



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 CUTIE METALICA VRU-1 20.45.45 IP31 TITAN
IEK CUTIE METALICA VRU-1 20.45.45 IP31 TITAN Input/distribution switchboards are designed for reception, distribution and metering of electric power in 3-phase networks 400/230 VAC, protection of lines against overload and short-circuit currents and also for not frequent operative switching. Metal VRU enclosure of TITAN IEK series is constructed as all-welded framework made from steel sheets that is highly resistant to corrosion. The all-welded enclosures have rigidity and mechanical strength that is unprecedented for modern market of low-voltage equipment, due to use of special manufacturing technologies. The fields of VRU application are civil engineering and industrial plants. Use of modern technologies - additional rigidity of the structure. Wide selection of optional accessories from galvanized steel. Enhanced functionality. Wide range of products. Options of door hinges location. Improved corrosion resistance. High level of electrical safety. Highly practical and simple assembling. Compliance certificate.Degree of protection (IP): EV006411 Ambient class: IEK V0000009 Primary current: 630 Material housing: EV000179 RAL-number: 7035 Height: 2000 Width: 450 Depth: 450 Built-in depth: - Type of cover: EV000116 Surface protection: EV008895 Cable entry: EV000645 Surface Billing: IEK V0000104 Door opening angle: 130 Type of installation: IEK_V0000113 Metal thickness: 1,4 Number of modules: - Type of door: EV002646 Plate thickness cabinet: 1.4 Plate thickness cabinet: 1.4
Cover model: EV000494 Pret: 0,00 lei (TVA inclus)
Detalii online: https://www.materialeelectrice.ro/cutie-metalica-vru-1-20-45-45-ip31- titan-308560