

KRLP...H80 Vertical Elbow - Left

Overview:

Application

Transition of tray cable run in the horizontal plane to the vertical plane.

Material

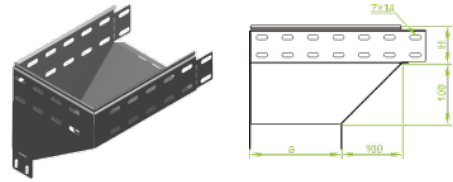
Steel, strip-galv. acc. to the Sendzimir method to PN-EN 10346:2011 (SG)

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.

Quick and convenient installation by the use of dismantled parts

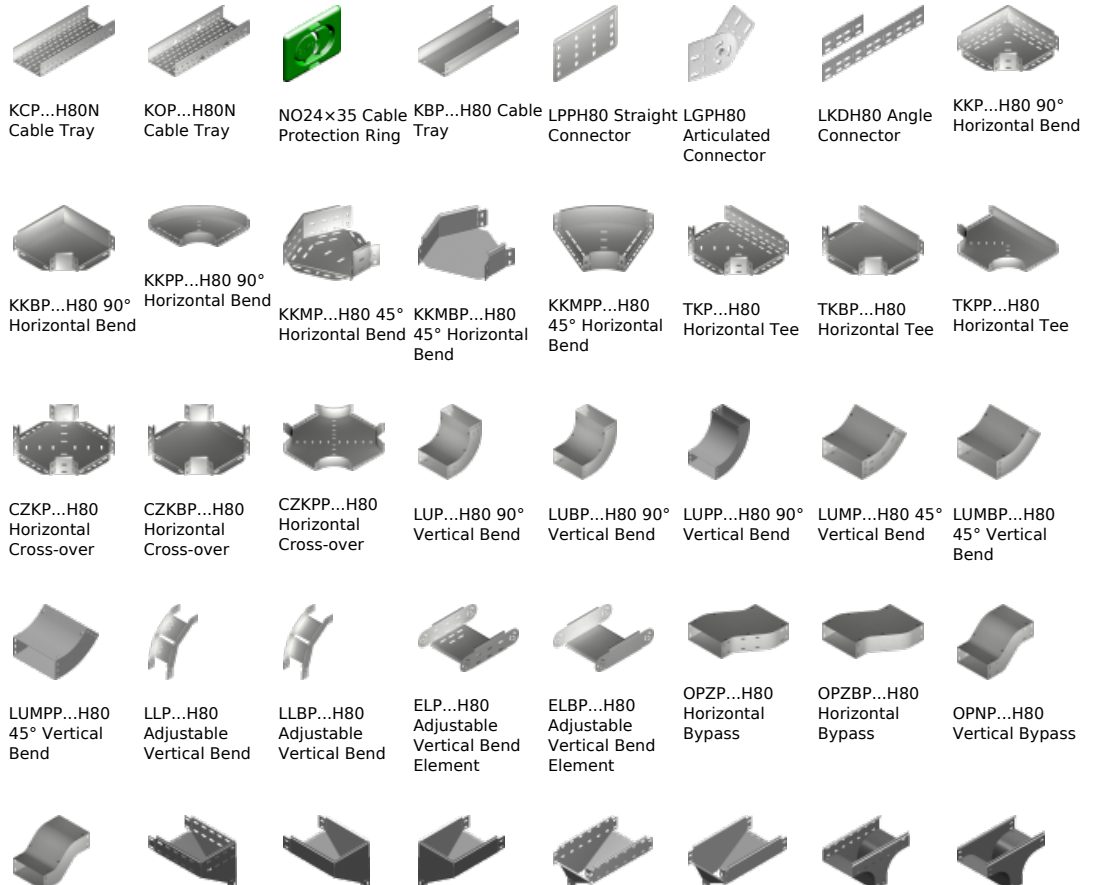
This innovative solution allows for fast and safe cable laying without the need of pulling

Versions:

Sheet thickness: **1,5 mm**

Symbol	Width a [mm]	Catalogue number	Quantity in box	Weight 1 pc.
KRLP100H80	100	184210	4	1,33
KRLP150H80	150	184215	4	1,81
KRLP200H80	200	184220	4	2,65
KRLP300H80	300	184230	2	4,00
KRLP400H80	400	184240	2	5,30
KRLP500H80	500	184250	2	6,60
KRLP600H80	600	184260	2	7,90

Connected products:



OPNBP...H80 Vertical Bypass	KRPP...H80 Vertical Elbow - Right	KRPBP...H80 Vertical Elbow - Right	KRLBP...H80 Vertical Elbow - Left	TRP...H80 Vertical Tee -Lengthwise	TRBP...H80 Vertical Tee -Lengthwise	TRSP...H80 Vertical Tee - Crosswise	TRSBP...H80 Vertical Tee - Crosswise
							
RKLP...H80 Left Reducer	RKLBP...H80 Left Reducer	RKPP...H80 Right Reducer	RKBPB...H80 Right Reducer	RKSP...H80 Straight Reducer	RKSBP...H80 Straight Reducer	TKDP...H80 Add-on Tee	LRPPH80 Corner Connector