

2020-2021

CABLOFIL®

INNOVATORS IN CABLE MANAGEMENT



FIXING WITHOUT NUTS AND BOLTS



FIXING WITH NUTS AND BOLTS



FAST ASSEMBLING



PATENTED FAST ASSEMBLING SYSTEM



ANCHO



LENGTH



HEIGHT



PRACTICAL SAFETY LOAD IN DAN



PATENTED



PATENTED SAFETY EDGE

P1500 P2000 P6000

A GUARANTEED 1.5/2/6 METRE SPAN WITH A MAXIMUM FILL



WEIGHT



CEI 61537 NORM

COUPLE



BEST OF

The data contained in this catalogue is given for information only, is in no way contractual, and does not engage the responsibility of the company.

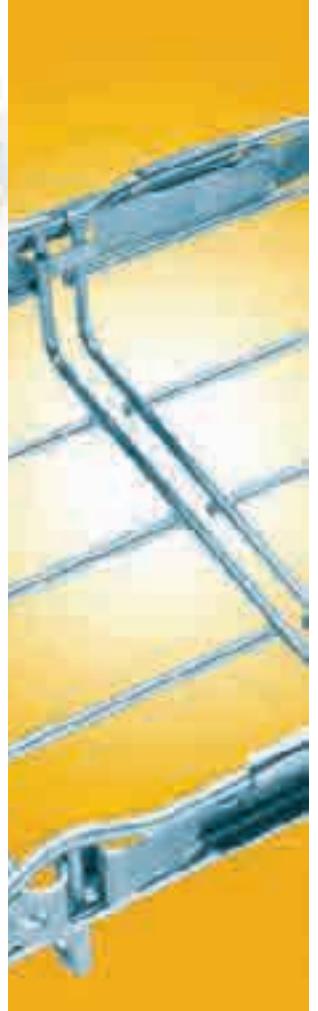
EZ ISO 20-81/82 NF/EN 12-329 DIN 50961 Electrozinc							GS EZ
EZ+ ISO 20-81 DIN 50961 Organically coated electrogalvanised after manufacturing							DC EZ+ GC ZM ZnNi
GC NF/EN/ISO 1461 DIN 50976 Hot dip Galvanisation							DC GC ZM ZnNi
304L NF 10-088-2 Stainless steel 304L							INOX 304L 316L
316L NF 10-088-2 Stainless steel 316L							316L



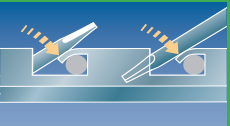
Recommended



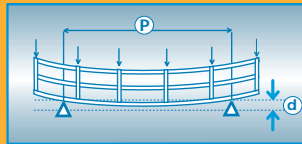
Possible



FASL^{OT}
FAST ASSEMBLING SYSTEM

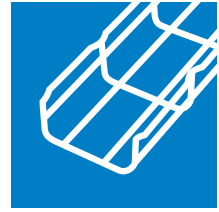


P1500
P2000



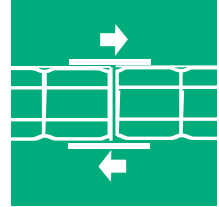


The Range



07

Couplers



17

Wall mounting



25

Ceiling mounting



39

Other mountings



53

Cable tray installation



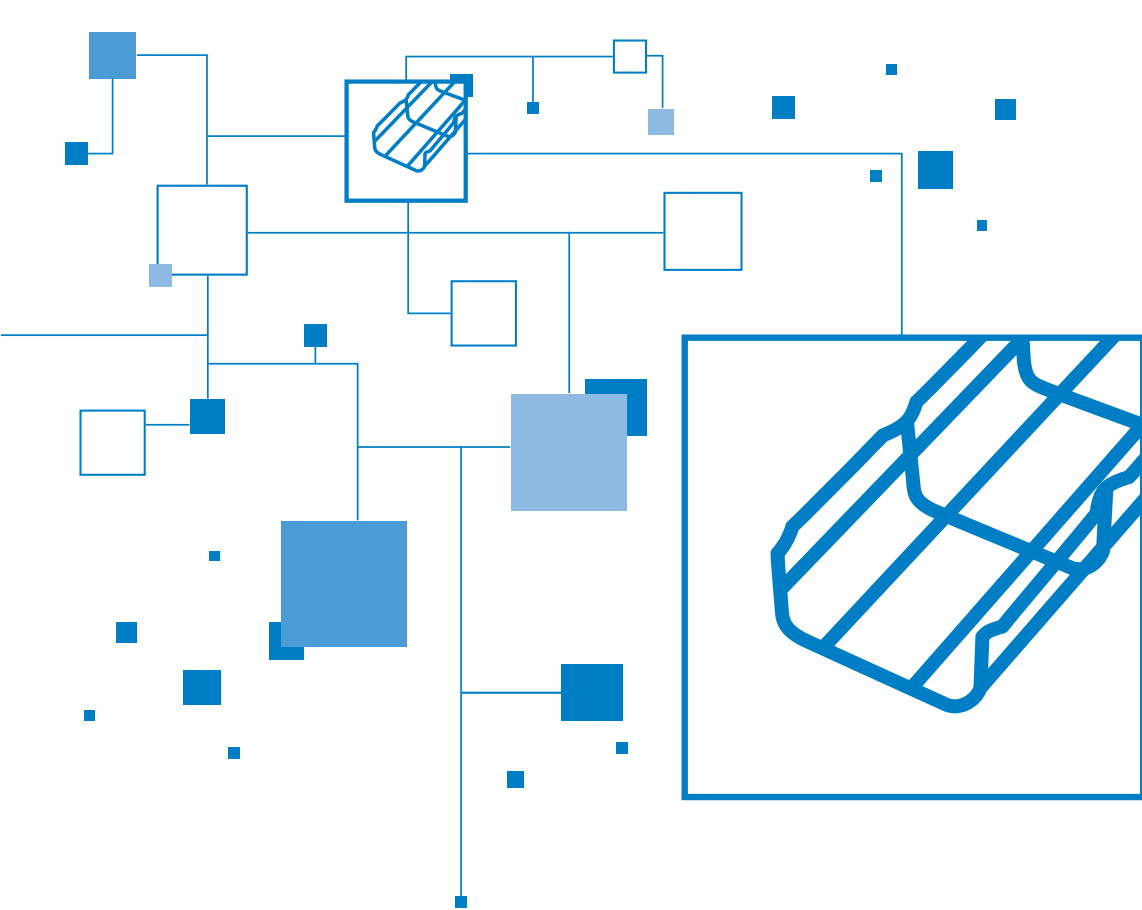
67

Nuts and bolts



81





The Range



CF 54

08



CF 105

09



CF 30

10



CF 80
CF 150

11



TRI HDF

12



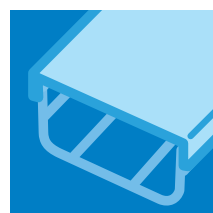
HDF 105

13



G-MINI
COT

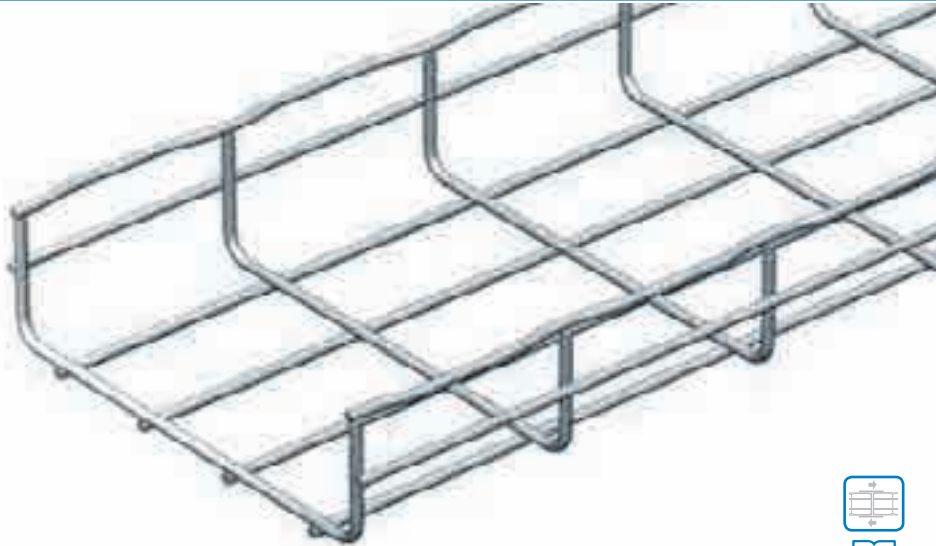
14



COTFIL
CP - CVN
CLIP F

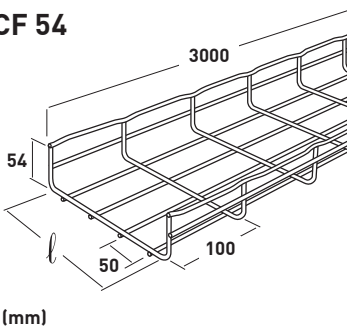
15

CF 54 \downarrow 54 mm \rightarrow 50 \rightarrow 600 mm \leftrightarrow 3 m



- CF 54/50
- CF 54/100
- CF 54/150
- CF 54/200
- CF 54/300
- CF 54/400
- CF 54/450
- CF 54/500
- CF 54/600

CF 54



- CF 54/50
- CF 54/100
- CF 54/150
- CF 54/200
- CF 54/300
- CF 54/400
- CF 54/450
- CF 54/500
- CF 54/600

l
mm

KG
kg/m

EZ

EZ+

GC

304L

316L

CF 54	l mm	KG kg/m	EZ	EZ+	GC	304L	316L
CF 54/50	50	0,61	000 061	000 062	000 063	000 068	000 064
CF 54/100	100	0,76	000 071	000 072	000 073	000 078	000 074
CF 54/150	150	1,01	000 081	000 082	000 083	000 088	000 084
CF 54/200	200	1,32	000 091	000 092	000 093	000 098	000 094
CF 54/300	300	1,99	000 101	000 102	000 103	000 108	000 104
CF 54/400	400	2,97	000 201	000 202	000 203	000 208	000 204
CF 54/450	450	3,17	000 251	000 252	000 253	-	-
CF 54/500	500	3,37	000 301	000 302	000 303	000 308	000 304
CF 54/600	600	3,79	000 401	000 402	000 403	000 408	000 404



p. 17

EDRN

AUTOCLIC

EDS

ED275

**CE25/CE30/BTRCC
6x20**

EAC

Z240

✓

✓

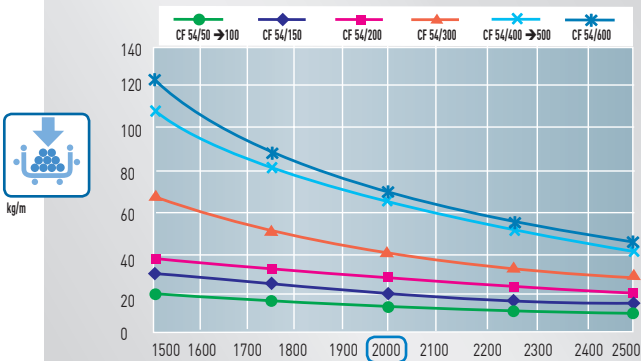
✓

✓

✓

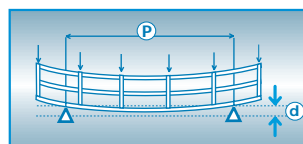
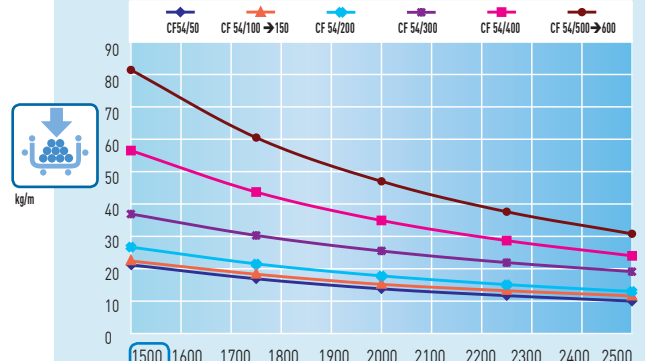
EZ - EZ+ - GC

P2000

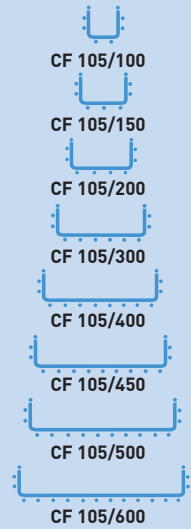
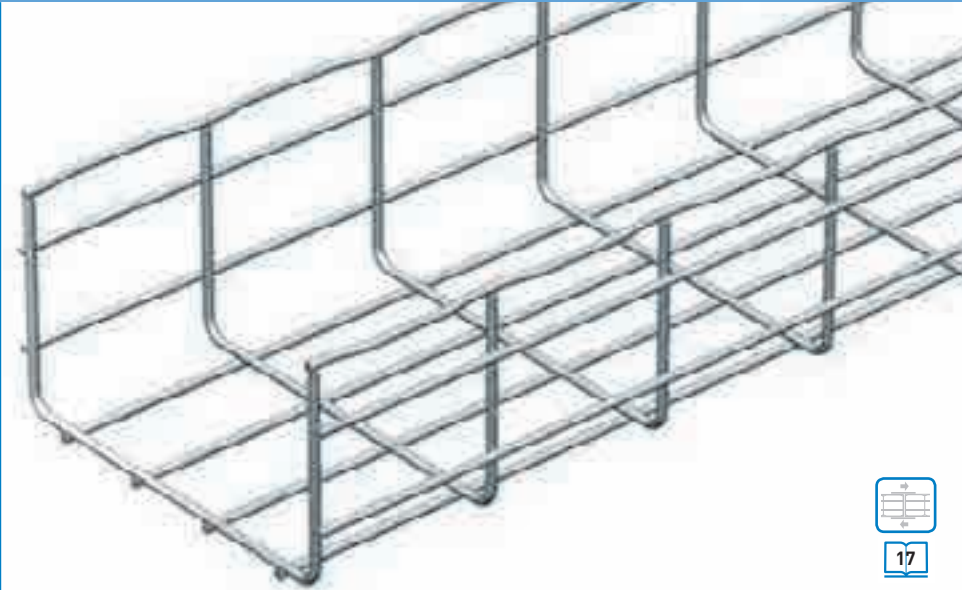


304L - 316L

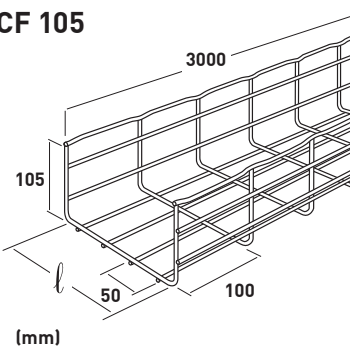
P1500



CF 105 105 mm 100 → 600 mm 3 m



CF 105



- CF 105/100
- CF 105/150
- CF 105/200
- CF 105/300
- CF 105/400
- CF 105/450
- CF 105/500
- CF 105/600

l
mm

KG
kg/m

EZ

GC

304L

316L

100	1,32	000 891	000 893	000 898	000 894
150	1,69	000 901	000 903	000 908	000 904
200	1,99	000 911	000 913	000 918	000 914
300	2,96	000 921	000 923	000 928	000 924
400	3,37	000 931	000 933	000 938	000 934
450	3,60	001 931	-	-	-
500	3,78	000 941	000 943	000 948	000 944
600	4,19	001 031	001 033	001 038	001 034



p. 17

EDRN

AUTOCLIC

EDS

ED275

CE25/CE30/BTRCC
6x20

EAC

Z240

✓

✓

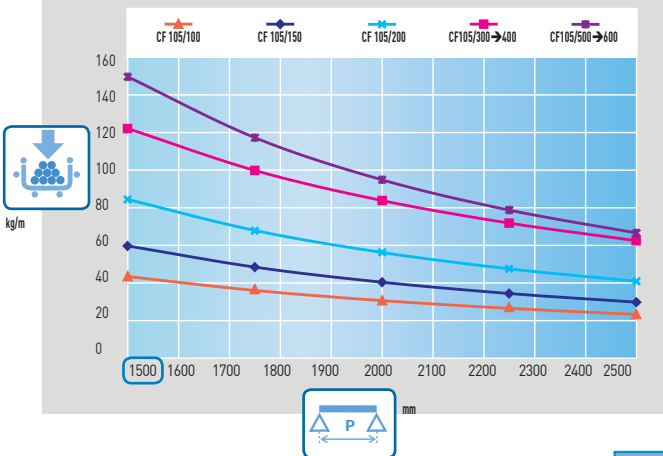
✓

✓

✓

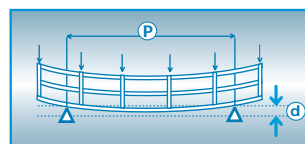
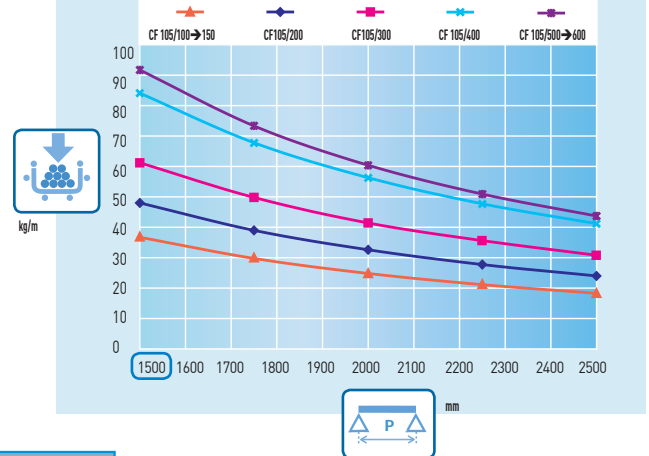
PG - EZ - GC

P1500

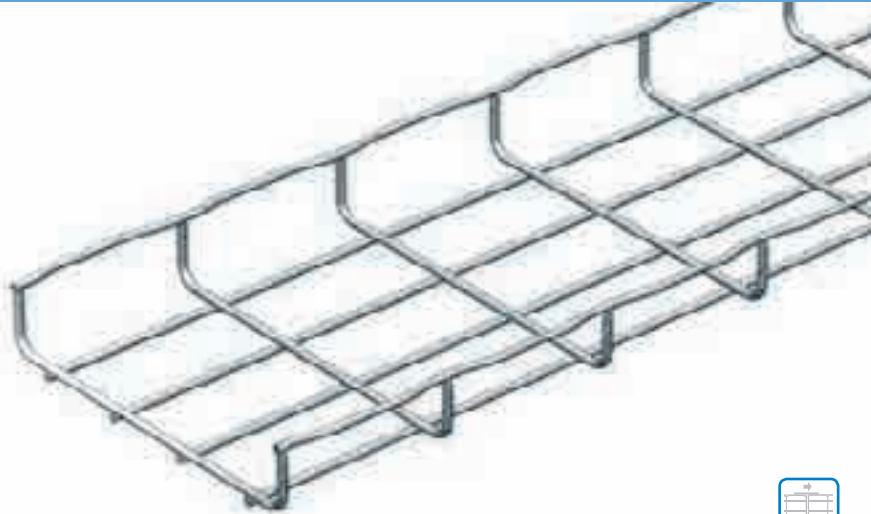


304L - 316L

P1500

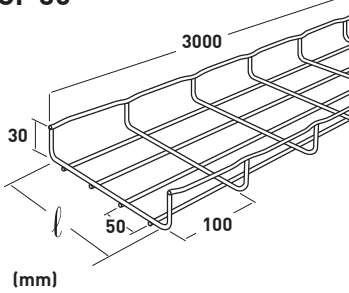


CF 30 \downarrow 30 mm \rightarrow 50 \rightarrow 600 mm \leftrightarrow 3 m



- CF 30/50
- CF 30/100
- CF 30/150
- CF 30/200
- CF 30/300
- CF 30/400
- CF 30/450
- CF 30/500
- CF 30/600

CF 30



- CF 30/50*
- CF 30/100
- CF 30/150
- CF 30/200
- CF 30/300
- CF 30/400
- CF 30/450
- CF 30/500
- CF 30/600

l
mm

KG
kg/m

EZ

GC

304L

316L

50	0,38	000 011	000 013	000 018	000 014
100	0,52	000 021	000 023	000 028	000 024
150	0,67	000 031	000 033	000 038	000 034
200	0,92	000 041	000 043	000 048	000 044
300	1,37	000 051	000 053	000 058	000 054
400	2,30	000 801	-	-	-
450	2,40	000 831	-	-	-
500	2,60	000 811	-	-	-
600	3,00	000 851	-	-	-



p. 17

EDRN

AUTOCLIC

EDS

ED275

CE25/CE30/BTRCC
6x20

EAC

Z240

✓

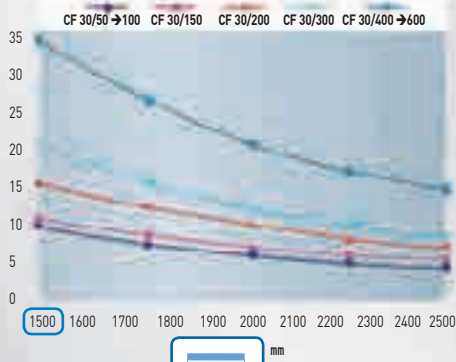
✓

✓

✓

EZ - GC

P1500

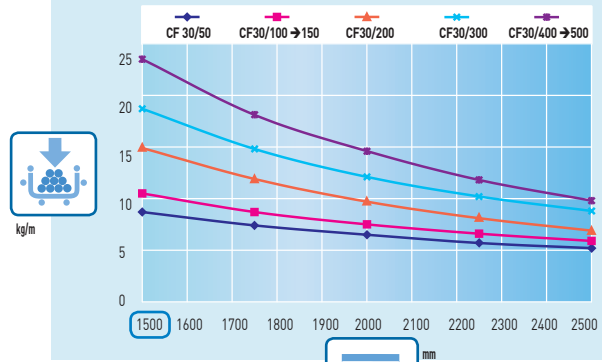


kg/m

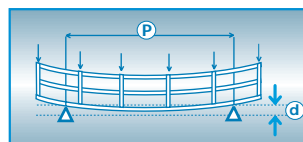


304L - 316L

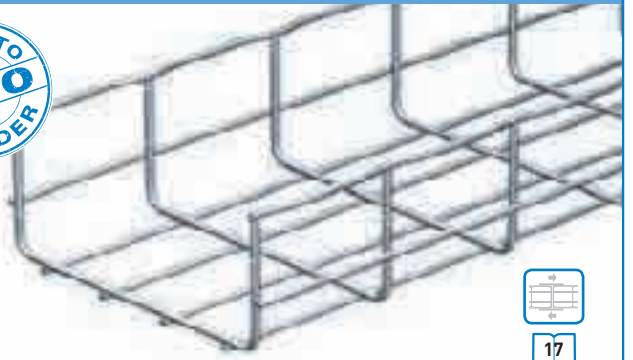
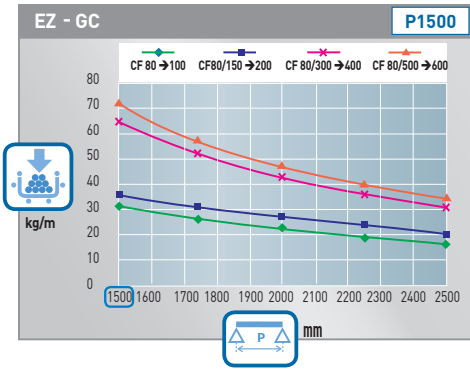
P1500



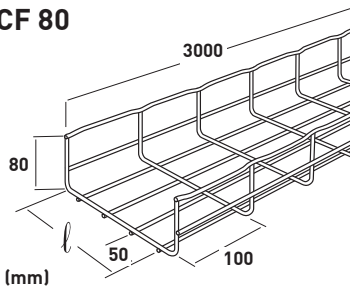
kg/m



CF 80 80 mm 100 → 500 mm 3 m



CF 80



CF 80/100
CF 80/200
CF 80/300
CF 80/400
CF 80/500

l
mm

kg/m

EZ

GC

304L

316L

CF 80/100	100	0,90	800 101	800 103	-	-
CF 80/200	200	1,50	800 201	800 203	-	-
CF 80/300	300	2,30	800 301	800 303	-	-
CF 80/400	400	2,60	800 401	800 403	-	-
CF 80/500	500	2,90	800 501	800 503	-	-



p. 17

EDRN

AUTOCLIC

EDS

ED275

CE25/CE30/BTRCC
6x20

EAC

Z240

✓

✓

✓

✓

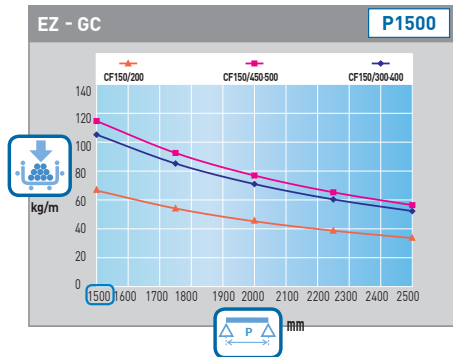
CF 150 150 mm 200 → 900 mm 3 m



200 → 500 mm

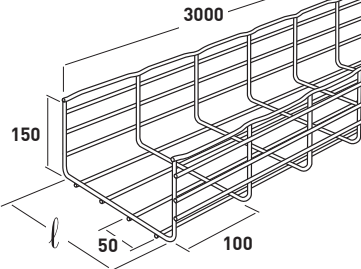


600 → 900 mm

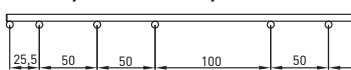


CF 150

CF 150/200 → CF 150/500



CF 150/600 → CF 150/900



CF 150/200
CF 150/300
CF 150/400
CF 150/450
CF 150/500
CF 150/600
CF 150/900

l
mm

kg/m

EZ

GC

304L

316L

CF 150/200	200	3,10	000 951	000 953	-	-
CF 150/300	300	3,50	000 961	000 963	-	-
CF 150/400	400	3,90	000 971	000 973	-	-
CF 150/450	450	4,10	001 011	001 013	-	-
CF 150/500	500	4,40	001 021	001 023	-	-
CF 150/600	600	4,71	100 985	-	-	-
CF 150/900	900	6,22	100 983	-	-	-



p. 17

EDRN

AUTOCLIC

EDS

ED275

CE25/CE30/BTRCC
6x20

EAC

Z240

✓

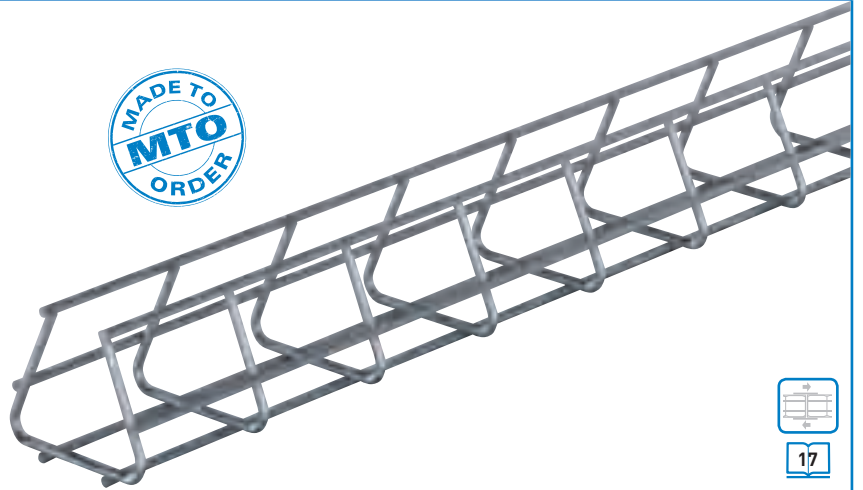
✓

✓

✓

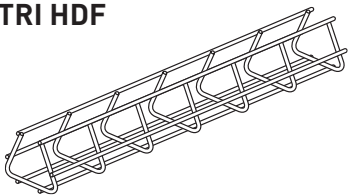
✓

TRI HDF \downarrow 80 mm \leftarrow 100 mm \rightleftarrows 3 m



17

TRI HDF



TRI HDF

l
mm

100

kg/m

1,99

EZ

-

GC

001 113

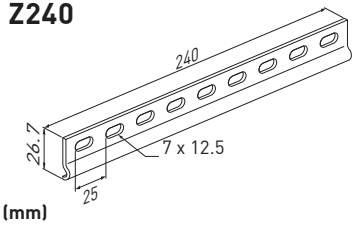
304L

-

316L

-

Z240



(mm)

Z240



50

-

GS

558 290

558 293

-

-



p. 17

EDRN

AUTOCLIC

EDS

ED275

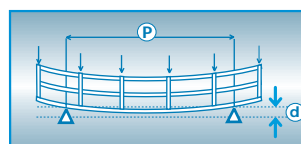
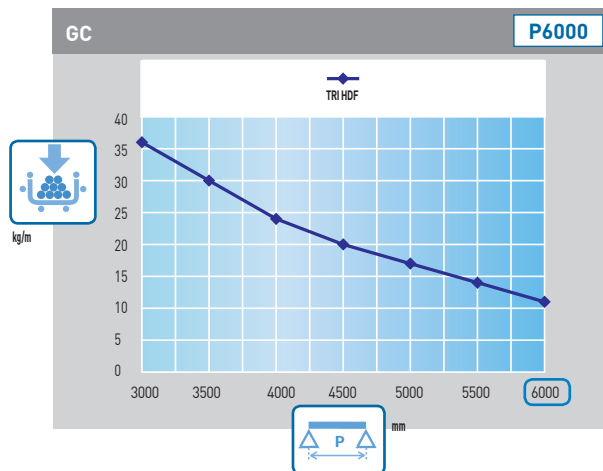
CE25/CE30/BTRCC
6x20

EAC

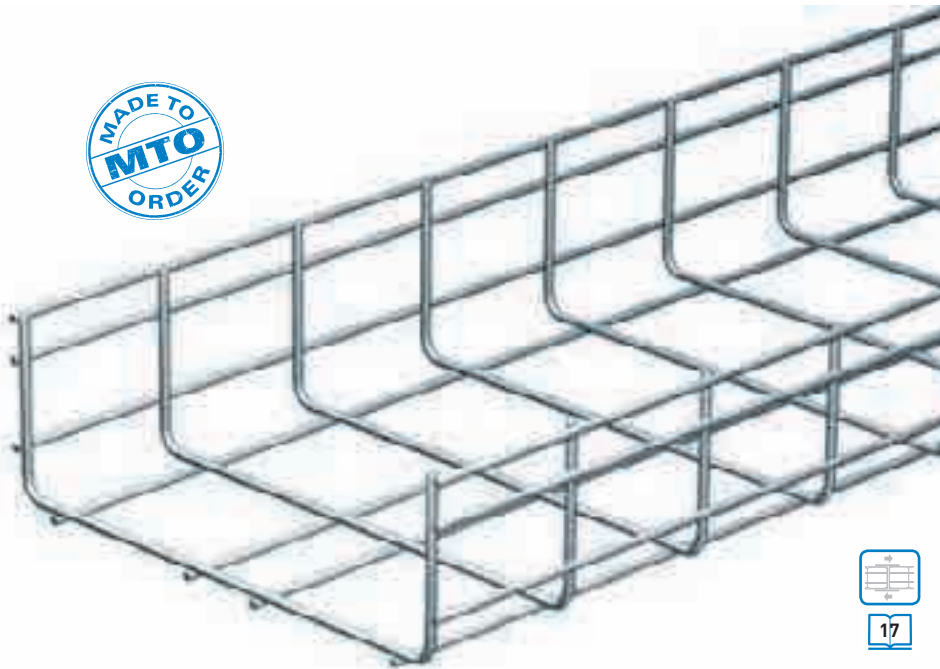
Z240

✓

✓



HDF 105 105 mm 100 → 600 mm 3 m



17

HDF 105/100

50

HDF 105/150

100

HDF 105/200

150

HDF 105/300

100 100

HDF 105/400

150 150

HDF 105/450

150 150

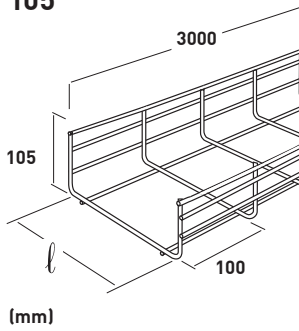
HDF 105/500

200 200

HDF 105/600

100 100 100 100

HDF 105



- HDF 105/100
- HDF 105/150
- HDF 105/200
- HDF 105/300
- HDF 105/400
- HDF 105/450
- HDF 105/500
- HDF 105/600

mm

kg/m

EZ

GC

304L

316L

100	2,50	450 621	450 623	-	450 624
150	2,60	450 631	450 633	-	450 634
200	2,80	450 641	450 643	-	450 644
300	3,90	450 661	450 663	-	450 664
400	4,70	450 681	450 683	-	450 684
450	4,90	450 691	450 693	-	450 694
500	5,00	450 701	450 703	-	450 704
600	5,90	450 721	450 723	-	450 724



p. 17

EDRN

AUTOCLIC

EDS

ED275

CE25/CE30/BTRCC
6x20

EAC

Z240

304L - 316L

P1500

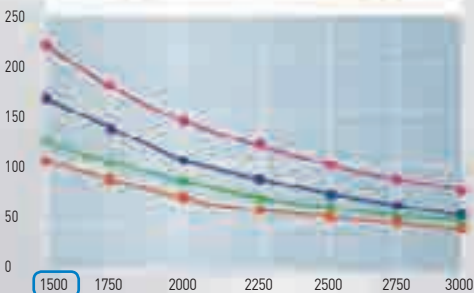
EZ - GC

P1500

HDF105/100 → 150 HDF105/200 HDF 105/300 HDF 105/400 → 600

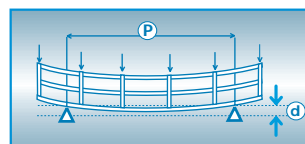
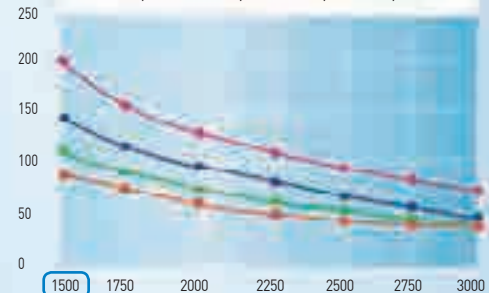


kg/m

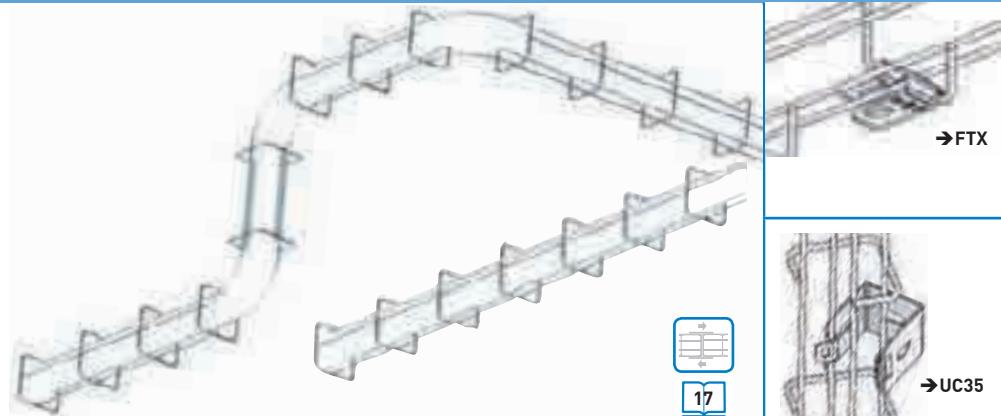


kg/m

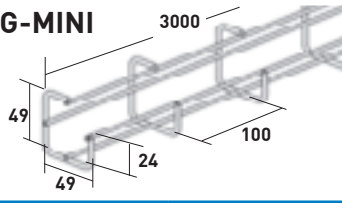
HDF105/100 → 150 HDF105/200 HDF 105/300 HDF 105/400 → 600



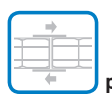
G-MINI \updownarrow 50 mm \curvearrowright 50 mm \rightleftarrows 3 m



G-MINI



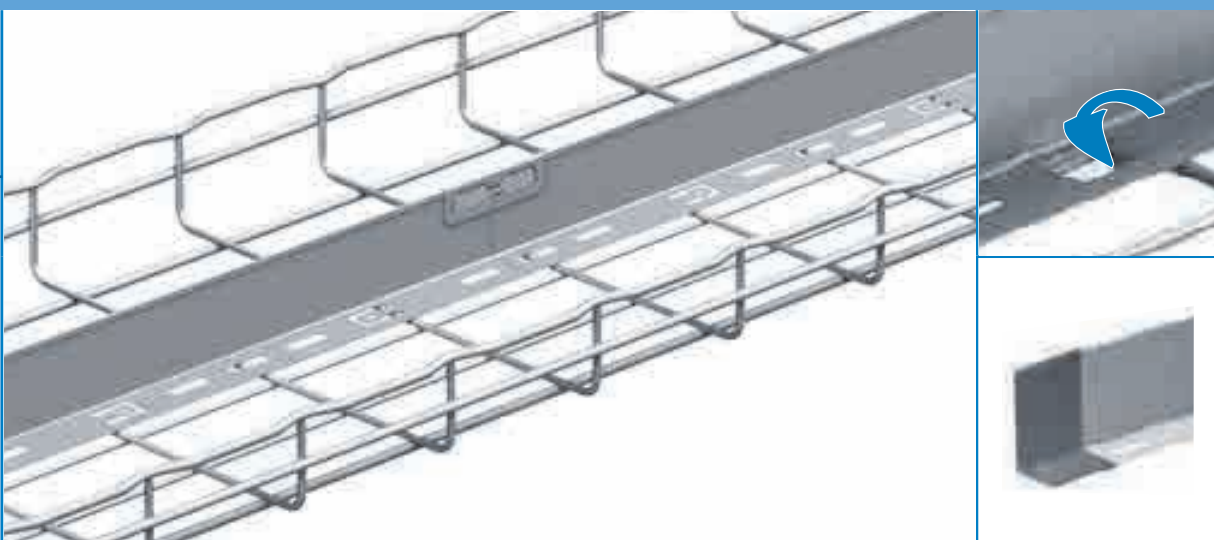
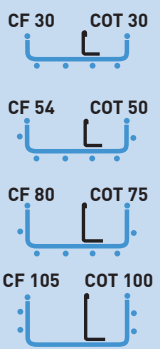
G-MINI	kg/m	GS	EZ	GC	304L	316L
G-MINI	0,40	-	430 111	-	-	430 114



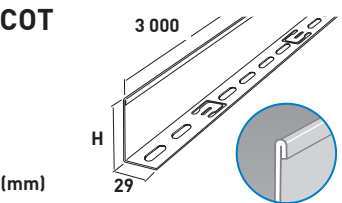
p. 17

EDRN	AUTOCLIC	EDS	ED275	CE25/CE30/BTRCC 6x20	EAC	Z240
			✓	✓		

COT \updownarrow CF30 - CF54 - CF80 - CF105 \curvearrowright 100 \rightarrow 600 mm \rightleftarrows 3 m

