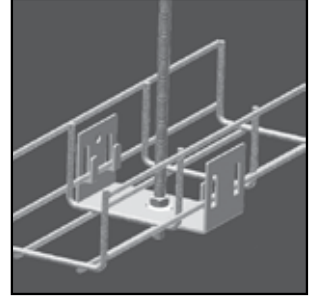
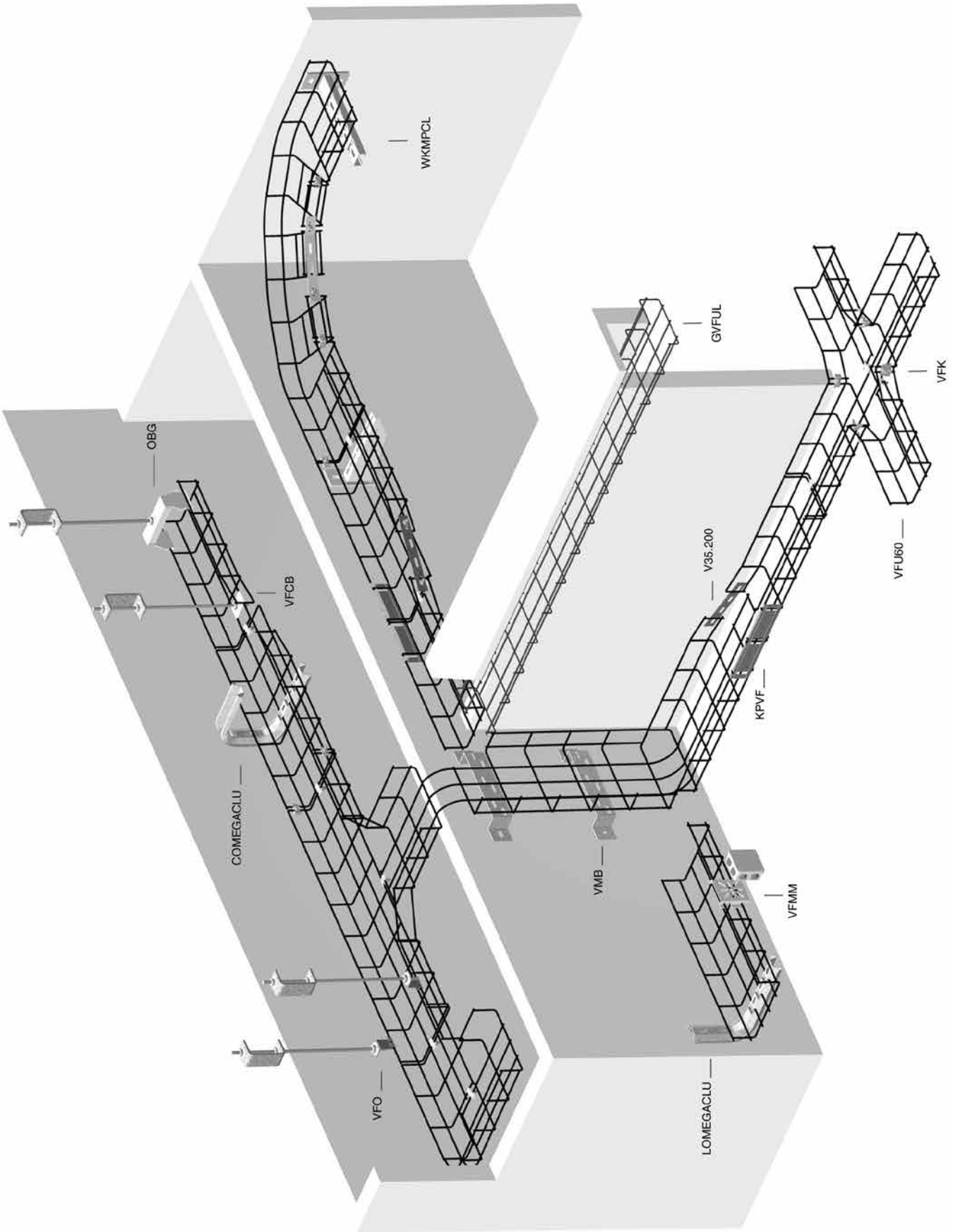


WIRE CABLE TRAYS



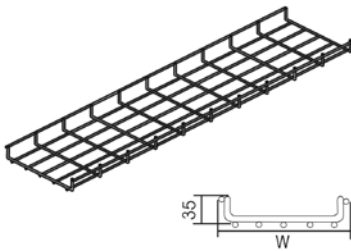
WIRE CABLE TRAYS

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VFUL35

Wire cable tray



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

Standard finish	Pre-galvanised
Optional finish HD	Hot-dip galvanised
Optional finish PE	Coating

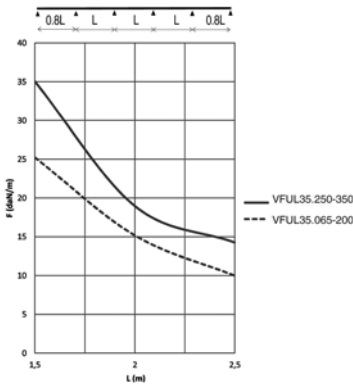
HD	Reference	↑ mm	↔ mm	↔ mm	↔ mm	kg/m	⊠	Stock	Unit
HD	VFUL30.065	30	65		3000	0.530	15	✓	m
HD	VFUL35.100	35	95		3000	0.570	30	✓	m
HD	VFUL35.150	35	146		3000	0.830	30	✓	m
HD	VFUL35.200	35	196		3000	0.870	30	✓	m
HD	VFUL35.250	35	245		3000	1.030	30	✓	m
HD	VFUL35.350	35	345		3000	1.330	30	✓	m

Fix with:									
HD	KPVFL35	45	248	-	-	0.100	30	✓	piece
HD	VFK	-	-	-	-	0.020	100	✓	piece

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.

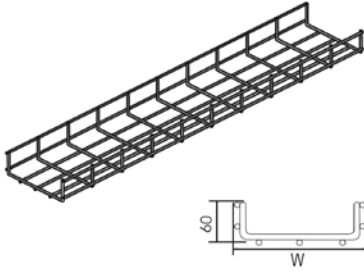
F = max. admissible load (daN/m)
 L = support distance (m)
 Max. deflection (m) = L/100



VFUL30.065 coupling only with VFK.

VFUL60

Wire cable tray



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

Standard finish	Pre-galvanised
Optional finish HD	Hot-dip galvanised
Optional finish PE	Coating

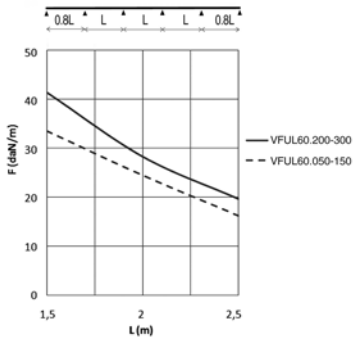
HD	Reference	↑ mm	↔ mm	↔ mm	↔ mm	kg/m	⊠	Stock	Unit
HD	VFUL60.050	60	50		3000	0.570	30	✓	m
HD	VFUL60.100	60	96		3000	0.830	30	✓	m
HD	VFUL60.150	60	146		3000	0.870	30	✓	m
HD	VFUL60.200	60	197		3000	1.030	30	✓	m
HD	VFUL60.300	60	297		3000	1.330	30	✓	m

Fix with:									
HD	VFKS	55	250	-	-	0.270	10	✓	piece
HD	KPVF	51	248	-	-	0.100	30	✓	piece
HD	VFK	-	-	-	-	0.020	100	✓	piece

LOAD DIAGRAM

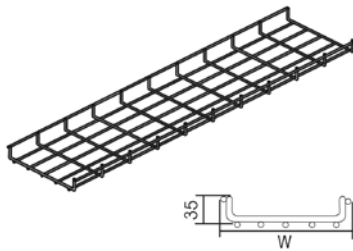
This diagram illustrates the permissible uniformly distributed loads applied to multiple supports. They comply with IEC 61537 with connection to 1/5 of the span and the end span = 0,8x the span. When the joint is situated in the centre of the span, a reduction of 0,7x the admissible load is to be taken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

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



VFU35

Wire cable tray for heavy duty



Screen: 50 x 100 mm
Wire: Ø 4.50 mm and 5.50 mm

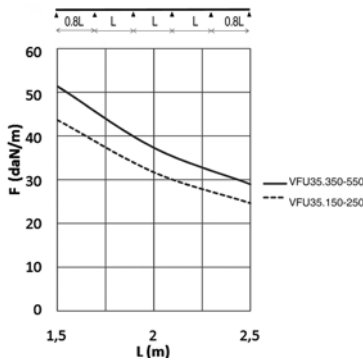
Standard finish	Pre-galvanised
Optional finish HD	Hot-dip galvanised
Optional finish PE	Coating

HD	Reference	↑ mm	↔ mm	↔ mm	↔ mm	kg/m	⊞	Stock	Unit
HD	VFU35.150	35	148		3000	1.200	30		m
HD	VFU35.250	35	248		3000	1.430	30		m
HD	VFU35.350	35	348		3000	1.780	30		m
HD	VFU35.450	35	448		3000	2.120	30		m
HD	VFU35.550	35	548		3000	2.470	30		m

Fix with:									
HD	KPVFL35	45	248	-	-	0.100	30	✓	piece
HD	VFK	-	-	-	-	0.020	100	✓	piece

LOAD DIAGRAM

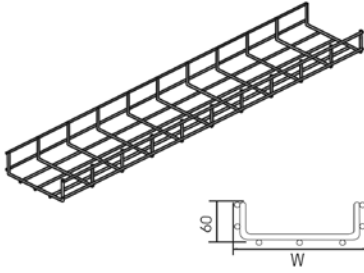
This diagram illustrates the permissible uniformly distributed loads applied to multiple supports. They comply with IEC 61537 with connection to 1/5 of the span and the end span = 0,8x the span. When the joint is situated in the centre of the span, a reduction of 0,7x the admissible load is to be taken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



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

VFU60

Wire cable tray for heavy duty



Screen: 50 x 100 mm
Wire: Ø 4.50 mm and 5.50 mm

Standard finish	Pre-galvanised
Optional finish HD	Hot-dip galvanised
Optional finish PE	Coating

HD	Reference	↑ mm	↔ mm	↔ mm	↔ mm	kg/m	⊞	Stock	Unit
HD	VFU60.100	60	99		3000	1.200	30	✓	m
HD	VFU60.200	60	199		3000	1.430	30	✓	m
HD	VFU60.300	60	299		3000	1.780	30	✓	m
HD	VFU60.400	60	399		3000	2.120	30	✓	m
HD	VFU60.500	60	499		3000	2.470	30	✓	m
HD	VFU60.600	60	599		3000	2.810	30	✓	m

Fix with:									
HD	VFKS	55	250	-	-	0.270	10	✓	piece
HD	KPVF	51	248	-	-	0.100	30	✓	piece
HD	VFK	-	-	-	-	0.020	100	✓	piece

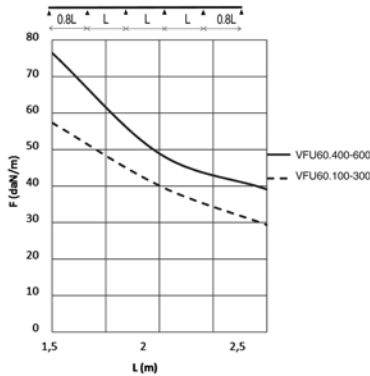
LOAD DIAGRAM

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.

