

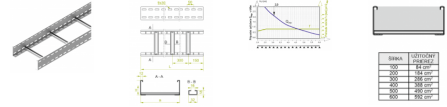
## DUC...H120N Cable Ladder

### 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
<b>DUC100H120/3N</b>	3000	100	473210	2	4,98	8400
<b>DUC100H120/6N</b>	6000	100	473310	2	4,98	8400
<b>DUC200H120/3N</b>	3000	200	473220	2	5,51	18400
<b>DUC200H120/6N</b>	6000	200	473320	2	5,51	18400
<b>DUC300H120/3N</b>	3000	300	473230	2	5,88	28600
<b>DUC300H120/6N</b>	6000	300	473330	2	5,88	28600
<b>DUC400H120/3N</b>	3000	400	473240	2	6,42	38800
<b>DUC400H120/6N</b>	6000	400	473340	2	6,42	38800
<b>DUC500H120/3N</b>	3000	500	473250	2	6,61	49000
<b>DUC500H120/6N</b>	6000	500	473350	2	6,61	49000
<b>DUC600H120/3N</b>	3000	600	473260	2	6,96	59200
<b>DUC600H120/6N</b>	6000	600	473360	2	6,96	59200