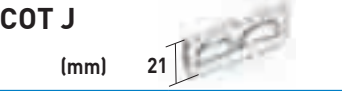


COT



COT	H mm	kg/m	GS	GC	304L	316L
COT 30	24	0,3	923 010	923 013	-	923 014
COT 50	48	0,5	923 020	923 023	923 028	923 024
COT 75	72	0,7	923 030	923 033	-	-
COT 100	96	0,9	923 040	923 043	923 048	923 044

COT J



COT J			923 050	-	-	923 054
-------	--	--	---------	---	---	---------

→ COT 50



EPDCOT50			PVC			
EPDCOT50	-	-	559 635	-	-	-
EPLCOT50	-	-	559 655	-	-	-
EPGCOT50	-	-	559 645	-	-	-

COTFIL  **CF30 - CF54 - CF80 - CF105**  100 → 600 mm  3 m



CF 30 COTFIL 30



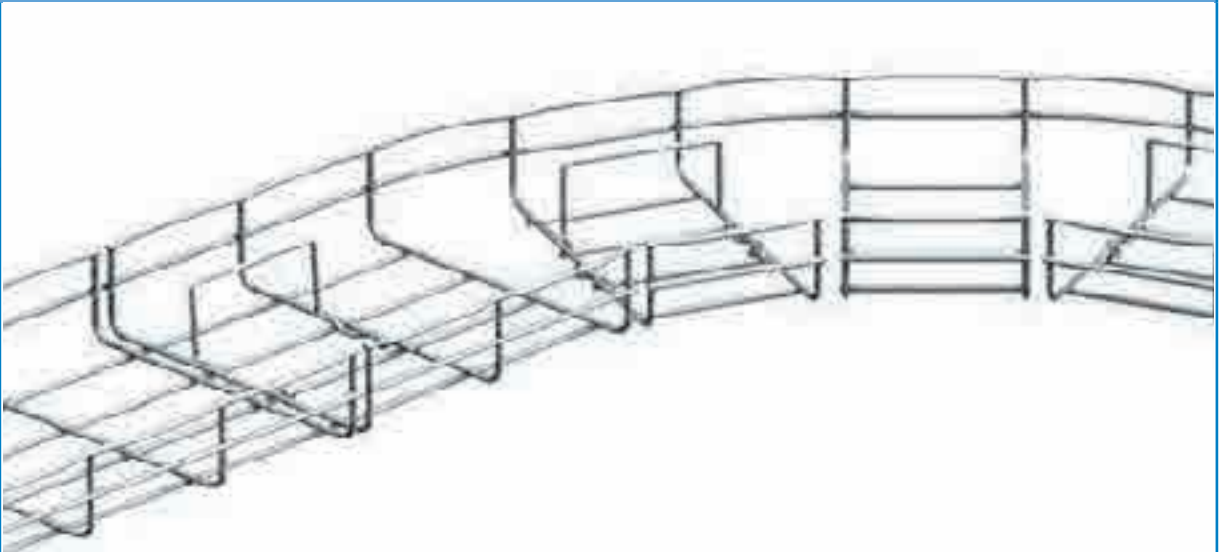
CF 54 COTFIL 50



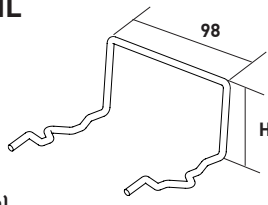
CF 80 COTFIL 75



CF 105 COTFIL 100



COTFIL



(mm)

COTFIL 30
COTFIL 50
COTFIL 75
COTFIL 100

H
mm



EZ

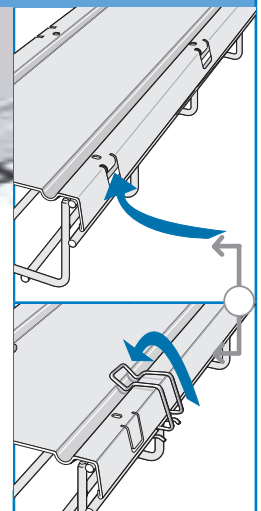
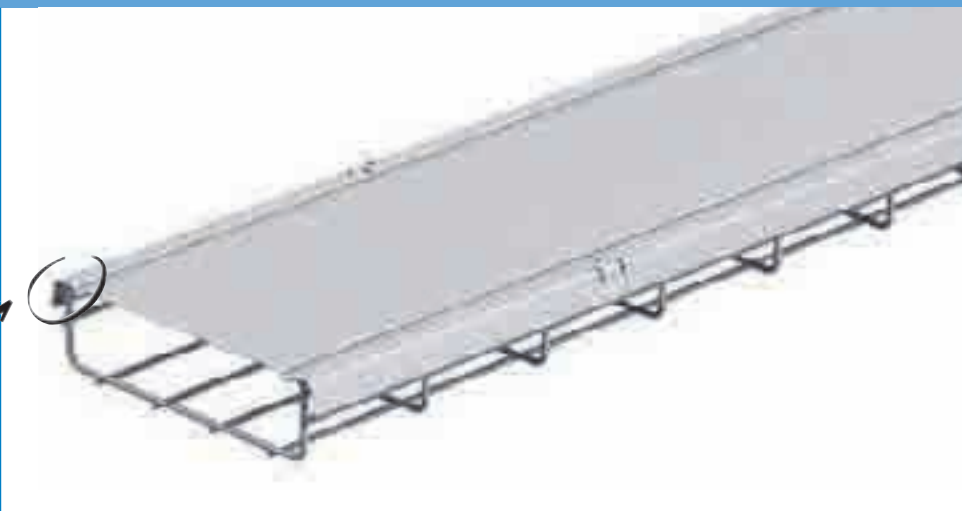
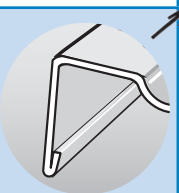
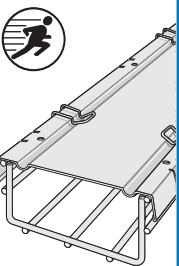
GC

304L

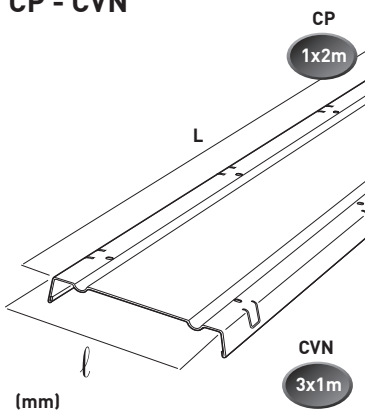
316L

24	586 711	-	586 718	-
44	586 721	-	586 728	-
71	586 731	-	586 738	-
94	586 741	-	586 748	-

CP-CVN  **CF30 - CF54 - CF105**  50 → 600 mm



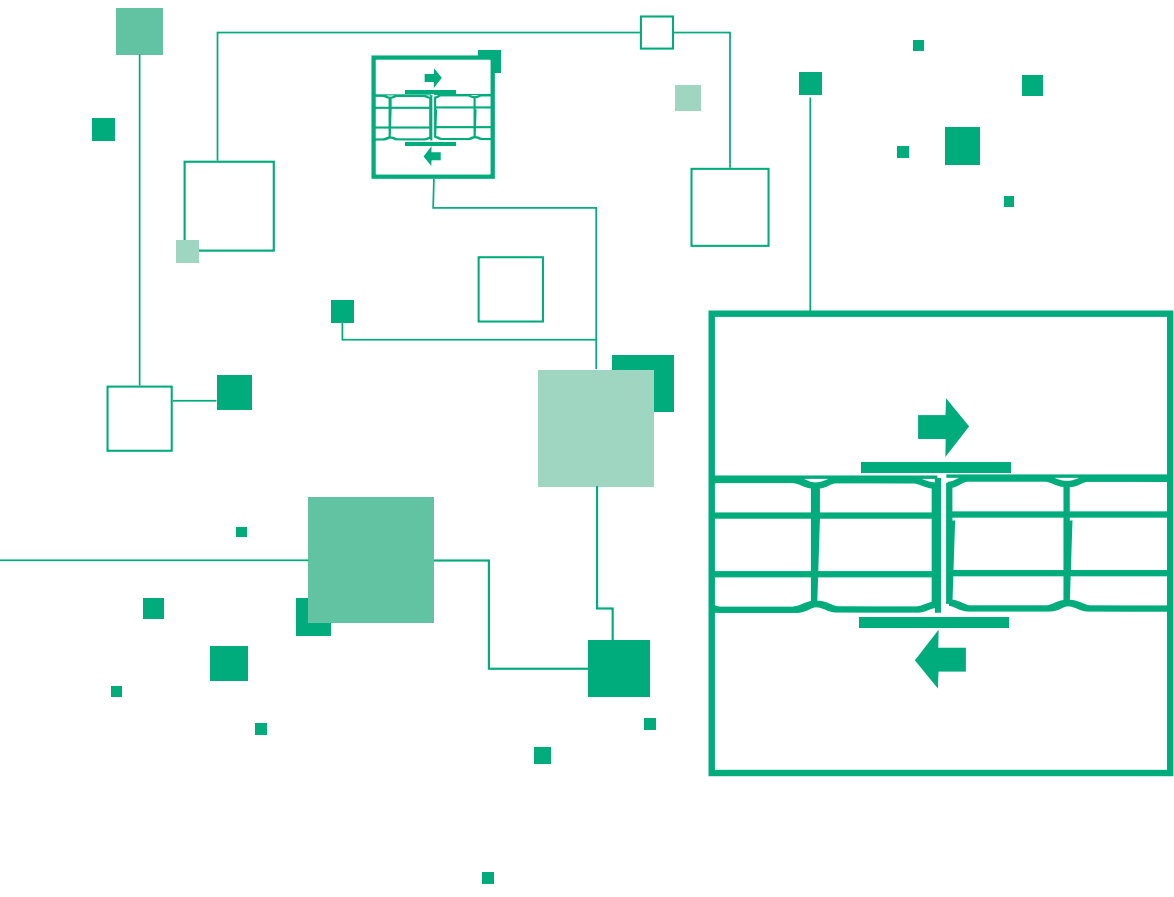
CP - CVN



(mm)

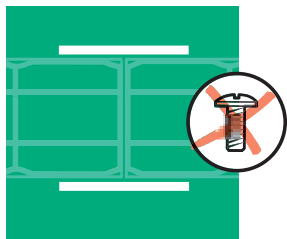
	l mm	L mm	$\frac{KG}{m}$ kg/m	GS	GC	304L	316L
CP 50	71	2000	0,4	646 010	646 013	646 018	646 014
CP 100	121	2000	0,7	646 020	646 023	646 028	646 024
CP 150	171	2000	1,1	646 030	646 033	-	646 034
CP 200	221	2000	1,4	646 040	646 043	-	646 044
CP 300	322	2000	2,0	646 050	646 053	-	646 054
CP 400	425	2000	3,5	646 060	646 063	-	646 064
CP 450	475	2000	3,4	646 090	646 093	-	-
CP 500	525	2000	4,3	646 070	646 073	-	646 074
CP 600	625	2000	5,0	646 080	646 083	-	646 084
CVN 50	71	1000	0,4	629 050	629 053	629 058	629 054
CVN 100	121	1000	0,7	629 100	629 103	629 108	629 104
CVN 150	171	1000	1,1	629 150	629 153	-	629 154
CVN 200	221	1000	1,4	629 200	629 203	-	629 204
CVN 300	322	1000	2,0	629 300	629 303	-	-
CVN 400	425	1000	3,5	629 400	629 403	-	-
CVN 450	475	1000	3,4	629 450	629 453	-	-
CVN 500	525	1000	4,3	629 500	629 503	-	-
CVN 600	625	1000	5,0	629 600	629 603	-	-





Couplers

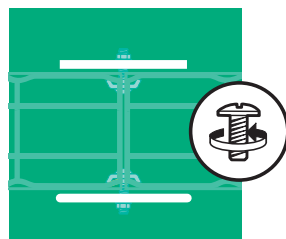
FAST COUPLERS



28

- EDRN..... 18
- CEFAS..... 19
- FASLOCK AUTO 19

BOLTED COUPLERS

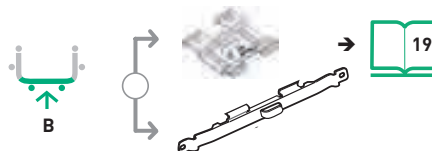
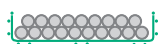
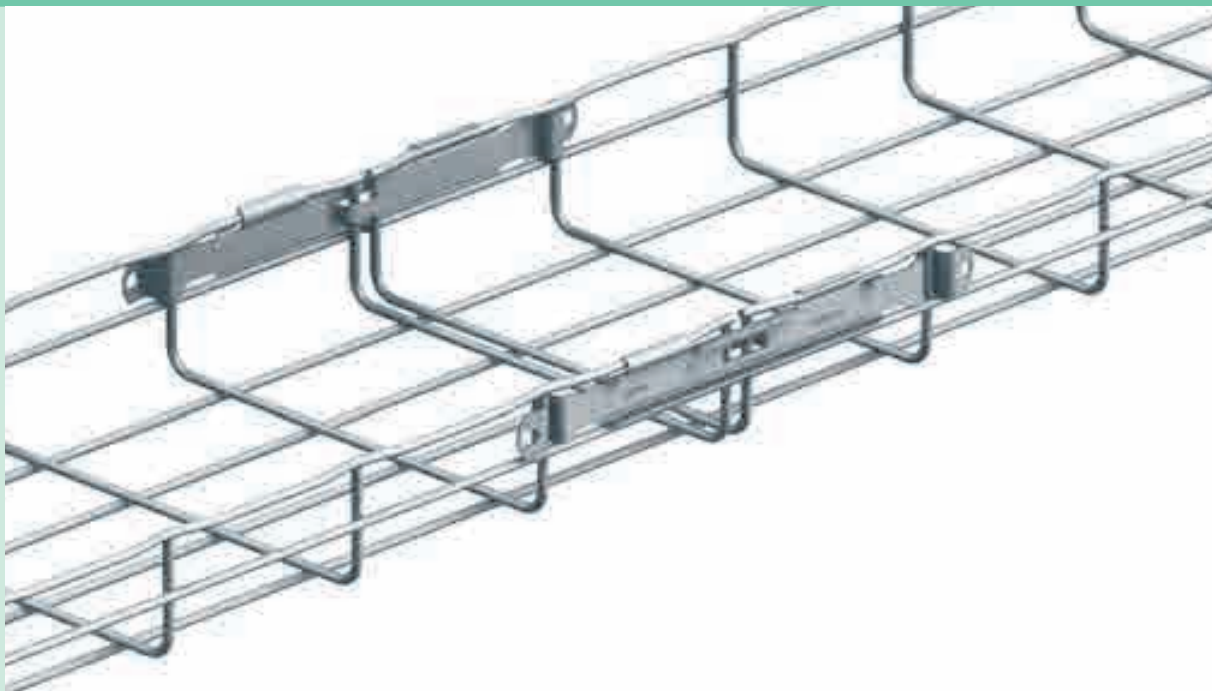


32

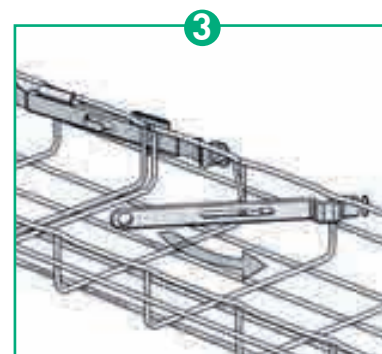
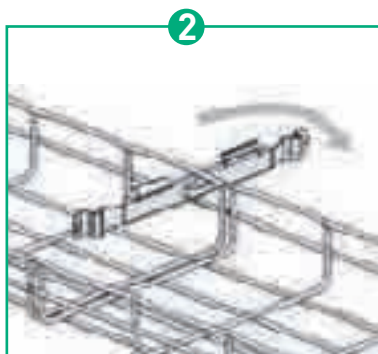
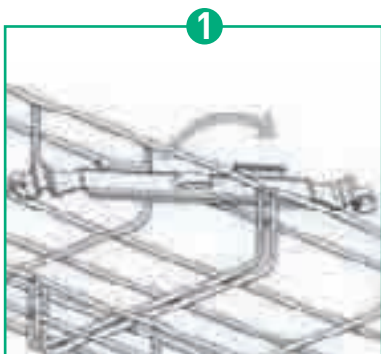
- ED 275 20
- Z240..... 21
- EAC..... 22
- PA 22
- CE 25 - CE 30 23



EDRN $\leftarrow \rightarrow$ CF30 - CF54 - CF80 - CF105 - CF150 $\leftarrow \rightarrow$ 50 \rightarrow 600 mm



$\leftarrow \rightarrow$ mm	50		100		150		200		300		400 \rightarrow 500		600	
	A	B	A	B	A	B	A	B	A	B	A	B	A	B
CF30	2	0	2	0	2	0	2	1	2	1	2	2	2	3
CF54	2	0	2	0	2	0	2	0	2	1	2	2	2	3
CF80			2	1			2	2	2	2	2	3	2	3
CF105			2	1	2	1	2	2	2	3	2	3	2	3
CF150							2	2	2	3	2	3	2	3
HDF 105			2	1	2	1	2	2	2	3	2	3	2	3
CFG			2	1	2	1	2	1						



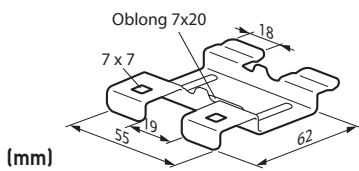
EDRN (mm)	EDRN	50	558 241	558 242	558 247	-	558 244
	CLEDR	1	558 260	-	-	-	-



CEFAS CF30 - CF54 - CF80 - CF105 - CF150 100 → 600 mm



CEFAS



CEFAS



50

GS

558 410

DC

558 417

304L

-

316L

558 414

FASLOCK AUTO CF30 - CF54 - CF105 100 → 600 mm



FASLOCK S → 100 → 200 mm
FASLOCK XL → 300 → 600 mm



FASLOCK S
 FASLOCK XL



25

25

GS

558 340

558 320

DC

558 347

558 327

304L

-

-

316L

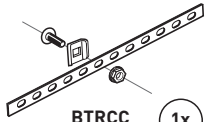
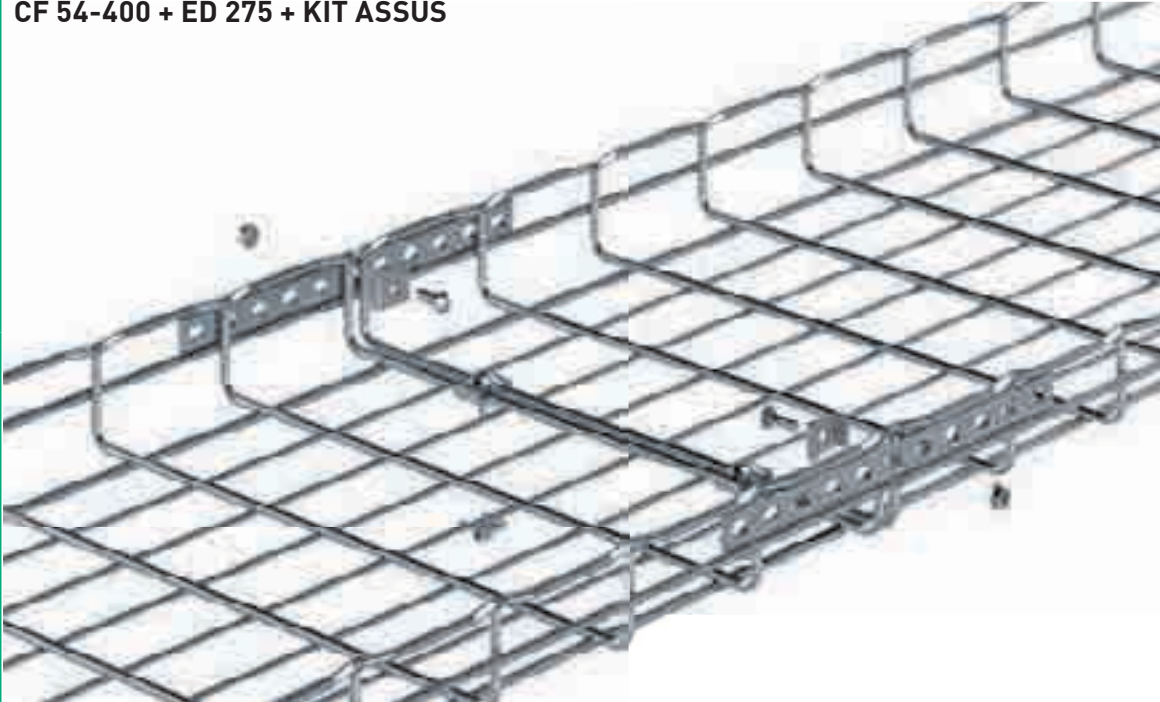
558 344

558 324

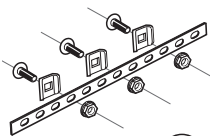
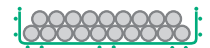


ED 275 ~~CF30~~ - ~~CF54~~ - ~~CF80~~ - CF105 - CF150 - HDF 105 \rightarrow 50 \rightarrow 600 mm

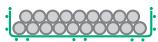
CF 54-400 + ED 275 + KIT ASSUS



- BTRCC (1x)
- CE 25 (1x)
- ED 275 (1x)

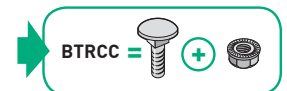


- BTRCC (3x)
- CE 25 (3x)
- ED 275 (3x)



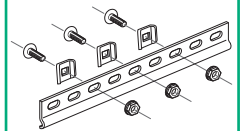
	50		100		150		200		300		400 \rightarrow 500		600	
	A	B	A	B	A	B	A	B	A	B	A	B	A	B
CF54	2	0	2	0	2	0	2	0	2	1	2	2	2	3
CF105			2	1	2	1	2	1	2	2	2	3	2	3
CF150							2	2	2	2	2	3	2	3
HDF105	2	1	2	1	2	1	2	1	2	2	2	3	2	3
CFG			2	1	2	1	2	1						

ED 275 	ED 275		50	EZ 558 221	GC 558 223	304L 558 228	316L 558 224
CE 25 - BTRCC 	CE 25 BTRCC 6X20 KITFIXTR = CE25+BTRCC 6X20	 50 100 50	558 011 801 011 558 091	DC 558 013 801 017 558 097	558 018 801 018 -	558 014 801 014 -	
CE 25 ES 	CE 25 ES EEC 6 KITFIXVS = CE25+EEC 6	 50 100 50	558 021 801 201 558 061	558 027 - 558 067	- - -	- 801 204 -	





Z240 TRI HDF 100 mm

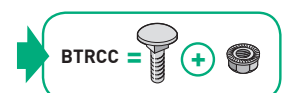


- BTRCC 3x
- CE 25 3x
- ED 275 3x



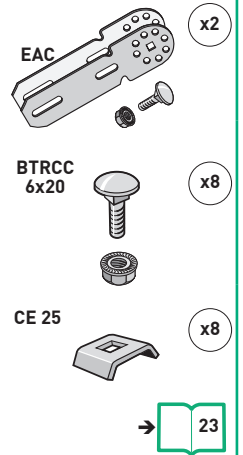
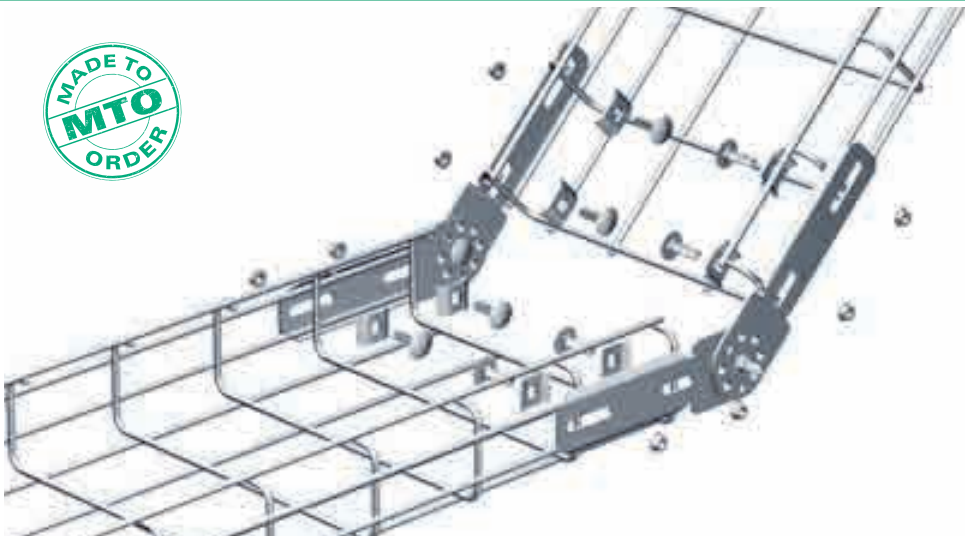
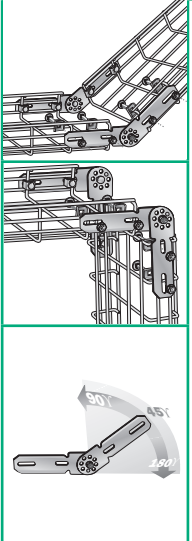
	A	B
TRI HDF	2	2

Z240 	Z240	50	<table border="1"> <tr> <td>GS</td> <td>GC</td> <td>304L</td> <td>316L</td> </tr> <tr> <td>558 290</td> <td>558 293</td> <td>-</td> <td>-</td> </tr> </table>	GS	GC	304L	316L	558 290	558 293	-	-								
GS	GC	304L	316L																
558 290	558 293	-	-																
CE 25 - BTRCC 	CE 25 BTRCC 6X20 50 100 KITFIXTR = CE25+BTRCC 6X20 50	50 100 50	<table border="1"> <tr> <td>EZ</td> <td>DC</td> <td></td> <td></td> </tr> <tr> <td>558 011</td> <td>558 013</td> <td>558 018</td> <td>558 014</td> </tr> <tr> <td>801 011</td> <td>801 017</td> <td>801 018</td> <td>801 014</td> </tr> <tr> <td>558 091</td> <td>558 097</td> <td>-</td> <td>-</td> </tr> </table>	EZ	DC			558 011	558 013	558 018	558 014	801 011	801 017	801 018	801 014	558 091	558 097	-	-
EZ	DC																		
558 011	558 013	558 018	558 014																
801 011	801 017	801 018	801 014																
558 091	558 097	-	-																
CE 25 ES 	CE 25 ES EEC 6 50 100 KITFIXVS = CE25+EEC 6 50	50 100 50	<table border="1"> <tr> <td></td> <td></td> <td></td> <td></td> </tr> <tr> <td>558 021</td> <td>558 027</td> <td>-</td> <td>-</td> </tr> <tr> <td>801 201</td> <td>-</td> <td>-</td> <td>801 204</td> </tr> <tr> <td>558 061</td> <td>558 067</td> <td>-</td> <td>-</td> </tr> </table>					558 021	558 027	-	-	801 201	-	-	801 204	558 061	558 067	-	-
558 021	558 027	-	-																
801 201	-	-	801 204																
558 061	558 067	-	-																

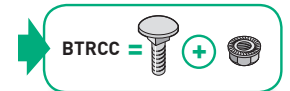




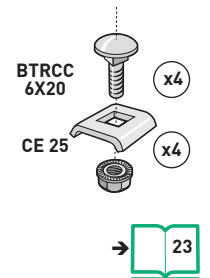
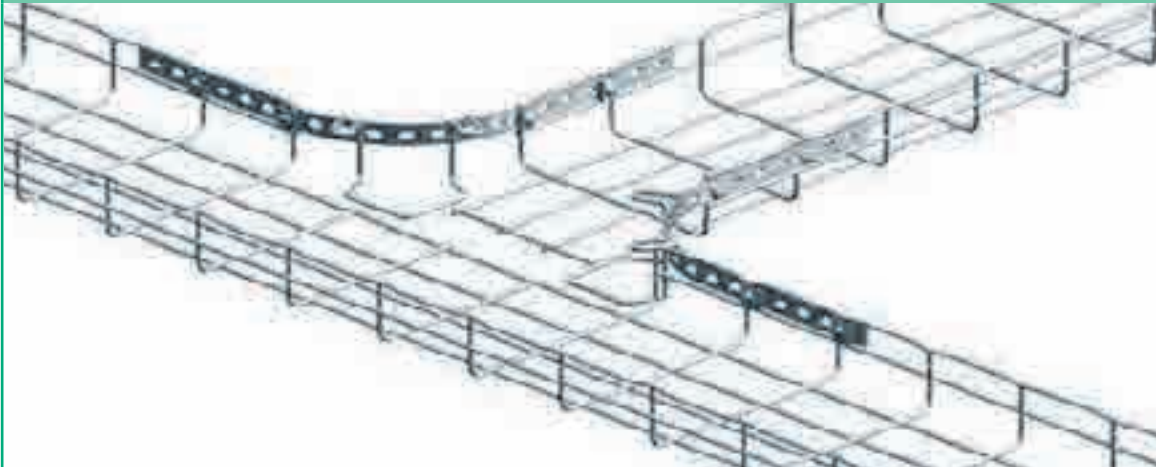
EAC \updownarrow CFC - CF54 \leftrightarrow 50 \rightarrow 600 mm



<p>(mm)</p>	EAC	20	EZ -	ZM 558 403	304L -	316L -
	= (x40) + (x20)					



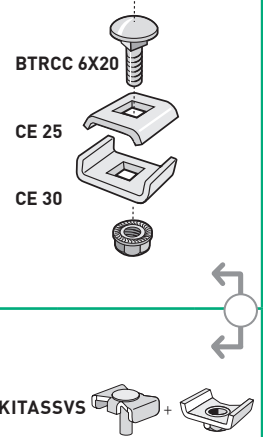
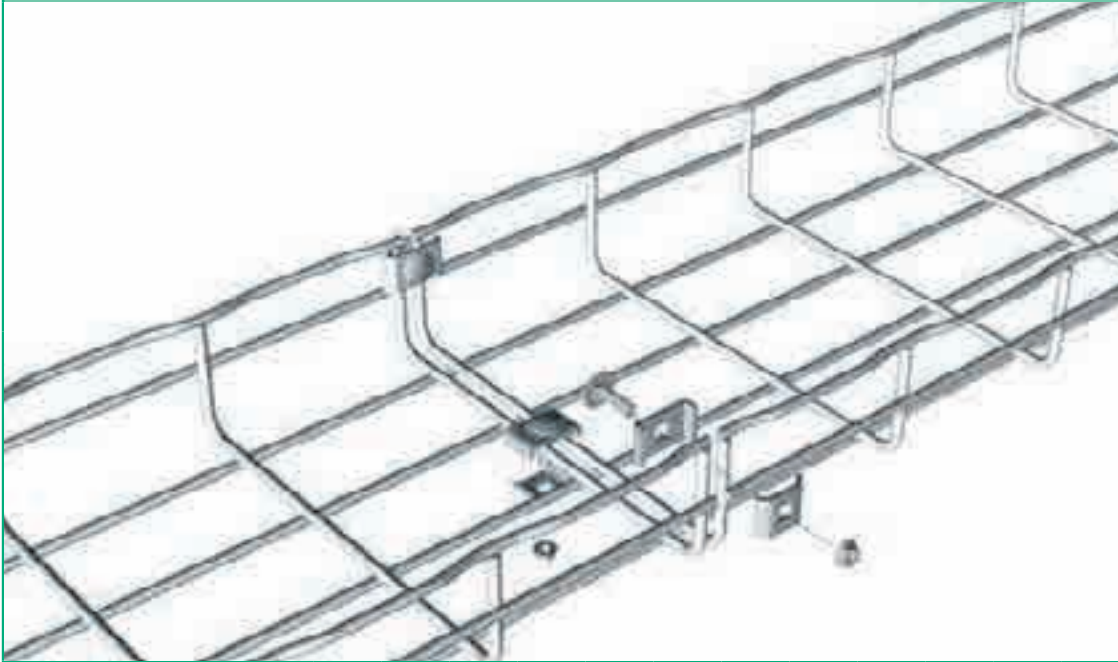
PA \updownarrow CF30 - CF54 - CF105 \leftrightarrow 100 \rightarrow 600 mm



PA		H mm	\downarrow daN	EZ	GC	304L	316L
	PA 1	30	-	840 101	840 103	-	-
	PA 2	54	-	840 111	840 113	-	-
	PA 3	105	-	840 131	840 133	-	-
RAD T		RAD T KIT 6	150	942 942	943 160	-	-

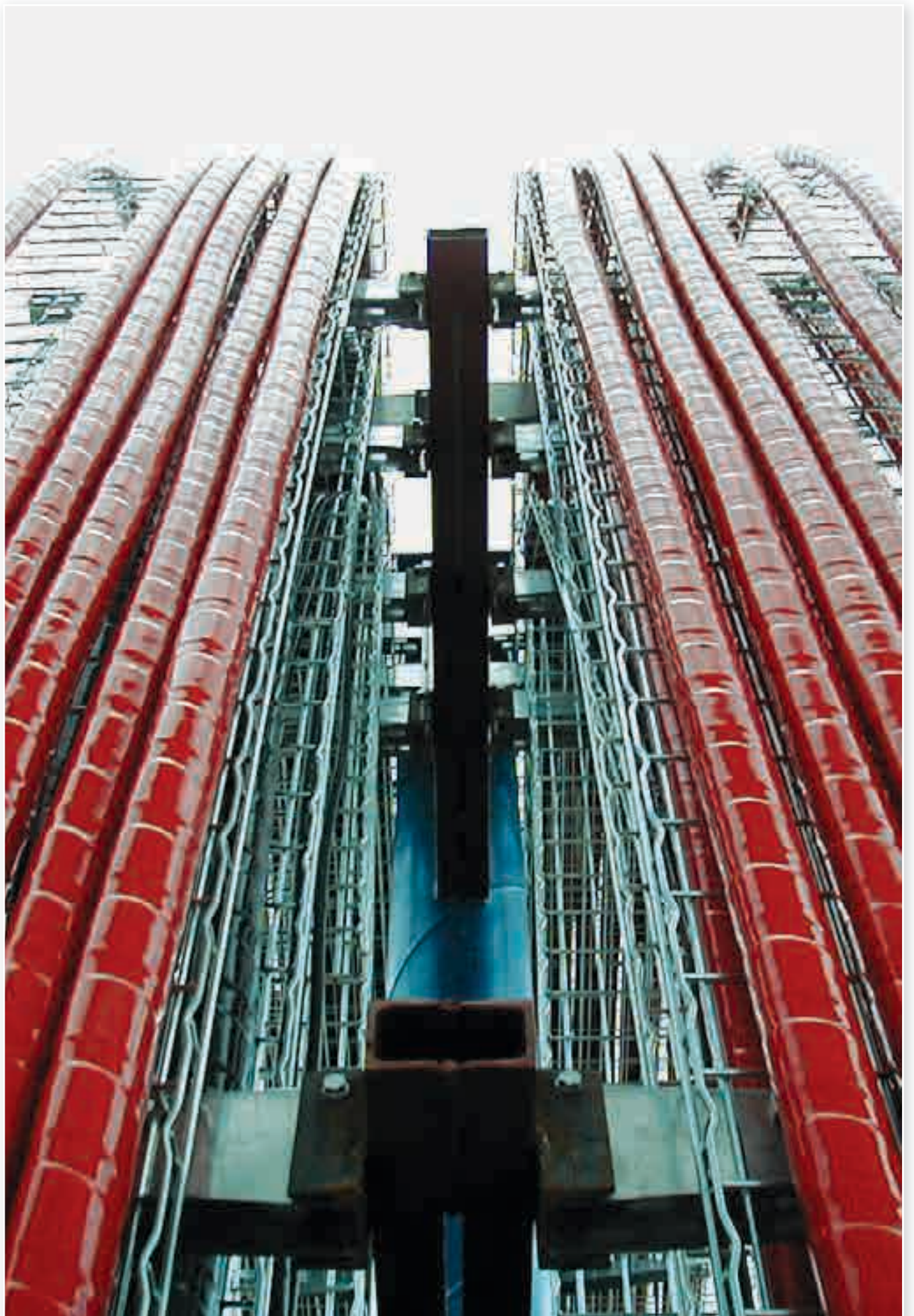


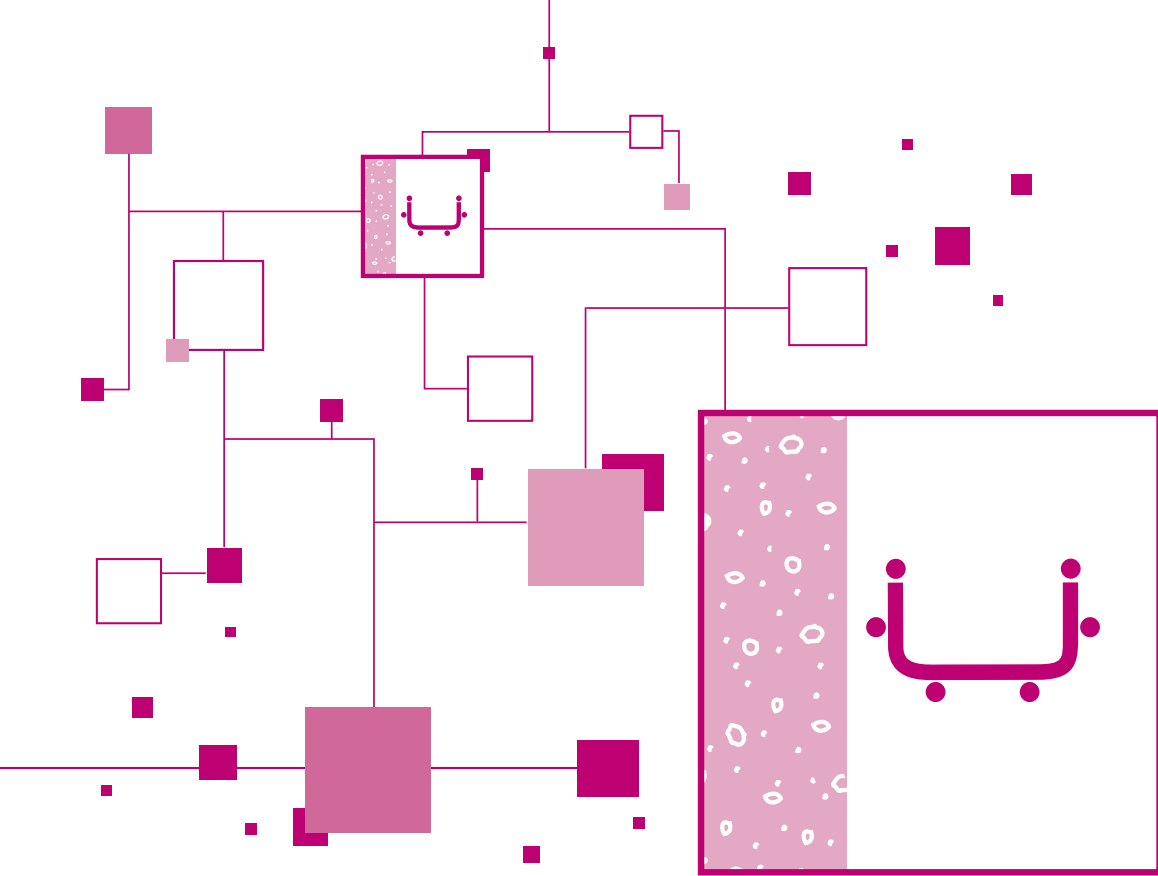
CE 25 - CE 30 **CF30 - CF54 - CF80 - CF105 - CF150** **50 → 600 mm**



mm	50		100		150		200		300		400 450		500		600	
	A	B	A	B	A	B	A	B	A	B	A	B	A	B	A	B
CF30 - CF54	2	0	2	1	2	1	2	1	2	2	2	2	2	2	2	3
CF80			2	1			2	1	2	2	2	2	2	3	2	3
CF105			2	1	2	1	2	1	2	2	2	3	2	3	2	3
CF150							2	2	2	2	2	3	2	3	2	3
HDF105			2	1	2	1	2	1	2	2	2	3	2	3	2	3
CFG - CFC			2	1	2	1	2	1								

