

## CHARACTERISTICS AND ADVANTAGES

### DURABILITY AND ELEGANCE

High-design finish trunking and device-holder systems which can satisfy all assembly needs for commercial and industrial sector installations. All trunkings, columns and min-columns are made of superior-quality anodized aluminium which guarantees high performance and finish appearance retention over time.

## NEW ON THE MARKET NEW BR-ALU - ALUMINIUM MINI-COLUMNS

Two new mini-column sizes, 40 and 70 cm, both single-sided and double-sided, showcasing a new design with a top end cover and flooring support in thermoplastic material.

The support enables connection with the ABK over-floor trunking for simpler, cheaper installations.

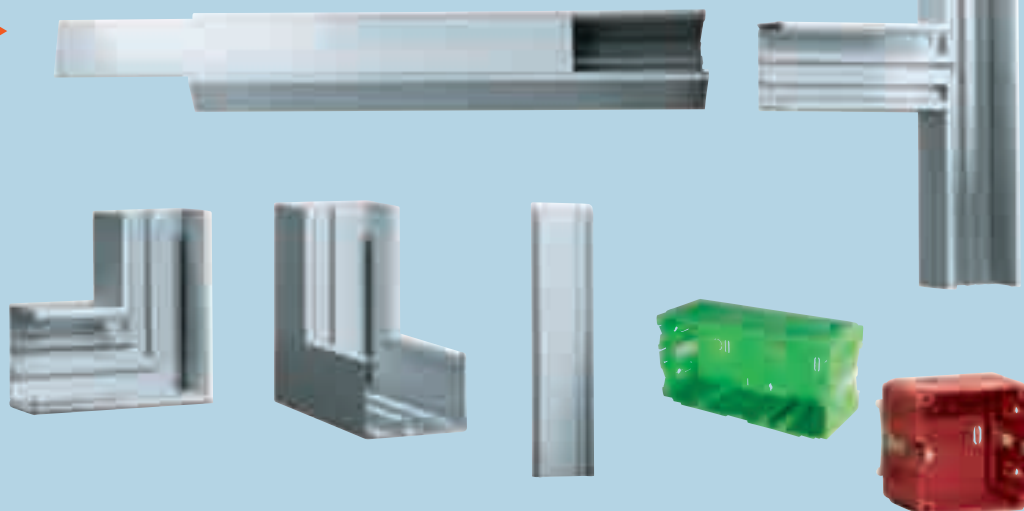
### BR-ALU MINI-COLUMNS AND COLUMNS

Made using a sturdy yet elegant anodized aluminium structure, they combine functionality and ease of servicing with a high-design aesthetic finish, enabling energy and/or signal take-off near workstations.



### BR-ALU

Aluminium trunkings and device holders with front-integrated cover which ensures an aesthetically pleasing installation. The cover can only be removed using a tool in order to guarantee a higher degree of user safety.



## CHARACTERISTICS AND ADVANTAGES

### BR-ALU TRUNKING AND DEVICE HOLDERS IN ALUMINIUM WITH INTEGRATED COVER

The divider enables internal separation of circuits with different voltage as to CEI 64-8 Standard.

The rail tracks on the back ensure quick installation of device-holder boxes, protection devices and dividers.

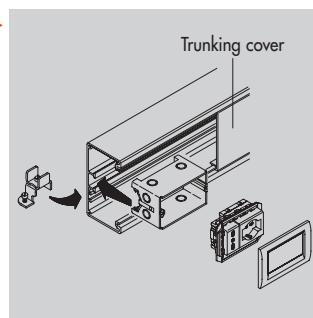


The integrated cover, which can be removed without the need for side space, enables installation near windowsills and above radiators.

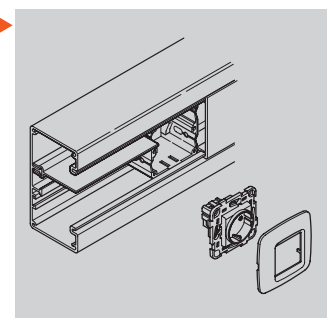
A comprehensive range of universal device-holder boxes can satisfy all commercial and industrial sector requirements.

### INSTALLATION CHARACTERISTICS

The devices can be installed directly into the trunking without the need for adaptors, small part kits or covers with windows.



It is also possible to install ECO60 range devices and IEC 309 industrial sockets whilst preserving the trunking's IP protection class and a highly aesthetic finish.



#### EXAMPLES OF APPLICATIONS

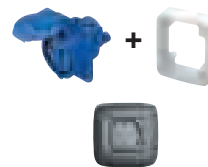


Modular **PLAYBUS** range devices.



Modular **SYSTEM** range devices.

#### EXAMPLES OF APPLICATIONS



GEWISS **ECO60** range devices

Flush-mounting industrial sockets **GEWISS IEC 309** with NP 50 692 or NP 50 299 adaptor

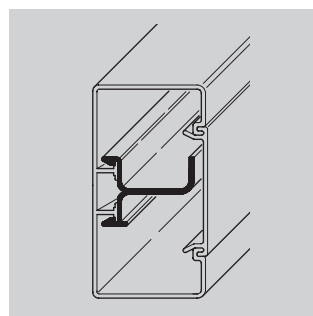
#### MULTIPLE DIVISION

By installing a divider, it is possible to divide the trunking into 2 ducts. By installing two, it is possible to obtain 3 ducts. The divider is particularly suitable when you wish to customise the internal division of cables depending on the number of cables envisaged for each duct.

