

LK Vertical Bend

Overview:

Application

Diversion in cable routing from the horizontal to the vertical plane

Material

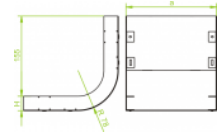
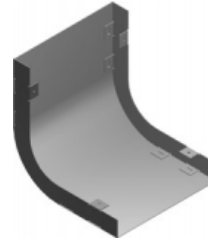
Steel, strip-galv. acc. to the Sendzimir method to PN-EN 10346:2011 (SG)

Available to order:

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

E- stainless steel (SS)

Cover included

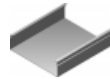


Versions:

Sheet thickness: **1,0 mm**

Symbol	Width a [mm]	Catalogue number	Quantity in box	Weight 1 pc.
LK 175H48	175	541517	4	0,78
LK 190H48	190	541519	4	0,83
LK 240H48	240	541524	4	0,97
LK 340H48	340	541534	4	1,26

Connected products:



KN Underfloor Trunking



KNd Underfloor Trunking 2 Comp.



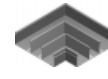
KNt Underfloor Trunking 3 Comp.



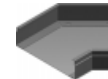
KKN 90° Horizontal Bend



KKNd 90° Horizontal Bend 2 Comp.



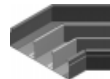
KKNt 90° Horizontal Bend 3 Comp.



KKNM 45° Horizontal Bend



KKNMd 45° Horizontal Bend 2 Comp.



KKNMt 45° Horizontal Bend 3 Comp.



TKN Horizontal Tee



CZKN Horizontal Cross-over



LKd Vertical Bend 2 Comp.



LKt Vertical Bend 3 Comp.



RKN Straight Reducer



RKNd Straight Reducer 2 Comp.



RKNt Straight Reducer 3 Comp.