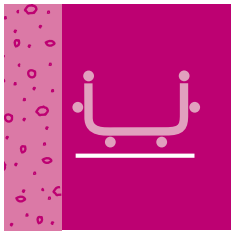
CE 25 - CE 30 - BTRCC 	 CE 25 CE 30 BTRCC 6x20 KITASSTR = CE25+CE30+BTRCC					
		50	558 011	558 013	558 018	558 014
		50	558 041	558 043	558 048	558 044
		100	801 011	801 017	801 018	801 014
		50	558 081	558 087	-	-
CE 25 VS - CE 30 ES 	 CE 25 VS CE 30 ES KITASSVS = CE25VS+CE30ES					
		50	558 021	558 027	-	-
		50	558 031	558 037	-	-
		50	558 071	558 077	-	-
CE 25 VS - CE 30 - EEC6 	KITINOX	50	-	-	-	558 954





Wall mounting

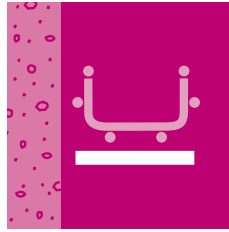
LIGHT DUTY



26

UC 50	26
CAT 30	27
CAT 40	27
CM 50	28
CM 50XL	28

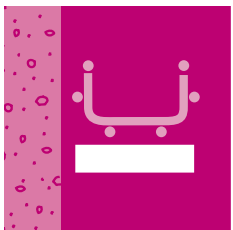
MEDIUM DUTY



29

CSN	29
CSNC	29
CB	30
CLN	31
PFRM	31
C-SI	32
CC21S	32
C - EDF	33
C21S / C41S	34

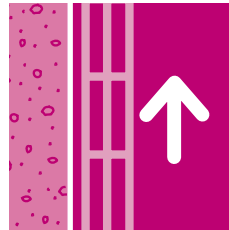
HEAVY DUTY



35

C41D	35
CRP	35

HORIZONTAL OR VERTICAL EDGE

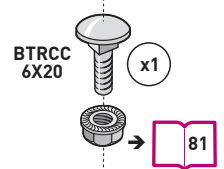
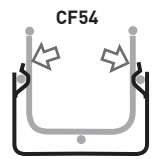
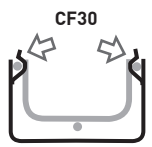
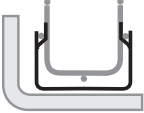
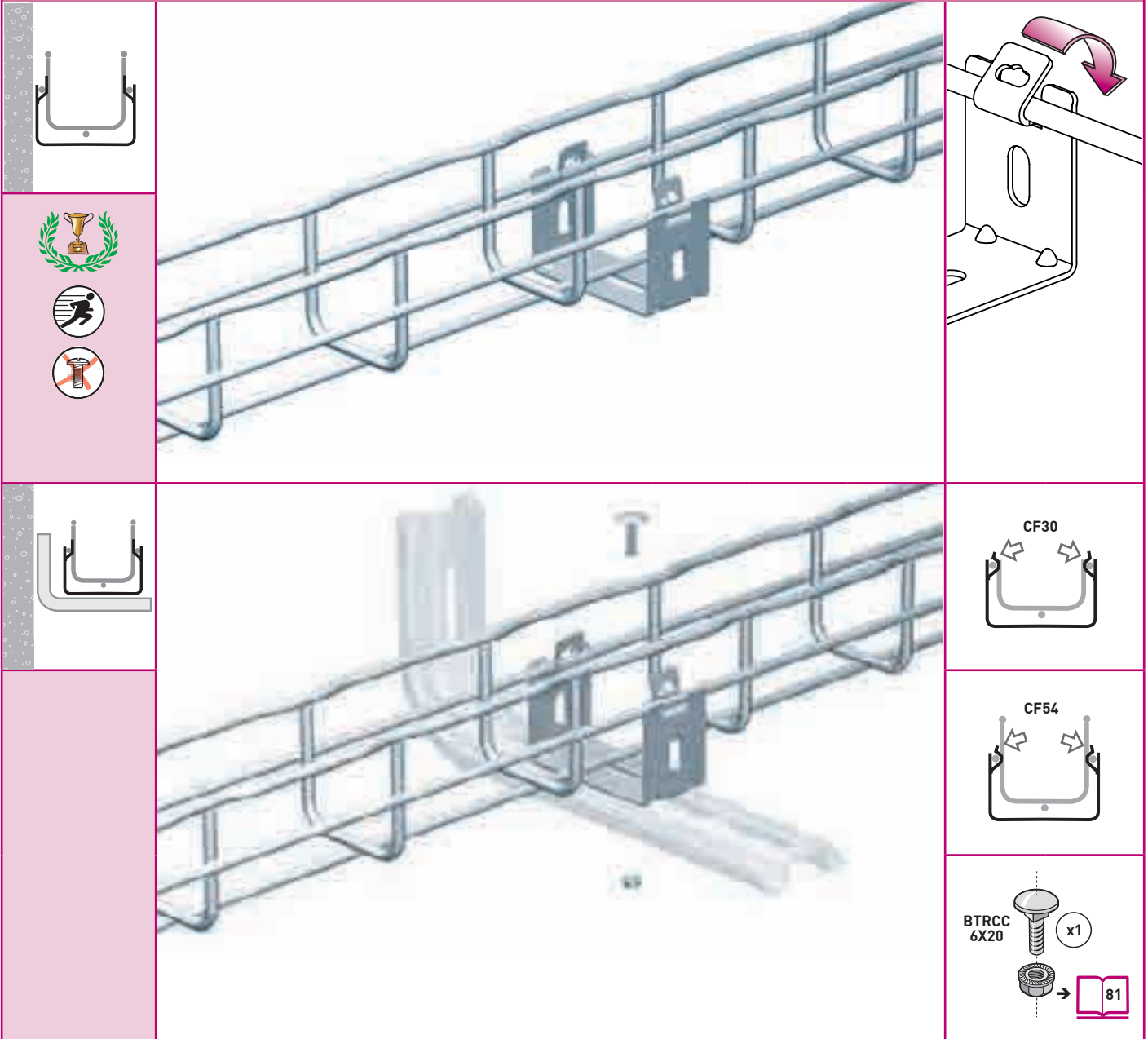


36

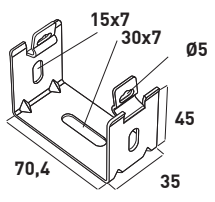
R15/25/35	36
R50	36
UC 50	37
RCSN	37



UC 50 \updownarrow **CF30 - CF54** \leftrightarrow 50 mm



UC 50



UC 50

\downarrow FL
daN
12

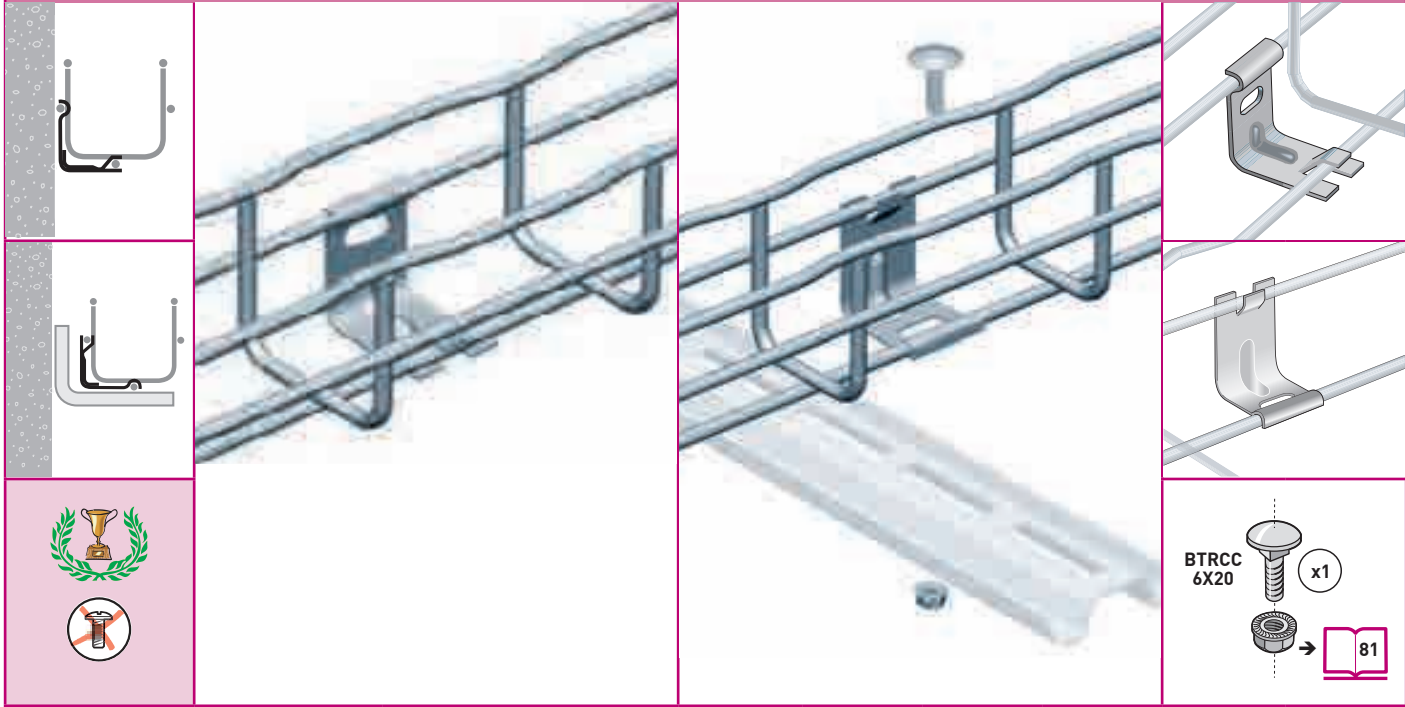
GS
586 040

GC
586 043

304L
586 048

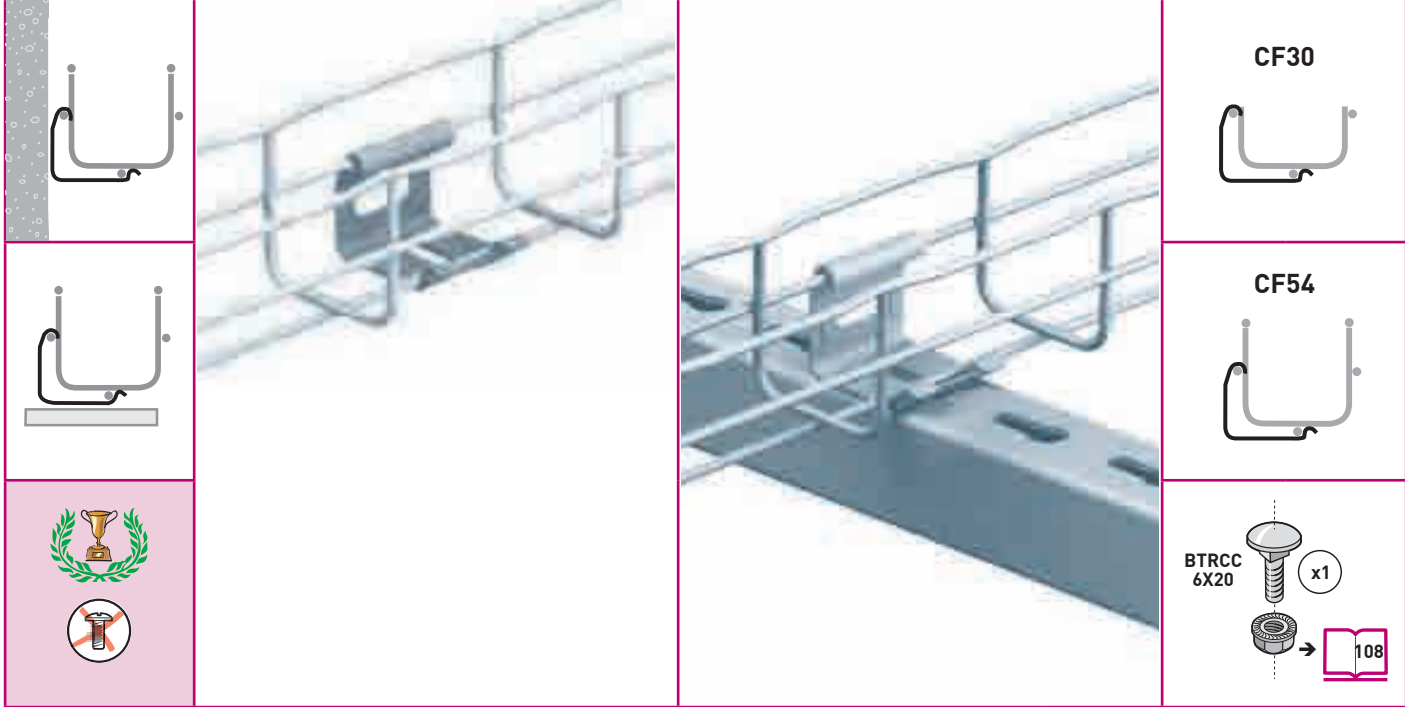
316L
586 044

CAT 30 CF30 - CF54 50 mm



CAT 30 (mm) 36	CAT 30	 daN 20	GS 586 050	DC 586 057	304L 586 058	316L 586 054

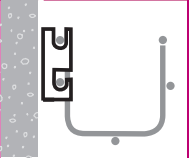
CAT 40 CF30 - CF54 50 mm



CAT 40 (mm)	CAT 40	 daN 20	GS 586 190	DC 586 197	304L -	316L 586 194

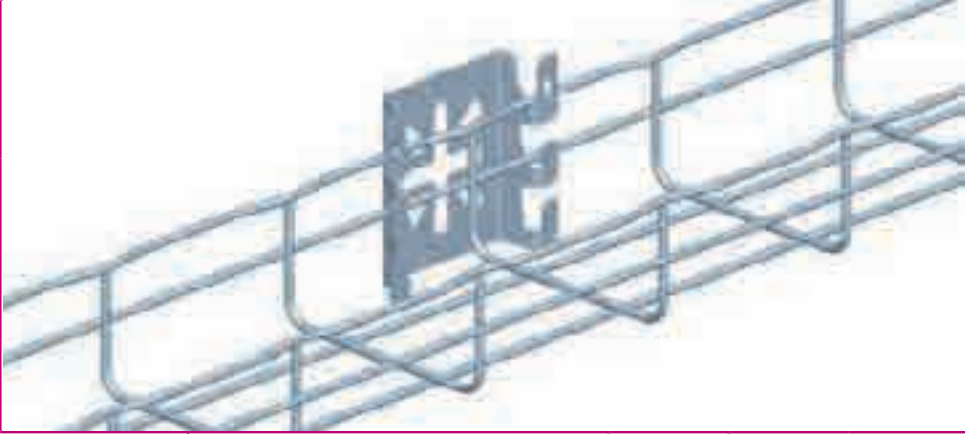
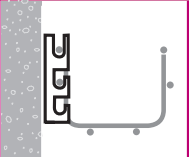


CM 50 **CF54** **50 mm**



CM 50 (mm)	CM 50	 daN 12	GS 586 060	GC 586 063	304L 586 068	316L 586 064

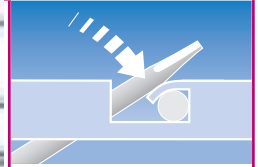
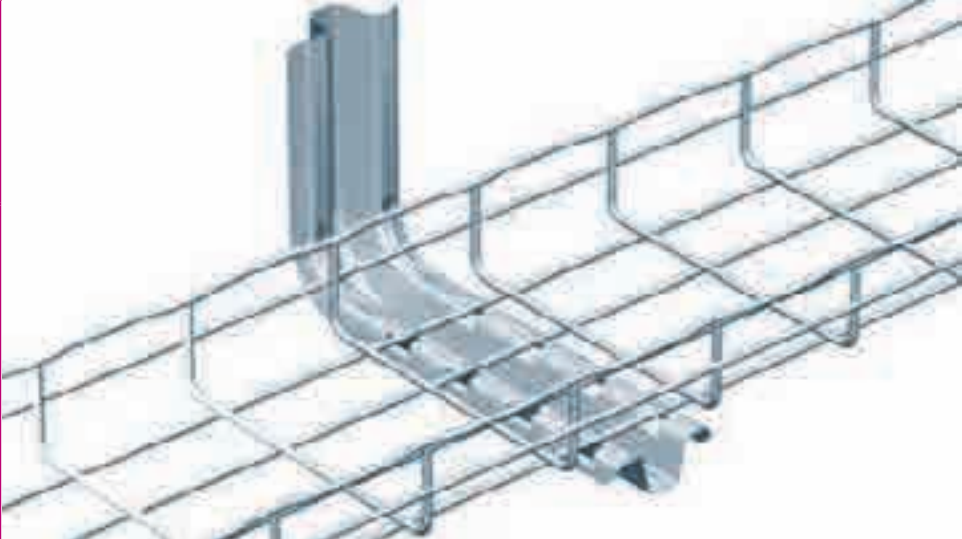
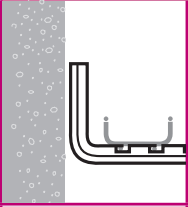
CM 50XL **CF54 - CF80** **50 → 100 mm**



CM 50XL (mm)	CM 50XL	 daN 9	GS 586 130	GC 586 133	304L 586 138	316L 586 134



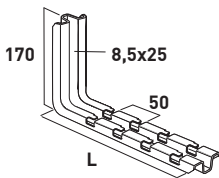
CSN \downarrow CF30 - CF54 \rightarrow 100 \rightarrow 450 mm



FAST
FAST ASSEMBLY SYSTEM



CSN



(mm)

EPVCSN

CSN 100
CSN 150
CSN 200
CSN 300
CSN 400
CSN 450

EPVCSN

L_1
mm

178
228
278
378
478
528

$\downarrow F$
daN

130
110
85
73
56
50

GS

556 100
556 110
556 120
556 130
556 140
556 150

GC

556 103
556 113
556 123
556 133
556 143
556 153

304L

556 108
556 118
556 128
556 138
-
-

316L

556 104
556 114
556 124
556 134
-
-

PVC

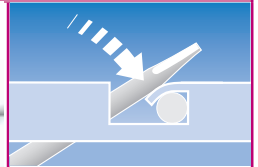
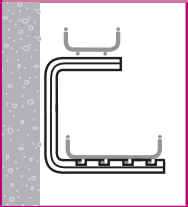
559 605

-

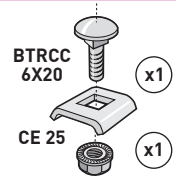
-

-

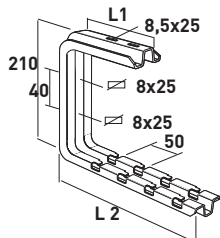
CSNC \downarrow CF30 - CF54 \rightarrow 100 \rightarrow 450 mm



FAST
FAST ASSEMBLY SYSTEM



CSNC



(mm)

EPVCSN

CSNC 100
CSNC 150
CSNC 200
CSNC 300
CSNC 400
CSNC 450

EPVCSN

L_1
mm

170
170
170
288
288
288

L_2
mm

178
228
278
378
478
528

$\downarrow F$
daN

120
100
80
70
48
44

GS

556 300
556 310
556 320
556 330
556 340
556 350

GC

556 303
556 313
556 323
556 333
556 343
556 353

304L

-
-
-
-
-
-

316L

556 304
556 314
556 324
-
-
-

PVC

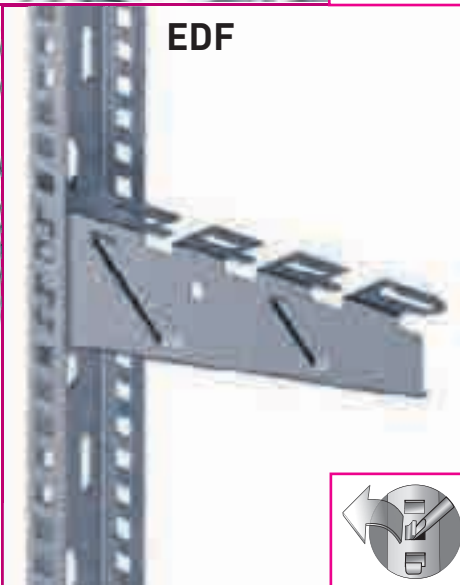
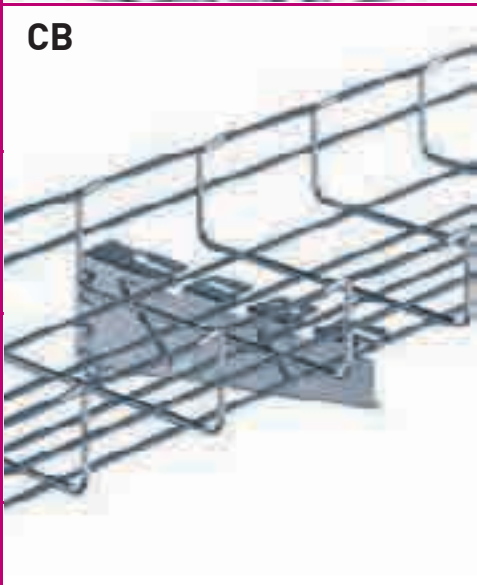
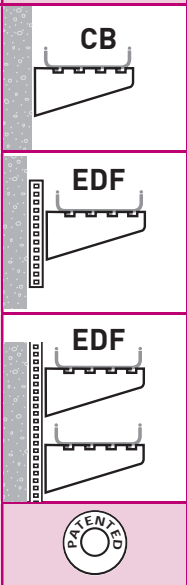
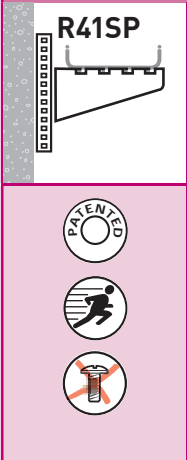
559 605

-

-

-

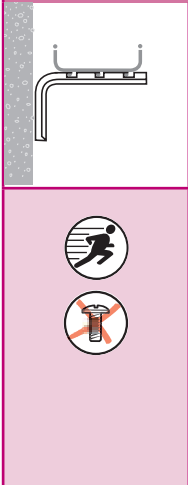
CB 100 → 600 / R41SP / EDF ⚡ CF30 - CF150 ⚡ 100 → 600 mm






CB	 (mm)	L	H	F	GS	GC	304L	316L	
		mm	mm	daN					
		CB50	50	69	80	350 800	350 803	-	350 804
		CB100	100	69	110	350 810	350 813	-	350 814
		CB150	150	72,4	100	350 820	350 823	-	350 824
		CB200	200	72,4	110	350 830	350 833	-	350 834
		CB300	300	85,4	150	350 840	350 843	-	350 844
		CB400	400	99	150	350 850	350 853	-	350 854
		CB500	500	136,9	200	350 860	350 863	-	350 864
		CB600	600	136,9	160	350 870	350 873	-	350 874
R41SP	 (mm)								
		R41SP E15	3000	1,5	-	343 610	343 613	-	343 614
		R41SP E20	3000	2	-	343 930	343 933	-	343 934
EDF	 (mm)	EDF 2000	2000	-	-	561 010	561 013	561 018	561 014

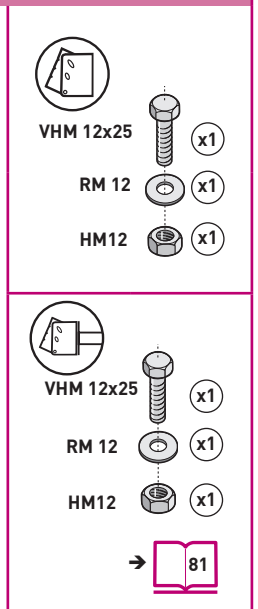
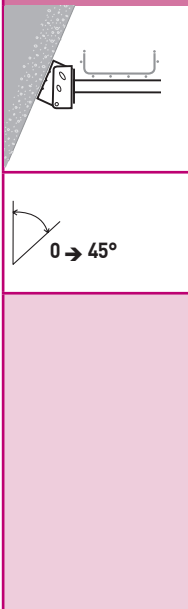




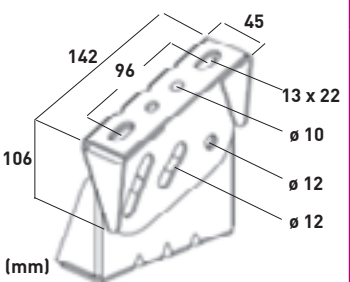
CLN CF30 - CF54 100 → 300 mm



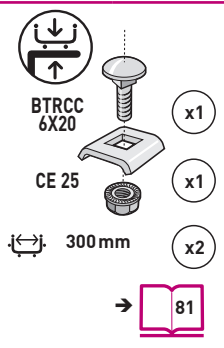
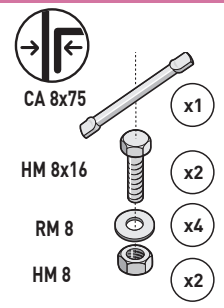
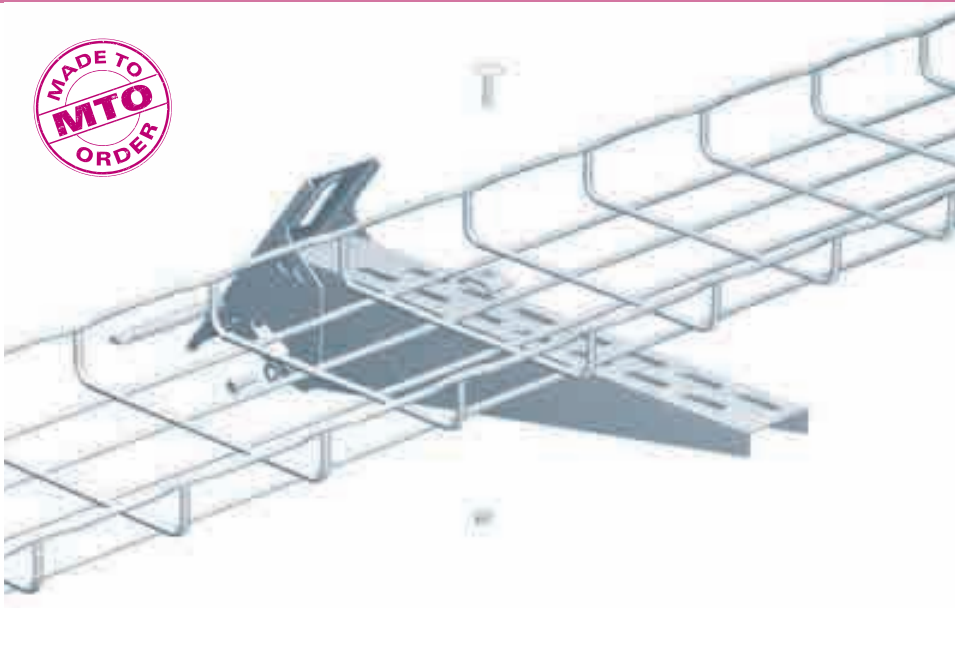
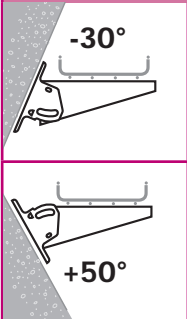
CLN	 mm	 mm	 daN	GS	GC	304L	316L
CLN 100	100	125	95	556 200	556 203	-	-
CLN 150	150	125	70	556 210	556 213	-	-
CLN 200	200	125	40	556 220	556 223	-	-
CLN 300	300	125	25	556 230	556 233	-	-

PFRM CF30 - CF54 - CF80 - CF105 - CF150 100 → 600 mm



PFRM		 daN.m	GS	GC	304L	316L
PFRM		50	561 110	561 113	-	561 114

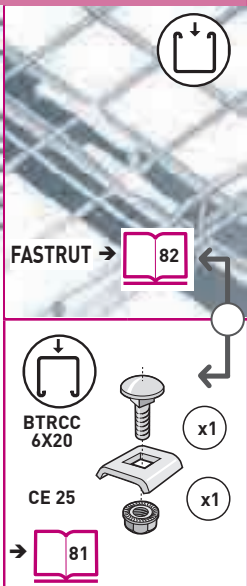
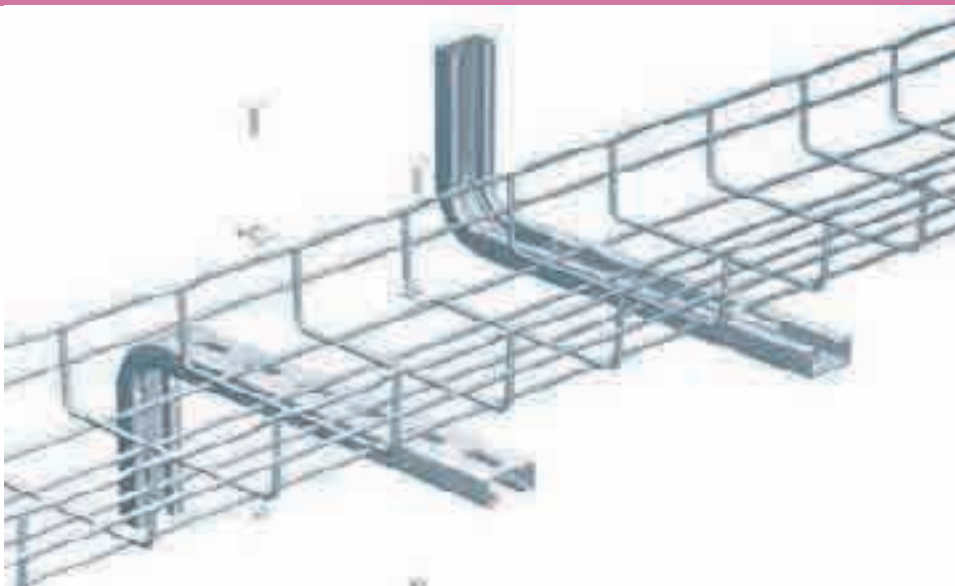
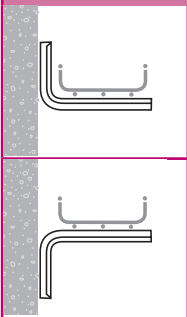
C - SI \downarrow \uparrow **CF30 - CF54 - CF80** \leftarrow \rightarrow **100 → 300 mm**



C	L mm	H mm	↓ daN	GS	GC	304L	316L
				C 100	140	83	260
C 200	220	83	210	557 020	557 023	-	-
C 300	340	84	190	557 030	557 033	-	-

SI	daN.m	GS	GC	304L	316L
SI	12	561 100	561 103	-	-

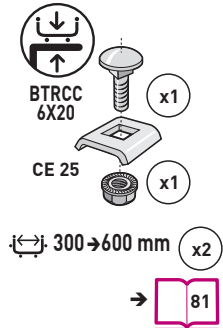
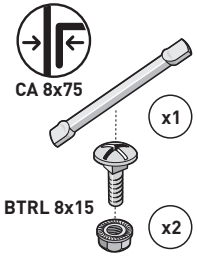
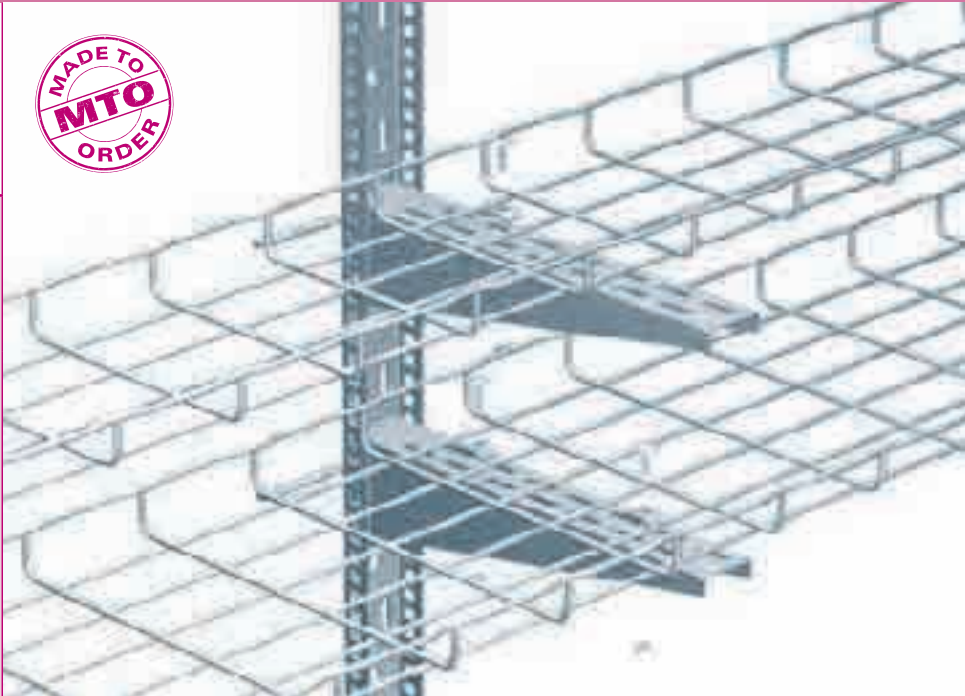
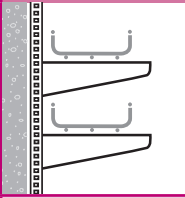
CC21S \downarrow \uparrow **CF30 - CF54 - CF80 - CF105** \leftarrow \rightarrow **100 → 300 mm**



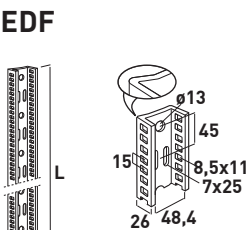
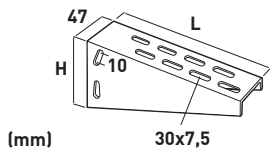
CC21S	L mm	↓ daN	GS	GC	304L	316L
			CC21S 150	150	135	557 860
CC21S 200	200	108	557 870	-	-	557 874
CC21S 300	300	80	557 880	-	-	557 884
CC21S 400	400	92	557 890	-	-	557 894



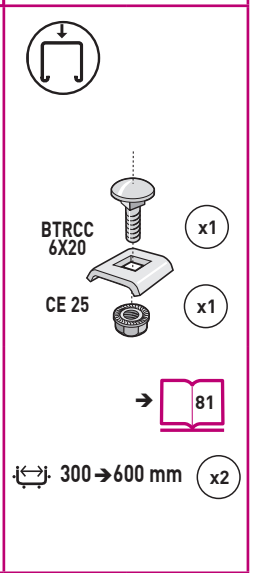
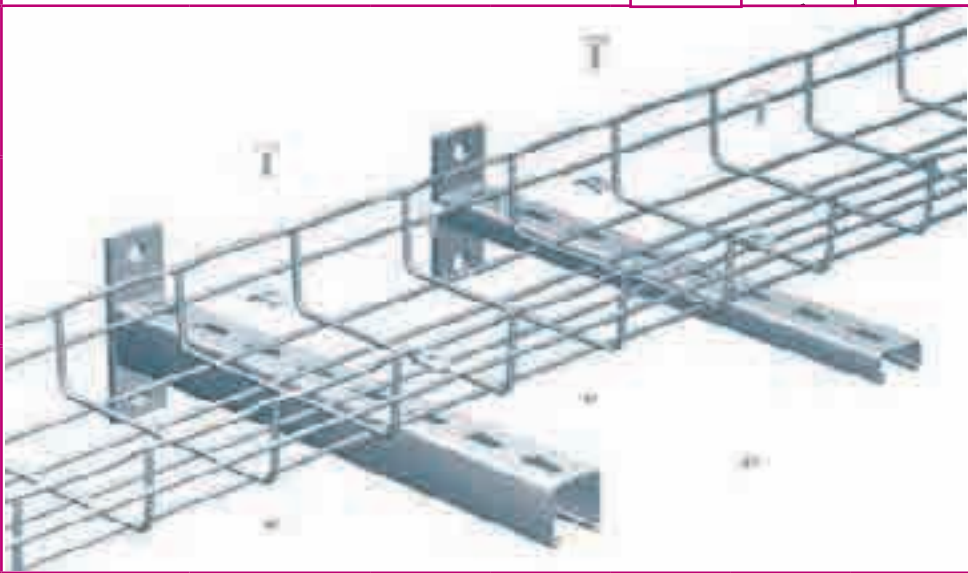
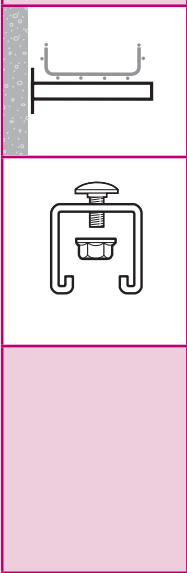
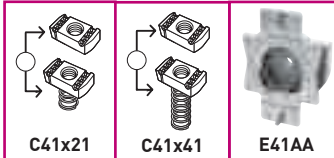
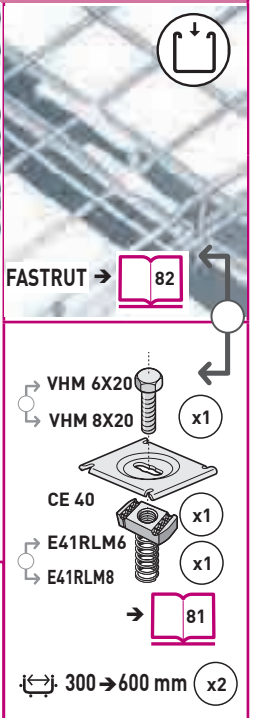
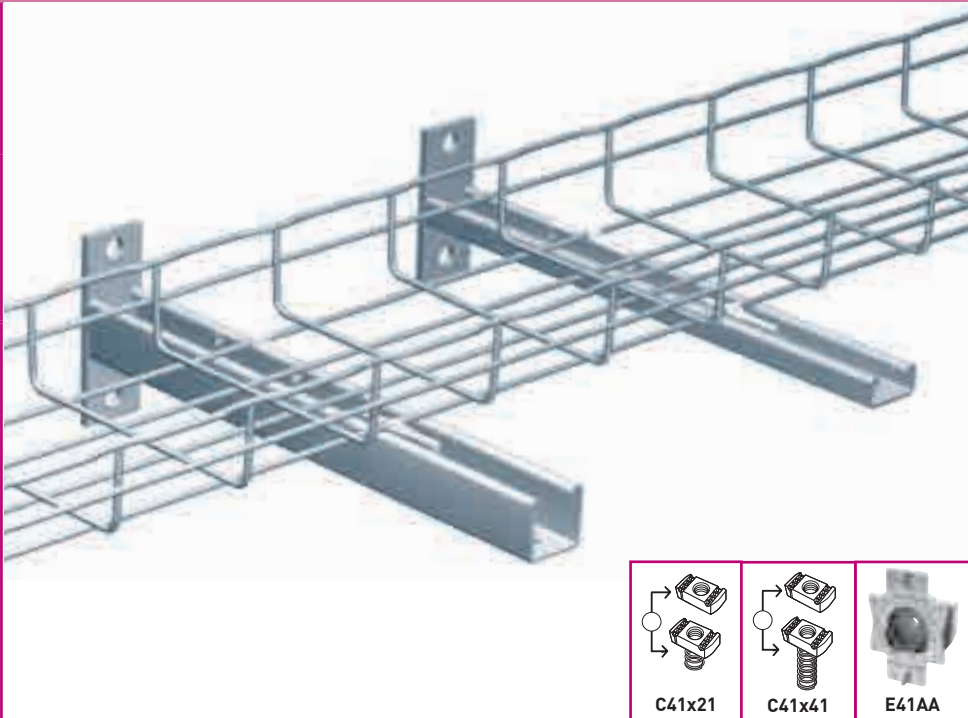
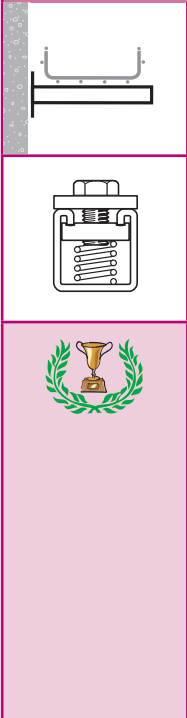
C - EDF **CF30 - CF54 - CF80 - CF105 - CF150** **100 → 600 mm**



