

Cable duct + cover 40x100

Product code: Inne.korytko+pokrywa.40x100



Cable ducts are widely used as systems for guiding and protecting electrical and telecommunications cables inside buildings. They are commonly employed in the construction of new installations or the modernization of existing ones, especially on walls and ceilings in both residential and industrial buildings. In addition to providing reliable protection for cables, cable ducts also serve as an aesthetic element in the interior where they are installed. They consist of a body and a snap-on cover, which can be easily attached to the substrate using screws or adhesive tape. Furthermore, they are easy to clean and can be painted to match the surrounding decor. It is worth noting, however, that cable ducts do not provide protection against water ingress and are intended solely for indoor installation.

Product variants

Index	Price
Cable duct + cover 40x100 Inne.korytko+pokrywa.40x100	Product prices only visible after login. If you do not have an account, please register.

Product description

Cable ducts are widely used as systems for guiding and protecting electrical and telecommunications cables inside buildings. They are commonly employed in the construction of new installations or the modernization of existing ones, especially on walls and ceilings in both residential and industrial buildings. In addition to providing reliable protection for cables, cable ducts also serve as an aesthetic element in the interior where they are installed. They consist of a body and a snap-on cover, which can be easily attached to the substrate using screws or adhesive tape. Furthermore, they are easy to clean and can be painted to match the surrounding decor. It is worth noting, however, that cable ducts do not provide protection against water ingress and are intended solely for indoor installation. Advantages of

G-VOLT 1 / 2 Generated : 2025-07-31

cable ducts: Channels provide a practical method of organizing cables. They ensure order and safety of use, which is why they are most commonly used in distribution boards, cabinets, and enclosures. Material: Plastic Dimensions (width x height): 40×100 mm Length: Approx. 2 m With cover: Yes Mounting method: Perforation of the base

G-VOLT 2 / 2 Generated : 2025-07-31