By using dividers it is possible to achieve internal circuit separation, for instance by dividing power lines from signal lines, or by distributing low-voltage cables into the different ducts in compliance with CEI 64-8 Standard.

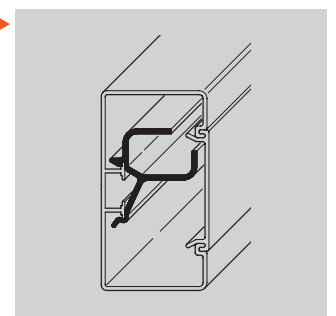
#### CENTRAL DIVISION

To divide the trunking into 2 symmetrical ducts.



#### DOUBLE DIVISION

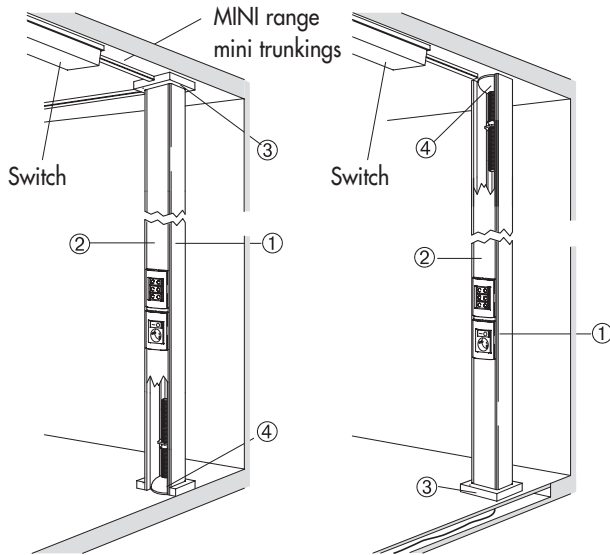
To divide the trunking into 3 ducts: a wider-section duct for power lines and two narrower-section ducts for signal lines.



### BR-ALU MINI-COLUMNS AND COLUMNS

#### APPLICATION EXAMPLES FOR COLUMN INSTALLATIONS

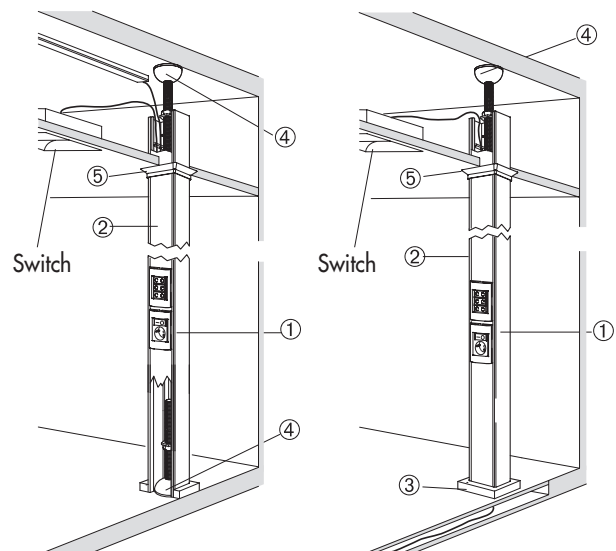
##### TRADITIONAL CEILING INSTALLATION



Ceiling power supply

Flooring power supply

##### FALSE CEILING INSTALLATION



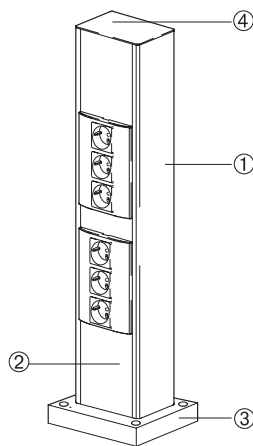
Ceiling power supply

Flooring power supply

#### Legend

- ① Base for aluminium device-holder column
- ② Cover for aluminium device-holder column
- ③ Support for flooring/ceiling fixing
- ④ Anti-slip, adjustable support for flooring/ceiling fixing
- ⑤ False ceiling connection frame

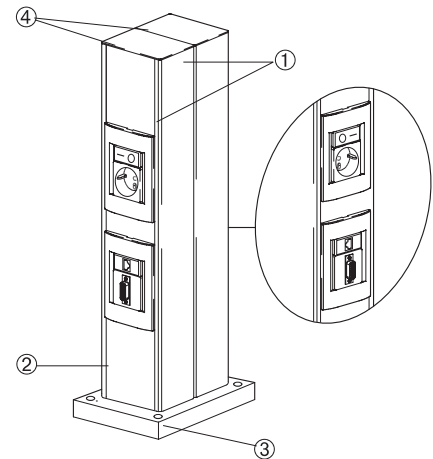
#### APPLICATION EXAMPLES FOR COLUMN INSTALLATIONS



Single

#### Legend

- ① Base for aluminium device-holder mini-column
- ② Cover for aluminium device-holder mini-column
- ③ Support for flooring installation
- ④ End cover



Double opposing