C	H mm	L mm	H mm	F daN	GS	GC	304L	316L
C 100	83	140	83	260	557 010	557 013	-	-
C 200	83	220	83	210	557 020	557 023	-	-
C 300	84	340	84	190	557 030	557 033	-	-
C 400	84	460	84	170	557 040	557 043	-	-
C 500	96	555	96	160	557 050	557 053	-	-
C 600	108	640	108	150	557 060	557 063	-	-
EDF								
EDF 300		270			561 310	561 313	-	-
EDF 600		630			557 610	557 613	-	-
EDF 1000		1000			561 090	561 093	-	-
EDF 2000		2000			561 010	561 013	561 018	561 014
EDF 3000		3000			561 020	561 023	-	-

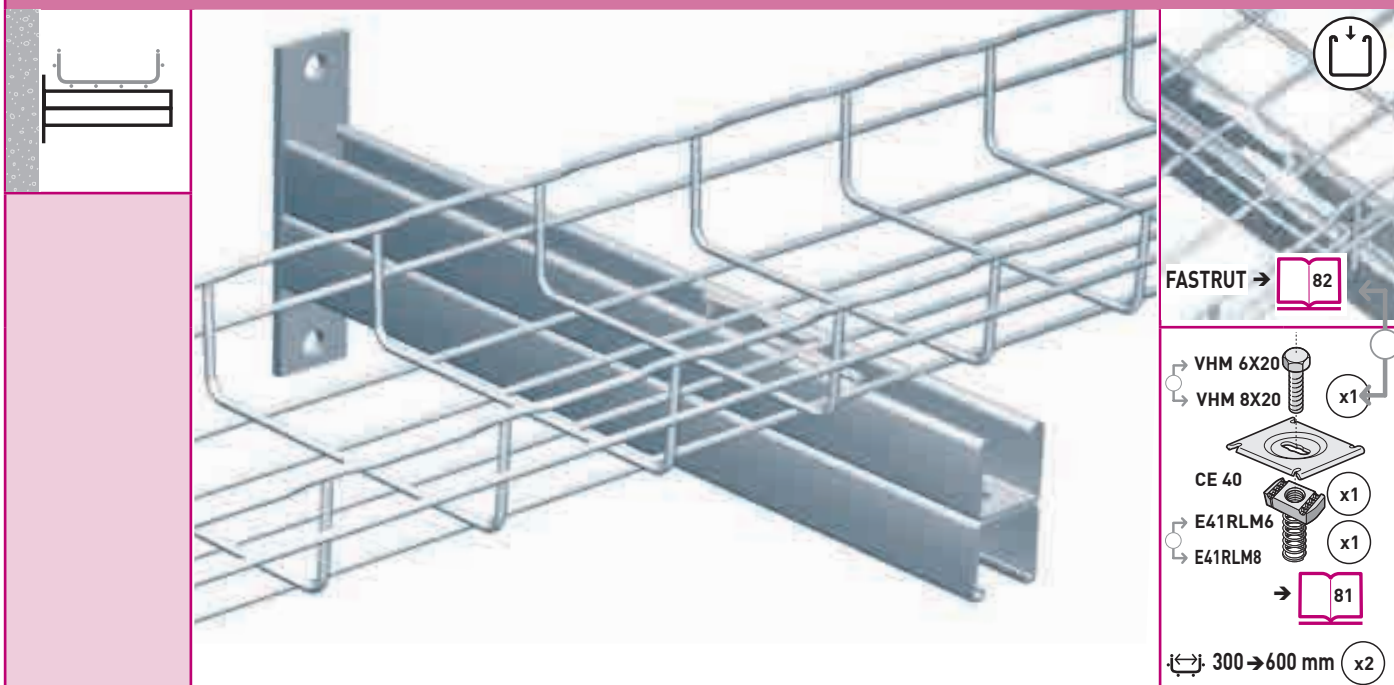


C21S/C41S \downarrow \uparrow **CF30 - CF54 - CF80 - CF105 - CF150** \leftarrow \rightarrow **100 \rightarrow 600 mm**



C21S (mm)	C21S 150 C21S 200 C21S 300 C21S 400	L mm	H mm	F_d daN	GS	GC	304L	316L
					-	597 013	-	-
		150	110	250	-	597 013	-	-
		200	110	180	-	597 023	-	-
		300	110	130	-	597 033	-	-
		400	110	100	-	597 043	-	-
C41S (mm)	C41S150 C41S200 C41S300 C41S400 C41S500 C41S600	L mm	H mm	F_d daN	GS	GC	304L	316L
					-	595 013	-	595 014
		150	130	500	-	595 013	-	595 014
		200	130	450	-	595 023	-	595 024
		300	130	340	-	595 033	-	595 034
		400	130	270	-	595 043	-	595 044
		500	130	270	-	595 053	-	595 054
		600	130	220	-	595 063	-	595 064

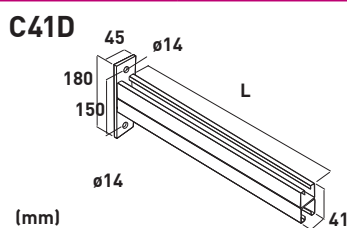
C41D CF30 - CF54 - CF80 - CF105 - CF150 100 → 600 mm



FASTRUT → 82

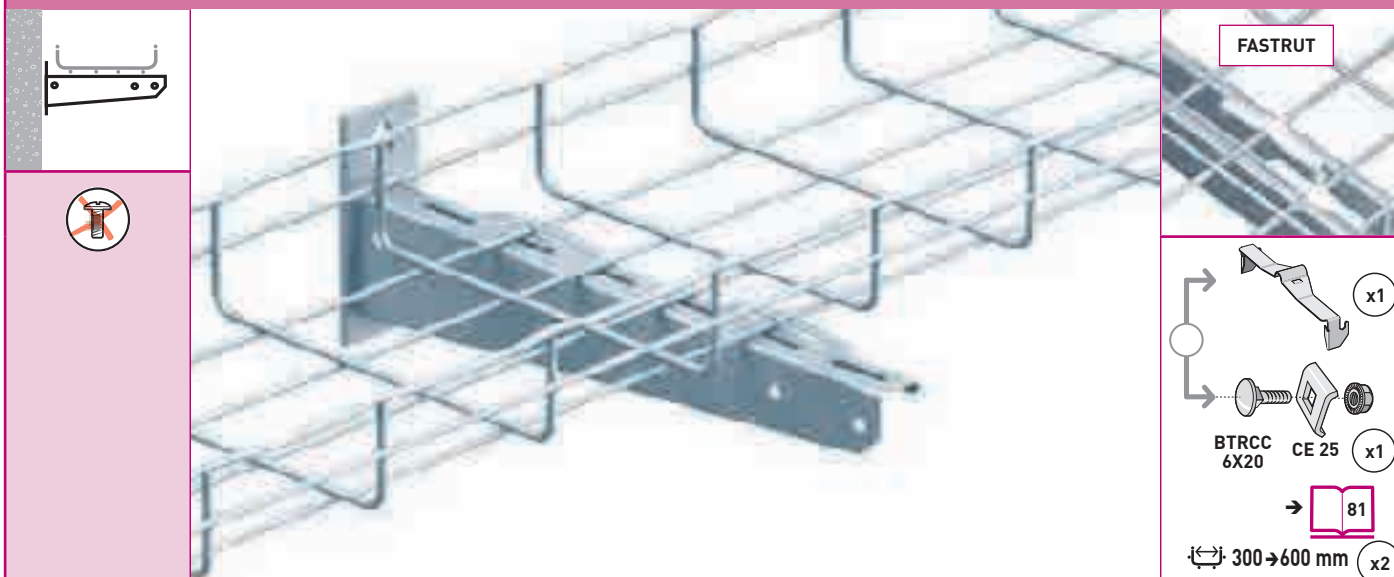
VHM 6X20
 VHM 8X20 (x1)
 CE 40 (x1)
 E41RLM6 (x1)
 E41RLM8 (x1)
 81

300 → 600 mm (x2)



	L mm	H mm	F daN	GS	GC	304L	316L
C41D 300	300	180	520	-	596 033	-	-
C41D 400	400	180	430	-	596 043	-	-
C41D 500	500	180	450	-	596 053	-	-
C41D 600	600	180	400	-	596 063	-	-

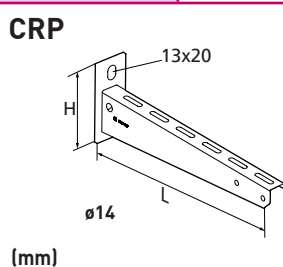
CRP CF30 - CF54 - CF80 - CF105 - CF150 100 → 600 mm



FASTRUT

BTRCC 6X20 (x1)
 CE 25 (x1)
 81

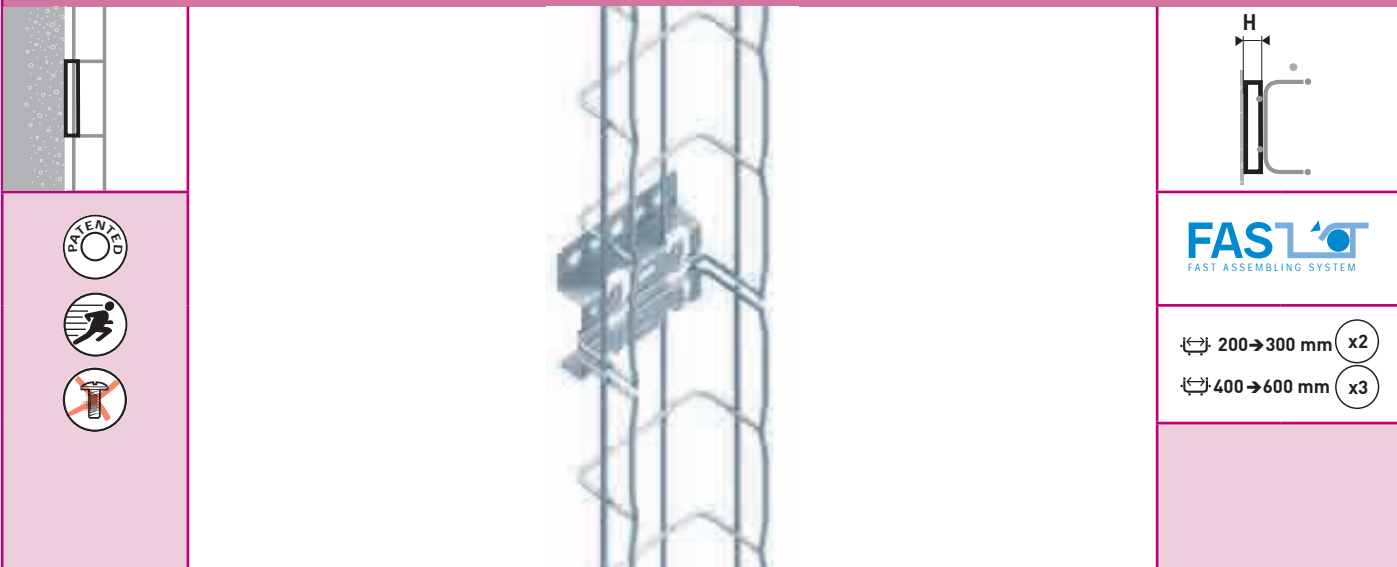
300 → 600 mm (x2)



	L mm	H mm	F daN	GS	GC	304L	316L
CRP 100	119	93	100	-	557 213	-	-
CRP 200	219	103	180	-	557 233	-	-
CRP 300	319	111	270	-	557 243	-	-
CRP 400	419	121	210	-	557 253	-	-
CRP 500	519	128	370	-	557 263	-	-
CRP 600	619	138	360	-	557 273	-	-
CRP 700	719	146	380	-	557 383	-	-

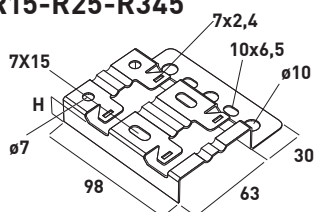


R15/25/35 **100 → 600 mm**



200 → 300 mm **x2**
 400 → 600 mm **x3**

R15-R25-R345



R15/100
R15/300
R25
R35

H
mm

F
daN

GS

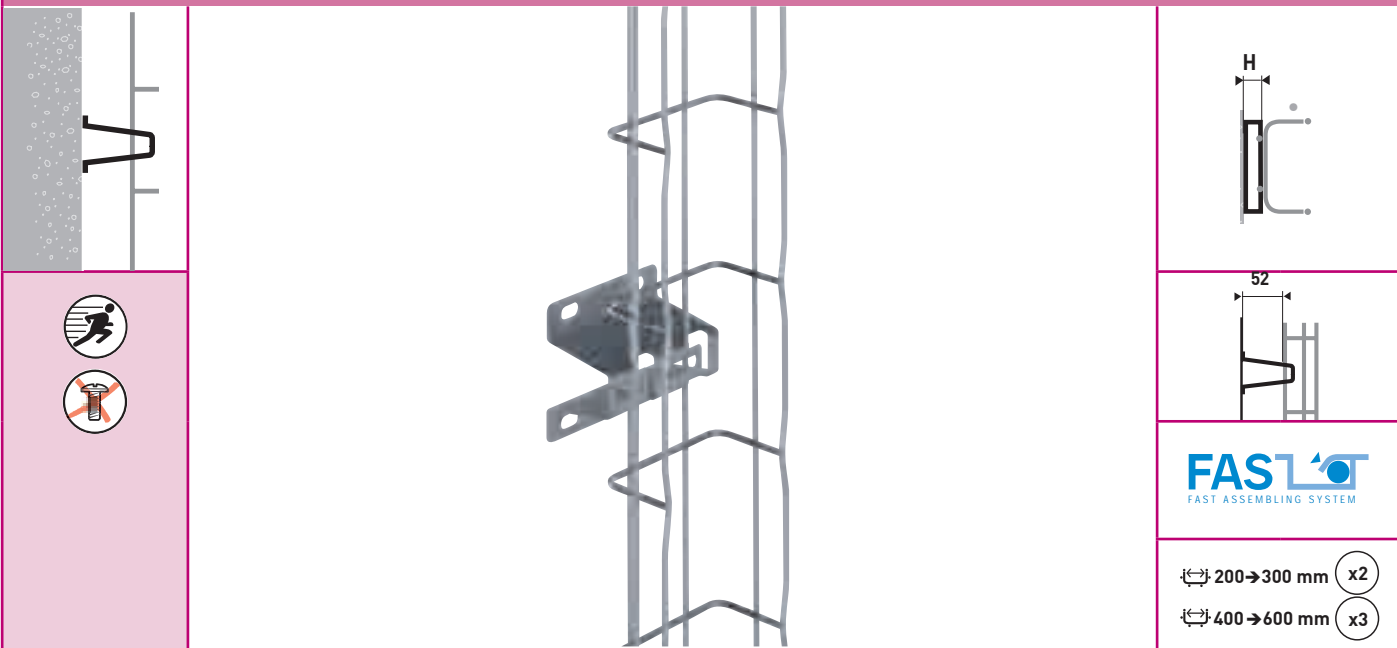
ZM

304L

316L

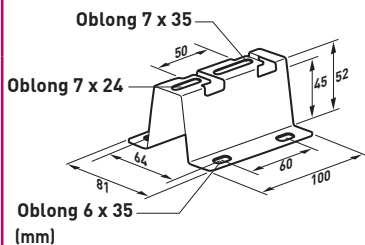
586 170	586 173	-	586 174
586 610	586 617	-	-
586 640	586 647	-	-
586 650	586 657	-	-

R50 **100 → 600 mm**



200 → 300 mm **x2**
 400 → 600 mm **x3**

R50



R50

H
mm

F
daN

GS

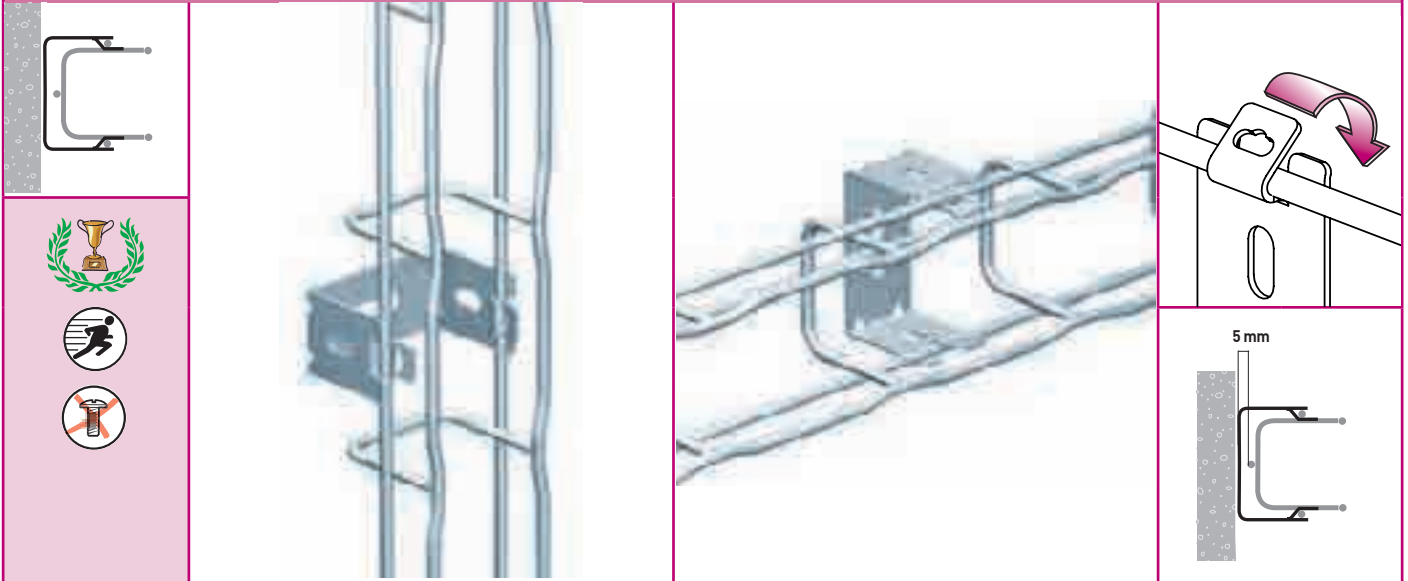
GC

304L

316L

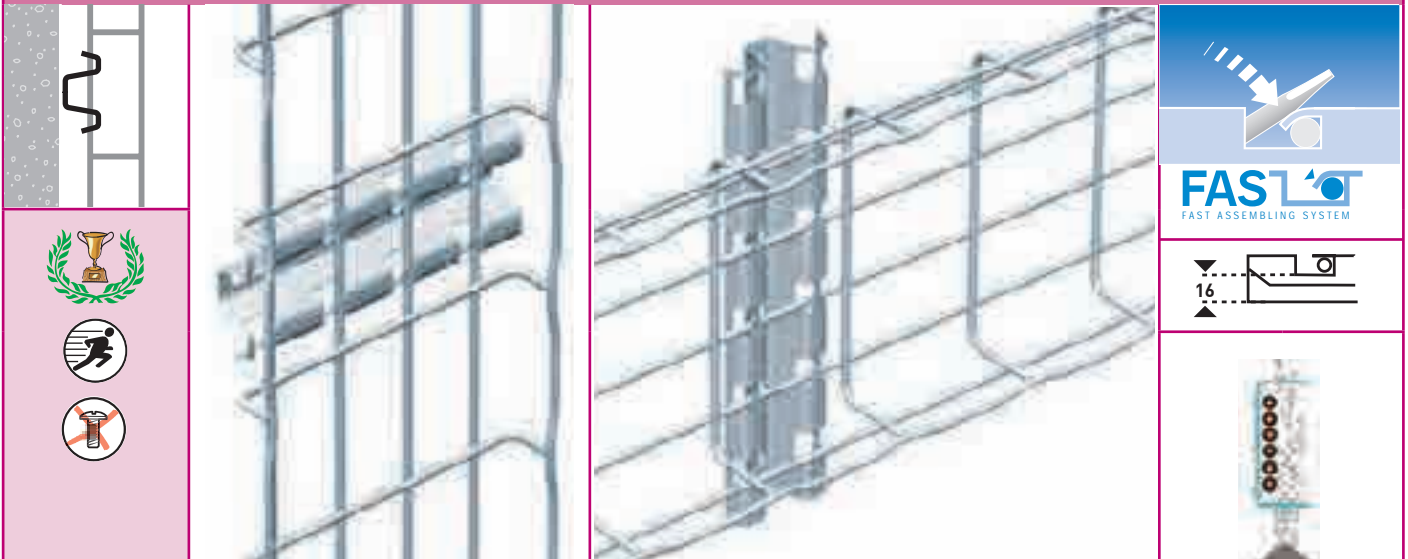
348 530	348 532	-	348 531
---------	---------	---	---------

UC 50 CF30 - CF54 50 mm



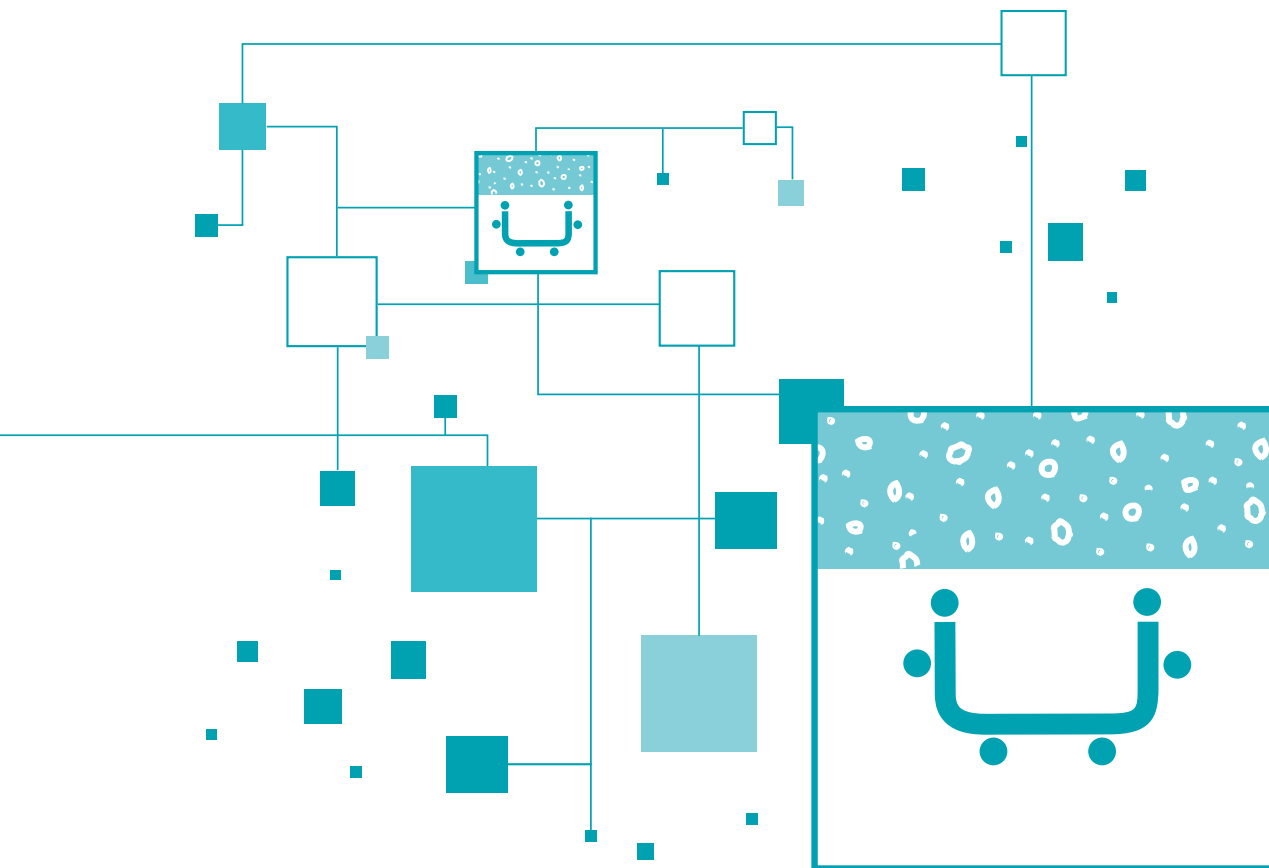
UC 50 (mm)	UC 50	 daN 12	GS 586 040	GC 586 043	304L 586 048	316L 586 044

RCSN CF30 - CF54 - CF80 - CF105 100 → 600 mm



RCSN (mm)	RCSN	 L mm	 daN	GS	GC	304L	316L
	RCSN 150	150	100	013 150	013 153	-	013 154
	RCSN 200	200	100	013 200	013 203	-	013 204
	RCSN 300	300	100	013 300	013 303	-	013 304
	RCSN 400	400	100	013 400	013 403	-	013 404
	RCSN 500	500	100	013 500	013 503	-	013 504
	RCSN 550	550	100	013 550	013 553	-	-
	RCSN 600	600	100	013 600	013 603	-	013 604
	RCSN 1000	1000	100	013 010	013 013	-	013 014
	RCSN 2000	2000	100	013 020	013 023	013 028	013 024
	RCSN 3000	3000	100	013 030	013 033	013 038	013 034





Ceiling mounting

CENTRAL HANGERS



40

SF 50/100	40
CEQ/UC 50.....	40
SAS	41
CE 40 - CM 50XL	41
SCF	42

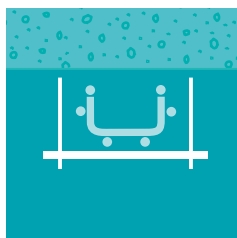
C MOUNTING



43

CSNC	43
------------	----

TRAPEZE



43

AS	43
EDF.....	44
RCSN	44
R41S - R21S	45
RCS.....	45

HEAVY DUTY PENDANTS



46

R21S	46
R41S	47-48-49-50
P21D - C21S - R21S	51
P41D - C41D - R41D	52



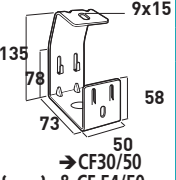
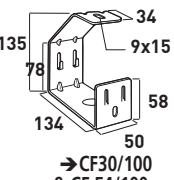

SF 50/100 50 → 100 mm



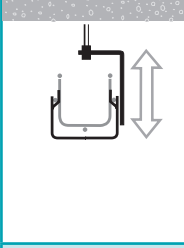


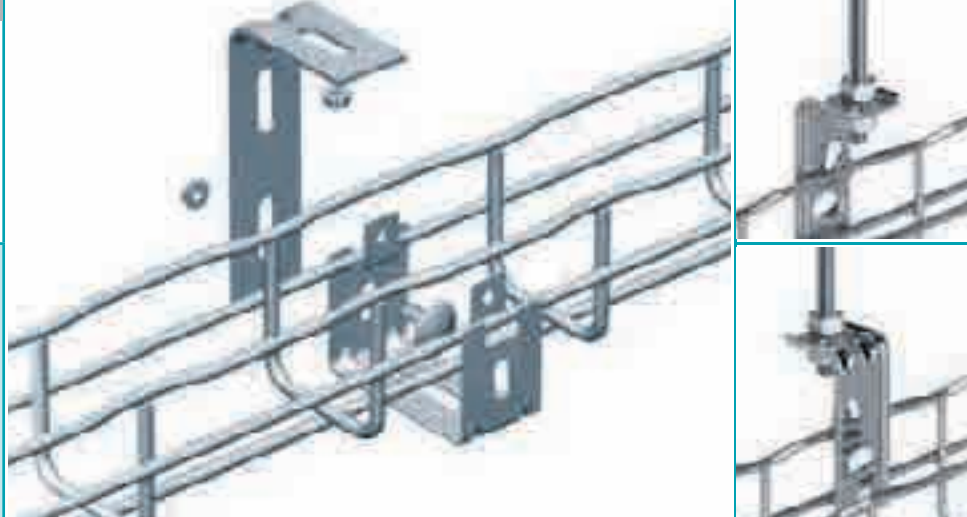


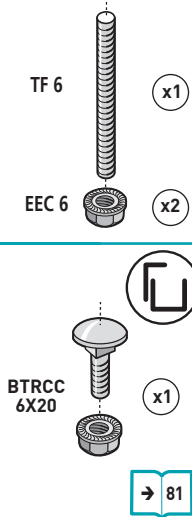




SF 50	SF 100			↓ daN	GS	GC	304L	316L
 → CF30/50 & CF 54/50 (mm)	 → CF30/100 & CF 54/100	SF 50 SF 100	 1 1	30 26	586 140 586 100	586 143 586 103	- -	586 144 586 104

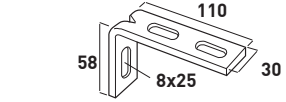
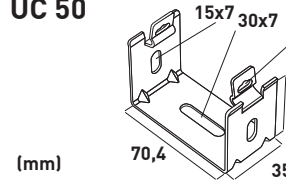
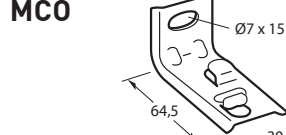

CEQ/UC50 - MCO 50 mm



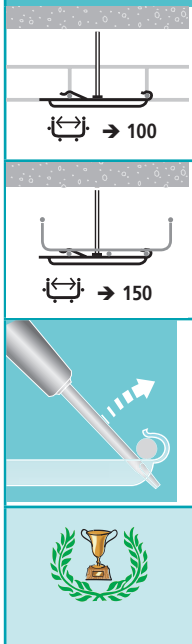
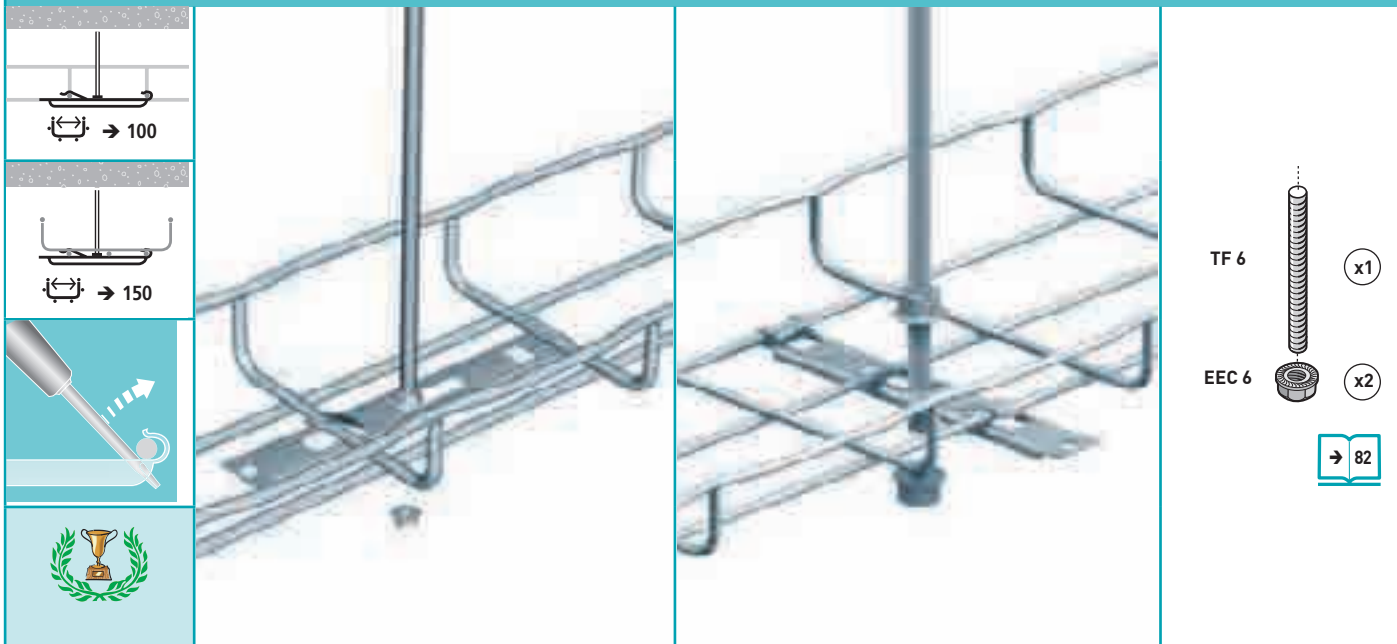






CEQ	UC 50	MCO		↓ daN	GS	GC	304L	316L
 CEQ 100	 UC 50	 MCO	 1 1 50	12 12 20	557 300 586 040 348 517	557 303 586 043 348 533	- 586 048 348 518	557 304 586 044 -

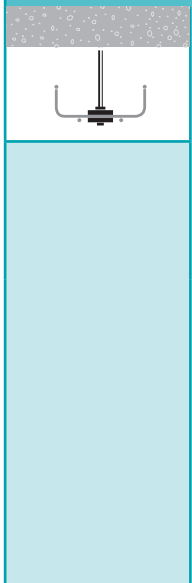
SAS \updownarrow CF30 - CF54 \leftrightarrow 100 \rightarrow 150 mm



- TF 6 (x1)
- EEC 6 (x2)
- 82

SAS (mm)	SAS	 1	 60 daN	EZ	DC	304L	316L
				586 031	586 037	-	-

CE 40 - CM50XL \updownarrow CF30 - CF54 \leftrightarrow 100 \rightarrow 200 mm

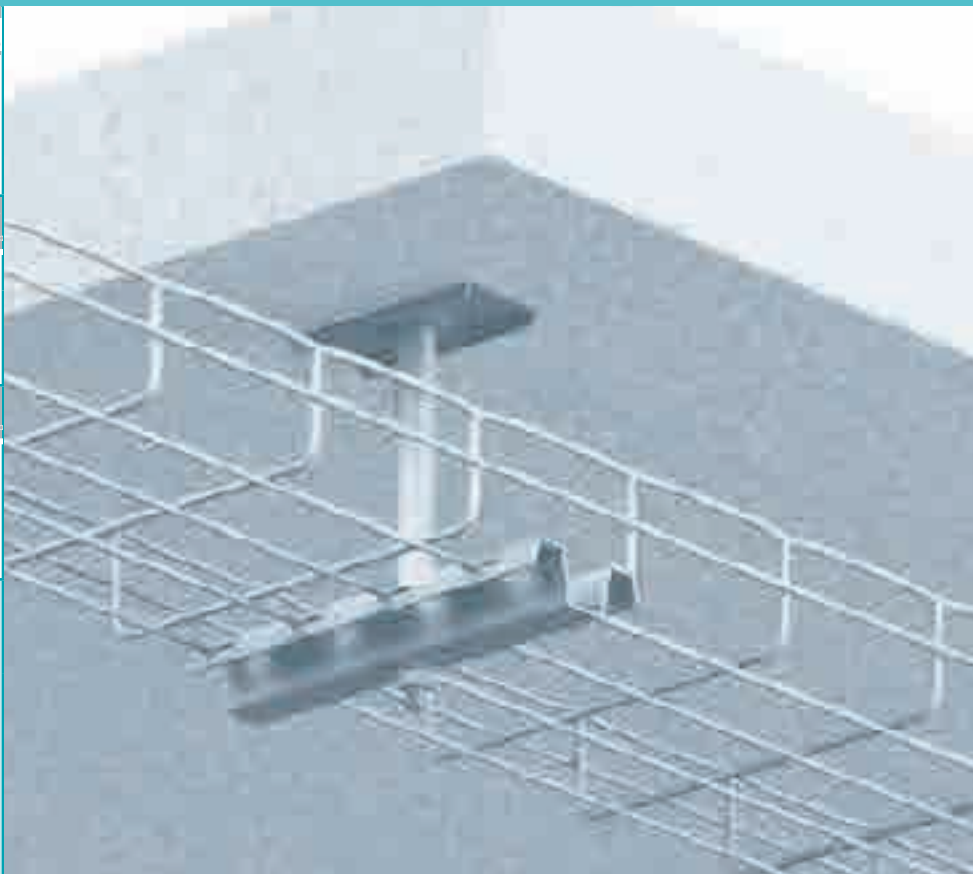
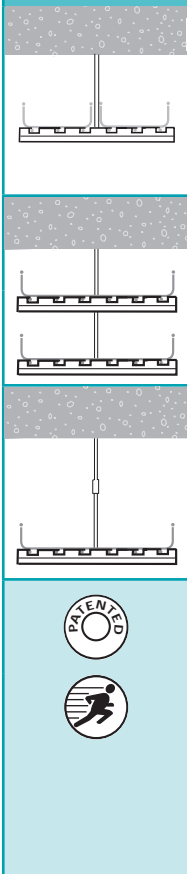


- CE 40
- TF 6 (x1)
- CE40 (x2)
- EEC 6 (x2)
- CM50XL
- TF 6 (x1)
- EEC 6 (x2)
- 82

CE 40 (mm)	CE 40	 25	 100 daN	EZ	DC	304L	316L
				558 051	558 053	558 058	558 054
CM50XL (mm)	CM50XL	-	15	GS	GC		
				586 130	586 133	586 138	586 134