F = max. admissible load (daN/m)

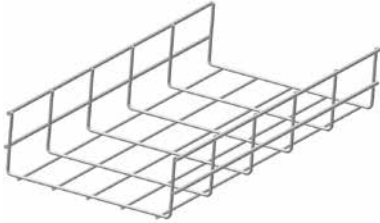
L = support distance (m)

Max. deflection (m) = L/100



VFU85

Wire cable tray for heavy duty



Screen: 50 x 100 mm
Wire: Ø 4.50 mm and 5.50 mm

Standard finish Pre-galvanised

Optional finish HD Hot-dip galvanised

Optional finish PE Coating

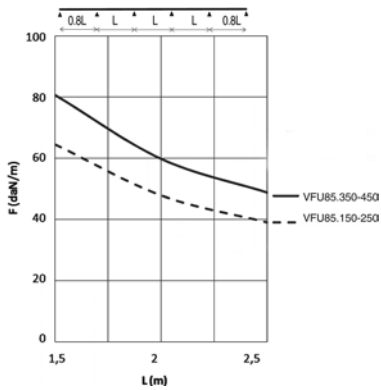
HD	Reference	↑ mm	↔ mm	↔ mm	↔ mm	kg/m	📦	Stock	Unit
HD	VFU85.150	85	148		3000	1.430	30		m
HD	VFU85.250	85	248		3000	1.780	30		m
HD	VFU85.350	85	348		3000	2.120	30		m
HD	VFU85.450	85	448		3000	2.470	30		m

Fix with:

HD	KPVF	51	248	-	-	0.100	30	✓	piece
HD	VFK	-	-	-	-	0.020	100	✓	piece

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.



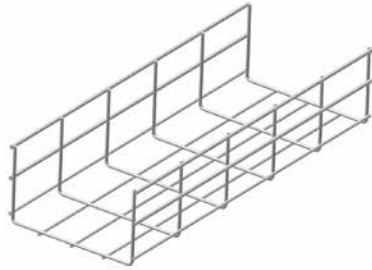
F = max. admissible load (daN/m)

L = support distance (m)

Max. deflection (m) = L/100

VFU110

Wire cable tray for heavy duty



Screen: 50 x 100 mm
Wire: Ø 4.50 mm and 5.50 mm

Standard finish	Pre-galvanised
Optional finish HD	Hot-dip galvanised
Optional finish PE	Coating

HD	Reference	↑ mm	↔ mm	↔ mm	↔ mm	kg/m	⊞	Stock	Unit
HD	VFU110.200	110	199		3000	1.780	30		m
HD	VFU110.300	110	299		3000	2.120	30		m
HD	VFU110.400	110	399		3000	2.470	30		m

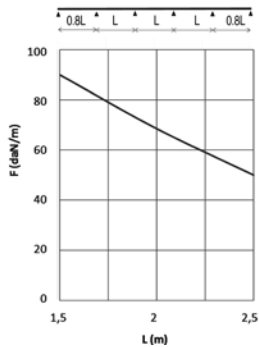
Fix with:

HD	KPVF	51	248	-	-	0.100	30	✓	piece
HD	VFK	-	-	-	-	0.020	100	✓	piece

LOAD DIAGRAM

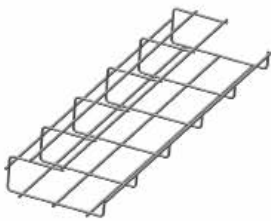
This diagram illustrates the permissible uniformly distributed loads applied to multiple supports. They comply with IEC 61537 with connection to 1/5 of the span and the end span = 0,8x the span. When the joint is situated in the centre of the span, a reduction of 0,7x the admissible load is to be taken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

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



GVFUL

G-shaped wire cable tray



For fixing directly to the ceiling with VFCB.

Standard finish	Pre-galvanised
Optional finish HD	Hot-dip galvanised
Optional finish PE	Coating

HD	Reference	↑ mm	↔ mm	↔ mm	↔ mm	kg/m	⊞	Stock	Unit
HD	GVFUL55.100	55	91		3000	0.830	30	✓	m
HD	GVFUL60.150	64	154		3000	1.030	30	✓	m
HD	GVFUL100.100	102	109		3000	1.030	30	✓	m
HD	GVFUL100.150	105	160		3000	1.330	30	✓	m

Fix with:

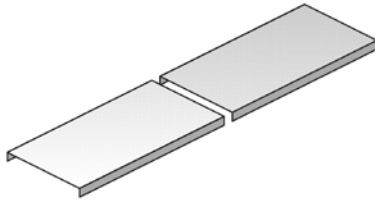
HD	VFK	-	-	-	-	0.020	100	✓	piece
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The mounting principle for this product can be found at the end of this chapter.

D

Universal cover

Especially used for horizontal and vertical sections.
Cover with board height of 10 mm.



Standard finish	Pre-galvanised
Optional finish HD	Hot-dip galvanised
Optional finish PE	Coating

HD	Reference	↑ mm	↔ mm	↔ mm	↔ mm	kg/m	📦	Stock	Unit
HD	D050	10	50	0.75	3000	0.350	3	✓	m
HD	D075	10	75	0.75	2000	0.500	20	✓	m
HD	D100	10	100	0.75	2000	0.820	20	✓	m
HD	D150	10	150	0.75	2000	1.170	20	✓	m
HD	D200	10	200	0.75	2000	1.420	20	✓	m
HD	D250	10	250	0.75	2000	1.850	20	✓	m
HD	D300	10	300	1.00	2000	2.100	20	✓	m
HD	D400	10	400	1.25	2000	4.150	20	✓	m
HD	D500	10	500	1.25	2000	5.000	2	✓	m
HD	D600	10	600	1.25	2000	5.650	2	✓	m

Fix with:									
-	DCLVF	-	-	-	-	0.005	100	✓	piece
-	DCLVF35	-	-	-	-	0.005	100	✓	piece

Covers with width > 400 mm are delivered with diagonal reinforcements.

DCLVF

Cover clamp clips



For VFU(L)60, VFU85 and VFU110.
Number: 2 pieces per meter.

Standard finish	Stainless Steel
-----------------	-----------------

HD	Reference	↑ mm	↔ mm	↔ mm	↔ mm	kg/piece	📦	Stock	Unit
-	DCLVF	-	-	-	-	0.005	100	✓	piece

The mounting principle for this product can be found at the end of this chapter.

DCLVF35

Cover clamp clips



For VFU(L)35.
Number: 2 pieces per meter.

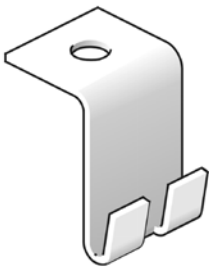
Standard finish Stainless Steel

HD	Reference	↑ mm	↔ mm	↔ mm	↔ mm	kg/piece	⊞	Stock	Unit
-	DCLVF35	-				0.005	100	✓	piece

The mounting principle for this product can be found at the end of this chapter.
Do not use with: VFUL30.065.

VFO

Suspension piece for VFU(L)



Standard finish Pre-galvanised

Optional finish HD Hot-dip galvanised

Optional finish PE Coating

HD	Reference	↑ mm	↔ mm	↔ mm	↔ mm	kg/piece	⊞	Stock	Unit
HD	VFO	-				0.030	48	✓	piece

For threaded rod suspension M6/M8.
Threaded rod 'TIM6' or 'TIM8' should be ordered separately.

VFOCL

Snap-in suspension for VFU(L)



Standard finish Electro zinc-plated

Optional finish HD Hot-dip galvanised

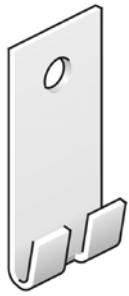
Optional finish PE Coating

HD	Reference	↑ mm	↔ mm	↔ mm	↔ mm	kg/piece	⊞	Stock	Unit
HD	VFOCL	67	25			0.035	100	✓	piece

For threaded rod suspension TIM6 or TIM8.
Threaded rod should be ordered separately.

VFM

Wall bracket for VFU(L)



Up to width of 200 mm.

Standard finish	Pre-galvanised
Optional finish HD	Hot-dip galvanised
Optional finish PE	Coating

HD	Reference	↑ mm	↔ mm	↔ mm	↔ mm	kg/piece	⊞	Stock	Unit
HD	VFM	-				0.030	48	✓	piece

VFMM

Wall and mounting bracket for VFU(L)



For VFU(L)60, VFU85, VFU110

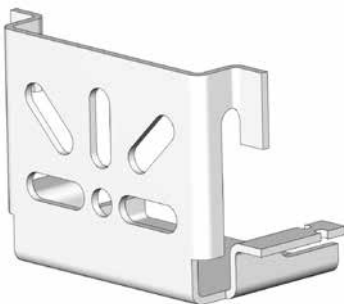
Standard finish	Pre-galvanised
Optional finish HD	Hot-dip galvanised
Optional finish PE	Coating

HD	Reference	↑ mm	↔ mm	↔ mm	↔ mm	kg/piece	⊞	Stock	Unit
HD	VFMM	75				0.090	30	✓	piece

The mounting principle for this product can be found at the end of this chapter.

VFMM35

Wall and mounting bracket for VFU(L)



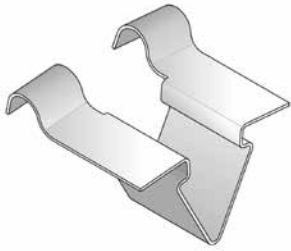
For VFU(L)35

Standard finish	Pre-galvanised
Optional finish HD	Hot-dip galvanised
Optional finish PE	Coating

HD	Reference	↑ mm	↔ mm	↔ mm	↔ mm	kg/piece	⊞	Stock	Unit
HD	VFMM35	57				0.120	30	✓	piece

VFCL

Fixing clips for VFU(L)



For fixing of wire cable tray on the bracket.

Standard finish

Electro zinc-plated

HD	Reference	↑ mm	↔ mm	↔ mm	↔ mm	kg/piece	📦	Stock	Unit
-	VFCL	-				0.010	96	✓	piece

VFCB

Central suspension bracket



Standard finish

Pre-galvanised

Optional finish HD

Hot-dip galvanised

Optional finish PE

Coating

HD	Reference	↑ mm	↔ mm	↔ mm	↔ mm	kg/piece	📦	Stock	Unit
HD	VFCB	-				0.035	30	✓	piece

2 pieces for threaded rod suspension M6/M8.

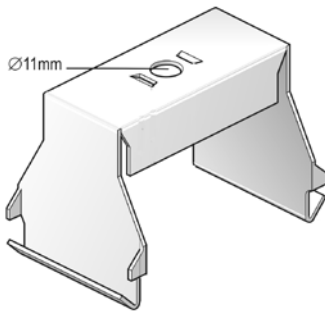
Can be used for wire cable trays: VFUL35.100, VFU(L)60.100, VFUL60.150

1 piece for direct mounting to the ceiling

Can be used for wire cable trays: GVFUL55.100, GVFUL60.150, GVFUL100.100 and GVFUL100.150.

