

Furnizor: **Sc Trivolt Distribution SRL**
Reg. com.: J23/3300/2016
CIF: RO36421140
Adresa: Strada Apusului nr 3 (primul
sens giratoriu Tehodor Pallady-
Autostrada Soarelui), Catelu, Ilfov
Banca: BRD
IBAN: RO34BRDE441SV13182234410



IEK ASSEMBLABLE DISTRIBUTION EMPTY ENCLOSURE VRU 1800X800X600 IP31 SMART

Lead-in distribution empty enclosures are intended for electric power supply, accounting and distribution with 380/220 V voltage in three-phase AC networks (frequency - 50 Hz) as well as for protecting the lines at short circuits and overloads. They are also designed for often operation actuation and power-offs. High technological effectiveness and ease of assembly.

The ability to install trim panels.

Ease of installation, transportation and storage.

A wide range of accessories, the possibility of dividing space into compartments.

The ability to install accessories at different depths (interval 20 mm), width (interval 25mm) and height (interval 25 mm).

Improved design of the case provides more rational use of the working space.

Removable side panels provide easy access to the equipment during installation.

High-quality outer coating.

Reversible door.

Profile on the door for installation of lighting equipment.

Increased corrosion resistance.

Buildings in the blocks.

High level of electrical safety.

Pocket for documents.

Earthing studs on the door.

Certificate of conformity. Degree of protection (IP): EV006411

Ambient class: IEK_V000009

Primary current: 630

Material housing: EV000179

RAL-number: 7035

Height: 1800

Width: 800

Depth: 600

Built-in depth: -

Type of cover: EV000116

Weight: 69,0

Surface Billing: IEK_V0000104

Door opening angle: 120

Type of installation: IEK_V0000113

Metal thickness: 1,4

Number of modules: -

Type of door: EV002646

Plate thickness cabinet: 1.4

Plate thickness door/cover: 1,4

Cover model: EV000494

Pret: 0,00 lei (TVA inclus)

Detalii online: <https://www.materialelectrice.ro/assemblable-distribution-empty-enclosure-vru-1800x800x600-ip31-smart-308597>