SCF \leftrightarrow CF30 - CF54 \leftrightarrow 200 \rightarrow 600 mm



FAS
FAST ASSEMBLY SYSTEM

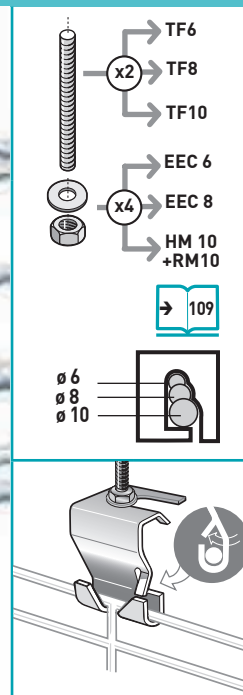
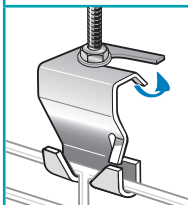
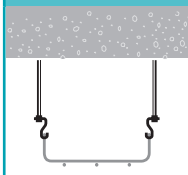
TF8
 TF10
 TF12
 x1
 EEC 8
 x2
 HM 10 + M10
 HM 12 + RM12

82

PFSCF

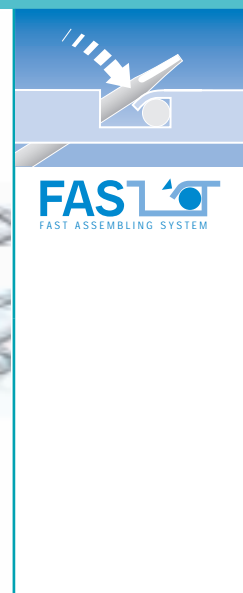
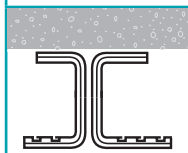
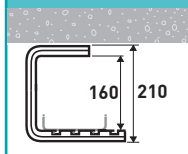
SCF		L mm	$\frac{F_L}{d}$ daN	$\frac{F_L}{d}$ daN	GS	GC	304L	316L
 (mm)	SCF 200 SCF 300 SCF 400 SCF 450 SCF 500 SCF 600	194 294 394 444 494 594	200 160 141 130 121 99	37 29 23 20 20 19	586 200 586 300 586 400 586 450 586 500 586 600	-	-	-
PFSCF (mm)	PFSCF	100	-	-	586 210	-	-	-
EXT-SCF (mm)	EXT-SCF 50 EXT-SCF 100 EXT-SCF 150 EXT-SCF 325	50 100 150 325	200 250 300 475	-	586 810 586 820 586 830 586 840	-	-	-

AS CF30 - CF54 - CF80 - CF105 100 → 600 mm



AS (mm)	AS	 50	 daN 100	GS 586 020	DC 586 023	304L -	316L 586 024

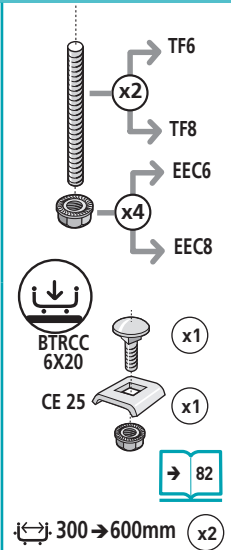
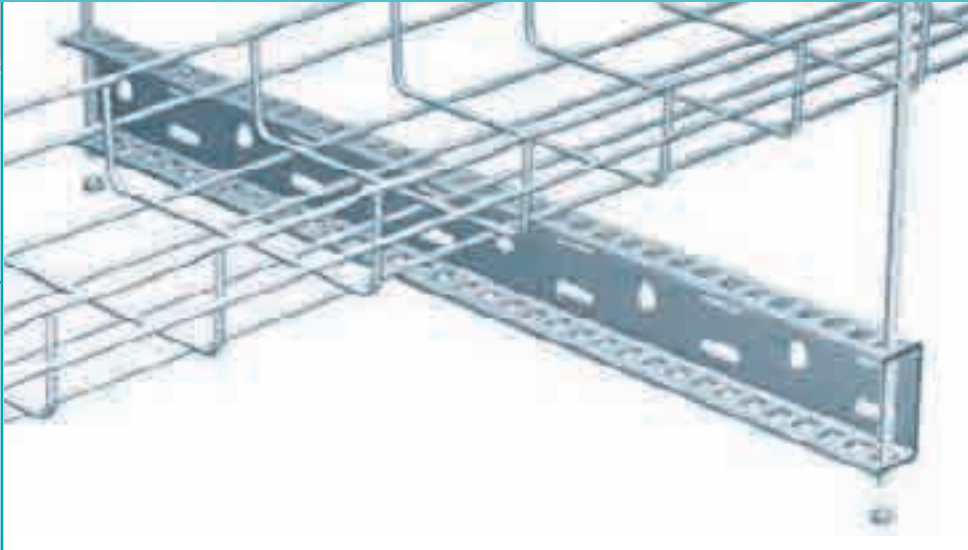
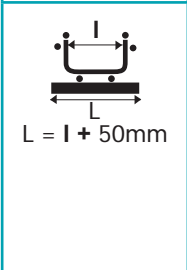
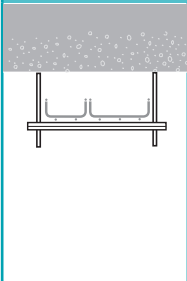
CSNC CF30 - CF54 - CF80 - CF105 100 → 450 mm



CSNC (mm)	CSNC 100 CSNC 150 CSNC 200 CSNC 300 CSNC 400 CSNC 450	L1 mm 170	L2 mm 178	 daN 120	GS 556 300	GC 556 303	304L -	316L 556 304
EPVCSN 	EPVCSN	-	-	-	PVC 559 605	-	-	-

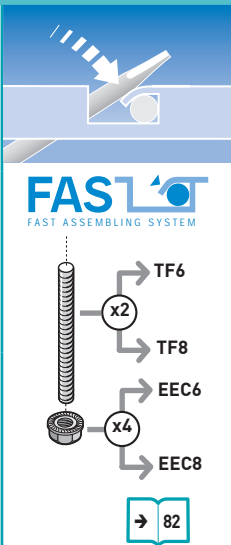
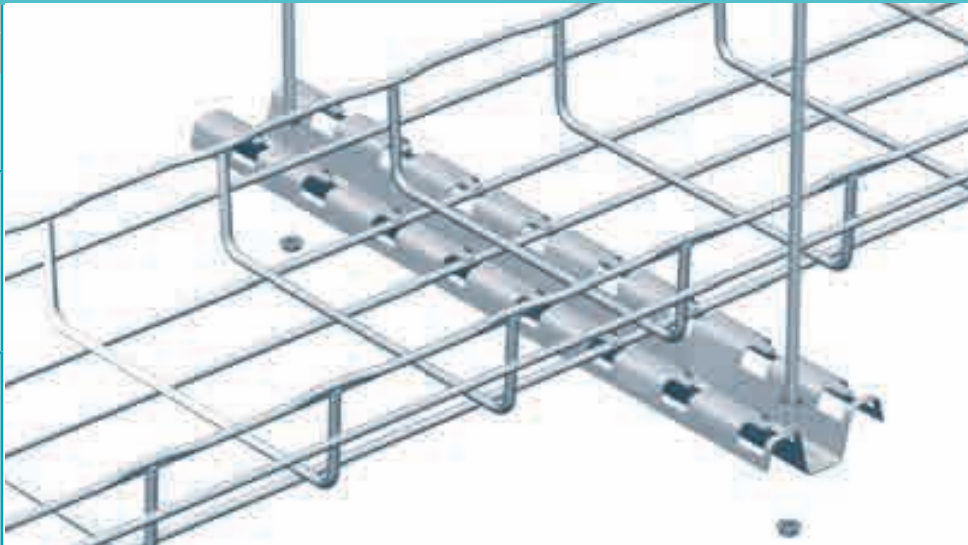
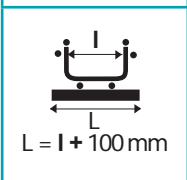
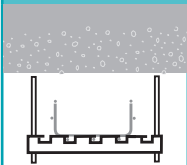


EDF CF30 - CF54 - CF80 - CF105 100 → 600 mm



EDF 	 EDF 2000	L mm 2000	 daN -	GS 561 010	GC 561 013	304L 561 018	316L 561 014
				 → 82			

RCSN CF30 - CF54 - CF80 - CF105 100 → 600 mm



RCSN 	 RCSN 150 RCSN 200 RCSN 300 RCSN 400 RCSN 500 RCSN 550 RCSN 600 RCSN 1000 RCSN 2000 RCSN 3000	L mm 150 200 300 400 500 550 600 1000 2000 3000	 daN -	GS 013 150 013 200 013 300 013 400 013 500 013 550 013 600 013 010 013 020 013 030	GC 013 153 013 203 013 303 013 403 013 503 013 553 013 603 013 013 013 023 013 033	304L - - - - - - 013 028 013 038	316L 013 154 013 204 013 304 013 404 - - 013 604 013 014 013 024 013 034
				EPVCSN EPVCSN	PVC 559 605	-	-

R41S - R21S CF30 - CF54 - CF80 - CF105 - CF150 100 → 600 mm

FASTRUT

$L = l + 100 \text{ mm}$

- TF6
- TF8
- TF10
- EEC6
- EEC8
- EEC10

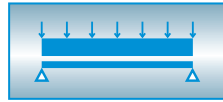
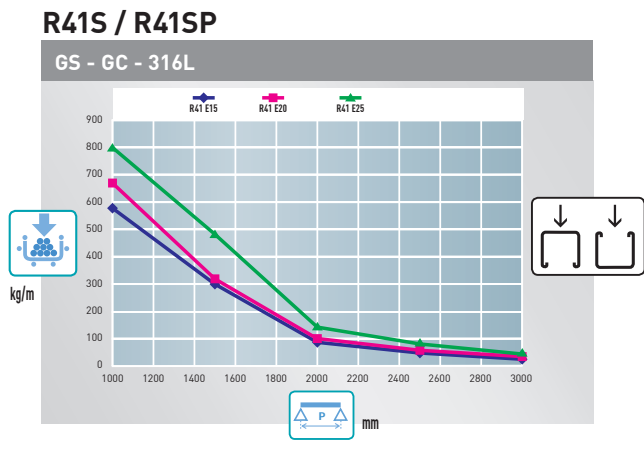
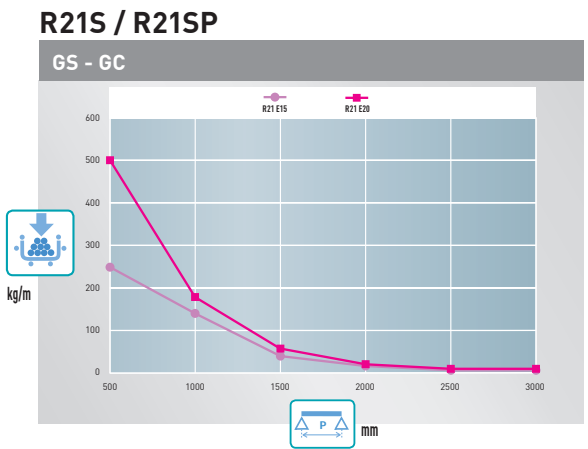
BTRCC 6X20 (x1)

CE 25 (x1)

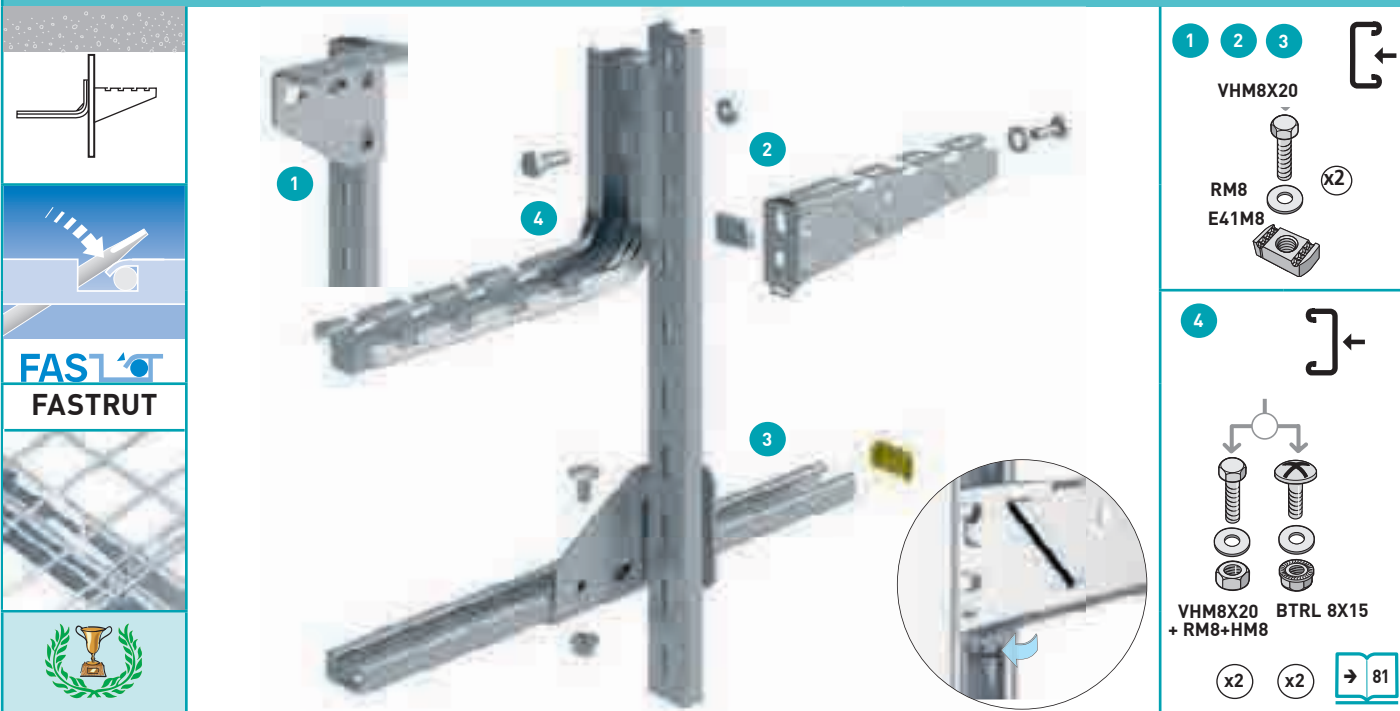
300 → 600mm (x2)

→ 81

Profile	Dimensions	Material	L1 mm	mm	F daN	GS	GC	304L	316L
R41S		R41S E15	3000	1,5	-	343 740	343 743	-	343 744
		R41S E20	3000	2	-	343 750	343 753	343 758	343 754
		R41S E25	3000	2,5	-	345 200	345 203	-	345 204
R41SP		R41SP E15	3000	1,5	-	343 610	343 613	-	343 614
		R41SP E20	3000	2	-	343 930	343 933	-	343 934
R21S		R21S E15	3000	1,5	-	342 180	342 183	-	342 184
		R21S E 20	3000	2	-	343 230	343 233	343 238	343 234
R21SP		R21SP	3000	2	-	348 049	-	-	-

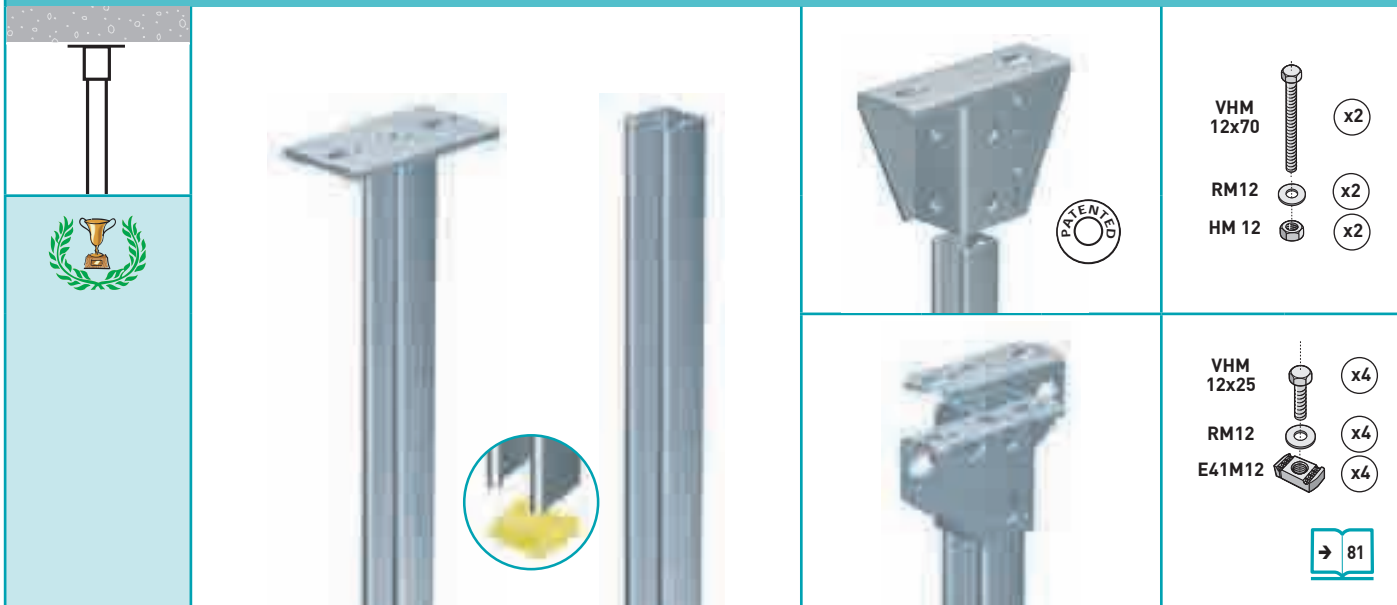


R21S \downarrow CF30 - CF54 - CF80 - CF105 \rightarrow 100 \rightarrow 300 mm



R21S		L mm	∇ mm	\downarrow daN	GS	GC	304L	316L
	R21S E15	3000	1,5	-	342 180	342 183	-	342 184
	R21S E20	3000	2	-	343 230	343 233	343 238	343 234
	R21SP	3000	2	-	348 049	-	-	-
	SU41	-	-	35	595 340	-	-	-
	EP21	-	-	-	PVC 348 576	-	-	-
C21S		L mm	H mm	\downarrow daN	GS			
	C21S 150	150	-	250	-	597 013	-	-
	C21S 200	200	-	180	-	597 023	-	-
	C21S 300	300	-	130	-	597 033	-	-
CC21S		L mm	H mm	\downarrow daN	GS			
	CC21S 150	150	100	135	557 860	-	-	557 864
	CC21S 200	200	150	108	557 870	-	-	557 874
	CC21S 300	300	200	80	557 880	-	-	557 884
	PC21S 500	500	-	24	557 900	-	-	557 904
	PC21S 800	800	-	-	557 910	-	-	557 914
CSN		L mm		\downarrow daN	GS			
	CSN 100	178	-	130	556 100	556 103	556 108	556 104
	CSN 150	228	-	110	556 110	556 113	556 118	556 114
	CSN 200	278	-	85	556 120	556 123	556 128	556 124
	CSN 300	378	-	73	556 130	556 133	556 138	556 134
	INTERFAS	100	-	-	-	557 800	DC 557 803	-
CB50-300		L mm	H mm	\downarrow daN	GS	GC		
	CB50	80,7	71,4	80	350 800	350 803	-	350 804
	CB100	130,7	71,4	110	350 810	350 813	-	350 814
	CB150	180,7	74,8	100	350 820	350 823	-	350 824
	CB200	230,7	74,8	110	350 830	350 833	-	350 834
	CB300	334,7	88,4	150	350 840	350 843	-	350 844

R41S CF30 - CF54 - CF80 - CF105 - CF150 50 → 600 mm

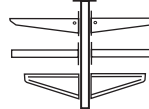
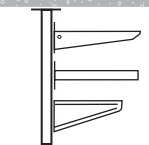


P41S			L mm	 daN.m	GS	GC	304L	316L
	P41S300		300	100	-	595 153	-	-
	P41S400		400	100	-	595 163	-	-
	P41S500		500	100	-	595 103	-	595 104
	P41S600		600	100	-	595 173	-	-
	P41S800		800	100	-	595 113	-	595 114
	P41S1000		1000	100	-	595 123	-	595 124
	P41S1500		1500	100	-	595 133	-	595 134
	P41S2000		2000	100	-	595 143	-	595 144
R41S			L mm	 mm				
	R41S E15		3000	1,5	343 740	343 743	-	343 744
	R41S E20		3000	2	343 750	343 753	343 758	343 754
	R41S E25		3000	2,5	345 200	345 203	-	345 204
PFN41S			L mm	 daN.m				
	PFN41S		-	100	595 360	595 363	-	595 364
SU41			L mm	 daN.m				
	SU41		-	35	595 340	-	-	-
EP41			L mm	 daN.m	PVC			
	EP41		-	-	348 577	-	-	-
PFRM			L mm	 daN.m	GS			
	PFRM		-	-	561 110	561 113	-	561 114

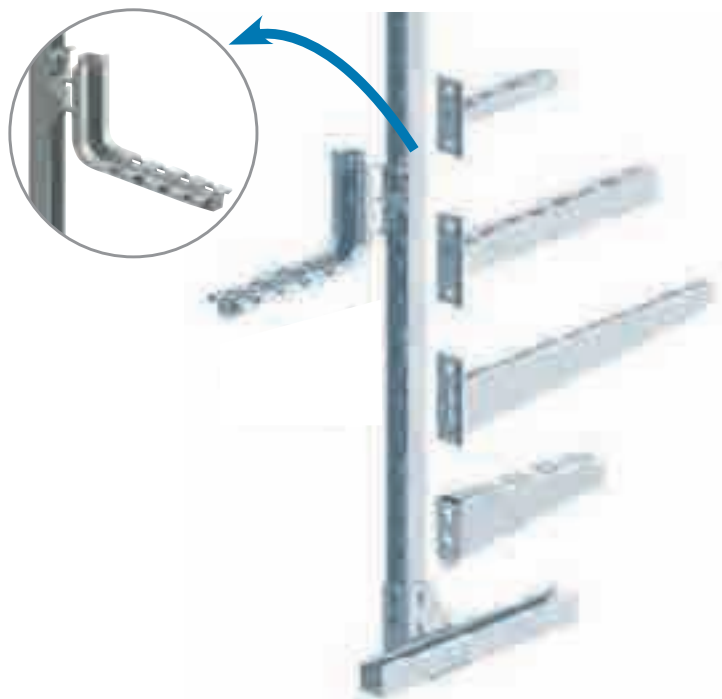


R41S \leftarrow CF30 - CF54 - CF80 - CF105 - CF150 \rightarrow 50 \rightarrow 600 mm

FAST
FAST ASSEMBLY SYSTEM



FASTRUT



VHM 12x25 $\times 2$

RM12

E41x12



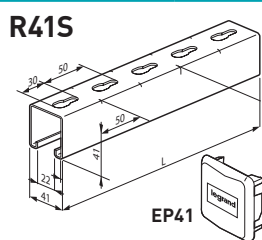
BTRL 8x15 $\times 2$

VHM8x20 + RM8+HM8 $\times 2$

VHM12x25 + RM12+HM12 $\times 2$

\rightarrow 81

R41S



R41S E15
R41S E20
R41S E25

L
mm

Δ
mm

\downarrow
daN

GS

GC

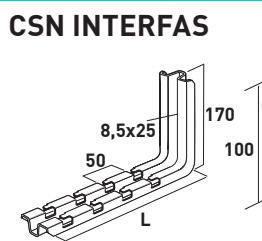
304L

316L

EP41

-	-	-	348 577	-	-	-	-
---	---	---	---------	---	---	---	---

CSN INTERFAS



CSN 100
CSN 150
CSN 200
CSN 300
CSN 400
CSN 450

178
228
278
378
478
528

-
-
-
-
0,7
0,9

130
110
85
73
56
50

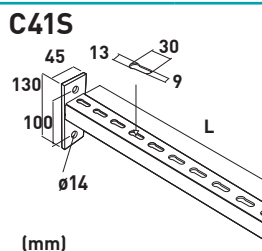
GS

DC

INTERFAS

100	-	-	557 800	557 803	-	-
-----	---	---	---------	---------	---	---

C41S



C41S150
C41S200
C41S300
C41S400
C41S500
C41S600

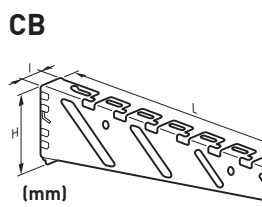
150
200
300
400
500
600

500
450
340
270
270
220

GC

-	595 013	-	595 014
-	595 023	-	595 024
-	595 033	-	595 034
-	595 043	-	595 044
-	595 053	-	595 054
-	595 063	-	595 064

CB



CB50
CB100
CB150
CB200
CB300
CB400
CB500
CB600

80,7
130,7
180,7
230,7
334,7
434,7
534,7
634,7

H
mm

71,4
71,4
74,8
74,8
88,4
102
136,9
136,9

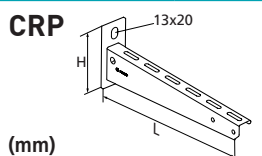
80
110
100
110
150
150
200
160

350 800
350 810
350 820
350 830
350 840
350 850
350 860
350 870

350 803
350 813
350 823
350 833
350 843
350 853
350 863
350 873

-	-	-	350 804
-	-	-	350 814
-	-	-	350 824
-	-	-	350 834
-	-	-	350 844
-	-	-	350 854
-	-	-	350 864
-	-	-	350 874

CRP



CRP 100
CRP 200
CRP 300
CRP 400
CRP 500
CRP 600
CRP 700

119
213
319
419
519
619
719

93
103
111
121
128
138
146

100
180
270
210
370
360
380

557 213
557 233
557 243
557 253
557 263
557 273
557 383

-	-	-	-
-	-	-	-
-	-	-	-
-	-	-	-
-	-	-	-
-	-	-	-
-	-	-	-

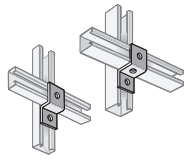
R41S CF30 - CF54 - CF80 - CF105 - CF150 50 → 600 mm

				GS	GC	304L	316L
R41S R41S E15 R41S E20 R41S E25		L mm 3000 3000 3000	 mm 1,5 2 2,5	343 740 343 750 345 200	343 743 343 753 345 203	- 343 758 -	343 744 343 754 345 204
P41S (mm)			 daN.m 100	- - - - - - - - -	595 153 595 163 595 103 595 173 595 113 595 123 595 133 595 143	- - - - - - - -	- - 595 104 - 595 114 595 124 595 134 595 144
PFN41S (mm)			100	595 360	595 363	-	595 364
PF41S (mm)			100	-	595 203	-	-

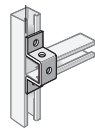


R41S CF30 - CF54 - CF80 - CF105 - CF150 50 → 600 mm

ZED41/21 ZED41/41



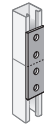
OM41/41S



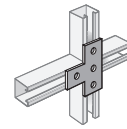
ECL41/41



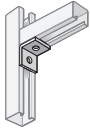
PL4T



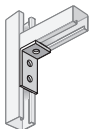
TE4T



EQ2T



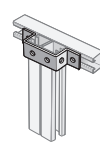
EQ3T



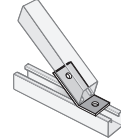
EQ4T



OM41/41d



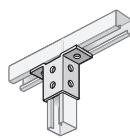
EQ135°



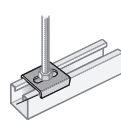
EQR4T



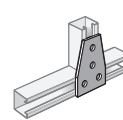
EQMP41



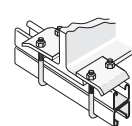
PV41



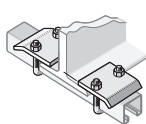
TRAP4T



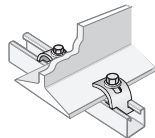
CLMP4



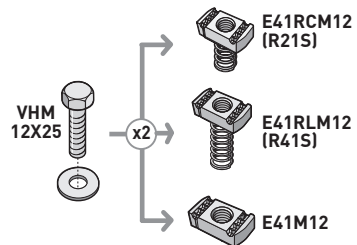
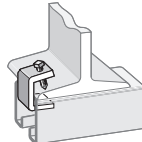
CLMP1



CLMP2



CLMP3



					 daN	GS	GC	304L	316L
ZED41/21 	ZED41/41 	OM41/41S 	OM41/41D 	ZED41/21 ZED41/41 OM41/41S OM41/41D	- - - -	- - - -	597 103 595 323 595 333 596 213	- - - -	- - - 595 334
EQ2T 	EQ3T 	EQ4T 		EQ2T EQ3T EQ4T	- - -	- - -	595 243 595 253 595 263	- - -	595 244 595 254 595 264
PL4T 	TE4T 	TRAP4T 		PL4T TE4T TRAP4T	- - -	- - -	595 293 595 303 595 313	- - -	- 595 304 -
ECL41/41 	EQR4T 	EQ135° 		ECL41/41 EQR4T EQ135°	- - -	- - -	595 213 595 273 595 233	- - -	595 214 595 274 595 234
PV41 	EQMP41 	CLMP3 		PV41 EQMP41 CLMP3	- - 380	- - -	595 283 595 223 559 073	- - -	595 284 595 224 -
CLMP1 	CLMP4 	CLMP2 		CLMP1 CLMP4 CLMP2	950 950 570	- - -	559 023 559 113 559 013	- - -	559 024 - 559 014

P21D - C21S - R21S 100 → 450 mm



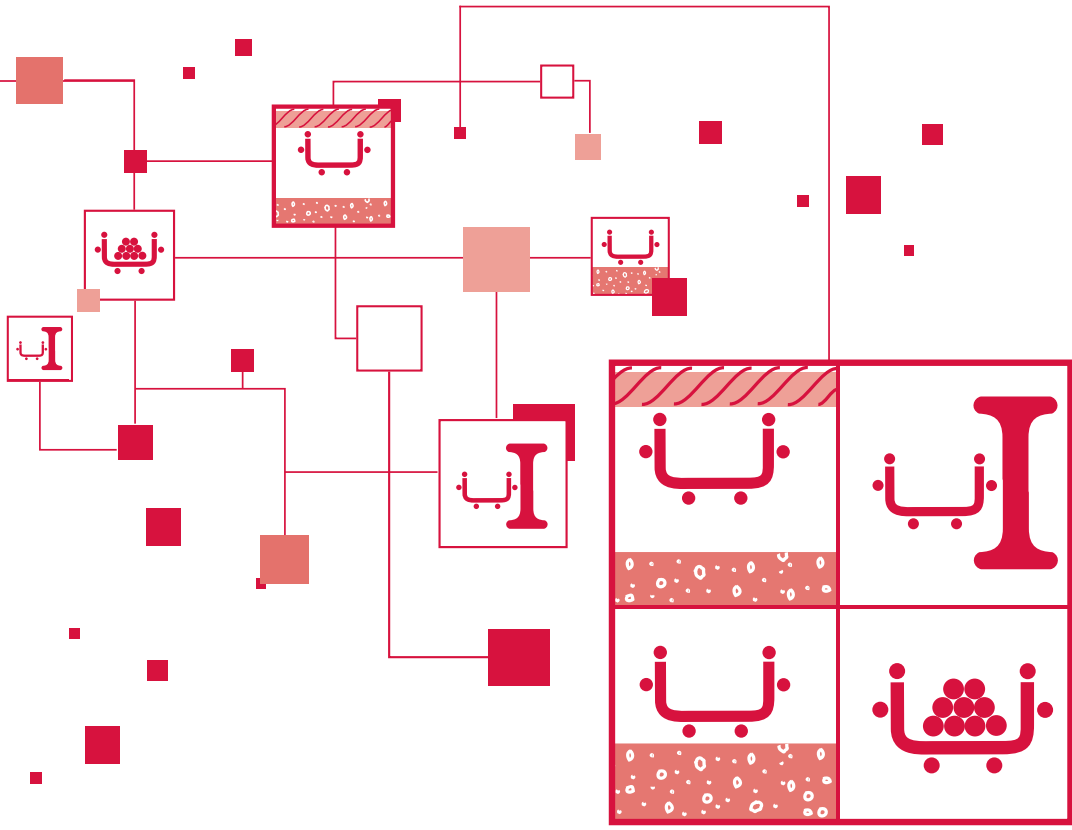
Model	Dimensions (mm)	Weight (daN.m)	Material	Color	304L	316L	
P21D		$\frac{L}{mm}$	$\frac{daN.m}{}$	GS	GC	304L	316L
P21D 300	300	85	-	598 203	-	-	
P21D 500	500	85	-	598 213	-	-	
P21D 600	600	85	-	598 223	-	-	
P21D 800	800	85	-	598 233	-	-	
P21D 1000	1000	85	-	598 243	-	-	
P21D 1200	1200	85	-	598 253	-	-	
P21D 1500	1500	85	-	598 263	-	-	
P21D 2000	2000	85	-	598 273	-	-	
P21D 3000	3000	85	-	598 283	-	-	
C21S		$\frac{L}{mm}$	$\frac{daN}{}$				
C21S 150	150	250	-	597 013	-	-	
C21S 200	200	180	-	597 023	-	-	
C21S 300	300	130	-	597 033	-	-	
C21S 400	400	100	-	597 043	-	-	
R21S		$\frac{L}{mm}$	$\frac{daN}{}$				
R21S E15	3000	-	342 180	342 183	-	342 184	
R21S E20	3000	-	343 230	343 233	343 238	343 234	
EP21	-	-	PVC 348 576	-	-	-	
R21SP		$\frac{L}{mm}$	$\frac{daN}{}$				
R21SP	3000	-	GS 348 049	-	-	-	
EP21	-	-	PVC 348 576	-	-	-	
SU41		$\frac{L}{mm}$	$\frac{daN.m}{}$				
SU41	-	35	595 340	-	-	-	



P41D - C41D - R41D CF30 - CF54 - CF105 - CF150 100 → 300 mm

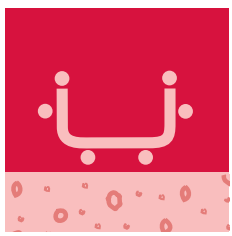


P41D (mm)		P41D 800 P41D 1000 P41D 1500 P41D 2000 P41D 3000	\underline{L} mm	\underline{H} mm	\curvearrowright daN.m	<div style="border: 1px solid black; padding: 2px;">GS</div>	<div style="background-color: #90EE90; padding: 2px;">GC</div>	<div style="background-color: #FFDAB9; padding: 2px;">304L</div>	<div style="background-color: #ADD8E6; padding: 2px;">316L</div>
			- - - - - -	- - - - - -	150 150 150 150 150	- - - - -	- - - - -	- - - - -	596 113 596 123 596 133 596 143 596 153
C41D (mm)		C41D 300 C41D 400 C41D 500 C41D 600	\underline{L} mm	\underline{H} mm	$\downarrow F$ daN	- - - -	596 033 596 043 596 053 596 063	- - - -	- - - -
300 400 500 600	- - - -	520 430 450 400	- - - -	- - - -	- - - -	- - - -	- - - -	- - - -	
R41D (mm)		R41D E20 R41D E25 EP41	\underline{L} mm	\underline{H} mm	\curvearrowright daN.m	- - <div style="border: 1px solid black; padding: 2px;">PVC</div>	- - -	341 748 - -	341 744 - -
3000 3000	2 2,5	- - -	- - -	- - -	- - -	342 010 342 013 348 577	- - -	- - -	- - -
PFN41D (mm)		PFND41D	\underline{L} mm	\underline{H} mm	\curvearrowright daN.m	<div style="border: 1px solid black; padding: 2px;">GS</div>	596 220 596 223	-	596 224
-	-	-	-	-	150	596 220 596 223	-	596 224	
PF41D (mm)		PF41D	\underline{L} mm	\underline{H} mm	\curvearrowright daN.m	-	596 203	-	-
-	-	-	-	-	100	-	596 203	-	-



Other mountings

FLOOR MOUNTING



54

CM 50XL	54
RCSN	54
R15 - R25 - R35 - R15/100 ..	55
R50	55
FTX	56
UC 50	56

UNDER FLOOR MOUNTING



57

UFC	57
-----------	----

MOUNTING ON METAL BEAM



58

UFI 41	58
CCRP	58
CLMFAS - CLMU	59
CLU	59
EF	60
PA 23	60

SUPPORT FOR SPECIAL PARTS AND DATA ACCESSORIES

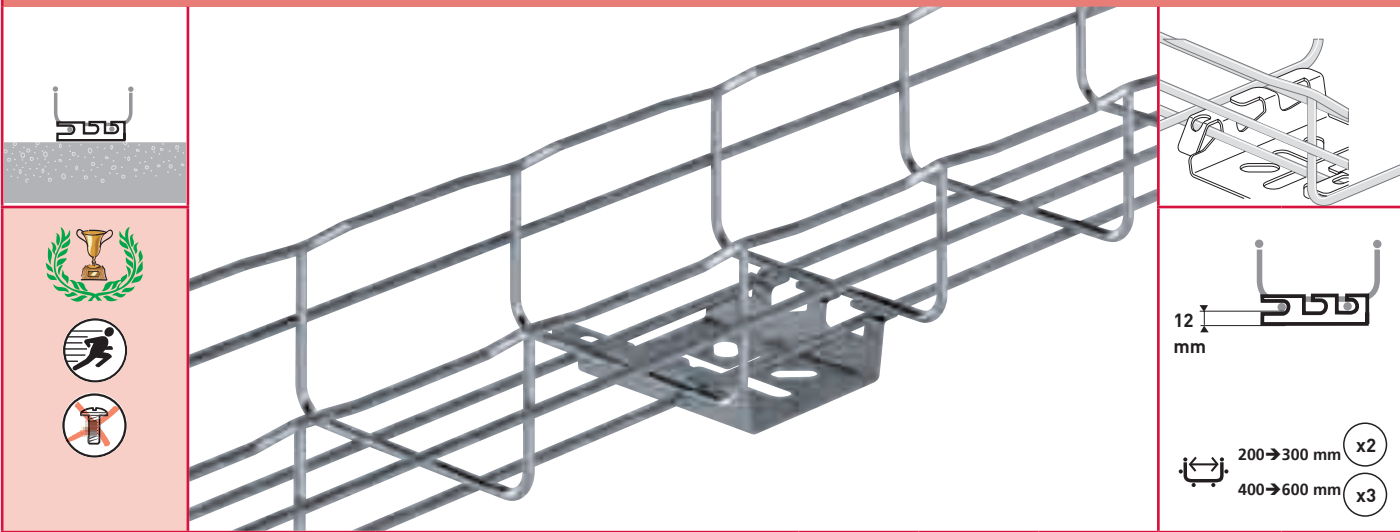


61

CE 35	61
SBDN	61
CM 50 - CM 50XL - CAT 40	62
CM 50 XXL	62
SL 50 - SL 100	63
MFM - MFPOLYA	63
FAS ROLLER	64
DEV 100 - CABLOGRIP	64
CLIP	65
GRIFEQUIP	65
BLF	65