OBG

Upper bracket



To mount cable trays with partition.

Standard finish	Pre-galvanised
Optional finish HD	Hot-dip galvanised
Optional finish PE	Coating

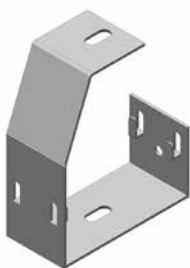
	Max. Load (in daN)
OBG050	200
OBG075	200
OBG100	200
OBG150	200
OBG200	200
OBG250	150
OBG300	150
OBG400	90

HD	Reference	↑ mm	↔ mm	↔ mm	↔ mm	kg/piece	📦	Stock	Unit
HD	OBG050	64	55		-	0.100	12	✓	piece
HD	OBG075	64	80		-	0.130	12	✓	piece
HD	OBG100	64	105		-	0.140	12	✓	piece
HD	OBG150	64	155		-	0.190	12	✓	piece
HD	OBG200	64	205		-	0.220	12	✓	piece
HD	OBG250	64	255		-	0.270	12	✓	piece
HD	OBG300	64	305		-	0.310	6	✓	piece
HD	OBG400	64	405		-	0.390	6	✓	piece

To be mounted with threaded rod TIM8 or TIM10.

OBGVF

Open C-suspension bracket for VFU(L)



Max. load	15 daN
Standard finish	Pre-galvanised

HD	Reference	↑ mm	↔ mm	↔ mm	↔ mm	kg/piece	📦	Stock	Unit
-	OBGVF050	135	55		-	0.175	12	✓	piece
-	OBGVF100	135	102		-	0.245	12	✓	piece

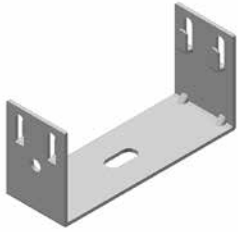
The mounting principle for this product can be found at the end of this chapter.

To be mounted with threaded rod TIM6 or TIM8.

Max. load (in daN): uniformly distributed over complete width of cantilever brackets.

BGVF

External suspension bracket for VFU(L)



Max. load 70 daN

Standard finish Pre-galvanised

HD	Reference	↑ mm	↔ mm	↔ mm	↔ mm	kg/piece	⊞	Stock	Unit
-	BGVF050	45	55		-	0.106	12	✓	piece
-	BGVF100	52	102		-	0.154	24	✓	piece

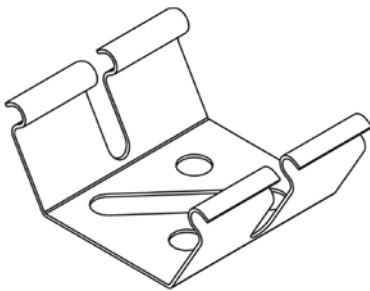
The mounting principle for this product can be found at the end of this chapter.

To be mounted with threaded rod TIM6 or TIM8.

Max. load (in daN): uniformly distributed over complete width of cantilever brackets.

VFVLB

Floor bracket for VFU(L)



Standard finish

Electro zinc-plated

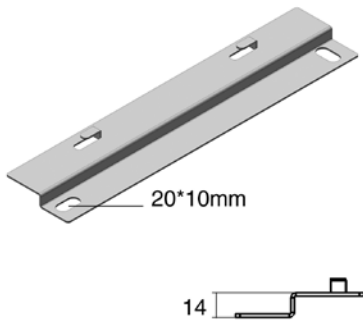
HD	Reference	↑ mm	↔ mm	↔ mm	↔ mm	kg/piece	⊞	Stock	Unit
-	VFVLB	-			-	0.030	30	✓	piece

Up to width 250 mm, minimum 2 pieces per meter.

As from width 300 mm, minimum 4 pieces per meter.

ZCL

Z-support clippable



Standard finish

Pre-galvanised

Optional finish HD

Hot-dip galvanised

	Max. load (in daN)
ZCL100	150
ZCL150	150
ZCL200	120
ZCL300	105
ZCL400	90
ZCL500	80
ZCL600	65

HD	Reference	↑ mm	↔ mm	↔ mm	↔ mm	kg/piece	📦	Stock	Unit
HD	ZCL100	14	60		180	0.135	50	✓	piece
HD	ZCL150	14	60		230	0.165	50	✓	piece
HD	ZCL200	14	60		280	0.210	50	✓	piece
HD	ZCL300	14	60		380	0.265	50	✓	piece
HD	ZCL400	14	60		480	0.315	50	✓	piece
HD	ZCL500	14	60		580	0.365	50	✓	piece
HD	ZCL600	14	60		680	0.415	50	✓	piece

MPVFCL

Profile for VFU(L)



Standard finish

Pre-galvanised

Optional finish HD

Hot-dip galvanised

HD	Reference	↑ mm	↔ mm	↔ mm	↔ mm	kg/m	📦	Stock	Unit
HD	MPVFCL3000	-			3000	1.010	30	✓	m

The mounting principle for this product can be found at the end of this chapter.

Do not use with: VFUL30.065, VFU35.150, VFUL 60.100

COMEGACLU170

Open suspension bracket universal



Useful for direct mounting to the ceiling or with threaded rod TIM8 or TIM10.

Standard finish	Pre-galvanised
Optional finish HD	Hot-dip galvanised
Optional finish PE	Coating

	Max. load (in daN)	A
COMEGACLU170.150	60	182
COMEGACLU170.200	60	232
COMEGACLU170.300	50	332
COMEGACLU170.400	40	432

HD	Reference	↑ mm	↔ mm	↔ mm	↔ mm	kg/piece	⊞	Stock	Unit
HD	COMEGACLU170.150	170	182		-	0.460	12	✓	piece
HD	COMEGACLU170.200	170	232		-	0.540	12	✓	piece
HD	COMEGACLU170.300	170	332		-	0.700	6	✓	piece
HD	COMEGACLU170.400	170	432		-	0.860	6	✓	piece

Fixing of the cable tray by VM6.10.

Use the VOMEGA to avoid compression of the profile.

Max. load (in daN): uniformly distributed over complete width of cantilever brackets.

Do not use with: VFUL30.065, VFU35.150, VFUL 60.050.

LOMEGACLU150

Wall bracket universal



Standard finish	Pre-galvanised
Optional finish HD	Hot-dip galvanised
Optional finish PE	Coating

	Max. load (in daN)
LOMEGACLU150.100	110
LOMEGACLU150.150	100
LOMEGACLU150.200	90
LOMEGACLU150.250	80
LOMEGACLU150.300	70
LOMEGACLU150.400	50
LOMEGACLU150.500	40
LOMEGACLU150.600	30

HD	Reference	↑ mm	↔ mm	↔ mm	↔ mm	kg/piece	⊞	Stock	Unit
HD	LOMEGACLU150.100	150	145		-	0.300	12	✓	piece
HD	LOMEGACLU150.150	150	195		-	0.320	12	✓	piece
HD	LOMEGACLU150.200	150	245		-	0.340	12	✓	piece
HD	LOMEGACLU150.250	150	295		-	0.450	12	✓	piece
HD	LOMEGACLU150.300	150	345		-	0.490	12	✓	piece
HD	LOMEGACLU150.400	150	445		-	0.540	6	✓	piece
HD	LOMEGACLU150.500	150	545		-	0.710	6	✓	piece
HD	LOMEGACLU150.600	150	645		-	0.770	6	✓	piece

Fixing of the cable tray by VM6.10.

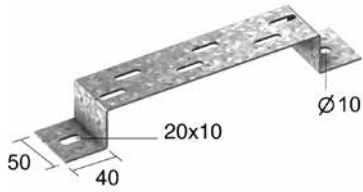
Use the VOMEGA to avoid compression of the profile.

Max. load (in daN): uniformly distributed over complete width of cantilever brackets.

Do not use with: VFUL30.065, VFU35.150, VFUL60.050.

VMB

Floor and wall bracket



Suitable as floor-, wall-, and suspension bracket.

Max. load	200 daN
Standard finish	Pre-galvanised
Optional finish HD	Hot-dip galvanised
Optional finish PE	Coating

HD	Reference	↑ mm	↔ mm	↔ mm	↔ mm	kg/piece	📦	Stock	Unit
HD	VMB100	40	100		-	0.190	30	✓	piece
HD	VMB150	40	150		-	0.220	30	✓	piece
HD	VMB200	40	200		-	0.260	30	✓	piece
HD	VMB300	40	300		-	0.330	30	✓	piece
HD	VMB400	40	400		-	0.390	30	✓	piece
HD	VMB500	40	500		-	0.460	30	✓	piece
HD	VMB600	40	600		-	0.530	30	✓	piece

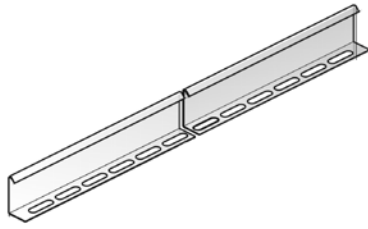
The mounting principle for this product can be found at the end of this chapter.

Floor bracket and suspension bracket: to mount with VFCL.

Wall bracket: to mount with VFK.

SLOS

Division plate free



Standard finish

Pre-galvanised

HD	Reference	↑ mm	↔ mm	↔ mm	↔ mm	kg/m	⊞	Stock	Unit
-	SLOS35	35			3000	0.330	150	✓	m
HD	SLOS60	60			3000	0.511	120	✓	m
HD	SLOS85	85			3000	0.680	60	✓	m
HD	SLOS110	110			3000	0.820	30	✓	m

Fix with:

-	VFSLOSCL	-	-	-	-	0.003	100	✓	piece
HD	VFK	-	-	-	-	0.020	100	✓	piece

The mounting principle for this product can be found at the end of this chapter.

Fixing set: 1 per meter.

VFSLOSCL

Clips for fixing SLOS to VFU(L)



Clips for fixing the division plate SLOS to VFU(L).

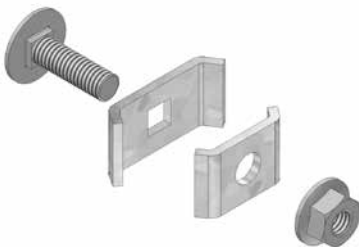
Standard finish

Spring steel

HD	Reference	↑ mm	↔ mm	↔ mm	↔ mm	kg/piece	⊞	Stock	Unit
-	VFSLOSCL	-				0.003	100	✓	piece

VFK

Joining clamp



Standard finish

Pre-galvanised

Optional finish HD

Hot-dip galvanised

Optional finish PE

Coating

HD	Reference	↑ mm	↔ mm	↔ mm	↔ mm	kg/piece	⊞	Stock	Unit
HD	VFK	-				0.020	100	✓	piece

The mounting principle for this product can be found at the end of this chapter.

Included: Bolt RBK6.20 and nut RM6.

