

WPR 120

wide-span cable tray, height = 120 mm

Wide-span cable tray, additional transverse rigidity due to welded and ripped inlay sheet. Electrical conductivity tested according to DIN EN 61537.



Continuously hot galvanized (Sendzimir process) (DIN EN 10346)

Product	H	B	L	t	A	Q _{SK}	G
WPR 120-20S	120 mm	200 mm	6000 mm	1,50 mm	196 cm ²	0,29 kN/m	36,42 kg
WPR 120-30S	120 mm	300 mm	6000 mm	1,50 mm	294 cm ²	0,44 kN/m	42,10 kg
WPR 120-40S	120 mm	400 mm	6000 mm	1,50 mm	392 cm ²	0,59 kN/m	47,96 kg
WPR 120-50S	120 mm	500 mm	6000 mm	1,50 mm	490 cm ²	0,74 kN/m	53,84 kg
WPR 120-60S	120 mm	600 mm	6000 mm	1,50 mm	588 cm ²	0,88 kN/m	59,7 kg

Hot-dip galvanized, according to BS 729 (DIN EN ISO 1461)

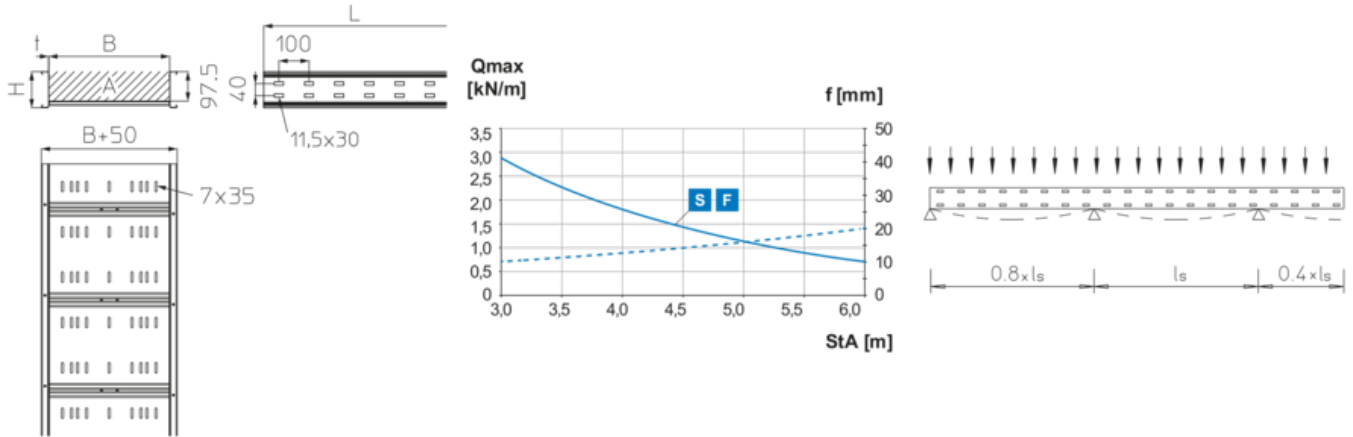
Product	H	B	L	t	A	Q _{SK}	G
WPR 120-20F	120 mm	200 mm	6000 mm	1,50 mm	196 cm ²	0,29 kN/m	38,97 kg
WPR 120-30F	120 mm	300 mm	6000 mm	1,50 mm	294 cm ²	0,44 kN/m	45,05 kg
WPR 120-40F	120 mm	400 mm	6000 mm	1,50 mm	392 cm ²	0,59 kN/m	51,32 kg
WPR 120-50F	120 mm	500 mm	6000 mm	1,50 mm	490 cm ²	0,74 kN/m	57,61 kg
WPR 120-60F	120 mm	600 mm	6000 mm	1,50 mm	588 cm ²	0,88 kN/m	63,88 kg

- H:** height
- B:** width
- L:** length
- t:** material thickness
- A:** cross section area
- Q_{SK}:** distributed load control cable



G: weight

DETAILS / APPLICATIONS



OPTIONAL ACCESSORIES

WPRB 120, WPREAB 120, WPEA 120, WPRA 120, WPRAA 120, WPRK 120, WPV 120, WPVH 120, WPVV 120, VB, WPTR 120, WPHS-A, WPHS-K, WPHS-P, WPHS-IS, WPREB, WPRKAB, H, WPD



Do not walk upon!



UL classified