CM 50XL CF30 → CF150 100 → 600 mm



CM 50XL (mm)	CM 50XL	 daN 100	GS 586 130	GC 586 133	304L 586 138	316L 586 134

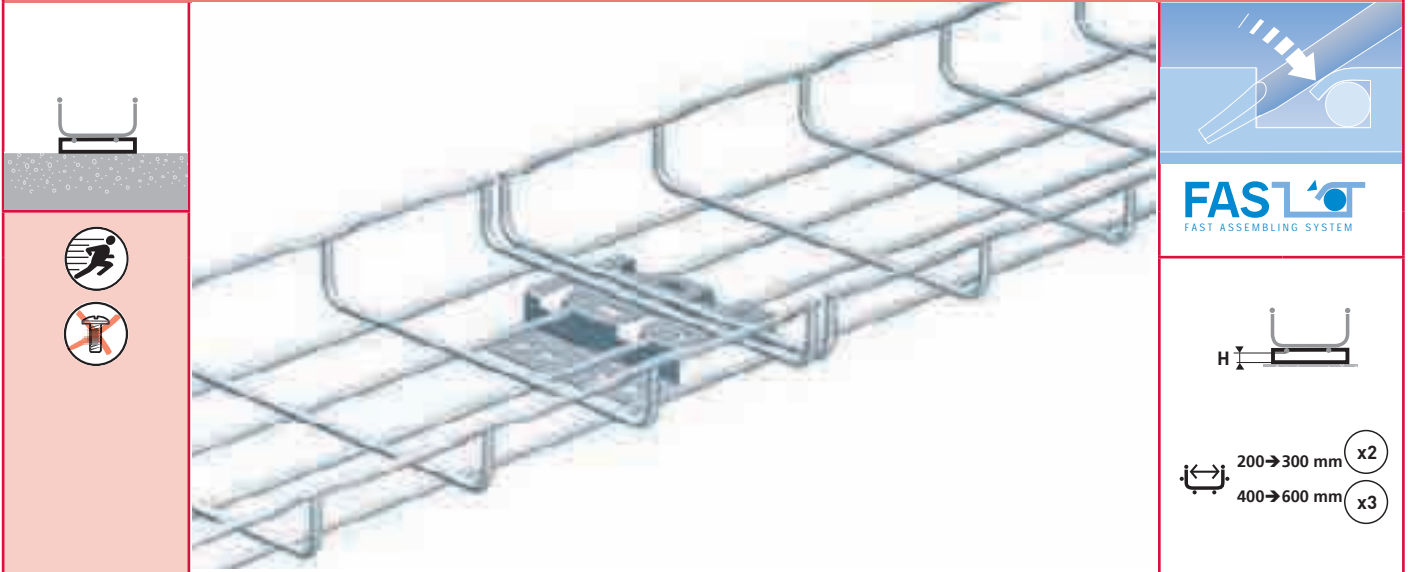
RCSN CF30 → CF150 100 → 600 mm



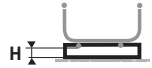
RCSN (mm)	RCSN 150 RCSN 200 RCSN 300 RCSN 400 RCSN 500 RCSN 550 RCSN 600 RCSN 1000 RCSN 2000	L mm 150 200 300 400 500 550 600 1000 2000	 daN 100	GS 013 150	GC 013 153	304L -	316L 013 154
				013 200	013 203	-	013 204
				013 300	013 303	-	013 304
				013 400	013 403	-	013 404
				013 500	013 503	-	013 504
				013 550	013 553	-	-
				013 600	013 603	-	-
				013 010	013 013	-	013 014
				013 020	013 023	013 028	013 024



R15-R25-R35-R15/300 **CF30 → CF150** **100 → 600 mm**

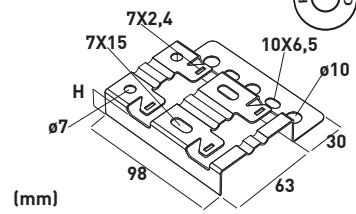


FAS LOT
FAST ASSEMBLING SYSTEM



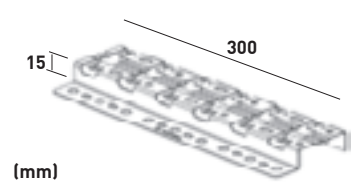
200 → 300 mm **x2**
 400 → 600 mm **x3**

R15 - R25 - R35



	H mm	↓ daN	GS	ZM	304L	316L
R15/100	15	100	586 170	586 173	-	586 174
R25	25	100	586 640	586 647	-	-
R35	35	50	586 650	586 657	-	-

R15/300

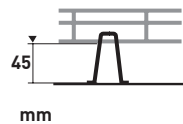


R15/300	15	100	586 610	586 617	-	-
---------	----	-----	---------	---------	---	---

R50 **CF30 → CF150** **100 → 600 mm**

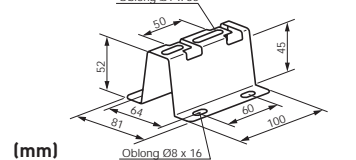


FAS LOT
FAST ASSEMBLING SYSTEM



200 → 300 mm **x2**
 400 → 600 mm **x3**

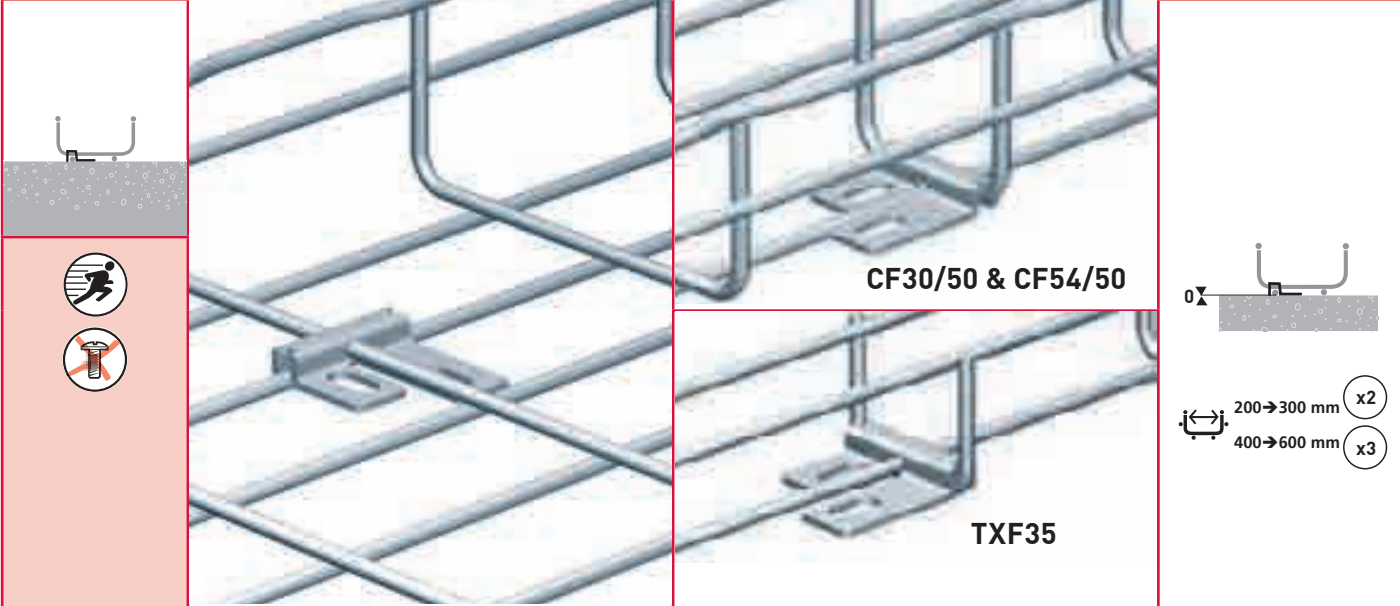
R50



	H mm	↓ daN	GS	GC	304L	316L
R55	55	150	348 530	348 532	-	348 531

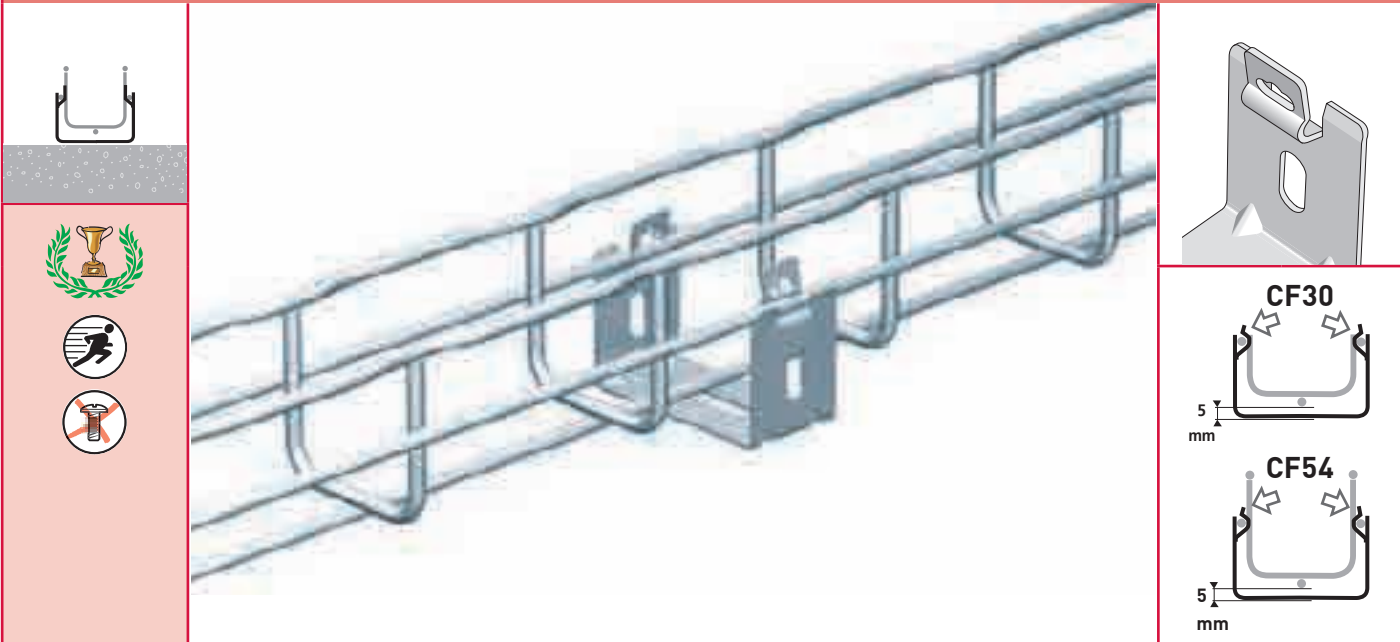


FTX \updownarrow **CF30** \rightarrow **CF54** - **TXF35** \leftrightarrow 35 \rightarrow 200 mm



<p>FTX</p>  <p>(mm)</p>	<p>FTX</p>	<p>GS 586 180</p>	<p>ZM 586 183</p>	<p>304L -</p>	<p>316L 586 184</p>
--	-------------------	------------------------------	------------------------------	--------------------------	--------------------------------

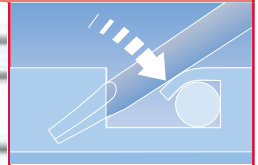
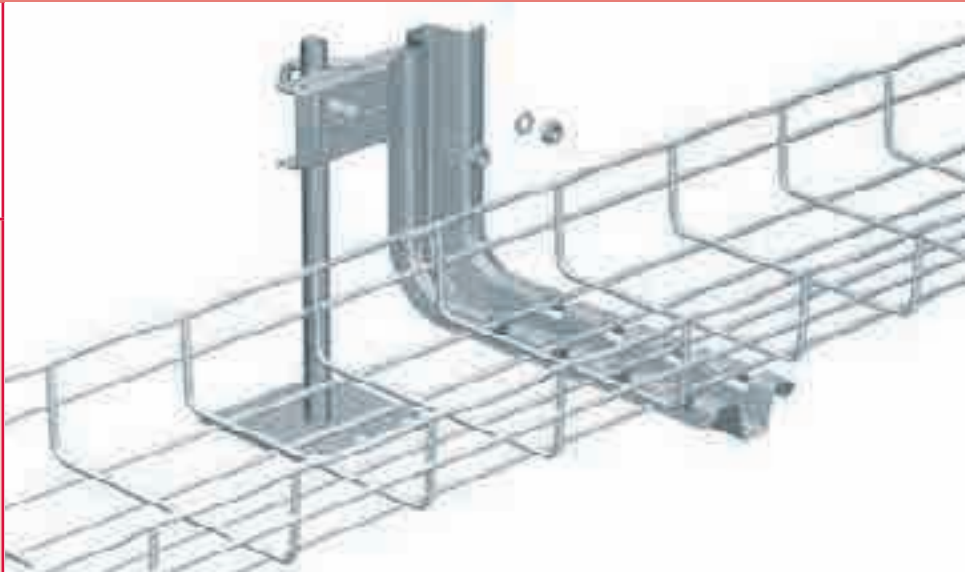
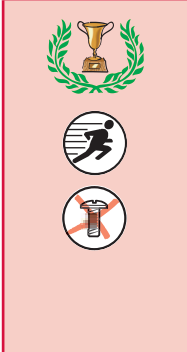
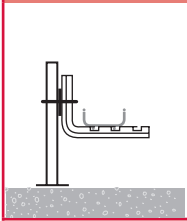
UC 50 \updownarrow **CF30** \rightarrow **CF54** - **TXF35** \leftrightarrow 50 mm



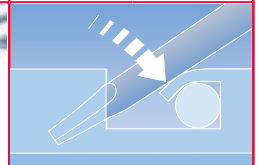
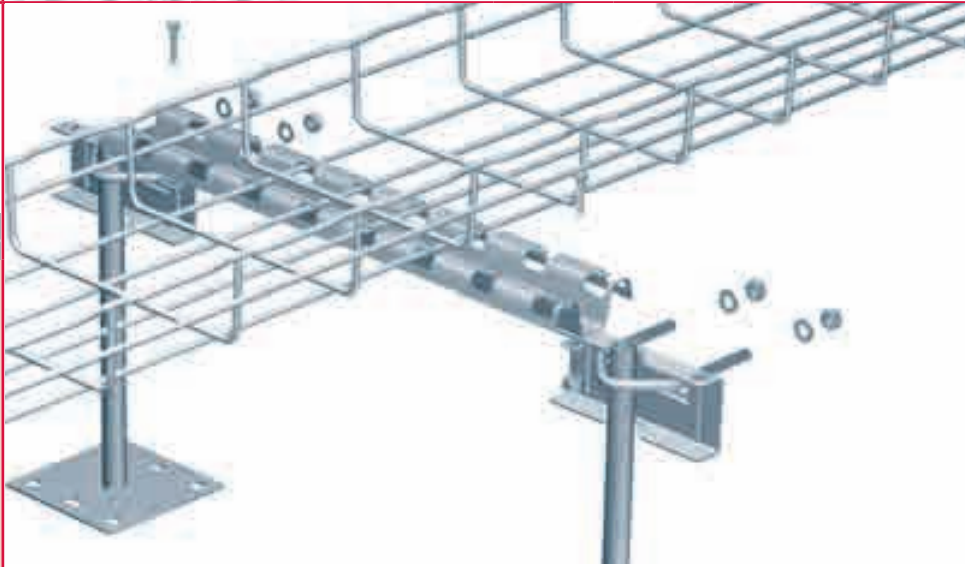
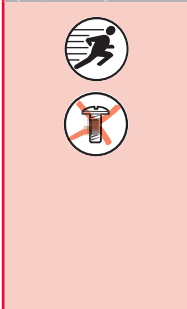
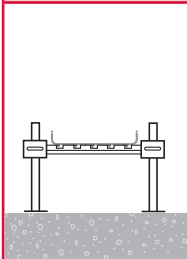
<p>UC 50</p>  <p>(mm)</p>	<p>UC 50</p>	<p>$\downarrow F_L$ daN 12</p>	<p>GS 586 040</p>	<p>GC 586 043</p>	<p>304L 586 048</p>	<p>316L 586 044</p>
---	---------------------	--	------------------------------	------------------------------	--------------------------------	--------------------------------



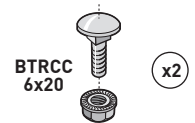
UFC \updownarrow CF30 - CF54 - CF80 - CF105 \rightleftarrows 100 \rightarrow 600 mm



FAS LOT
FAST ASSEMBLING SYSTEM

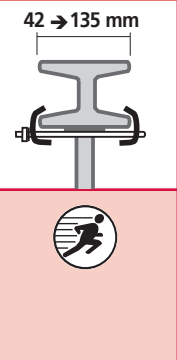


FAS LOT
FAST ASSEMBLING SYSTEM



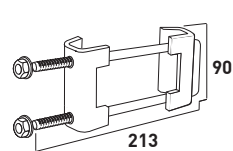
UFC		UFC	L mm	\downarrow daN	GS	GC	304L	316L
	(mm)		-	-	559 220	-	-	-
CSN		CSN 100	178	130	556 100	556 103	556 108	556 104
		CSN 150	228	110	556 110	556 113	556 118	556 114
		CSN 200	278	85	556 120	556 123	556 128	556 124
		CSN 300	378	73	556 130	556 133	556 138	556 134
		CSN 400	478	56	556 140	556 143	-	-
		CSN 450	528	50	556 150	556 153	-	-
RCSN		RCSN 550	550	-	013 550	013 553	-	-
		RCSN 1000	1000	-	013 010	013 013	-	013 014
		RCSN 2000	2000	-	013 020	013 023	013 028	013 024
		RCSN 3000	3000	-	013 030	013 033	013 038	013 034

UFI 41 CF30 - CF150 50 → 600 mm



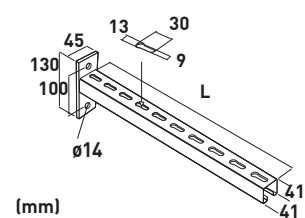
42 → 98 mm = 80 daN.m
106 → 135 mm = 70 daN.m

UFI41



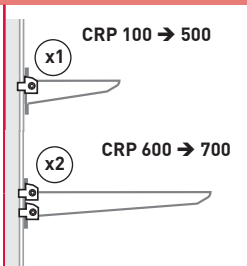
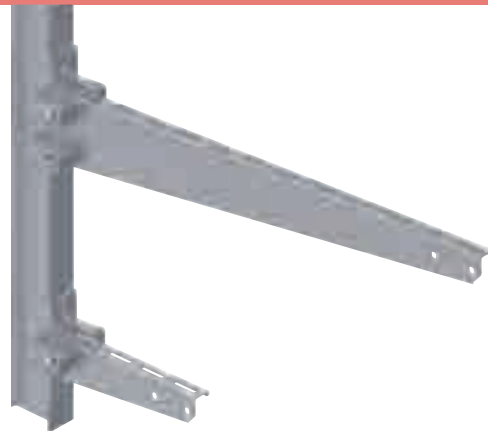
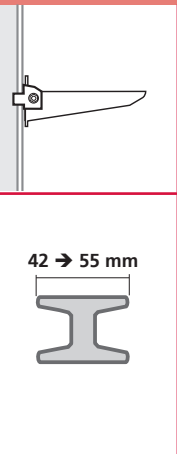
UFI41	L mm	H mm	 daN.m	GS	GC	304L	316L
UFI41	-	-	70/80	-	595 353	-	-

C41S

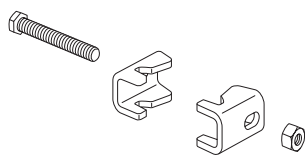


C41S	L mm	H mm	 daN	GS	GC	304L	316L
C41S150	150	130	500	-	595 013	-	595 014
C41S200	200	130	450	-	595 023	-	595 024
C41S300	300	130	340	-	595 033	-	595 034
C41S400	400	130	270	-	595 043	-	595 044
C41S500	500	130	270	-	595 053	-	595 054
C41S600	600	130	220	-	595 063	-	595 064

CCRP CF30 - CF150 50 → 600 mm

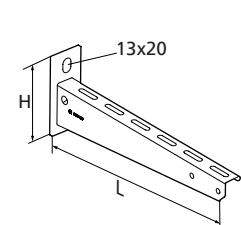


CCRP



CCRP	L mm	H mm	 daN	GS	DC	304L	316L
CCRP	-	-	-	-	557 203	-	-

CRP



CRP	L mm	H mm	 daN	GS	GC	304L	316L
CRP 100	119	93	70	-	557 213	-	-
CRP 200	219	103	170	-	557 233	-	-
CRP 300	319	111	270	-	557 243	-	-
CRP 400	419	121	210	-	557 253	-	-
CRP 500	519	128	190	-	557 263	-	-
CRP 600	619	138	170	-	557 273	-	-
CRP 700	719	145	200	-	557 383	-	-

CLMFAS - CLMU 50 → 600 mm

 →CLMFAS RCSN 	 CLMFAS	 CLMU	 →CLMU EDF

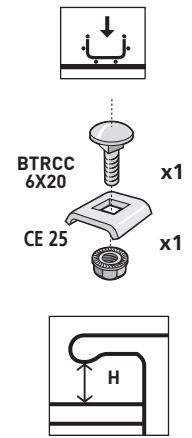
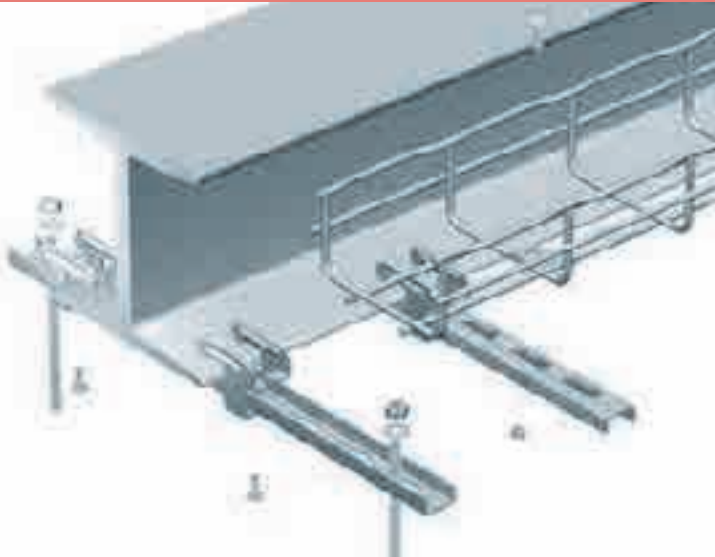
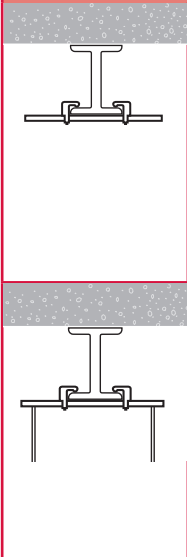
CLMFAS Ø 8 30 55 85 (mm)	 CLMFAS	 daN.m 18	<table border="1"> <tr> <td style="background-color: #d3d3d3;">GS</td> <td style="background-color: #800080;">ZM</td> <td style="background-color: #ffa500;">304L</td> <td style="background-color: #add8e6;">316L</td> </tr> <tr> <td style="text-align: center;">559 280</td> <td style="text-align: center;">559 287</td> <td style="text-align: center;">-</td> <td style="text-align: center;">559 284</td> </tr> </table>	GS	ZM	304L	316L	559 280	559 287	-	559 284
GS	ZM	304L	316L								
559 280	559 287	-	559 284								
CLMU Ø 8 31 56 85 (mm)	 CLMU	15	<table border="1"> <tr> <td style="background-color: #d3d3d3;">GS</td> <td style="background-color: #800080;">ZM</td> <td style="background-color: #ffa500;">304L</td> <td style="background-color: #add8e6;">316L</td> </tr> <tr> <td style="text-align: center;">559 090</td> <td style="text-align: center;">559 097</td> <td style="text-align: center;">-</td> <td style="text-align: center;">-</td> </tr> </table>	GS	ZM	304L	316L	559 090	559 097	-	-
GS	ZM	304L	316L								
559 090	559 097	-	-								

CLU 50 → 600 mm

 	 CLU	 C 415 → 34 P 415 → 47
 		 VHM 12x25 (x4) RM 12 (x8) HM 12 (x4)

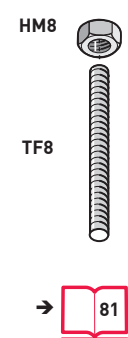
CLU 135 88 13 x 32 Ø 10 Ø 12,5 20 99 20 62 (mm)	CLU	 daN.m 40	<table border="1"> <tr> <td style="background-color: #d3d3d3;">GS</td> <td style="background-color: #008000;">GC</td> <td style="background-color: #ffa500;">304L</td> <td style="background-color: #add8e6;">316L</td> </tr> <tr> <td style="text-align: center;">595 370</td> <td style="text-align: center;">595 373</td> <td style="text-align: center;">-</td> <td style="text-align: center;">595 374</td> </tr> </table>	GS	GC	304L	316L	595 370	595 373	-	595 374
GS	GC	304L	316L								
595 370	595 373	-	595 374								

EF CF30 - CF54 100 → 300 mm



EF (mm)	EF 11/400 EF 15/600	L mm 400 600	H mm 1 → 11 1 → 15	\curvearrowright daN.m 3,5 5,5	EZ 559 201 559 211	GC - -	304L - -	316L - -

PA23 CF30 → CF150 100 → 600 mm

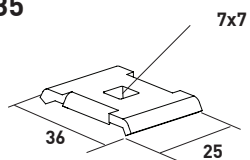


PA23 (mm)	PA23	F daN 1000	EZ 559 301	GC -	304L -	316L -

CE 35 ~~CF30~~ - CF54 - CF105 50 → 600 mm



CE 35



(mm)

CE 35

GS

558 180

DC

558 187

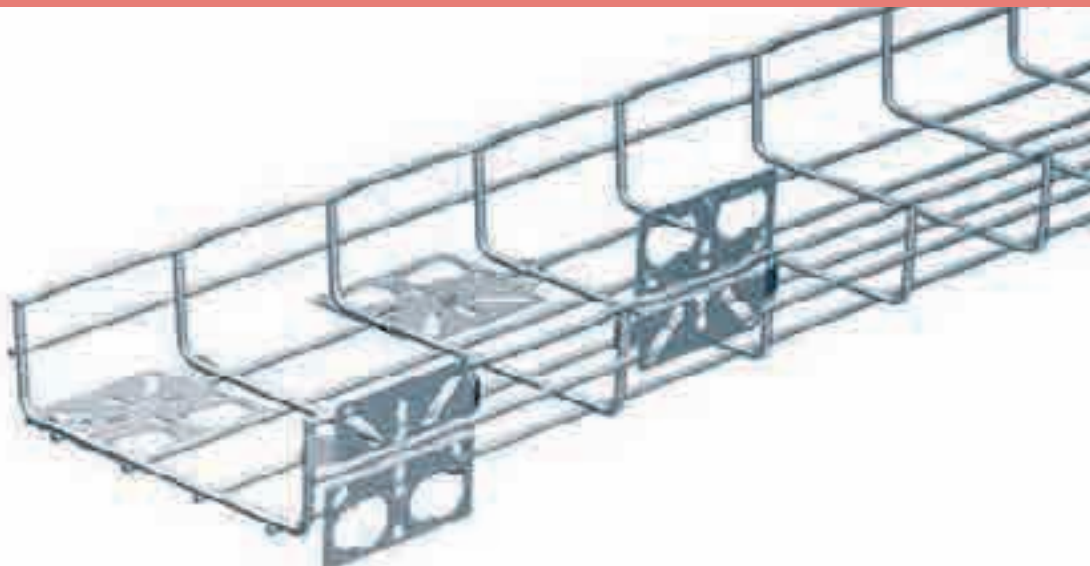
304L

-

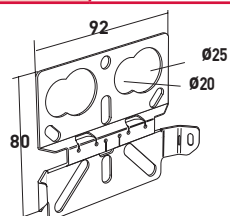
316L

558 184

SBDN CF30 → CF150 50 → 600 mm



SBDN



(mm)

SBDN

GS

585 410

ZM

585 417

304L

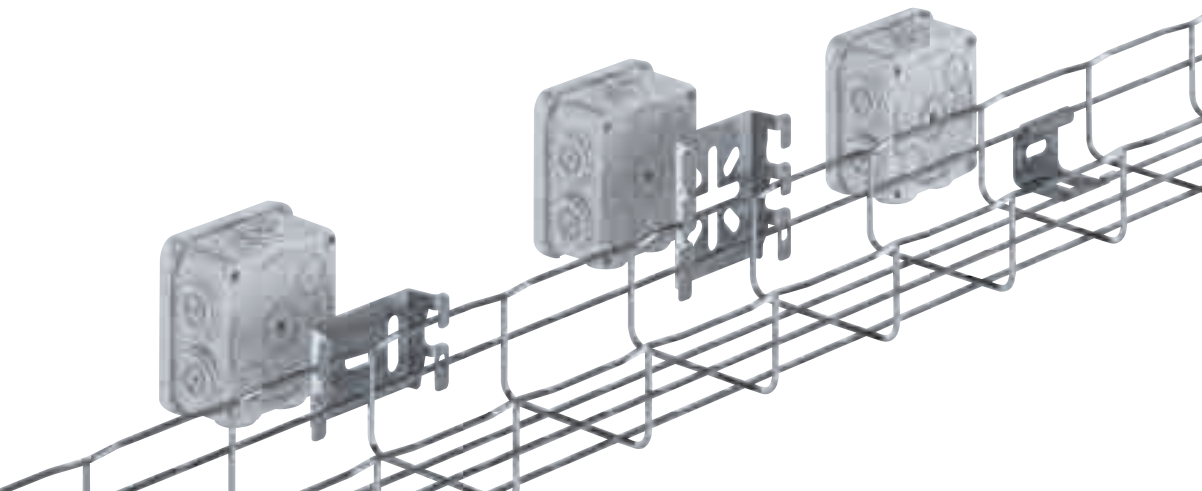
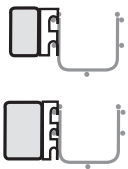
-

316L

-



CM 50 - CM50XL - CAT 40 **CF30 - CF54 - CF105** **50 → 600 mm**



CM 50



(mm)

CM 50

GS

586 060

GC

586 063

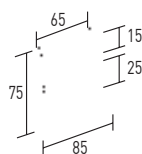
304L

586 068

316L

586 064

CM 50XL



(mm)

CM 50XL

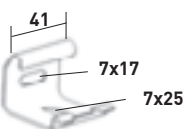
586 130

586 133

586 138

586 134

CAT 40



(mm)

CAT 40

586 190

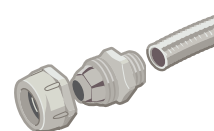
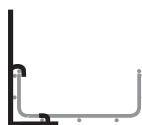
DC

586 197

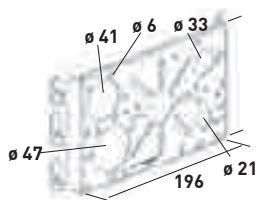
-

586 194

CM50XXL **CF30 → CF105** **50 → 600 mm**



CM50XXL



(mm)

CM50XXL

FL
daN

-

GS

586 250

DC

586 257

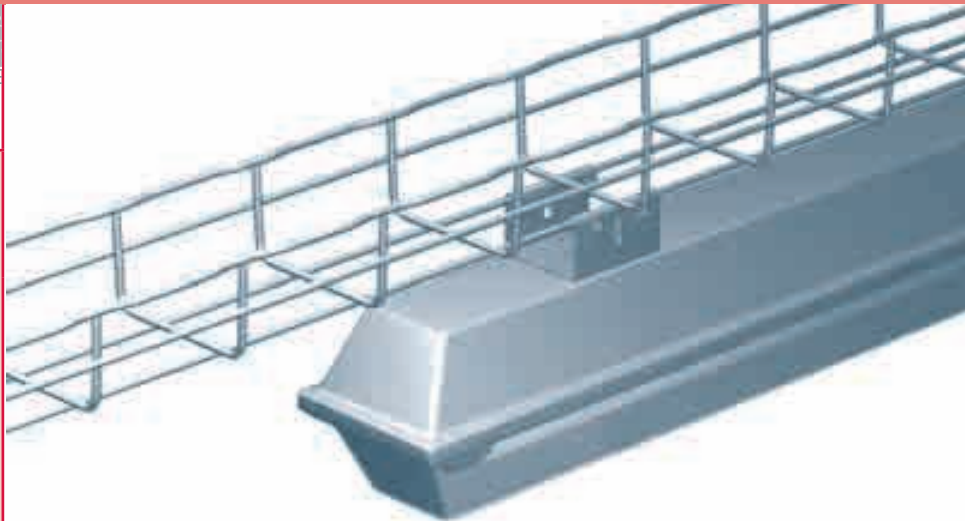
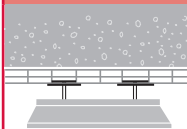
304L

-

316L

-

SL50 - SL100 \updownarrow CF30 \rightarrow CF150 \leftrightarrow 50 \rightarrow 600 mm

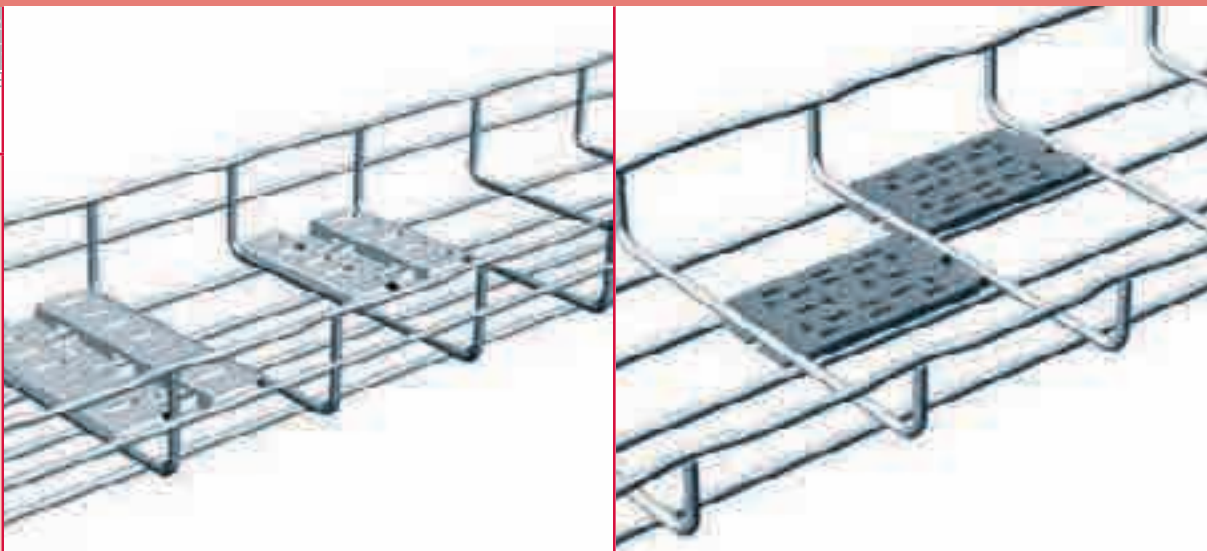
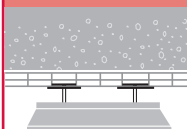


SL50
 \updownarrow CF30 - CF54
 \leftrightarrow 50 mm

SL100
 \updownarrow CF30 \rightarrow CF105
 \leftrightarrow 100 \rightarrow 600 mm

SL50 	SL100 	SL50 SL100	\downarrow daN 50 50	GS 585 180 585 190	GC - -	304L - -	316L - -
-----------------	------------------	---------------	---------------------------------	---------------------------------	---------------------	-----------------------	-----------------------

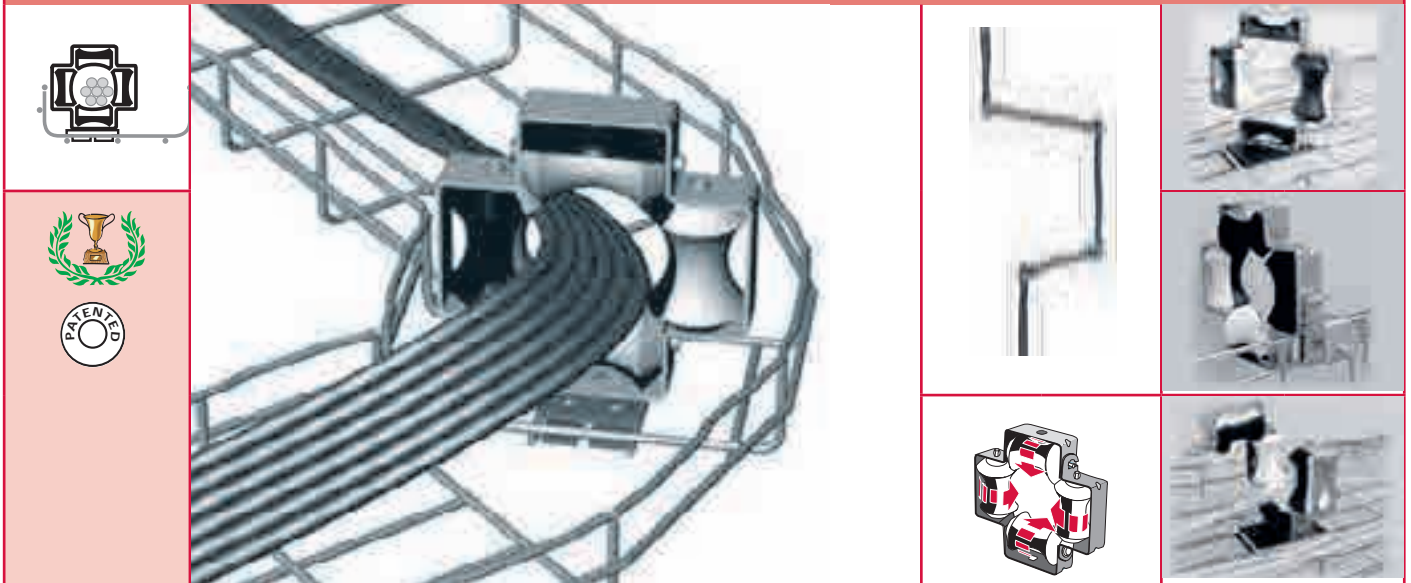
MFM - MFPOLYA \updownarrow CF30 \rightarrow CF150 \leftrightarrow 100 \rightarrow 600 mm



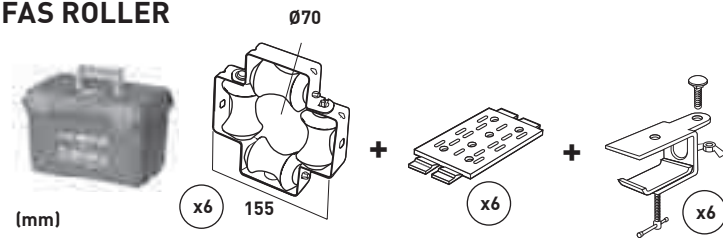
MFM 	MFM 100 MFM 150	\downarrow mm 100 150	GS 585 140 585 150	ZM 585 143 585 153	304L - -	316L 585 144 585 154
MFPOLYA 	MFPOLYA	-	Polyamid 585 145	-	-	-



FAS ROLLER \downarrow CF30 \rightarrow CF150 \leftrightarrow 50 \rightarrow 600 mm



FAS ROLLER



GS	GC	304L	316L
011 100	-	-	-

DEV 100 - DEV 50 - CABLOGRIP \downarrow CF30 \rightarrow CF150 \leftrightarrow 100 \rightarrow 600 mm



DEV 100 (mm) 50 11x7 R 50 90	DEV 100	L mm -	GS 585 160	ZM 585 167	304L -	316L 585 164	ABS -
DEV 50 	DEV 50	-	-	-	-	-	350 535
CABLOGRIP 	CABLOGRIP	5000	559 677	-	-	-	-
FASTIE 	FASTIE 15x180 FASTIE 15x225 FASTIE 15x320	- - -	PLAST. 809 109 809 119 809 129	- - -	- - -	- - -	- - -

