## Toolless mounting - simply covered



The locking cover for light-duty mesh cable tray systems



### One cover with a host of benefits

The Magic concept is being continued – simple, quick and toolless mounting thanks to the locking function.

Covers for mesh cable trays not only provide protection against dirt, but also against mechanical impacts and weathering, such as sun and moisture. In addition, the routed cables disappear under the covers, meaning that the cable support system appears visually complete and tidy.

The locking cover was developed for the light-duty mesh cable tray systems, and, thanks to its geometry, can be snapped directly onto the side edge of the mesh cable trays. This clamp connection is very stable and cannot disengage on its own under normal load influences. Dismantling can also take place without tools.

- · Toolless mounting, simply engage
- Simple, toolless dismantling by hand
- Widths from 50-600 mm
- Use in industrial applications or machine and system construction (hot-dip galvanised FT), food and chemicals industry (stainless steel A2), indoor areas without special requirements (strip-galvanised FS)
- High stability also for widths over 400 mm due to cross-beading



Cover up to 300 mm width without cross-beading



Cover from 400 mm width with cross-beading

# © OBO Bettermann Best.-Nr. 9134853 01/2020 EN

## Simple locking instead of time-consuming mounting



The lockable cover for cable trays and cable ladders



#### A stable connection

The cover clamp – an all-rounder for many requirements of standard cable support systems.

The flexible cover clamp DK DRLU A2 was developed for cable trays and cable ladders. First clamped to the unperforated cover, it is then snapped onto the rounded top edge of cable tray or cable ladder rails with the cover. This clamp connection is stable and cannot release itself under normal load influences.

With the OBO cover lifter, both the cover and also the clamp can be lifted simply and thus dismantled.

- One clamp size for all cable tray and cable ladder variants with the rounded rail edge
- Suitable for all cable tray widths and cable ladder widths from 100 mm width
- Material A2 can be combined with all cable tray and cable ladder materials
- For panel thicknesses of 0.75–1.5 mm for cable trays and cable ladders and for cover thicknesses of 0.75–1.5 mm
- Dismantling with cover lifter



Flexible adaptation to different panel thicknesses using springs in the clamp profile



Suitable for cable trays and cable ladders with rounded top rail edge