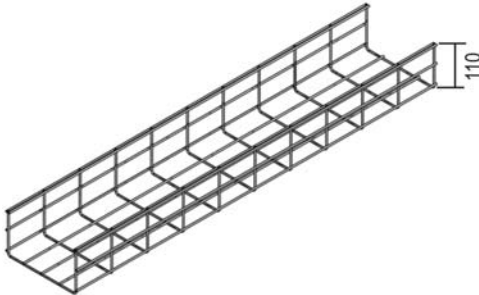


VF 110

Wire cable tray heavy duty



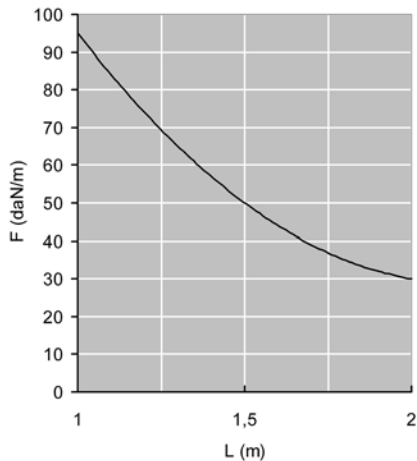
Screen : 50 x 100 mm
Thread : Ø 5 mm

On Demand	Powder coating / Duplex System
Length	3000 mm
Standard finish	Electro zinc-plated
Optional finish 1	Hot-dip galvanised

1	Reference	Height	Width	Thickness	Length	kg/m	Packaging	Stock	Unit			
HD	- VF 110*200	110	200	-	3000	1,920	30	-	m			
HD	- VF 110*300	110	300	-	3000	2,300	30	-	m			
HD	- VF 110*400	110	400	-	3000	2,690	30	-	m			
To fix with:												
HD	- VFK	-	-	-	-	0,020	100	✓	piece			

More technical specifications for this product can be found at the end of this chapter.

VF 60



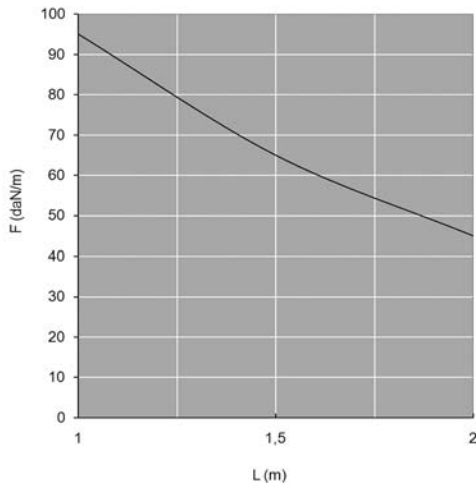
LOAD DIAGRAM

Graph valid for VF 60. This diagram illustrates the permissible uniformly distributed loads applied to multiple supports. They comply with IEC 61537 par 10.3.3 test type III with connection to 1/5 of the span.

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

Max. deflection (m) = L/100

VF 85



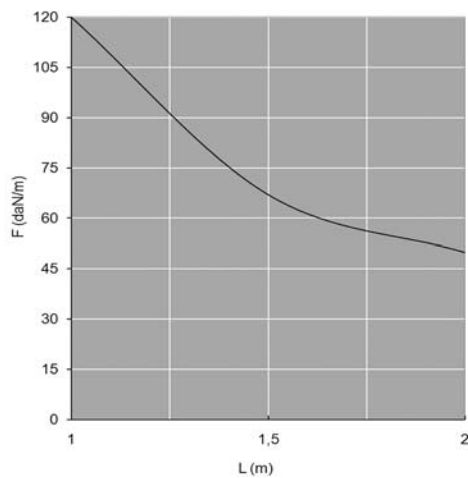
LOAD DIAGRAM

Graph valid for VF 85. This diagram illustrates the permissible uniformly distributed loads applied to multiple supports. They comply with IEC 61537 par 10.3.3 test type III with connection to 1/5 of the span.

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

Max. deflection (m) = L/100

VF 110



LOAD DIAGRAM

Graph valid for VF 110. This diagram illustrates the permissible uniformly distributed loads applied to multiple supports. They comply with IEC 61537 par 10.3.3 test type III with connection to 1/5 of the span.

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

Max. deflection (m) = L/100