CLIP \updownarrow CF30 \rightarrow CF150 \leftrightarrow 50 \rightarrow 600 mm



CLIP (mm)				PLAST.	GC	304L	316L	
	CLIPJ		50	-	559 157	-	-	-
	CLIPV		50	-	559 167	-	-	-
	CLIPB		50	-	559 177	-	-	-
	CLIPO		50	-	559 147	-	-	-
	CLIPG		50	-	559 197	-	-	-
	CLIPP		50	-	559 117	-	-	-

GRIFEQUIP \updownarrow CF30 - CF54 - CF105 \leftrightarrow 50 \rightarrow 600 mm



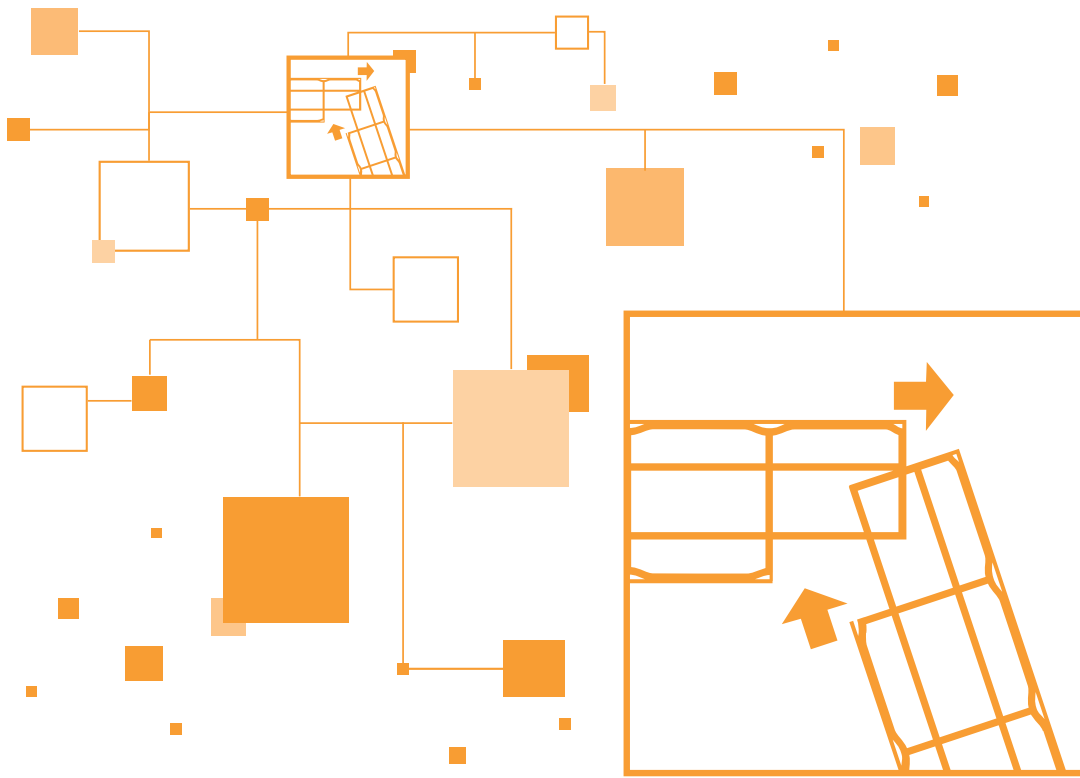
GRIFEQUIP (mm)			mm²	AL	GC	304L	316L
	1 GRIFEQUIP		6 x 35	585 327	-	-	-
	2 GRIFEQUIP 2		6 x 35	585 427	-	-	-
SCMT			100	GS			

BLF \updownarrow CF30 \rightarrow CF150 \leftrightarrow 50 \rightarrow 600 mm



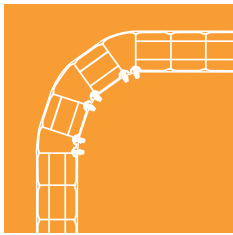
BLF 			Ø mm²	CU	GC	304L	316L
	BLF 8/16		16	585 387	-	-	-
	BLF 8/35		35	585 397	-	-	-
	BLF 8/50		50	585 407	-	-	-





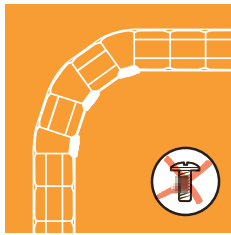
Cable tray installation

LARGE RADIUS BENDS



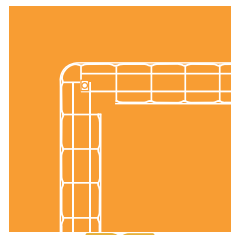
68

LARGE RADIUS BENDS



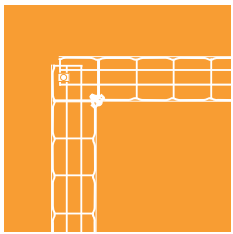
69

SMALL RADIUS BENDS



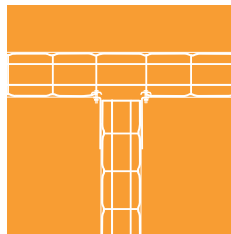
71

RIGHT ANGLE BENDS



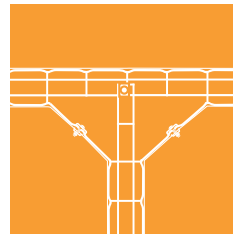
73

T OR CROSS AT RIGHT ANGLES



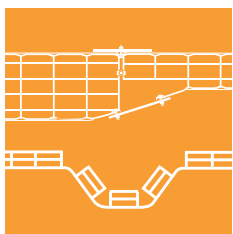
75

T OR CROSS WITH GUSSET



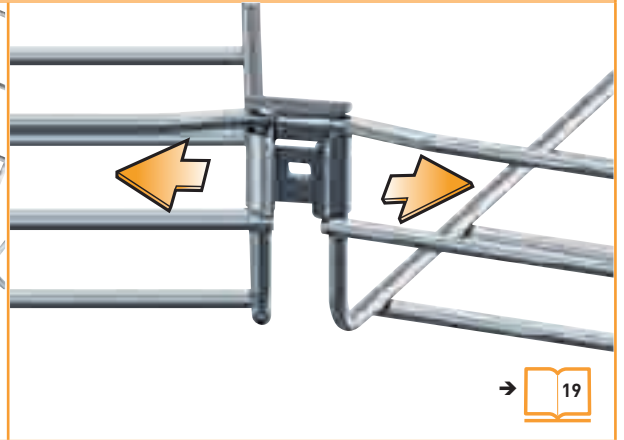
77

REDUCING SIZE, CHANGING LEVEL



79

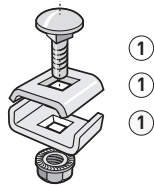
FASLOCK 100 → 600 mm



CE25 / CE30 50 → 600 mm



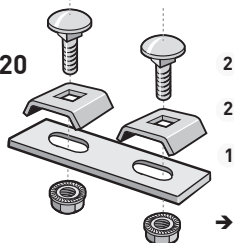
BTRCC 6X20
+ CE 25
+ CE 30



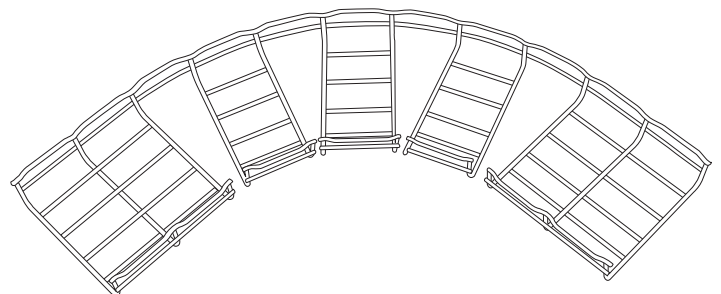
①
①
①



BTRCC 6X20
+ CE 25
+ ED 275

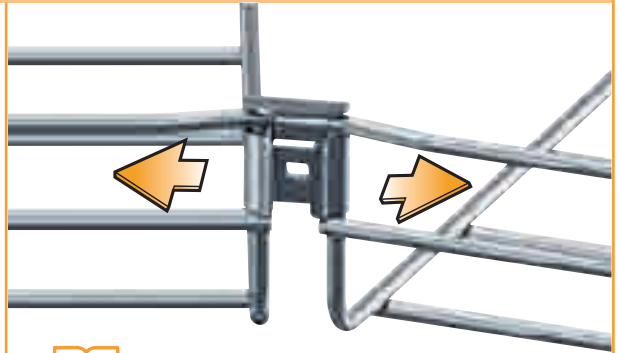
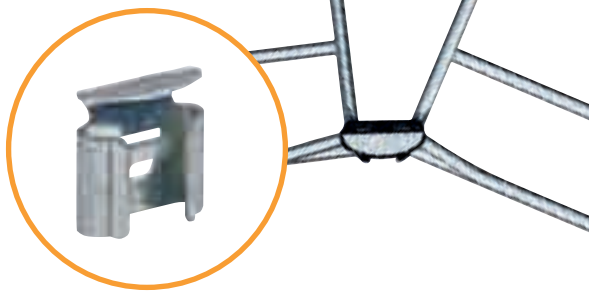


2
2
1





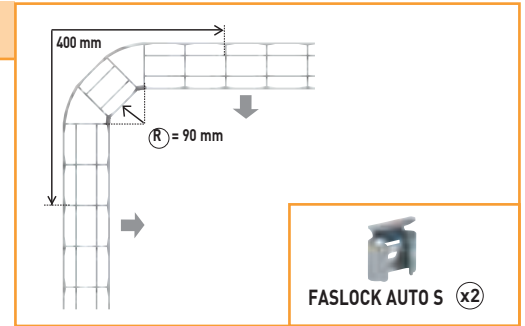
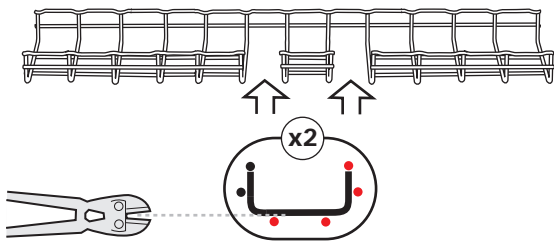
FASLOCK AUTO



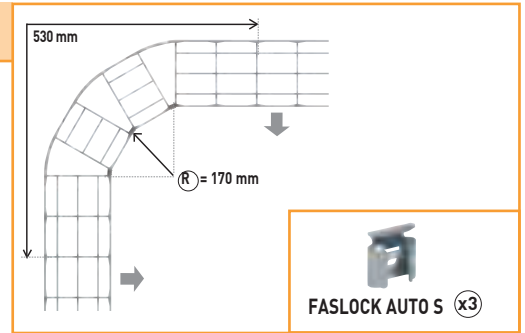
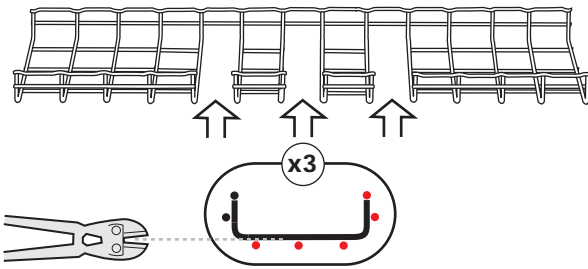
FASLOCK AUTO S = $\leftarrow \rightarrow$ 100 -> 200 mm
FASLOCK AUTO XL = $\leftarrow \rightarrow$ 300 -> 600 mm



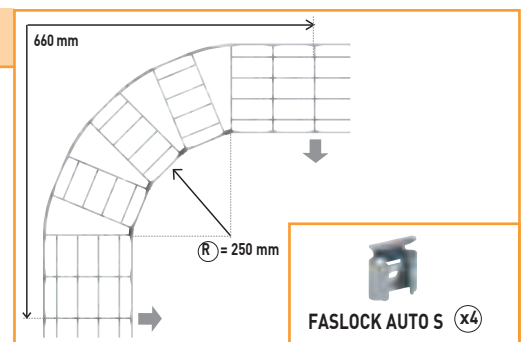
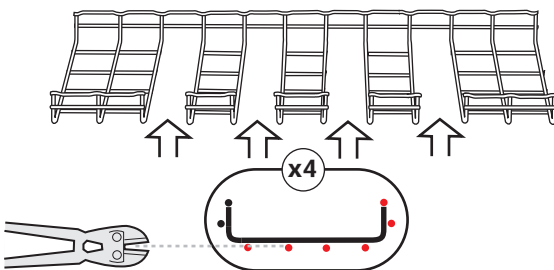
$\leftarrow \rightarrow$ 100 mm



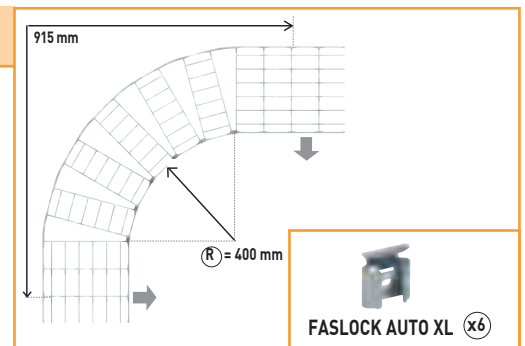
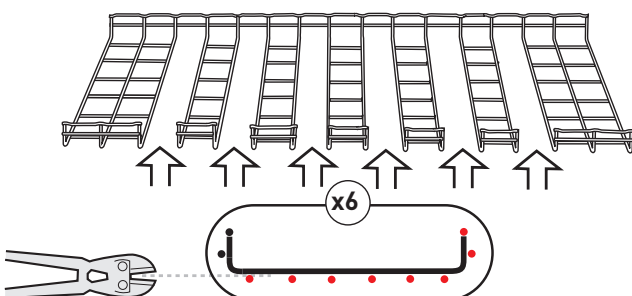
$\leftarrow \rightarrow$ 150 mm



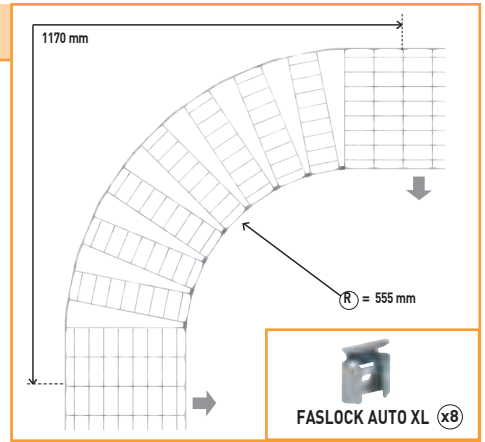
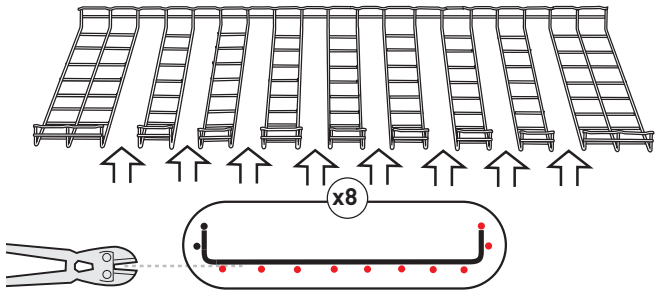
$\leftarrow \rightarrow$ 200 mm



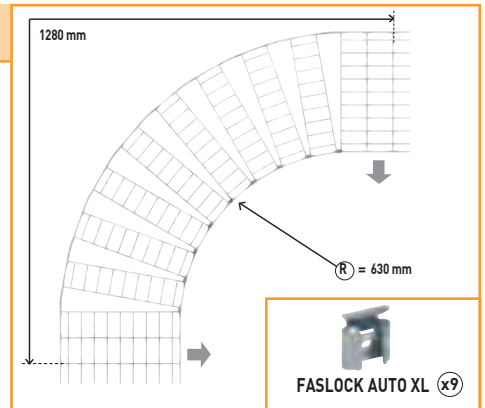
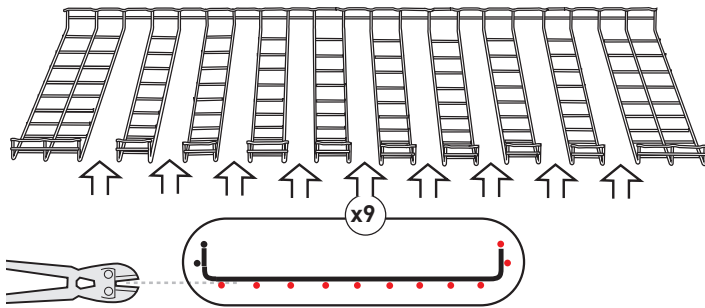
$\leftarrow \rightarrow$ 300 mm



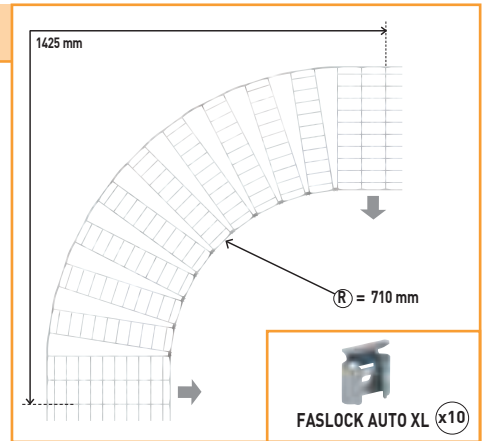
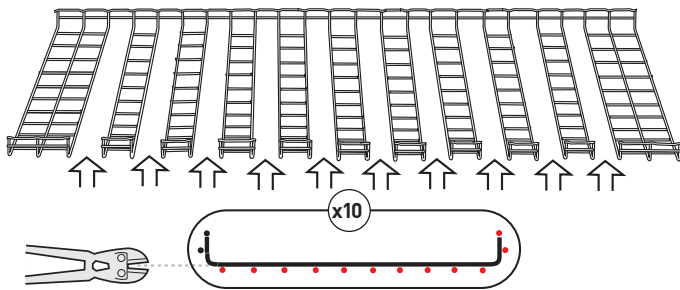
400 mm



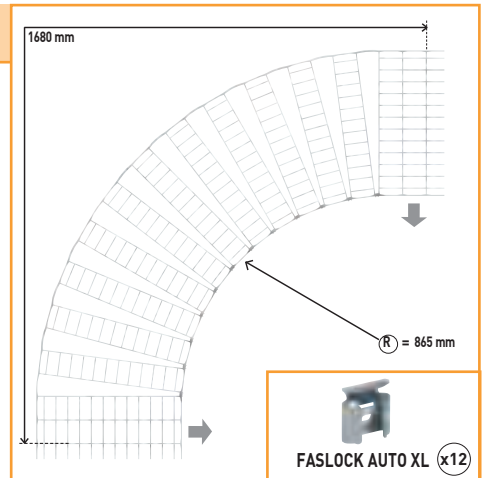
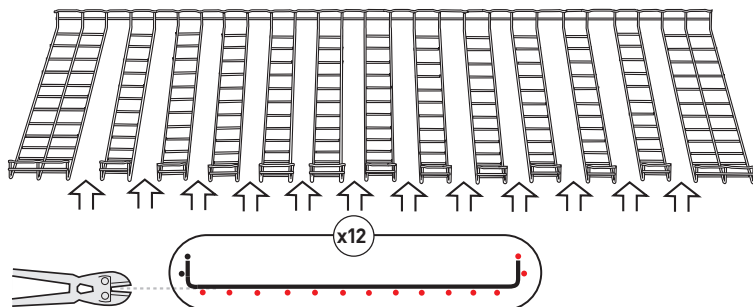
450 mm



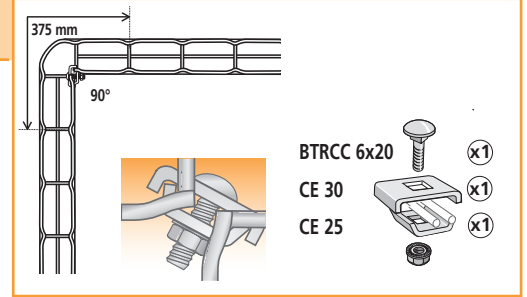
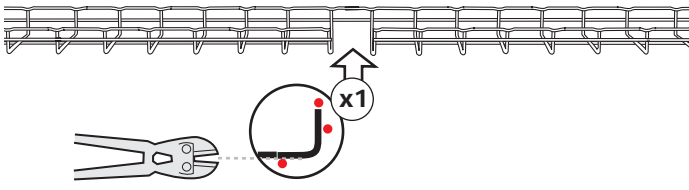
500 mm



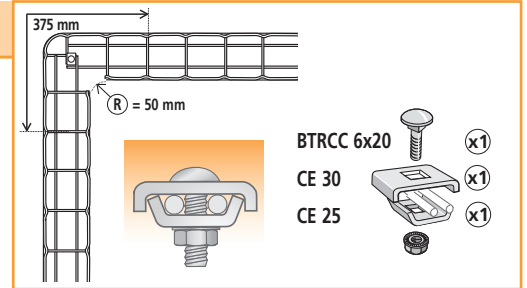
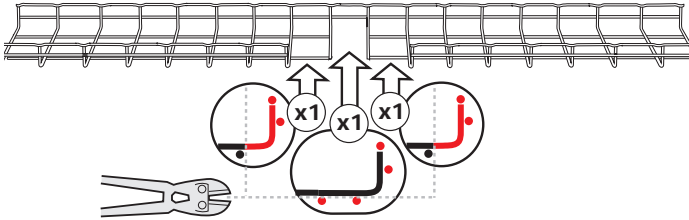
600 mm



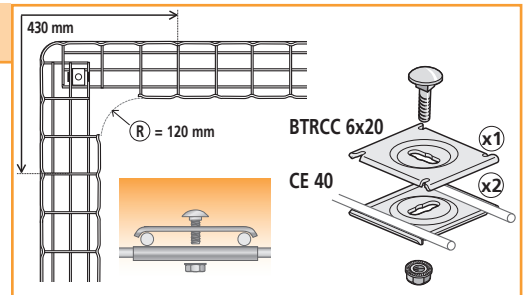
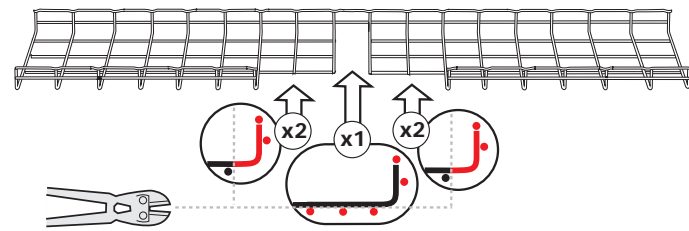
↔ 50 mm



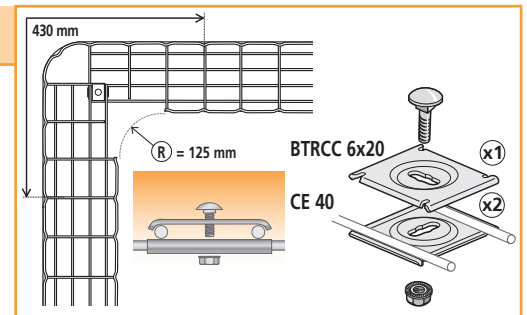
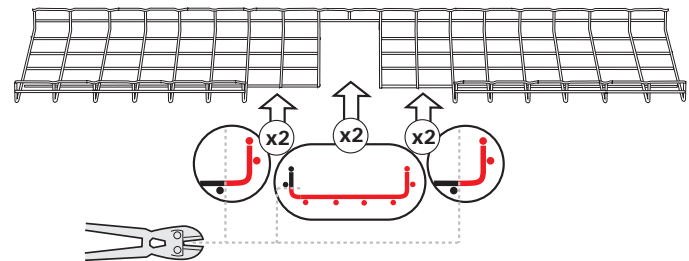
↔ 100 mm



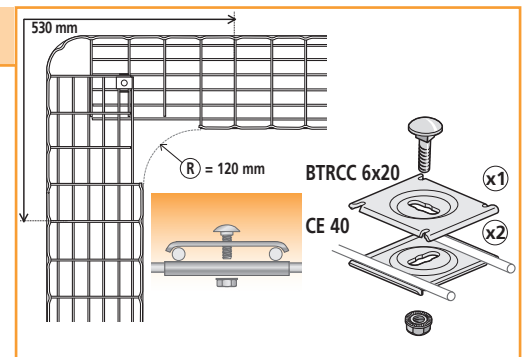
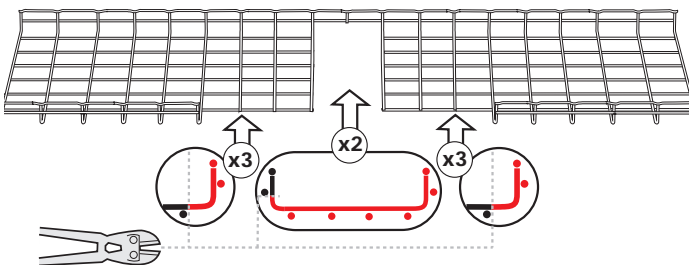
↔ 150 mm



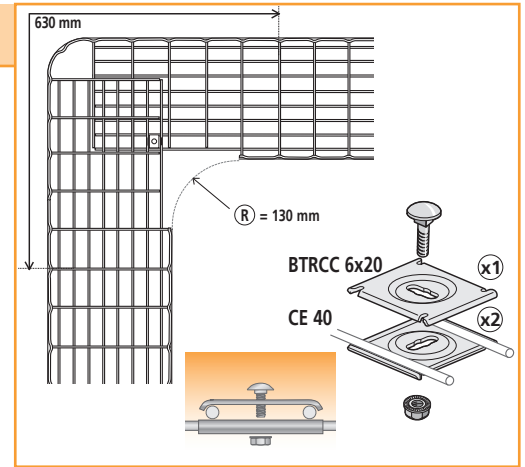
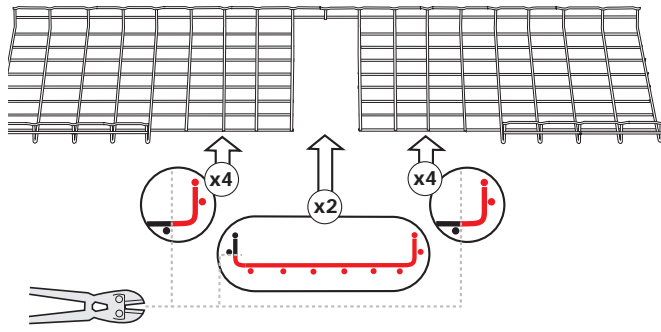
↔ 200 mm



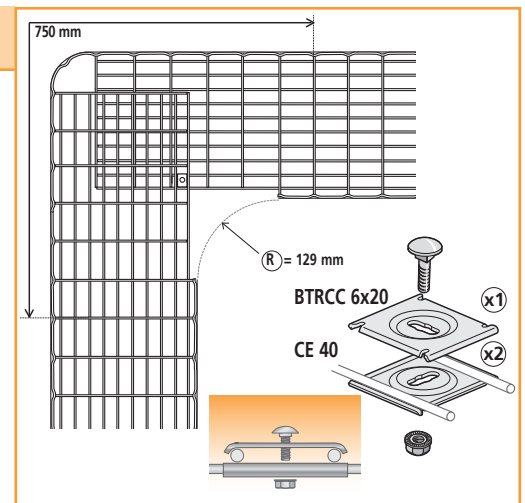
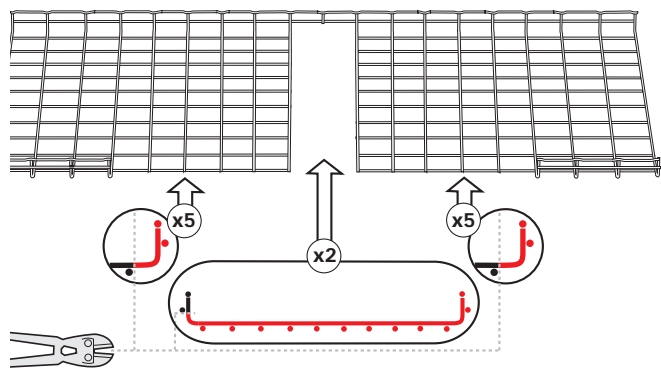
↔ 300 mm



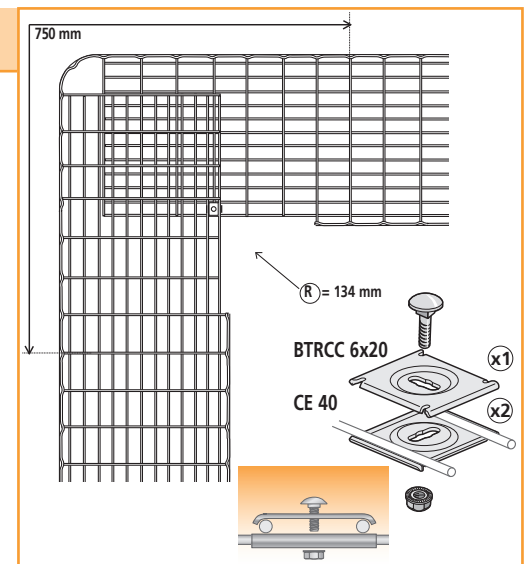
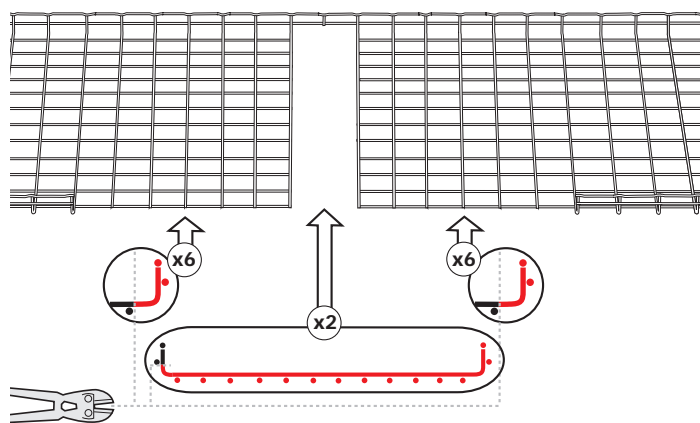
↔ 400 - 450 mm



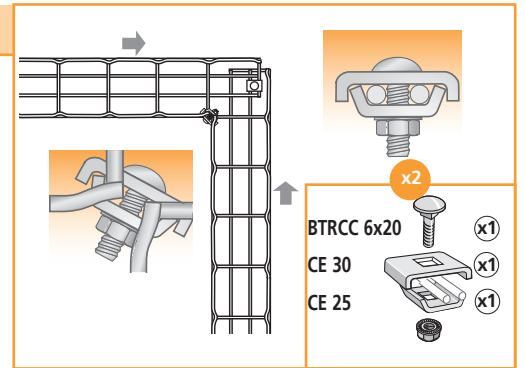
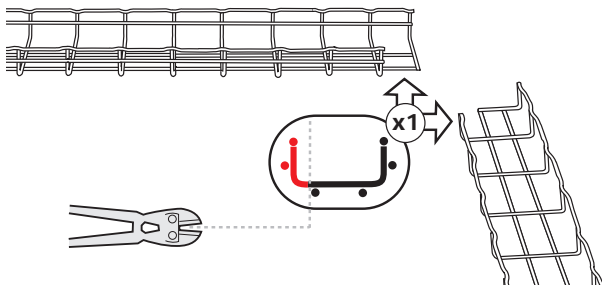
↔ 500 mm



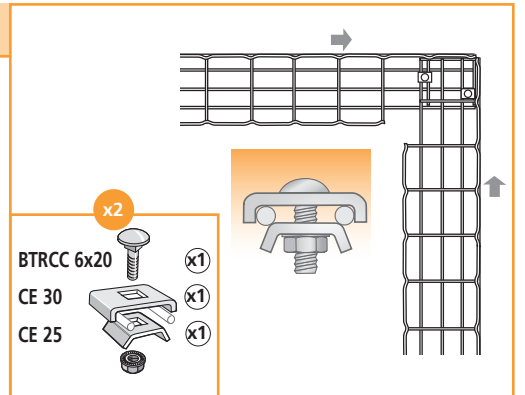
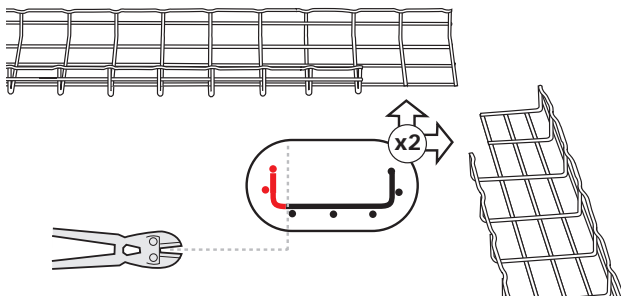
↔ 600 mm



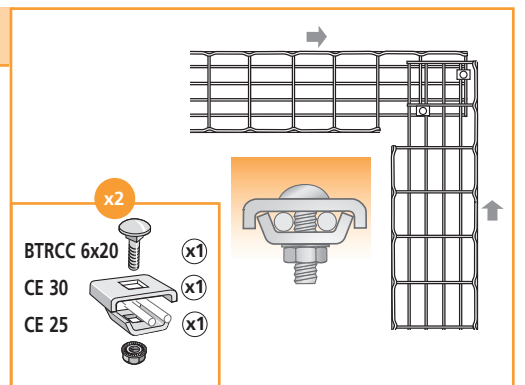
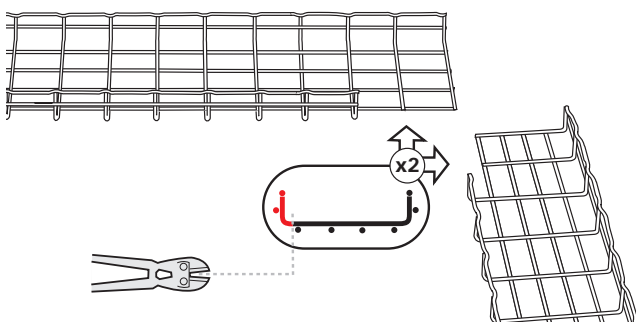
 100 mm



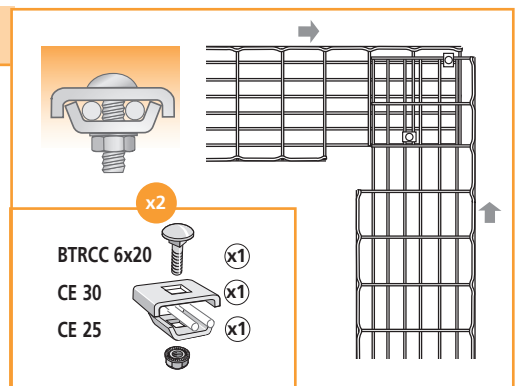
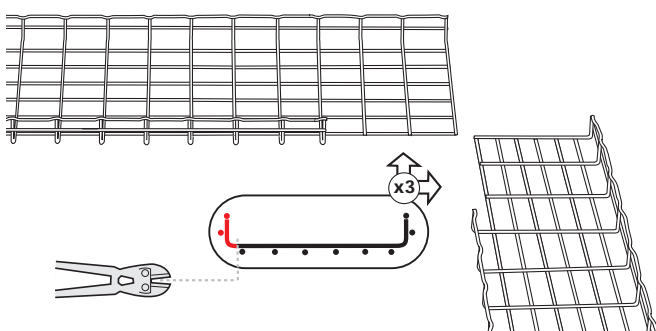
 150 mm



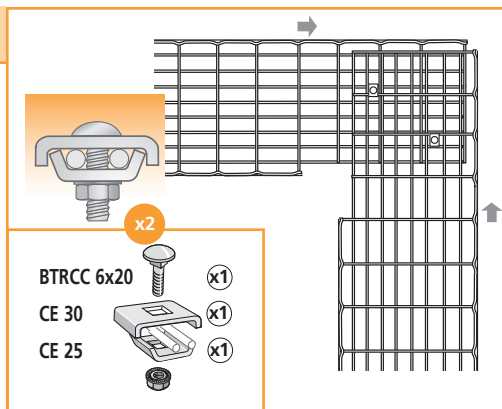
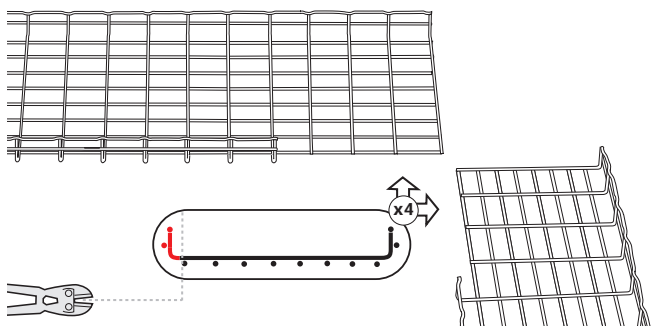
 200 mm



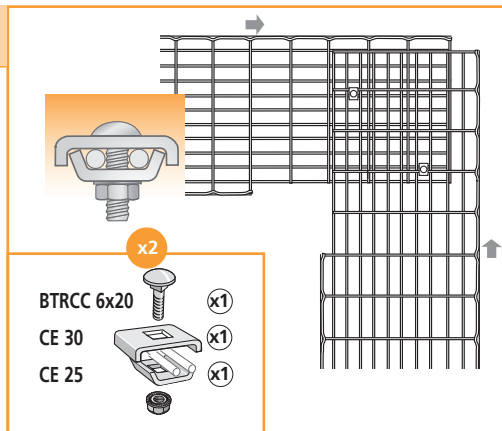
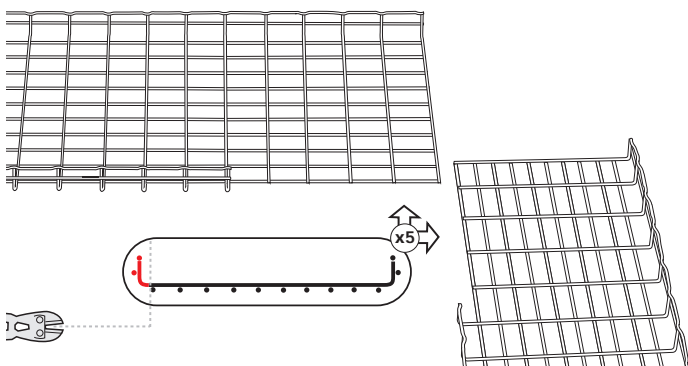
 300 mm



