Raised-access floor
- Steel, hot-dip-galvanized
- · Powder coating

Options

- Version for mobile lighting systems
- · Air-conditioning
- · Thermal insulation
- · Obstacle lighting
- · Soundproofing

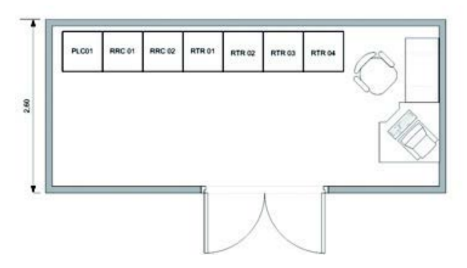




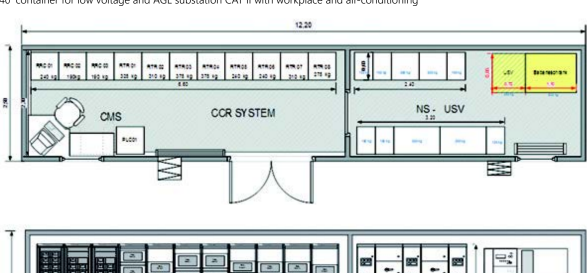
COSAL

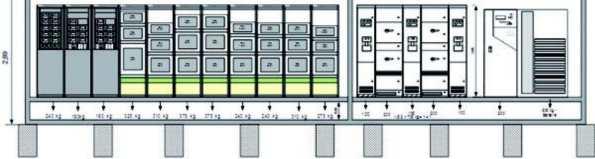
Typical Configurations

20' container AGL substation CAT I with workplace



40' container for low voltage and AGL substation CAT II with workplace and air-conditioning





www.adbsafegate.com

