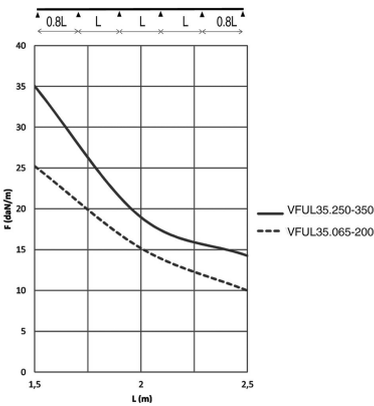
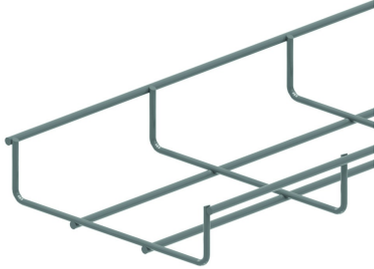
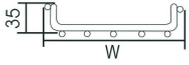


# VFUL35

## Wire cable tray



Screen: 50 x 100 mm  
 Cross-wire: Ø 3.50 mm  
 Lengthwise wire: Ø 4.50 mm

Reference	Finish	↑ mm	↔ mm	→  ← mm	↔ mm	kg/m	📦	Unit
<b>VFUL30.065</b>	SZ	30	65		3000	0,530	15	M
<b>VFUL35.100</b>	SZ	35	95		3000	0,570	30	M
<b>VFUL35.150</b>	SZ	35	146		3000	0,830	30	M
<b>VFUL35.200</b>	SZ	35	196		3000	0,870	30	M
<b>VFUL35.250</b>	SZ	35	245		3000	1,030	30	M
<b>VFUL35.350</b>	SZ	35	345		3000	1,330	30	M
<b>ZAVFUL30.065</b>	DF	30	65		3000	0,530	15	M
<b>ZAVFUL35.100</b>	DF	35	95		3000	0,570	30	M
<b>ZAVFUL35.150</b>	DF	35	146		3000	0,830	30	M
<b>ZAVFUL35.200</b>	DF	35	196		3000	0,870	30	M
<b>ZAVFUL35.250</b>	DF	35	246		3000	1,030	30	M
<b>ZAVFUL35.350</b>	DF	35	346		3000	1,330	30	M

### LOAD DIAGRAM

This diagram illustrates the permissible uniformly distributed loads applied to multiple supports. They comply with IEC 61537 with connection to 1/5 of the span and the end span = 0,8x the span. When the joint is situated in the centre of the span, a reduction of 0,7x the admissible load is to be taken into account.

### Fix with:



Snap quick-joiner for VFU(L)35 KPVFL35  
 Joining clamp VFK

F = max. admissible load (daN/m)  
 L = support distance (m)  
 Max. deflection (m) = L/100

VFUL30.065 coupling only with VFK.

Our VFUL35 wire cable tray is now available in zinc aluminum (ZA). This coating offers at least as much corrosion resistance as the standard hot-dip galvanizing process.

Zinc aluminum (ZA) is identified with a small plate.

Usable inside height: outside height - 7mm  
 Usable inside width: outside width - 15mm

### Legend finish

- SZ = Sendzimir
- DF = Defender