VFKG30

Joining clamp for VFU(L)

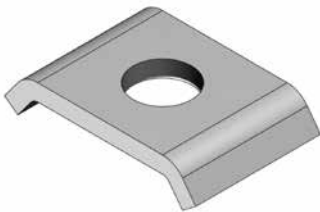


Standard finish	Pre-galvanised
Optional finish HD	Hot-dip galvanised
Optional finish PE	Coating

HD	Reference	↑ mm	↔ mm	↔ mm	↔ mm	kg/piece	📦	Stock	Unit
HD	VFKG30	-	30			0.020	200	✓	piece

VFKK25

Joining clamp for VFU(L)



Standard finish	Pre-galvanised
Optional finish HD	Hot-dip galvanised
Optional finish PE	Coating

HD	Reference	↑ mm	↔ mm	↔ mm	↔ mm	kg/piece	📦	Stock	Unit
HD	VFKK25	-	25			0.020	200	✓	piece

VFKS

Support joiner for VFU(L)



For maximum stability and safety. Can only be used with VFU(L)60

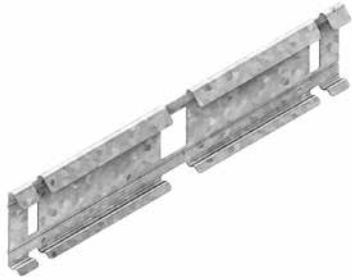
Standard finish	Pre-galvanised
Optional finish HD	Hot-dip galvanised
Optional finish PE	Coating

HD	Reference	↑ mm	↔ mm	↔ mm	↔ mm	kg/piece	📦	Stock	Unit
HD	VFKS	55	250			0.270	10	✓	piece

Included: 3x bolt RBK6.20, 3x nut RM6 and 3x VFKG30.

KPVF

Snap-on joiner for VFU(L)



For quick joining without bolts and nuts. Can only be used with VFU(L)60, VFU85, VFU110.

Standard finish	Pre-galvanised
Optional finish HD	Hot-dip galvanised
Optional finish PE	Coating

HD	Reference	↑ mm	↔ mm	↔ mm	↔ mm	kg/piece	⊞	Stock	Unit
HD	KPVF	51	248		-	0.100	30	✓	piece

KPVFL35

Snap quick-joiner for VFU(L)35



For quick joining of VFUL35 without bolts and nuts.

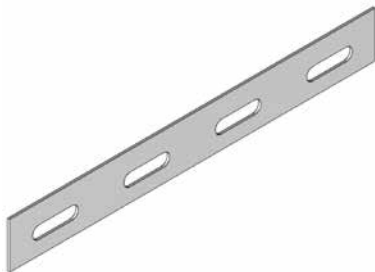
Standard finish	Pre-galvanised
Optional finish HD	Hot-dip galvanised
Optional finish PE	Coating

HD	Reference	↑ mm	↔ mm	↔ mm	↔ mm	kg/piece	⊞	Stock	Unit
HD	KPVFL35	45	248		-	0.100	30	✓	piece

Do not use with VFUL30.065.

V35.200

Jointing plate



Standard finish	Pre-galvanised
Optional finish HD	Hot-dip galvanised
Optional finish PE	Coating

HD	Reference	↑ mm	↔ mm	↔ mm	↔ mm	kg/piece	⊞	Stock	Unit
HD	V35.200	25	200		-	0.040	48	✓	piece

VFKNIP
Bolt cutter

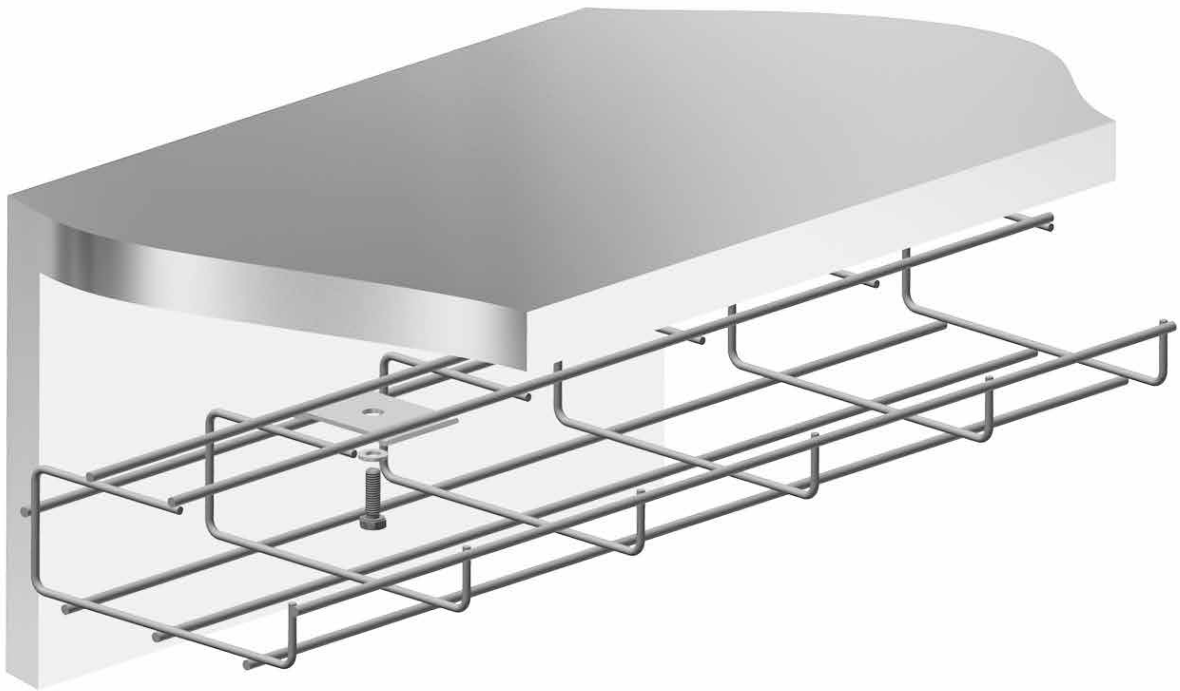


Bolt cutter with offset cut

HD	Reference	↑ mm	↔ mm	↔ mm	↔ mm	kg/piece	📦	Stock	Unit
-	VFKNIP	-				0.750	1	✓	piece

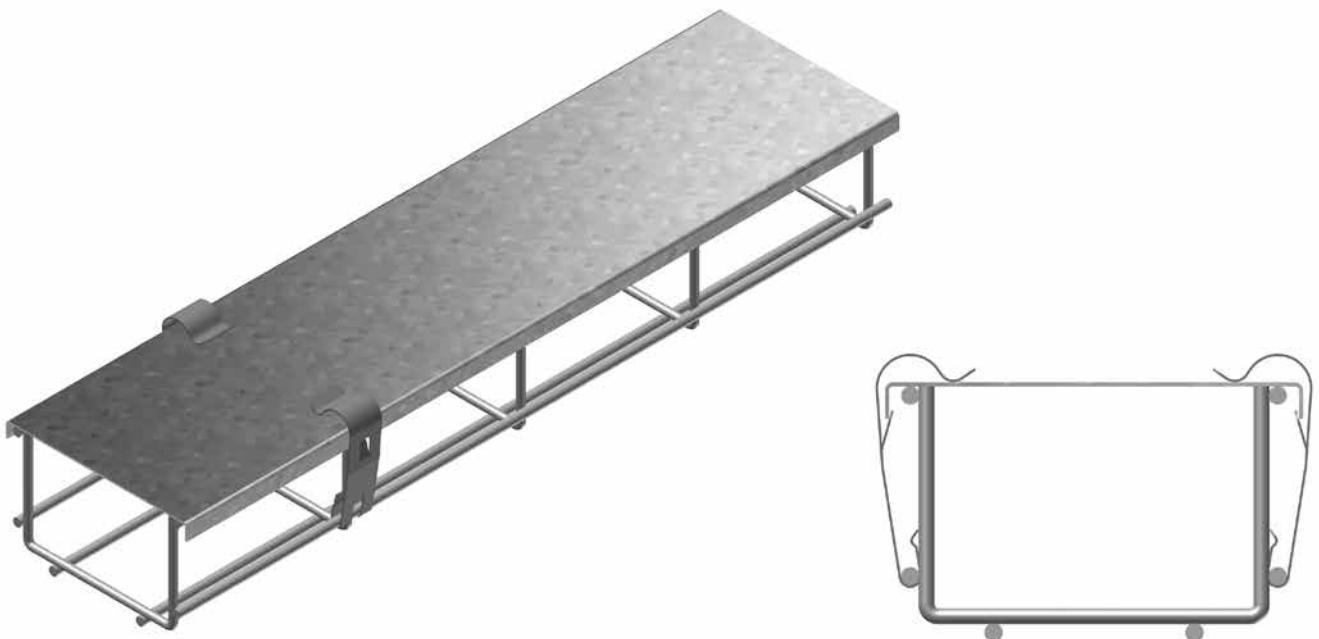
GVFUL

Mounting principle



DCLVF

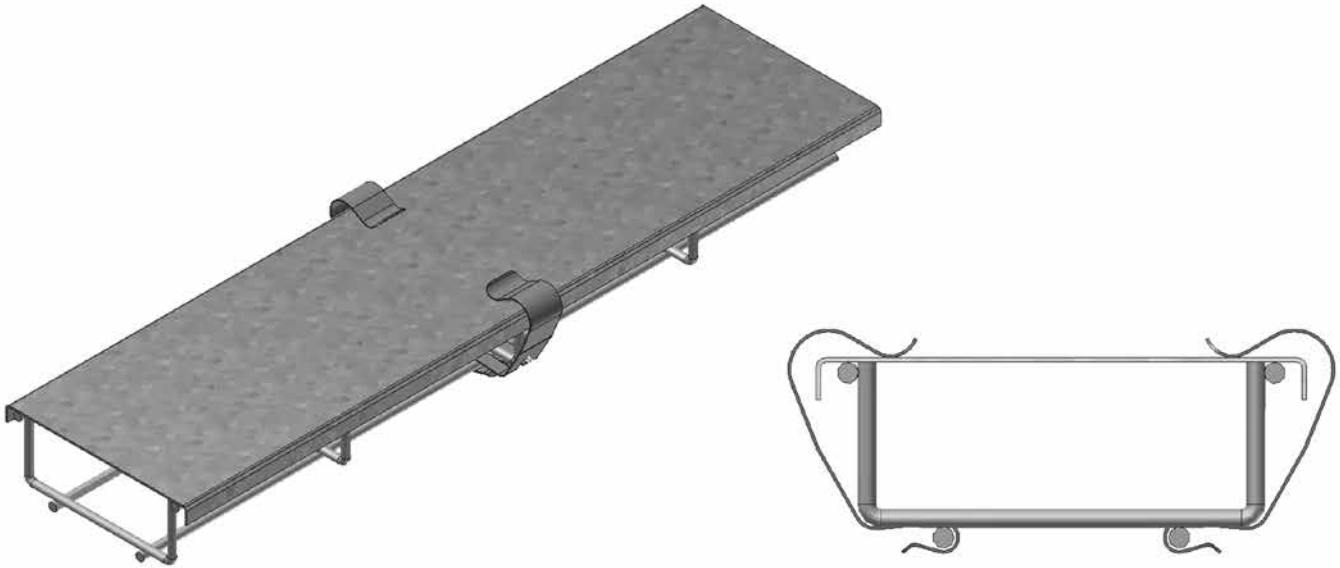
Mounting principle



For VFU(L)60, VFU85 and VFU110.

