

## CZKL...H42 Horizontal Cross-over

### Overview:

**Application**

Branching out cable routes.

**Material**

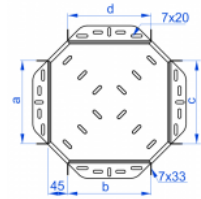
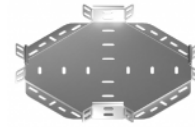
Steel, strip-galv. acc. to the Sendzimir method to PN-EN 10346:2011 (SG)

**Available to order:**

**F-** steel, hot-dip galv. to PN-EN ISO 1461:2011 (HDG)

**E-** stainless steel (SS)

**L-** powder coating in a full range of colours (PC)



**For installation use Screw Sets SGK M6×10 or SG M6×10.**

**In case of special orders please specify dimensions: a, b, etc.**

### Versions:

Sheet thickness: **0,7 mm**

Symbol	Width a [mm]	Catalogue number	Quantity in box	Weight 1 pc.
<b>CZKL50H42</b>	<b>50</b>	<b>142705</b>	<b>20</b>	<b>0,17</b>
<b>CZKL100H42</b>	<b>100</b>	<b>142710</b>	<b>20</b>	<b>0,26</b>
<b>CZKL150H42</b>	<b>150</b>	<b>142715</b>	<b>10</b>	<b>0,37</b>
<b>CZKL200H42</b>	<b>200</b>	<b>142720</b>	<b>10</b>	<b>0,52</b>
<b>CZKL300H42</b>	<b>300</b>	<b>142730</b>	<b>10</b>	<b>1,03</b>

### Connected products:



KAJ...H42 Cable Tray    KGL...H42 Cable Tray    KGJ...H42 Cable Tray    KGR...H42 Cable Tray    KCJ...H42 Cable Tray    KCL...H42 Cable Tray    KOL...H42 Cable Tray    KOJ...H42 Cable Tray



KBR...H42 Cable Tray    KBJ...H42 Cable Tray    OPZJ...H42 Horizontal Bypass    OPZBJ...H42 Horizontal Bypass    OPNJ...H42 Vertical Bypass    OPNB...H42 Vertical Bypass    LUJ...H42 90° Vertical Bend    LUBJ...H42 90° Vertical Bend



LUMJ...H42 45° Vertical Bend    LUMB...H42 45° Vertical Bend    LUPJ...H42 90° Vertical Bend    LUMP...H42 45° Vertical Bend    TRSJ...H42 Vertical Tee - Crosswise    TRSB...H42 Vertical Tee - Crosswise    SG... Screw Set    SM... Screw Set