Wall brackets VK3 are used to mount KS-type cable ladders to wall, ceiling or floor.



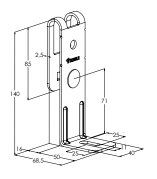
WGT.

kg / pc

PACKAGE



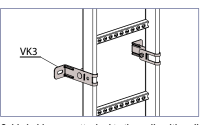
The HST product differs in appearance to the HDG product.



1449668	X	VK3 HDG	0.27	10 PCE
HDG	Hot-dip galvanized after manufacturing in accordance with standard EN ISO 1461 : C1-C4			
Product inc	clude	s screw set: 1449112 RS VK2 HDG (1 I	PCE)	
CODE		DDUCT stock product	WGT. kg / pc	PACKAGE
1430304		HST VK3	0.27	10 PCE

Product includes screw set: 1430432 HST RS VK2 (1 PCE)

Acid-proof steel : C1-CX



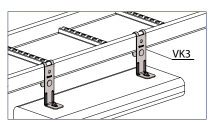
CODE

HST

PRODUCT

x = stock product

Cable ladders are attached to the walls with wall bracket VK3. When using VK3, the gap between the cable ladder and wall is 77mm.



Luminaires are attached to the cable ladder with wall bracket VK3.



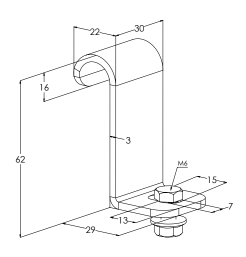






Brackets KK are used to fasten KS-type cable ladders to intermediate (excluding MK) and wall supports.





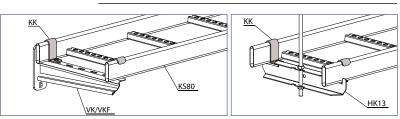
CODE	PRODUCT x = stock product		WGT. kg / pc	PACKAGE
1449486	X	KK PG	0.072	20 PCE
PG	Manufactured of hot-dip galvanized steel in accordance with standard EN 10346 : C1-C2			
Product includes screw set: 1449697 RS 1 HDG (1 PCE)				

CODE	PRODUCT x = stock product		WGT. kg / pc	PACKAGE
1449676	X	KK HDG	0.083	20 PCE
HDG	Hot-dip galvanized after manufacturing in accordance with standard EN ISO 1461 : C1-C4			

Product includes screw set: 1449697 RS 1 HDG (1 PCE)

CODE	PRODUCT x = stock product		WGT. kg / pc	PACKAGE
1430300	X	HST KK	0.048	10 PCE
HST	Acid-proof steel : C1-CX			

Product includes screw set: 1430428 HST RS 1 (1 PCE)



Bracket KK is used to attach cable ladders to supports.