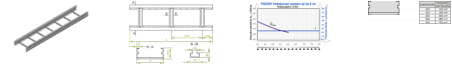


DSP...H120 Cable Ladder

Overview:

Application

Cable routing in halls or on-site with limited number of supporting structures. High tray durability allows for applying spacing of supports even every 8m.



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)

IMPORTANT!

In case of large quantity orders available are:

- cable ladders with slotted side walls
 - cable ladder from 2 to 12m long
 - cable ladders of 1.2, 2.5mm steel thickness of a side wall
- Cable ladder with rungs adapted for use with Cable Clamps
UK

Versions:

Sheet thickness: 1,5 mm

Symbol	Length L [m]	Width a [mm]	Catalogue number	Quantity in box	Weight [1m]	Effective section
DSP200H120/3	3000	200	430123	2	5,70	22600
DSP200H120/6	6000	200	430226	2	5,70	22600
DSP300H120/3	3000	300	430133	2	5,98	34600
DSP300H120/6	6000	300	430236	2	5,98	34600
DSP400H120/3	3000	400	430143	2	6,27	46600
DSP400H120/6	6000	400	430246	2	6,27	46600
DSP500H120/3	3000	500	430153	2	6,56	58600
DSP500H120/6	6000	500	430256	2	6,56	58600
DSP600H120/3	3000	600	430163	2	6,85	70600
DSP600H120/6	6000	600	430266	2	6,85	70600