

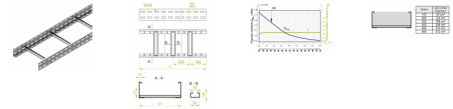
DUC...H80N Cable Ladder

Overview:

Application
Cable routing

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 sections to 3m long (SS)
L- powder coating in a full range of colours (PC)



NOTE: Cable ladder with rungs adapted for use with Cable Clamps UK

Available upon special order:

- cable ladders 2m long
- cable ladders 150, 250mm wide
- production capability of perforated rungs

Versions:

Sheet thickness: **2,0 mm**

Symbol	Length L [m]	Width a [mm]	Catalogue number	Quantity in box	Weight [1m]	Effective section
DUC100H80/3N	3000	100	496010	2	3,86	6200
DUC200H80/3N	3000	200	496020	2	4,22	12400
DUC300H80/3N	3000	300	496030	2	4,60	18600
DUC400H80/3N	3000	400	496040	2	5,14	24800
DUC500H80/3N	3000	500	496050	2	5,32	31000
DUC600H80/3N	3000	600	496060	2	5,69	37200

Connected products:

NO80N Protective Cap (Set)	LDDCH80N Articulated Connector - Attachable	LDDTH80N Articulated Connector - Attachable	LGCH80N Articulated Connector	LGTH80N Articulated Connector	LDC...H80N 90° Horizontal Bend	TDC...H80N Horizontal Tee	CZDC...H80N Horizontal Cross-over
LPDWC...H80N 90° Vertical Bend - Internal	LPDZC...H80N 90° Vertical Bend - External	LPDC...H80N Adjustable Vertical Bend	RDSC...H80N Straight Reducer	RDLC...H80N Left Reducer	RDPC...H80N Right Reducer		