

## TRSBP...H60 Vertical Tee - Crosswise

### Overview:

**Application**

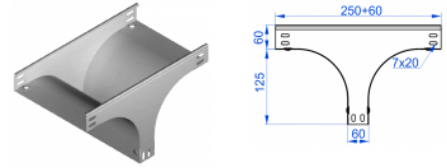
Branching out cable routes. Transition of tray cable run from the horizontal to the vertical plane.

**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 M6x12 or SG M6x12 and Straight Connectors LPL or LPP.**  
**Quick and convenient installation by the use of dismantled parts**  
**This innovative solution allows for fast and safe cable laying without the need of pulling**

### Versions:

Sheet thickness: **1,5 mm**

Symbol	Width a [mm]	Catalogue number	Quantity in box	Weight 1 pc.
TRSBP50H60	50	164023	1	1,07
TRSBP100H60	100	164904	1	1,45
TRSBP150H60	150	165004	1	1,72
TRSBP200H60	200	165104	1	2,00
TRSBP300H60	300	165304	1	2,55
TRSBP400H60	400	165404	1	3,10
TRSBP500H60	500	165504	1	3,66
TRSBP600H60	600	165604	1	4,20

### Connected products:

KCP/KCOP...H60 Cable Tray	KOP...H60N Cable Tray	NO24x35 Cable Protection Ring	KBP...H60 Cable Tray	LPP/LPOPH60 Straight Connector	LPMH60 Straight Connector	LGJH60 Articulated Connector	LGP/LGOPH60 Articulated Connector
LKJ/LKOJH60 Angle Connector	KKP...H60 90° Horizontal Bend	KKBP...H60 90° Horizontal Bend	KKPP/KKPOP...H60 90° Horizontal Bend	KKMP...H60 45° Horizontal Bend	KKMBP...H60 45° Horizontal Bend	KKMPP/KKMPPOP...H60 45° Horizontal Bend	TKP...H60 Horizontal Tee
TKBP...H60 Horizontal Tee	TKPP/TKPOP...H60 Horizontal Tee	CZKBP...H60 Horizontal Cross-over	CZKPP/CZKPOP...H60 Horizontal Cross-over	LUP...H60 90° Vertical Bend	LUBP...H60 90° Vertical Bend	LUPP...H60 90° Vertical Bend	
LUMP...H60 45° Vertical Bend	LUMB...H60 45° Vertical Bend	LUMPP...H60 45° Vertical Bend	LLP/LLOP...H60 Adjustable Vertical Bend	LLBP...H60 Adjustable Vertical Bend	ELP...H60 Adjustable Vertical Bend Element	ELBP...H60 Adjustable Vertical Bend Element	OPZP...H60 Horizontal Bypass

