

# CABKA cable bridge

*Cable bridge made of recycled PVC*



## Technical Data

Dimensions*1	800 x 600 x 80 mm
Weight*1	approx. 29 kg
Material	Recycled PVC from cable sheathing
Color	Black/yellow
Features	6 channels - 2 x 15 mm, 2 x 35 mm and 2 x 50mm Structured/skid-resistant surface Suitable for heavy loads (40 tons)
Packaging unit	20 pcs.

\*1 Dimension and weight variance may occur within tolerance. - We reserve the right to change any of the stated information without prior notice.

## Applications

- > For protection and secure positioning of all types of cables, hoses and pipes
- > Can be used anywhere where exposed cables or tubes must be crossed, including construction areas, event venues, sports facilities, industrial sites, etc.
- > Cable bridges can be used temporarily and permanently
- > The cable bridge's closed surface makes soiling of the lines and pedestrian injury nearly impossible



## Placement

- > The cable bridge is designed for quick placement and removal, as well as simple maintenance
- > The inserted cable channel is offset by half the length of the cable bridge, making for greater strength
- > The insert has click-in tabs on the side to keep the cable channel from slipping
- > The cable bridges can be placed side by side to the desired width
- > No fasteners are needed, thanks to the cable bridge's own weight
- > Active contribution to environmental protection — CABKA mobile fence bases are made of 100% recycled plastic



**CABKA**

CABKA GmbH & Co. KG

Anne-Frank-Strasse 1 | 07806 Weira | Germany

phone +49.36484.645-73

fax +49.36484.645-28

e-mail [ecoproducts@cabka.com](mailto:ecoproducts@cabka.com)

[www.cabka.com](http://www.cabka.com)