DCLVF35

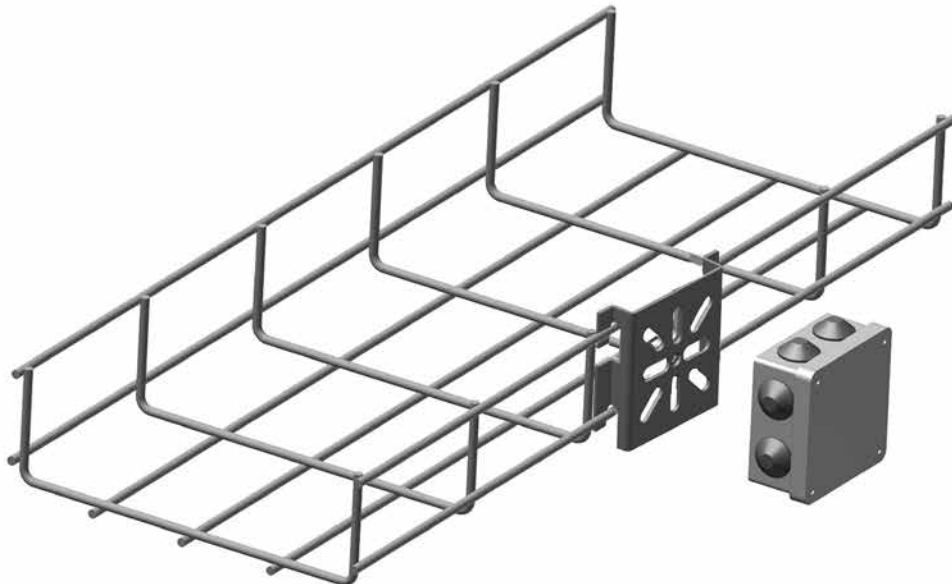
Mounting principle



For VFU(L)35

VFMM

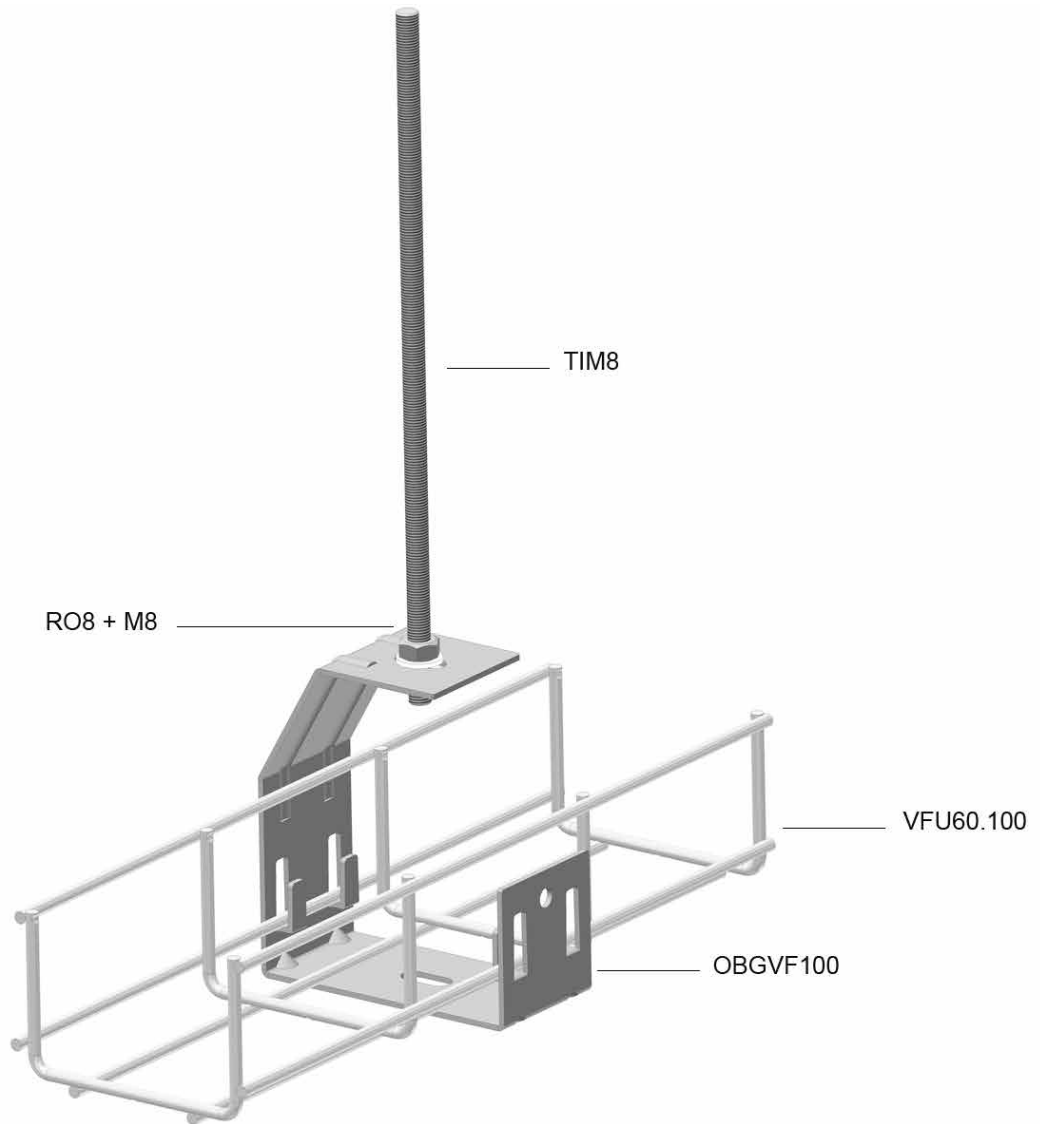
Mounting principle

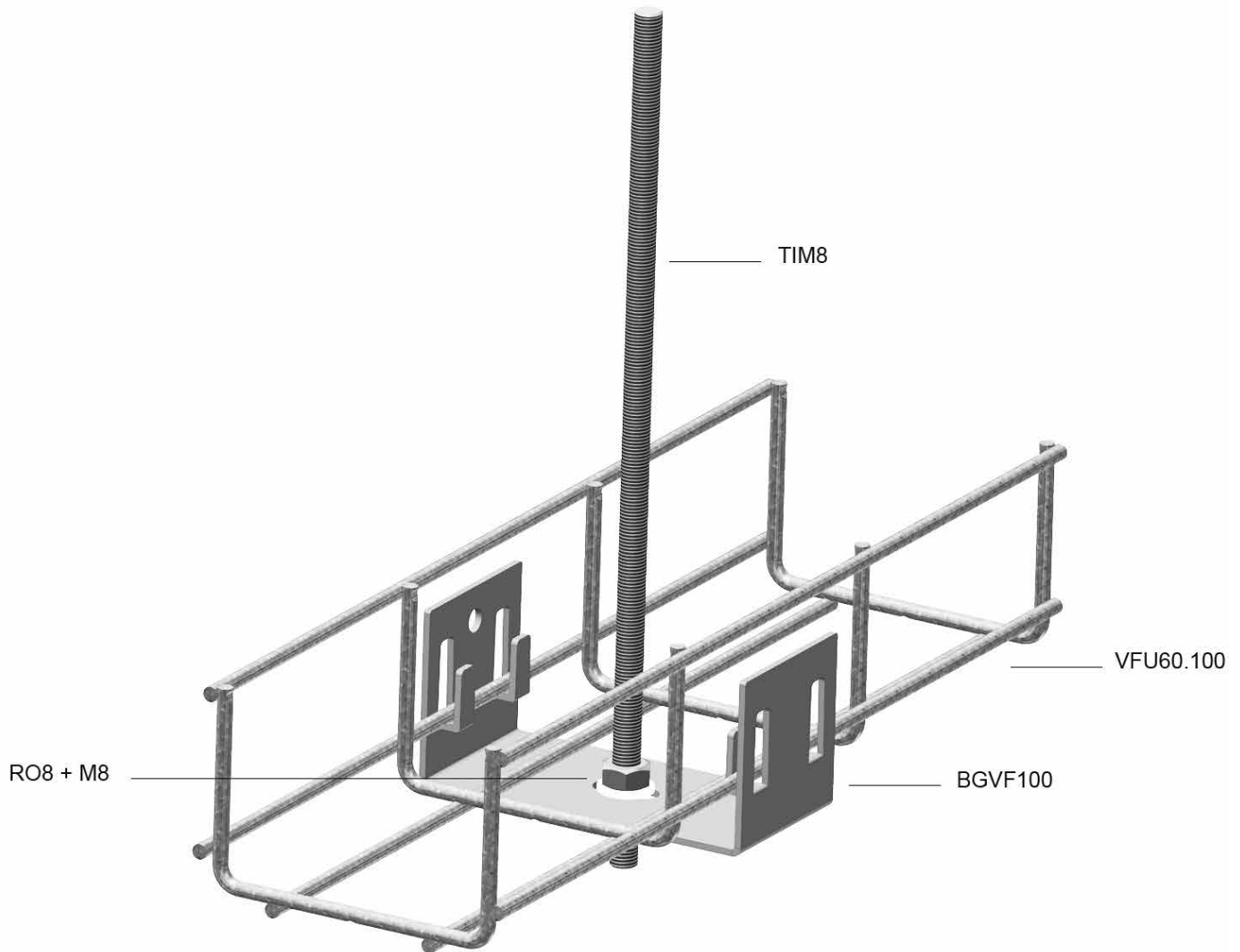


For fixing of contact boxes and wall fixing.

