

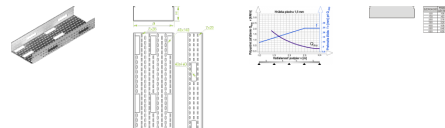
## KAP...H110 Cable Tray

### Overview:

**Application**  
 Cable routing

**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)



**Important! Joining cable tray sections together only through the use of connectors (lack of cut in the flange at the end of side profile).**  
**To install cable tray use Screw Sets SGK M6x12 or SG M6x12.**

**Benefits of the New System:**  
 - large perforation in the tray side: of size 24 × 65mm, and in the bottom, sized 34 × 65mm, allow cable bundles to be pulled out from anywhere within the tray without the need to use any fittings  
 - dense perforation for excellent heat transfer, designed to enable cable tray installation on supports from BAKS anywhere within the system  
 - rounded tray flange edges with longitudinal ribbing allow the covers to snap firmly into place

### Versions:

Sheet thickness: **1,0 mm**

Symbol	Length L [m]	Width a [mm]	Catalogue number	Quantity in box	Weight [1m]	Effective section
KAP100H110/3	3000	100	181516	12	3,41	10800
KAP150H110/3	3000	150	181616	6	3,90	16300
KAP200H110/3	3000	200	181716	6	4,38	21800
KAP300H110/3	3000	300	181816	6	5,36	32800
KAP400H110/3	3000	400	181916	4	6,32	43800
KAP500H110/3	3000	500	182016	2	7,29	54800
KAP600H110/3	3000	600	182116	2	8,25	65800