

KRLP...H80 Vertical Elbow - Left

Overview:

Application

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

Material

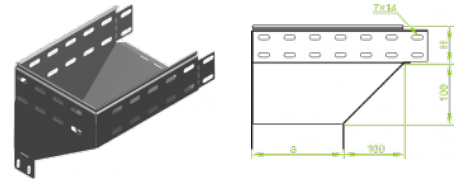
Steel, strip-galv. acc. to the Sendzimir method to PN-EN 10346:2011 (SG)

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 M6×12 or SG M6×12.

Quick and convenient installation by the use of dismantled parts

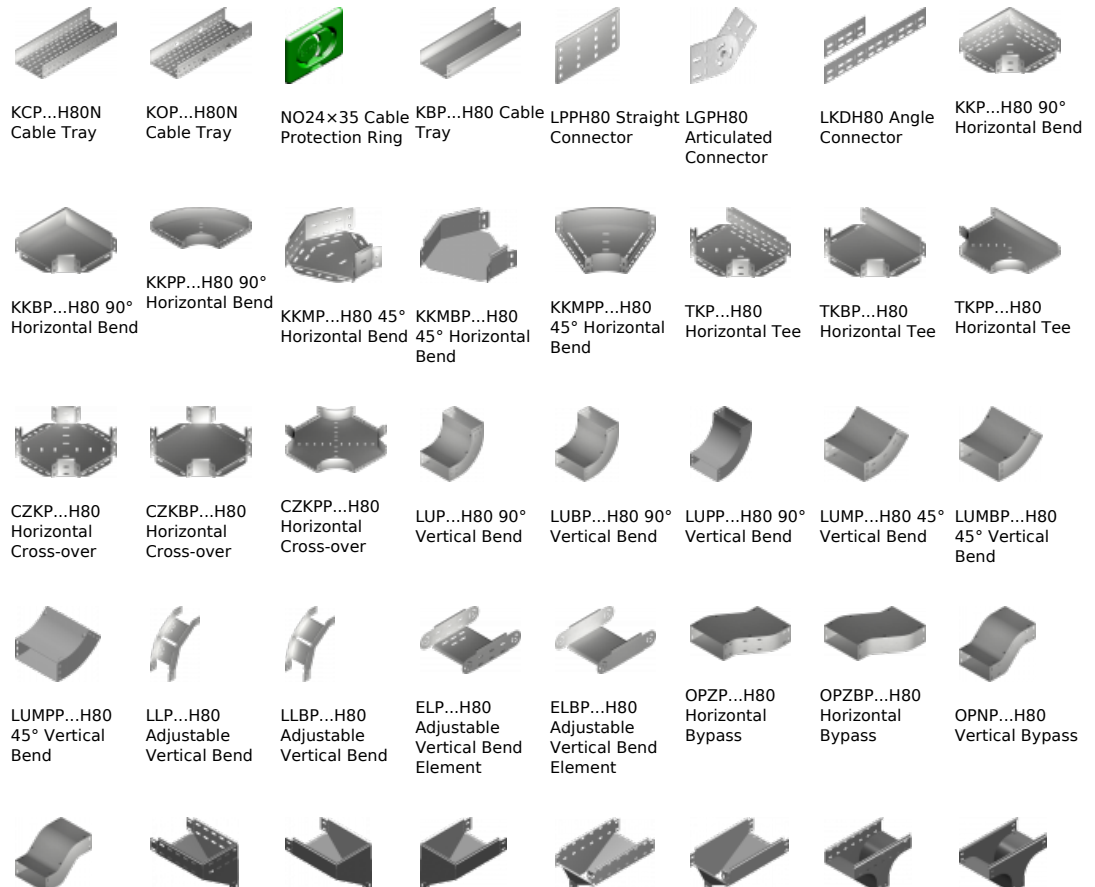
This innovative solution allows for fast and safe cable laying without the need of pulling

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