OBGVF

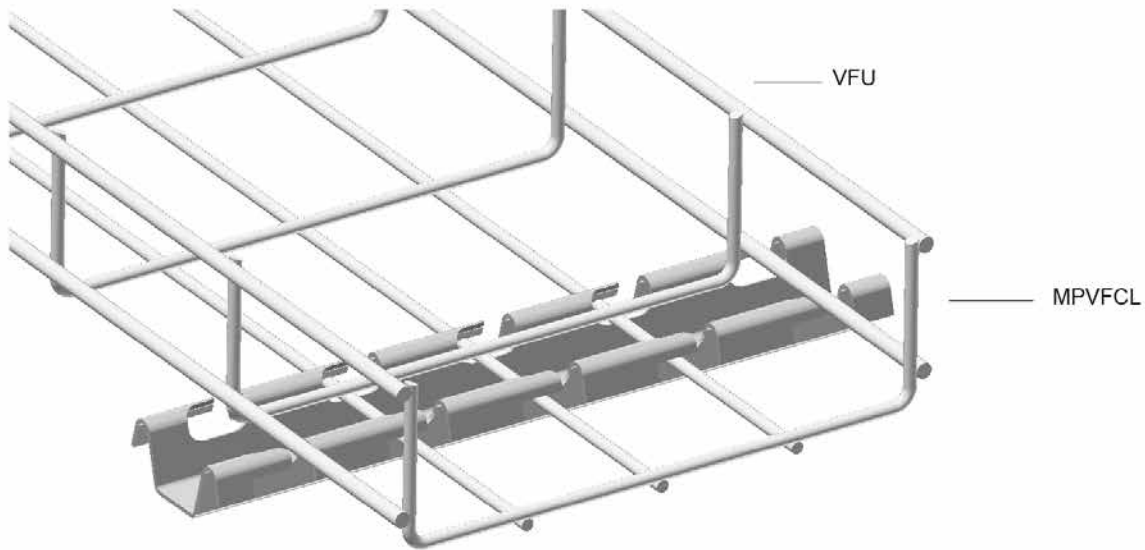
Mounting principle



BGVF**Mounting principle**

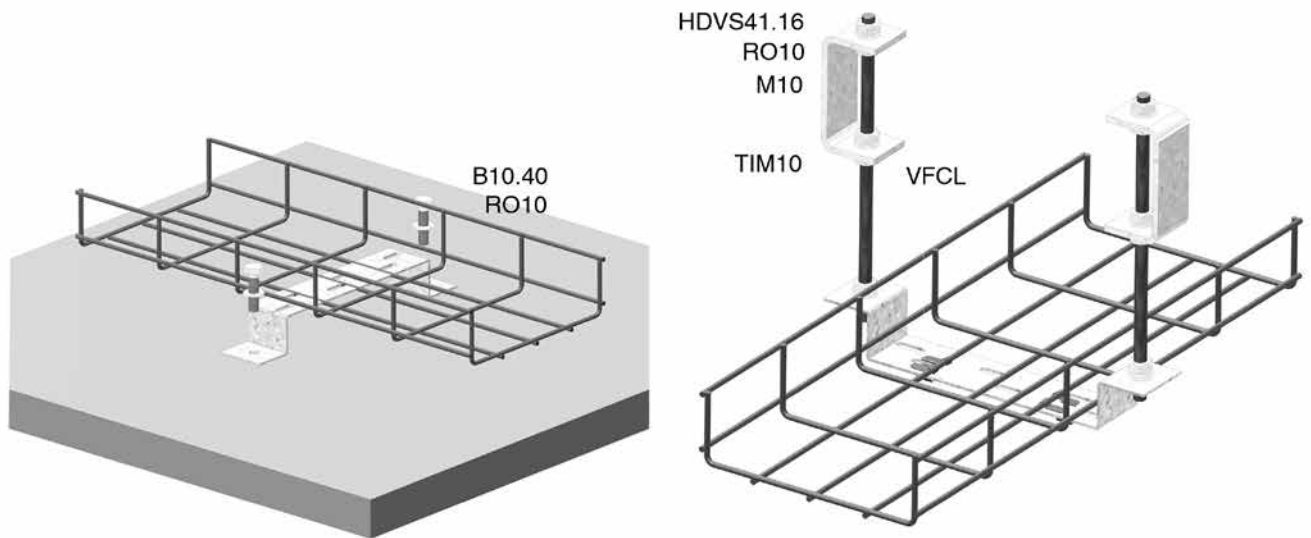
MPVFCL

Mounting principle



VMB

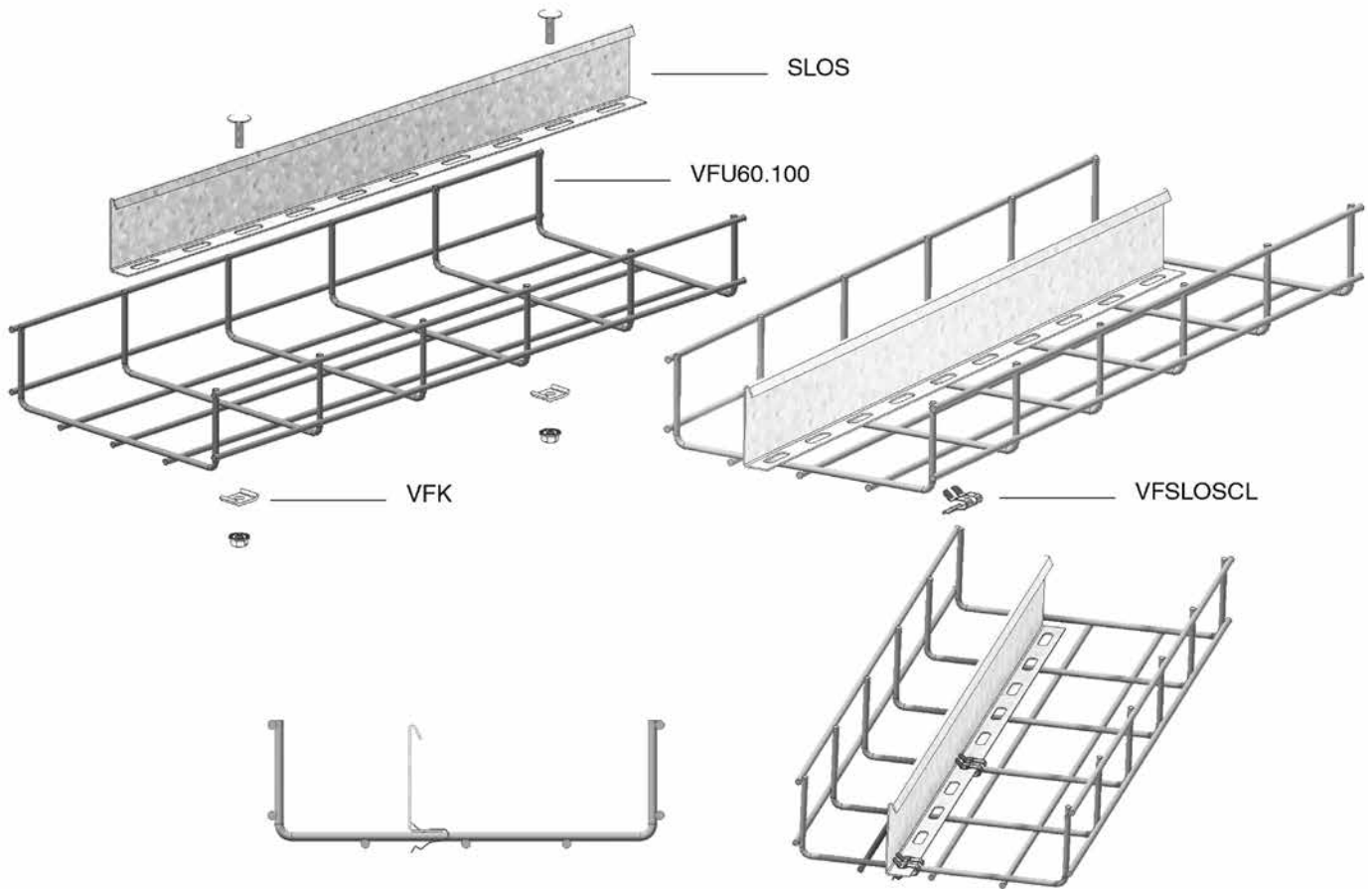
Mounting principle



Suitable as floor-, wall-, and suspension bracket.
 Floor bracket and suspension bracket : to mount with VFCL.
 Wall bracket : to mount with VFK.

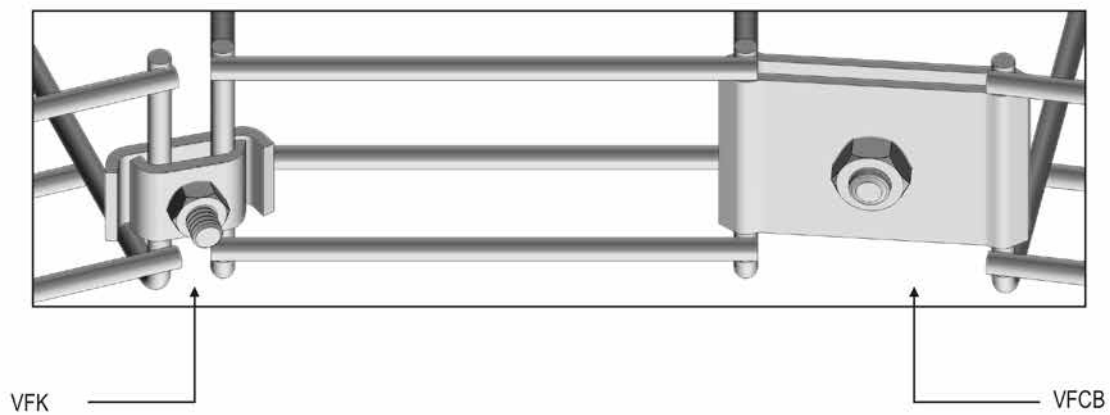
SLOS

Mounting principle

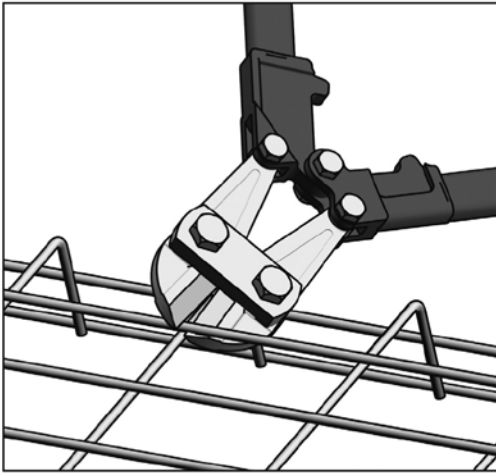


VFK

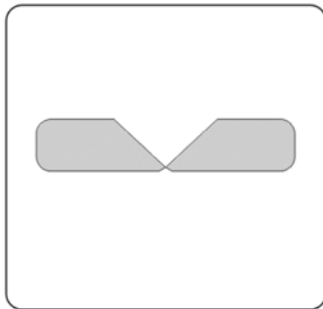
Mounting principle



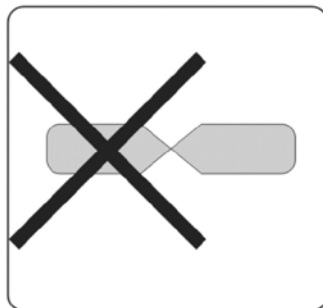
HOW TO CUT THE WIRE



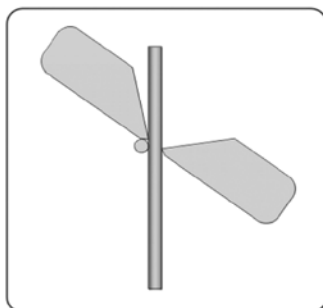
The shape of the cable basket can be changed to your requirements. For cutting of the wire mesh, we recommend the use of a professional set of cutting pliers with offset cut (drawing here below). The cutting of the wire is by preference being done as close as possible to the crossing of the wires, in order to prevent cable damage.



