

rbtsolar.com

 \leftarrow

Cable trays (KD)

01 Cable trays

KD-KK-60×50×3000 KD-KK-100×50×3000 KD-KK-200×50×3000



DESCRIPTION

Cable trays with widths of 60, 100, and 200 mm

complement our photovoltaic structures, forming a **complete system** designed for the construction of photovoltaic installations mounted on **roofs, grounds, and parking lots** characterized not only by accessibility, but also **durability**, achieved through the use of high-quality steel resistant to corrosion in C3 environments, ensuring the required **corrosion resistance for a minimum of 10 years.**

- → A universal mounting system, built with cable trays of varying widths and connecting elements, allowing for versatile installation.
- → A multipart cable tray system, made of Magnelis[™] steel, designed for various types of installations, mounted using our structures and beyond.
- $\rightarrow\,$ Excellent for building small home installations up to 10 kW.
- → The system is intended for installations, where the primary criterion is the need to install trays outside the building and in cases where a warranty period exceeding 10 years is required for C3 environments (in accordance with the warranty terms available on the website www.rbtsolar.com).

Upon the customer's request, our Technical Department can create a specification for the installation of cable trays for a specific PV system, for which a construction diagram of our photovoltaic production has also been prepared. To initiate production, a prepayment is required, similar to the process for constructions produced for individual orders.



rbtsolar.com

Cable trays (KD)

←

LIST OF PARTS - BASE OF CONSTRUCTION



LIST OF PARTS - OTHER INSTALLATION ELEMENTS



Sheet metal screw OC 5.5X25 EPDM

BLW55X25EPDMZ



Welded base for support

RBTSOLAR-KD-PZ

.



KD-KK-PZ-93×85×200



Cable tray W=65/105/205

KD-KK-65/105/205×13×3000