yes
Offset cut

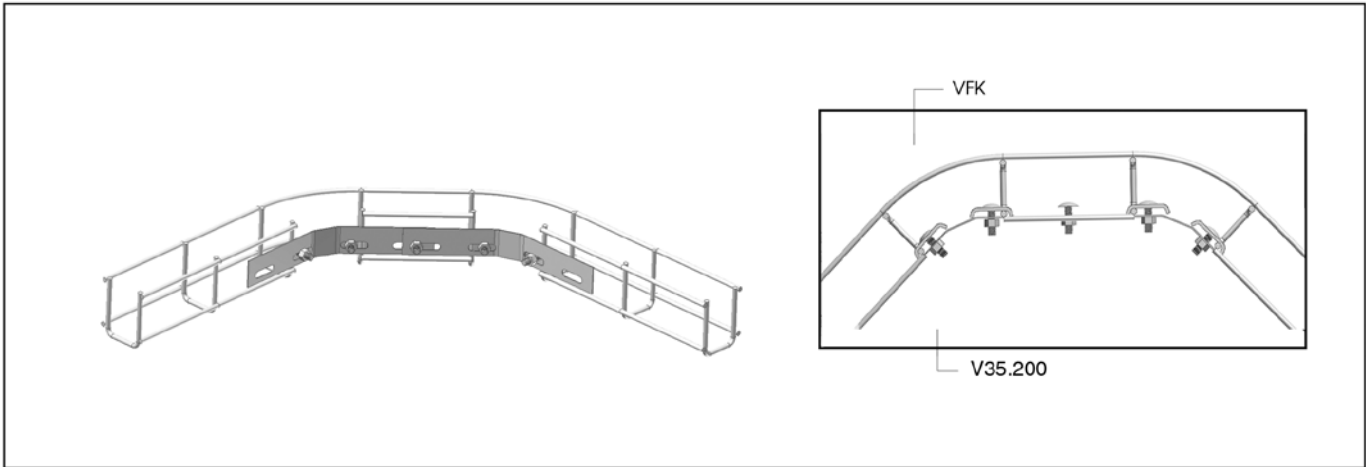


no
Central cut

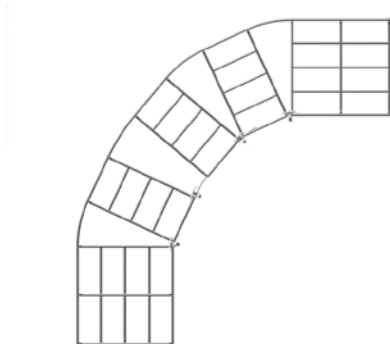
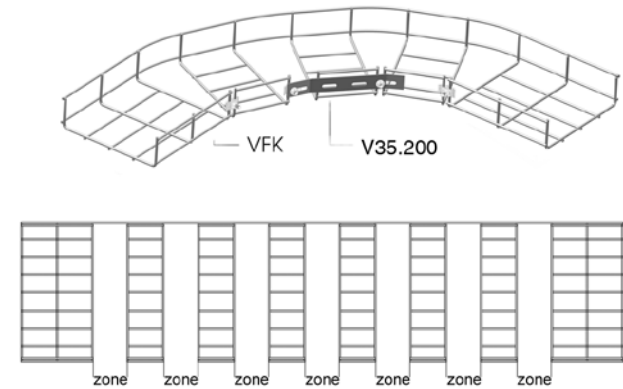


Placing of the clamping jaws

BEND WITH LARGE RADIUS

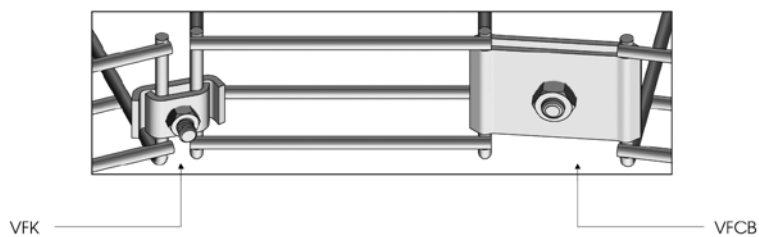


Widths 100 - 550 mm



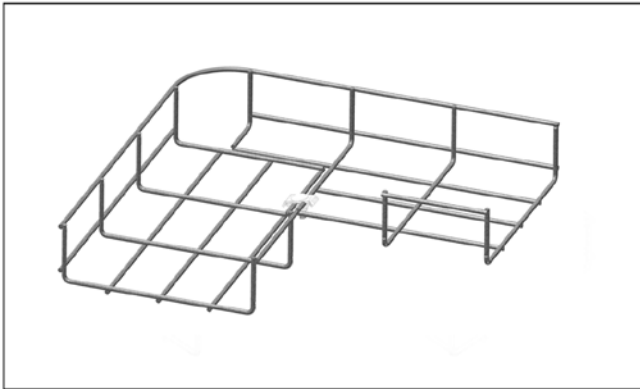
Width	Height	Zones	VFK	VFCB	V35.200
100	35/60	3	2	2	1
150	35/60	3	4	-	1
200	35/60	4	4	-	1
250	35	5	6	-	1
300	60	5	5	-	-
350	35	6	6	-	-
400	60	7	7	-	-
450	35	8	8	-	-
500	60	9	9	-	-
550	35	10	10	-	-

Fixation possibilities

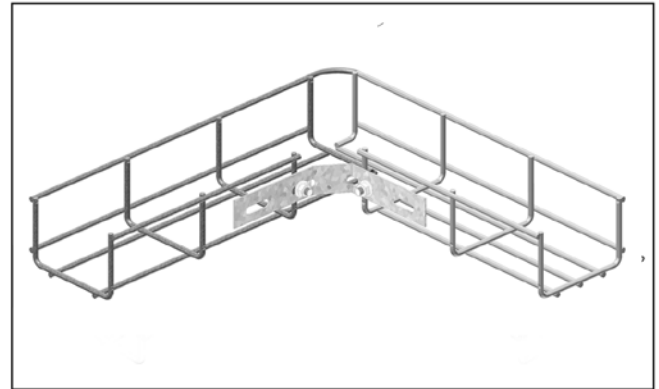


BEND WITH SMALL RADIUS

Method A



Method B



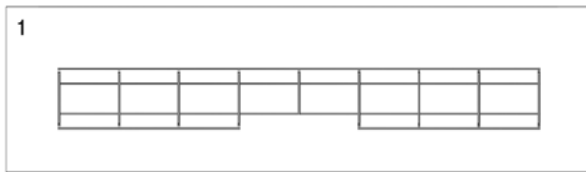
Width	Height	VFK	V35.200	Zones	Mounted	Method	Lenght
100	35/60	2	1			B	269,5
150	35	2	1			B	269,5
150	60	2	1			B	269,5
200	35	1	0			B	369,5
200	60	1	0			A	369,5
250	35	2	1			B	369,5
300	60	2	0			A	469,5
350	35	2	1			B	469,5
400	60	2	0			A	569,5
450	35	2	1			B	569,5
500	60	3	0			A	669,5
550	35	2	1			B	669,5
600	60	4	0			A	679,5

To make a small radius bend, one has to take a length of cable basket and cut away the necessary zones out of the bottom and the side. Then bend the cable basket to an angle of 90° and connect both ends by means of method A or B as mentioned in the table above. For the cable basket, width 50, only a large radius can be made.

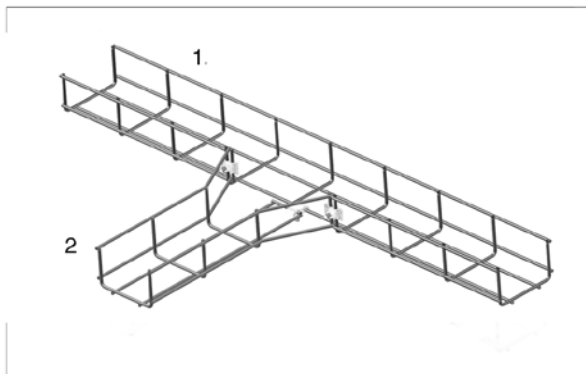
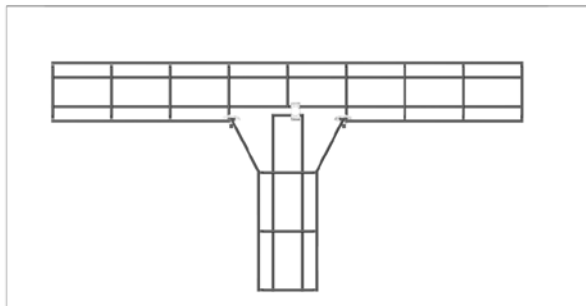
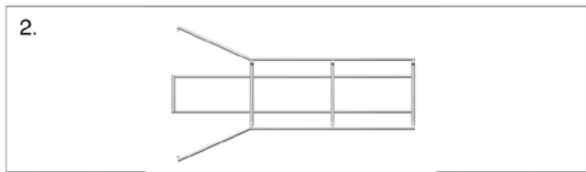
T-PIECE

Type Wire cable tray

Reference	Number of zones to cut away
VFU(L)60.100	2
VFU(L)60.150	3
VFU85.100	2
VFU85.250	4
VFU85.350	5
VFU85.450	6

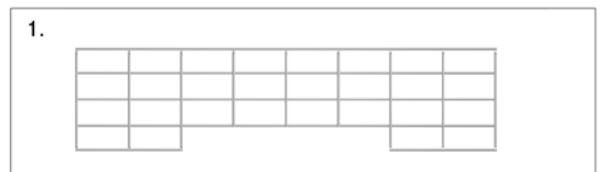


Equal for all widths

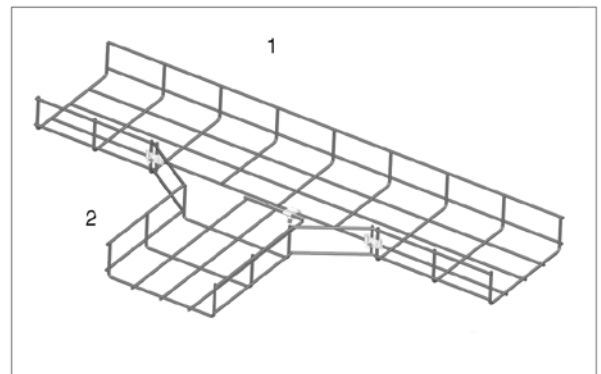
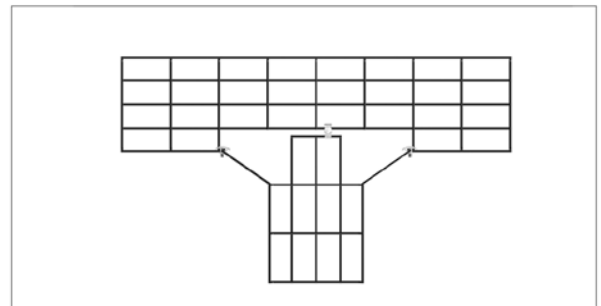
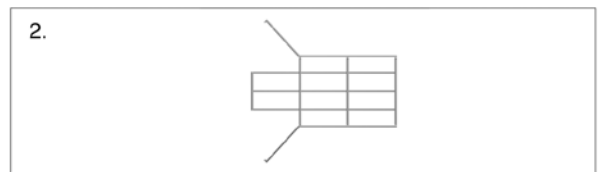


Type Wire cable tray

Reference	Number of zones to cut away
VFU(L)60.200	4
VFU(L)60.300	5
VFU60.400	6
VFU60.500	7
VFU60.600	8
VFU85.150	3
VFU110.200	4
VFU110.300	5
VFU110.400	6



Equal for all widths

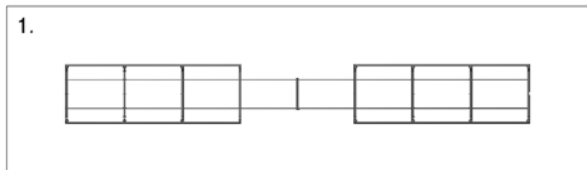


A T-piece is being made by cutting away the side of the basket tray (no 1), according to the data mentioned in the table above. Always the same zones will have to be cut away in basket tray (no 2). The remaining sides are being bend across each other. The basket trays are being coupled with VFK.

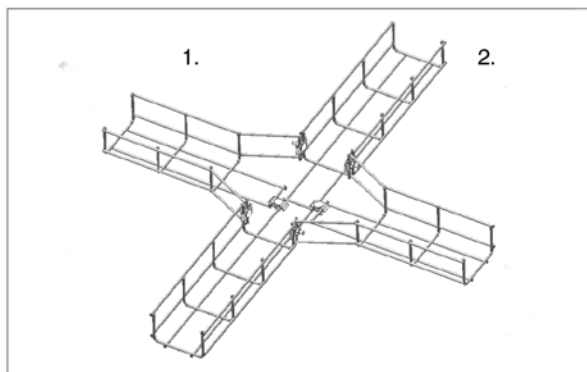
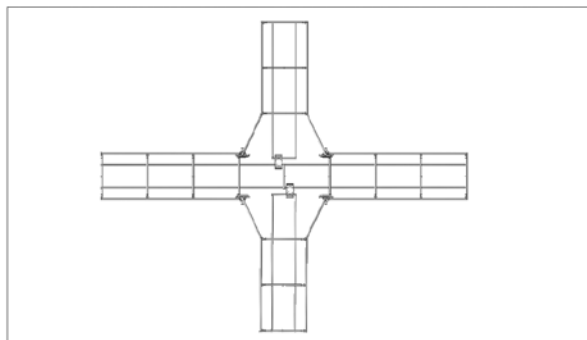
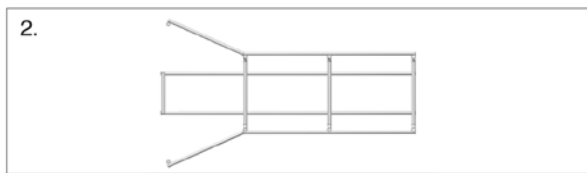
CROSS SECTION

Type Wire cable tray

Reference	Number of zones to cut away
VFU(L)60.100	2x 2
VFU(L)60.150	2x 3
VFU85.100	2x 2
VFU85.250	2x 4
VFU85.350	2x 5
VFU85.450	2x 6

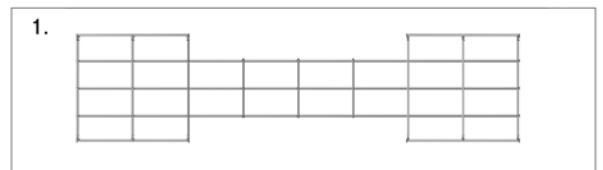


Equal for all widths

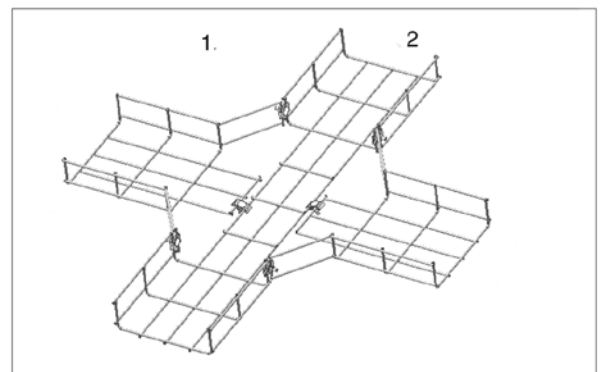
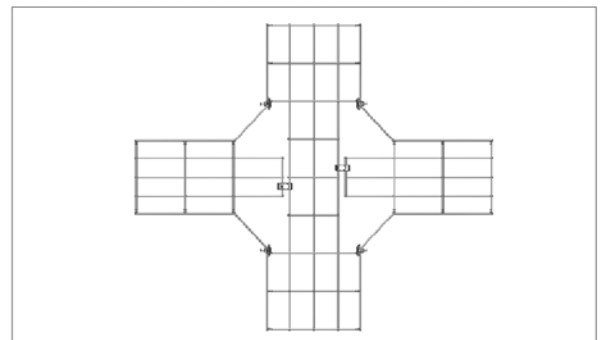
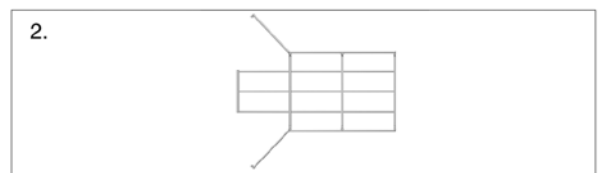


Type Wire cable tray

Reference	Number of zones to cut away
VFU(L)60.200	2x 4
VFU(L)60.300	2x 5
VFU60.400	2x 6
VFU60.500	2x 7
VFU60.600	2x 8
VFU85.150	2x 3
VFU110.200	2x 4
VFU110.300	2x 5
VFU110.400	2x 6

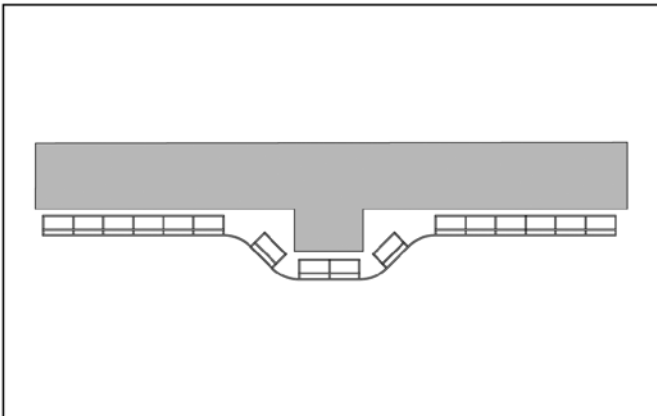


Equal for all widths



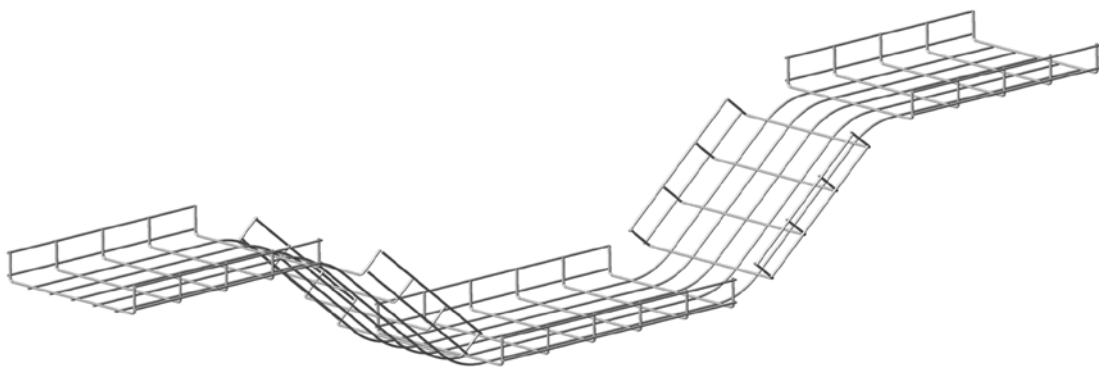
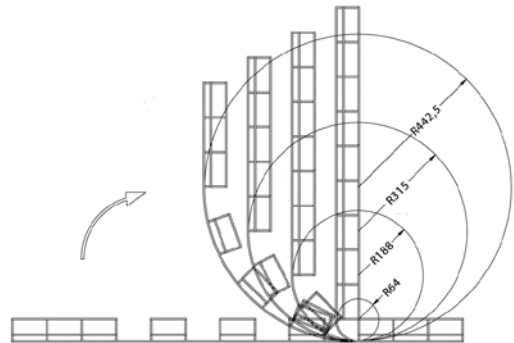
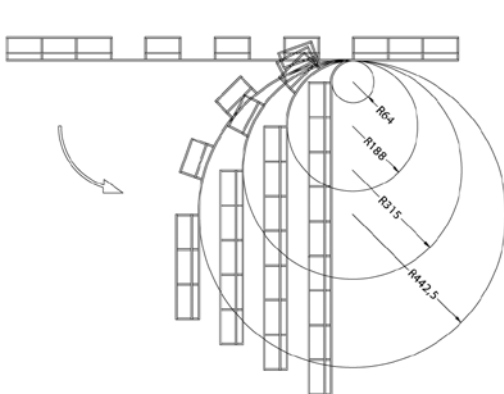
A cross-piece is being made by cutting away the side of the basket tray (no 1), according to the data mentioned in the table above. Always the same zones will have to be cut away in basket tray (no 2). The remaining sides are being bend across each other. The basket trays are being coupled with VFK.

LEVEL DIFFERENCES



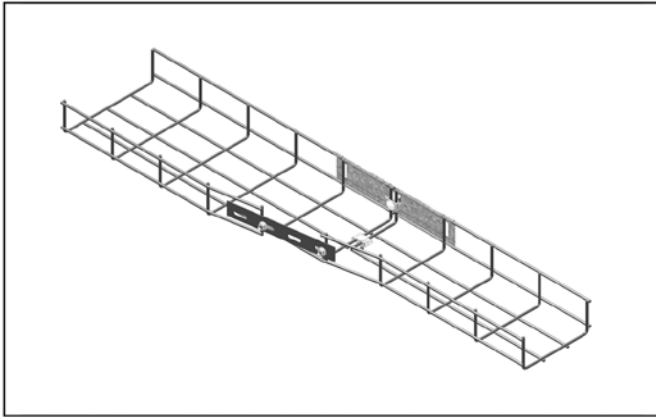
Any level difference can be obtained by cutting away the corresponding zone and bending the cable basket at that spot, until the required shape has been reached.
For extra reinforcement, the use of the connection plate V35.200 is being recommended.

Cutting and bending



3

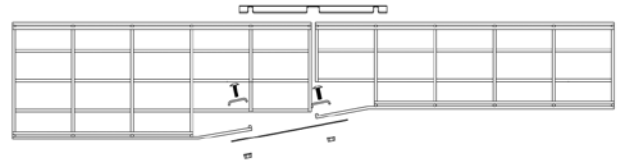
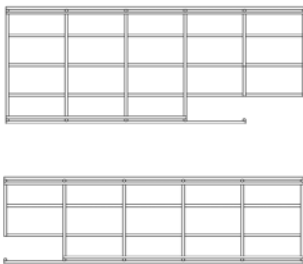
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Cable basket can be reduced in order to connect them to a smaller section. All combinations are being based upon a few basic principles in order to obtain the required result.

1. Cut away the required zones from the bottom and the side.
2. Bend the side to the required width.
3. Connect the ends by means of KPVF, VFK and V35.200

Difference of 50mm



Difference of 100mm