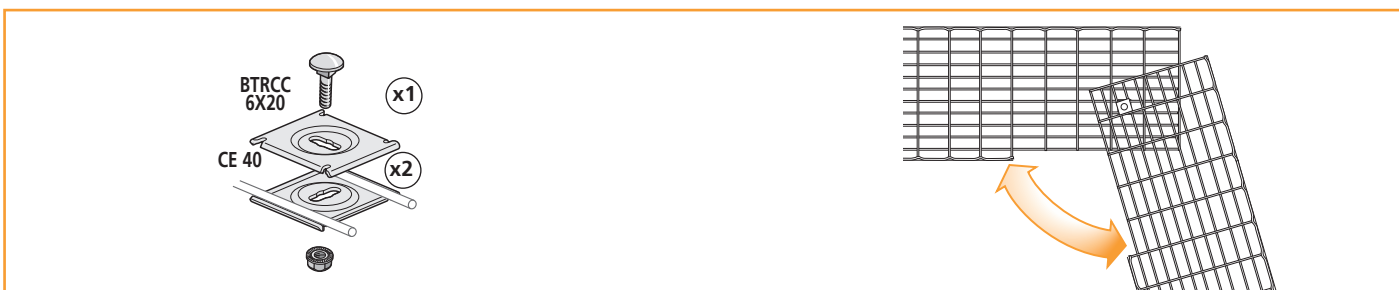
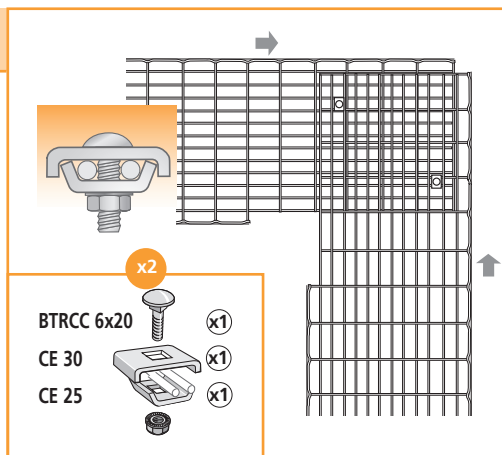
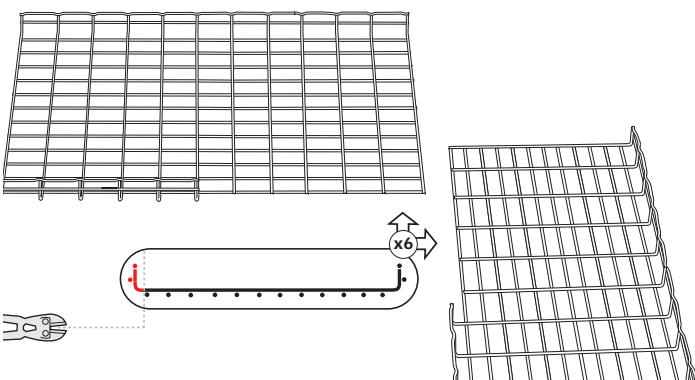
400 mm



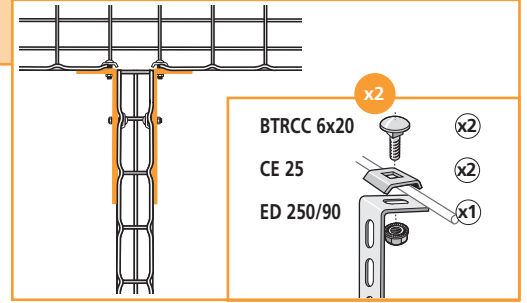
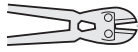
500 mm



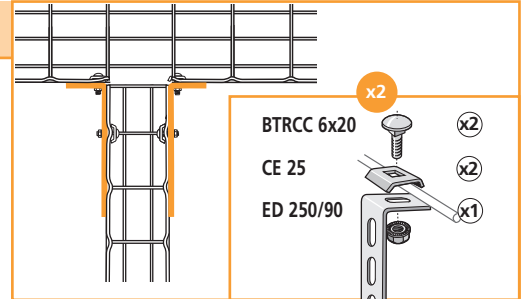
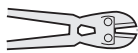
600 mm



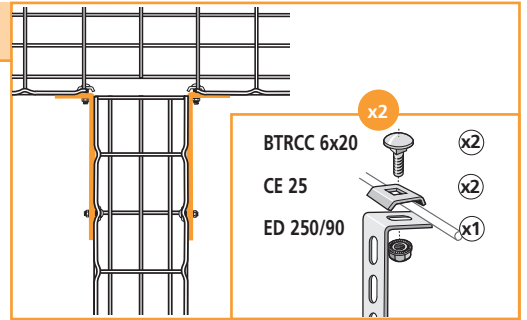
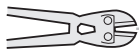
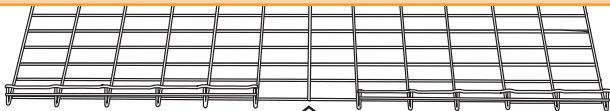
50 mm



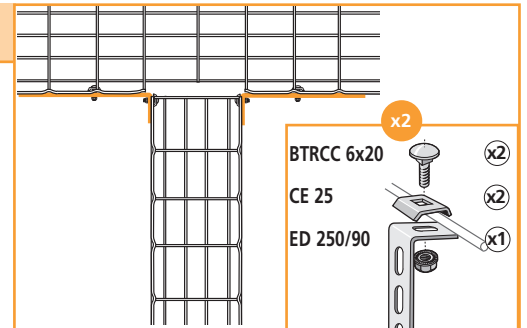
100 mm



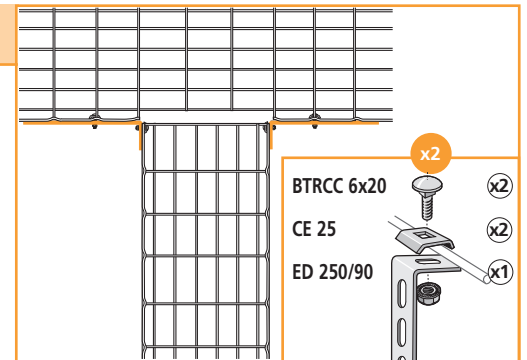
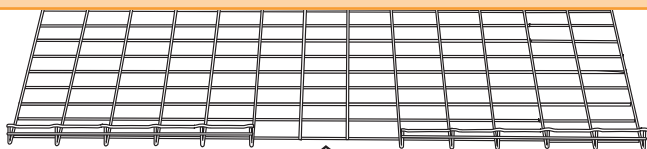
150 mm



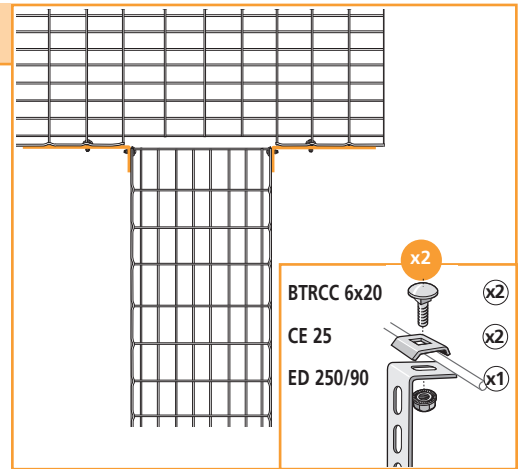
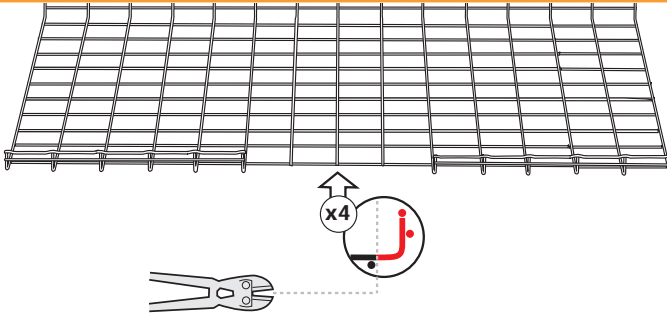
200 mm



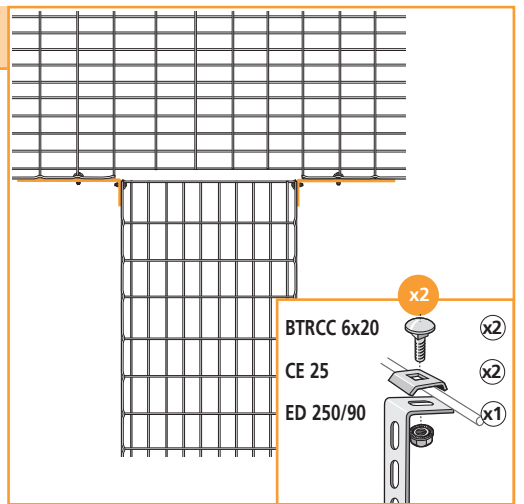
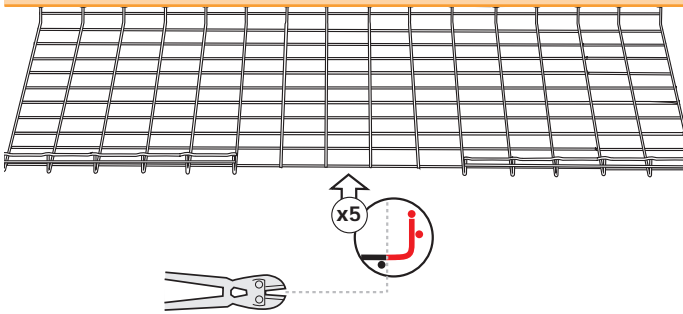
300 mm



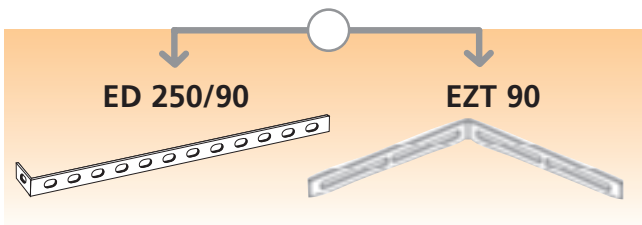
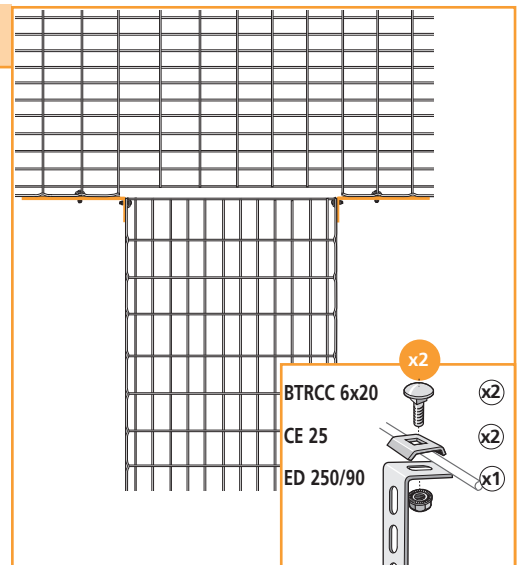
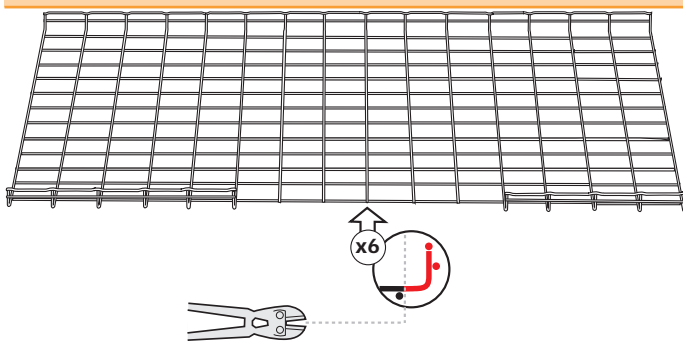
↔ 400 mm



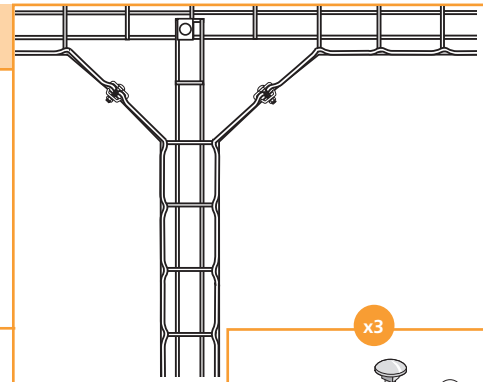
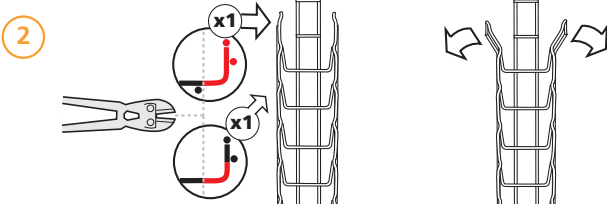
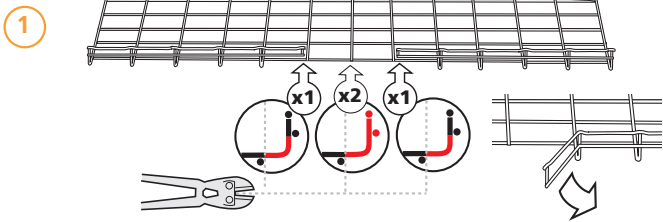
↔ 450 - 500 mm



↔ 600 mm

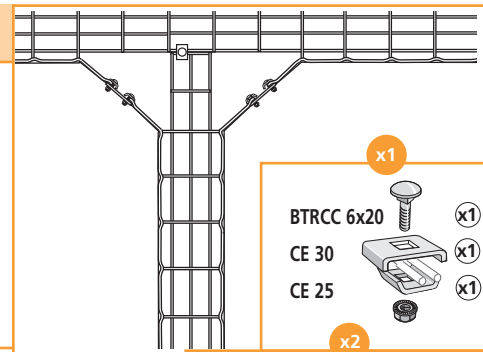
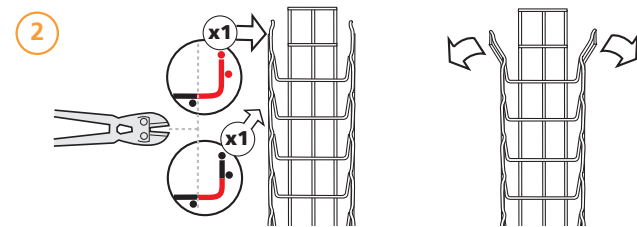
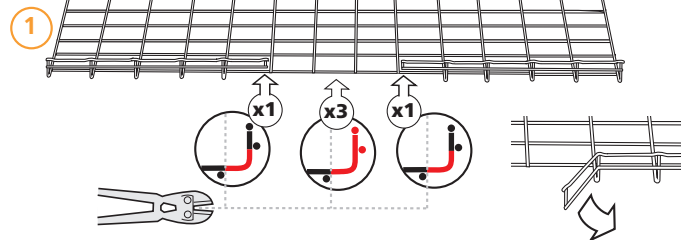


100 mm



- x3**
- BTRCC 6x20 (x1)
- CE 30 (x1)
- CE 25 (x1)

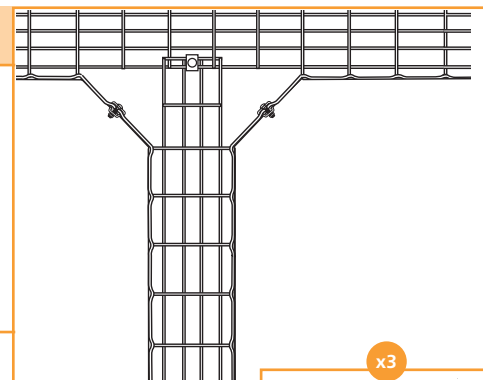
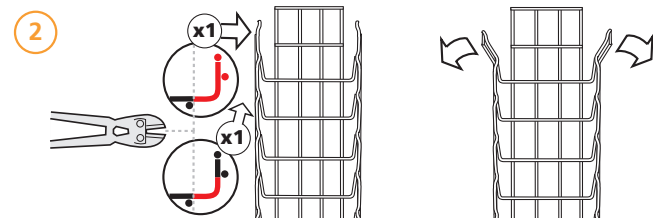
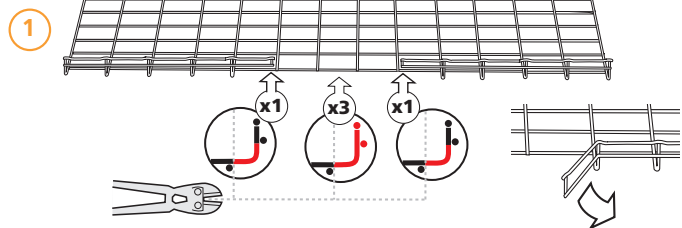
150 mm



- x1**
- BTRCC 6x20 (x1)
- CE 30 (x1)
- CE 25 (x1)

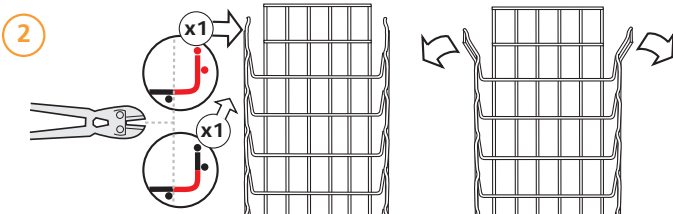
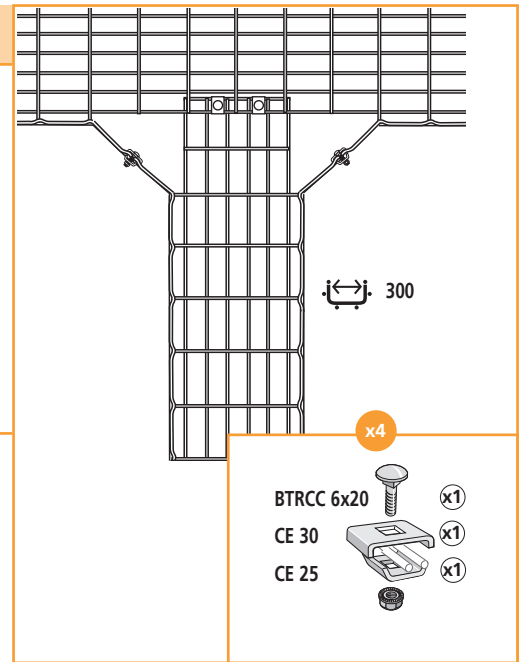
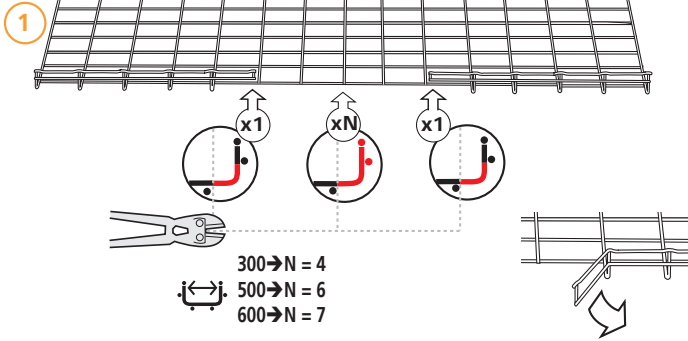
- x2**
- BTRCC 6x20 (x2)
- CE 25 (x2)
- ED 275 (x1)

200 mm

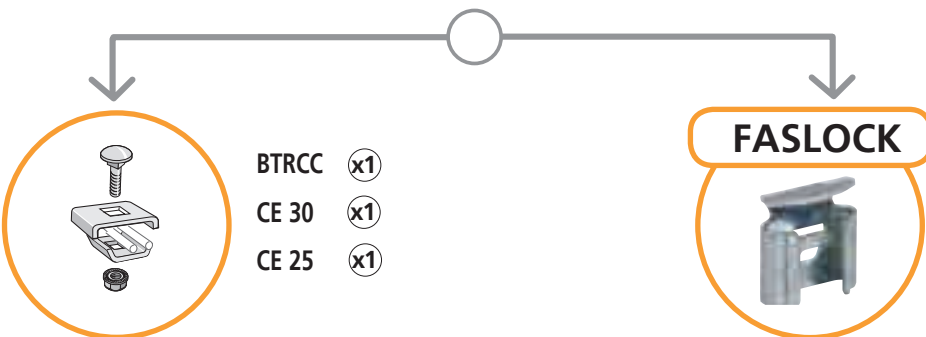
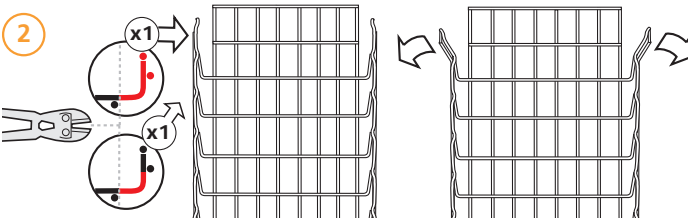
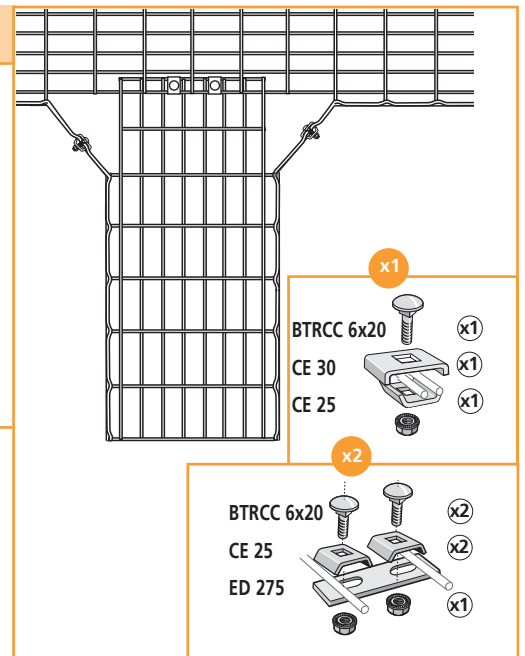
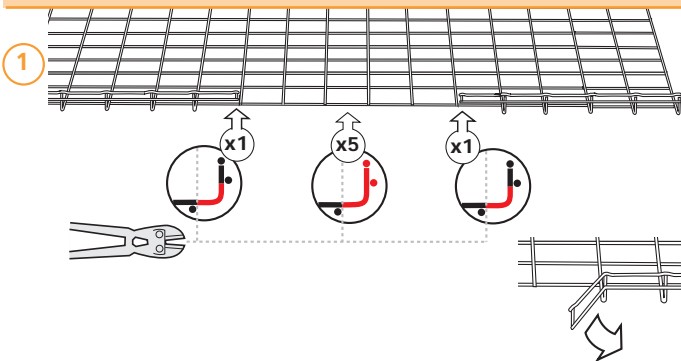


- x3**
- BTRCC 6x20 (x1)
- CE 30 (x1)
- CE 25 (x1)

300 - 500 - 600 mm



400 mm

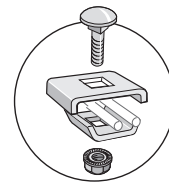
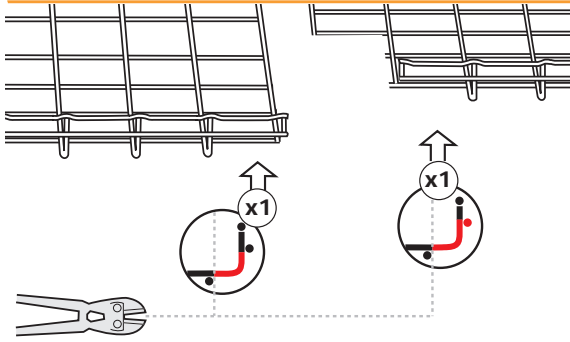


19

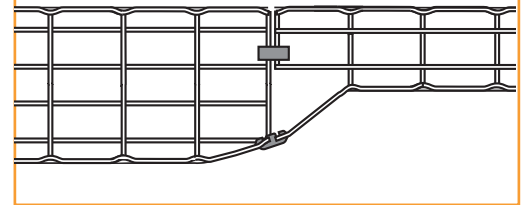
FASLOCK S = 100 -> 200 mm
FASLOCK XL = 300 -> 600 mm



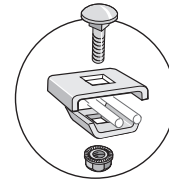
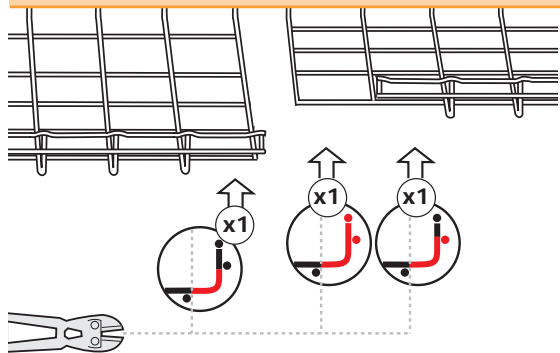
50 mm



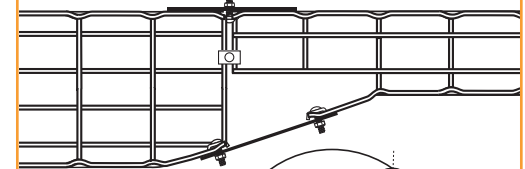
- BTRCC (x2)
- CE 30 (x2)
- CE 25 (x2)



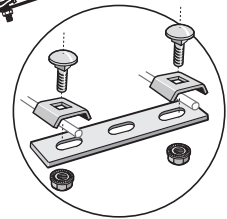
100 mm



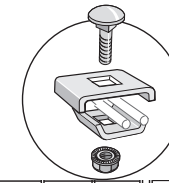
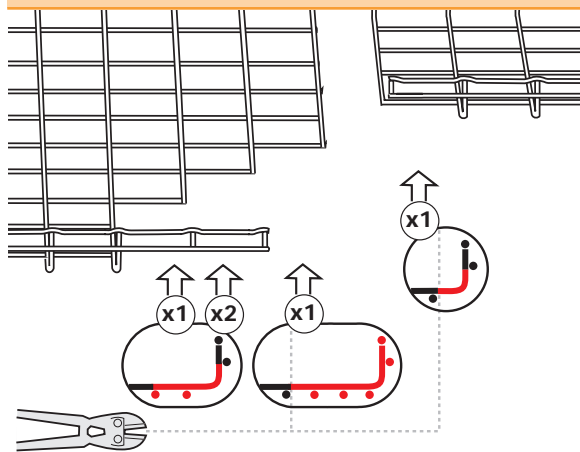
- BTRCC (x1)
- CE 30 (x1)
- CE 25 (x1)



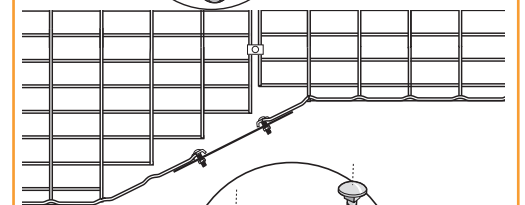
- BTRCC (x2)
- CE 25 (x2)
- ED 275 (x1)



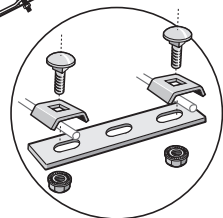
200 mm

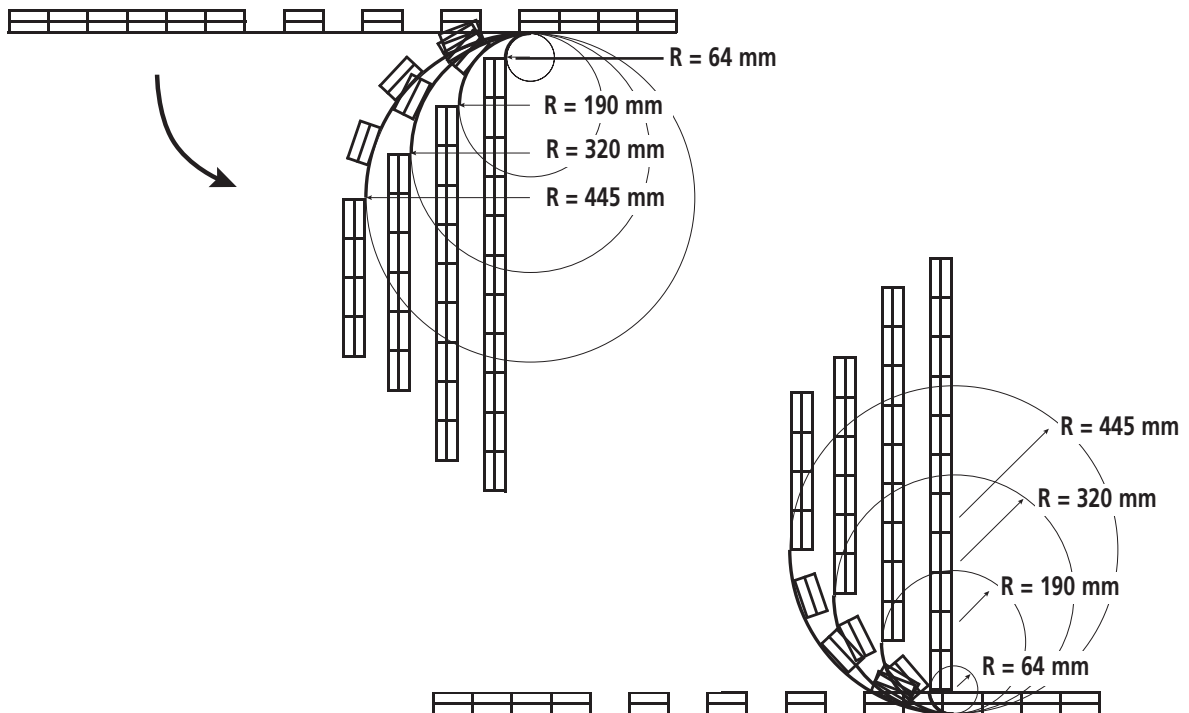
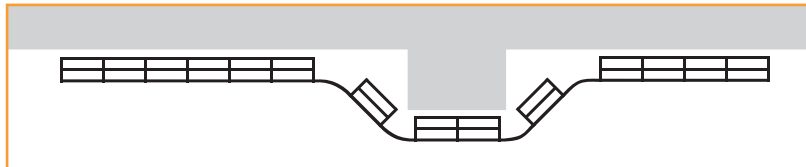
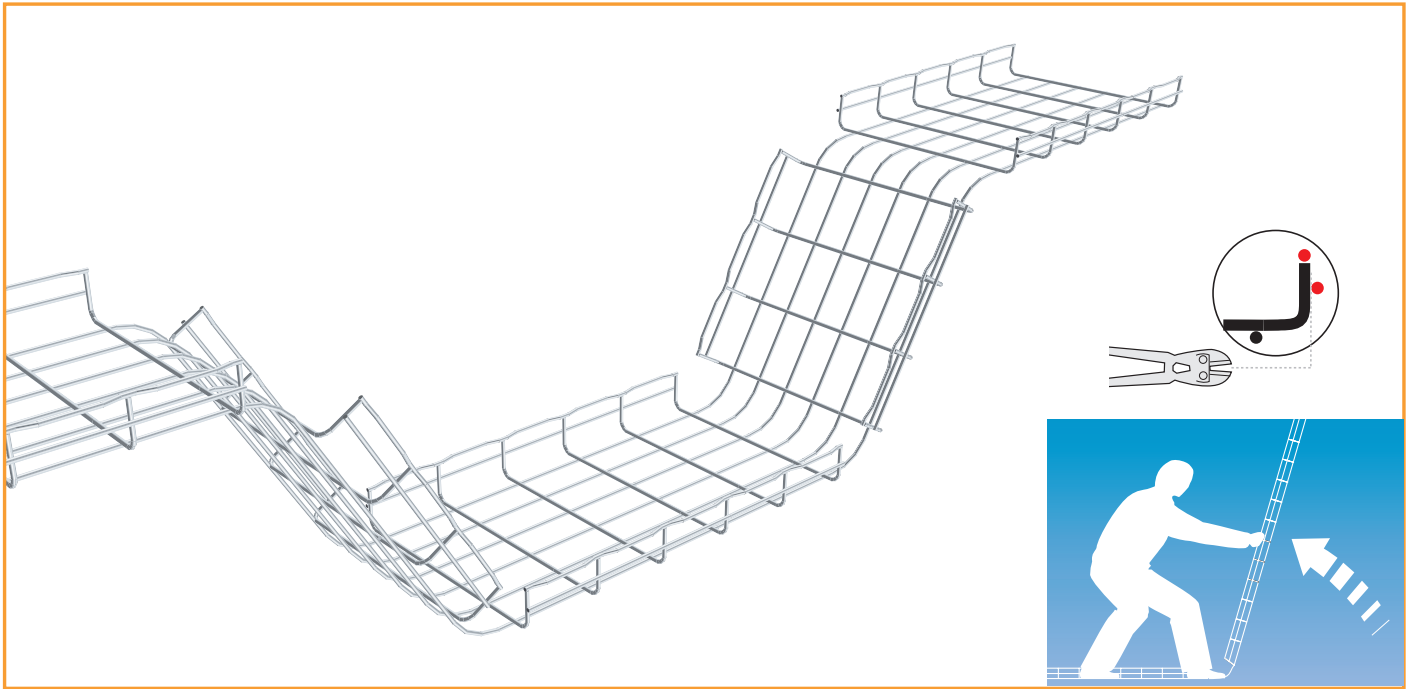


- BTRCC (x1)
- CE 30 (x1)
- CE 25 (x1)



- BTRCC (x2)
- CE 25 (x2)
- ED 275 (x1)

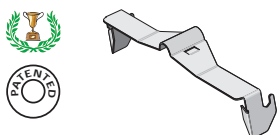









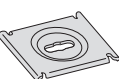




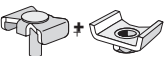

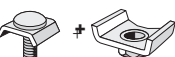



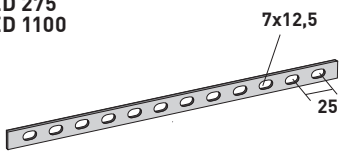
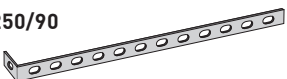








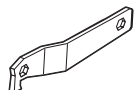




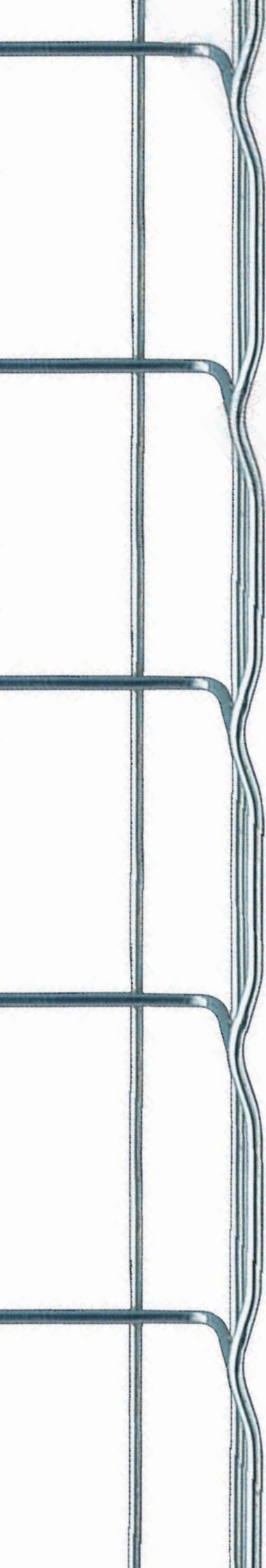
			\emptyset mm	EZ	DC	304L	316L
BTRCC 	BTRCC 6x12	100	6	801 001	801 007	801 008	801 004
	BTRCC 6x20	100	6	801 011	801 017	801 018	801 014
	BTRCC 6x30 8x16	100	6	801 021	801 027	-	-
BTRL 	BTRL 6x12	100	6	801 101	-	-	-
	BTRL 8x15	100	8	801 111	-	-	-
VHM 	VHM 6x20	100	6	801 301	-	-	-
	VHM 8x20	100	8	801 321	-	-	801 324
	VHM 8x40	100	8	801 341	-	-	-
	VHM 10x20	100	10	801 361	-	-	-
	VHM 12x25	100	12	801 401	-	-	801 404
	VHM 12x50	100	12	801 421	-	-	801 424
	VHM 12x70	50	12	801 461	-	-	801 464
	VHM 12x110	50	12	801 471	-	-	801 474
EEC 	EEC 6	100	6	801 201	-	-	801 204
	EEC 8	100	8	801 211	-	-	-
HM 	HM 8	100	8	801 611	-	-	801 614
	HM 10	100	10	801 621	-	-	801 624
	HM 12	100	12	801 631	-	-	801 634
RM 	RM 8	100	8	801 511	-	-	801 514
	RM 10	100	10	801 521	-	-	801 524
	RM 12	100	12	801 531	-	-	801 534
E41 	E41M6	100	6	801 801	-	-	801 804
	E41M8	100	8	801 811	-	-	801 814
	E41M10	100	10	801 821	-	-	-
	E41M12	100	12	801 831	-	-	801 834
E41RC 	E41RCM6	100	6	801 841	-	-	-
	E41RCM8	100	8	801 851	-	-	-
	E41RCM10	100	10	801 861	-	-	-
	E41RCM12	100	12	801 871	-	-	-
E41RL 	E41RLM6	100	6	801 901	-	-	-
	E41RLM8	100	8	801 911	-	-	-
	E41RLM10	100	10	801 921	-	-	-
	E41RLM12	100	10	801 931	-	-	-
E41AA 	E41AAM6	50	6	801 941	801 943	-	-
	E41AAM8	50	8	801 951	801 953	-	-
	E41AAM10	50	10	801 961	801 963	-	-
	E41AAM12	50	12	801 971	801 973	-	-
G 8/90 							
	G 8x90	100	$\frac{L}{mm}$ 90	801 041	801 047	-	-
CA 							
	CA 8x75	50	75	801 051	801 057	-	801 054
ECLI 							
	ECLI	10	-	GS 557 190	557 197	-	557 194
	COUPFILGM	1	-	-	-	-	559 507



FASTRUT 	FS41	 50	 -	 599 007	 -	 599 004
CE25  CE30  CE35  CE25VS  CE40  CE30ES 	CE25 CE30 CE35 CE40 CE25VS CE30ES	50 50 50 25 50 50	558 011 558 041 GS 558 180 EZ 558 051 558 021 558 031	558 013 558 043 558 187 558 053 558 027 558 037	558 018 558 048 - 558 058 - - -	 558 014 558 044 558 184 558 054 - - -
KITASSTR  KITFIXTR  KITASSVS  KITFIXVS  KITINOX 	KITASSTR KITFIXTR KITASSVS KITFIXVS KITINOX	50 50 50 50 50	558 081 558 091 558 071 558 061 -	558 087 558 097 558 077 558 067 -	- - - - -	- - - - 558 954
FASLOCK 	FASLOCK S FASLOCK XL	25 25	GS 558 340 558 320	558 347 558 327	- -	558 344 558 324

ED 275 ED 1100  ED 250/90  EZT 90  (mm)	ED 275 ED 1100 ED 250/90 EZT 90	$\frac{L}{mm}$ 275 1100 250/90 225/225	 50 1 50 1	 558 221 558 201 558 211 840 231	 558 223 558 203 558 213 840 233	 558 228 - - -	 558 224 558 204 - -
TF  1000 (mm)	TF 6x1000 TF 8x1000 TF 10x1000 TF 12x1000	$\frac{\varnothing}{mm}$ 6 8 10 12	1 1 1 1	801 701 801 711 801 721 801 731	- - - -	- - - -	801 704 801 714 - -
MF 	MF 6x20 MF 8x20 MF 10x30 MF 12x30	6 8 10 12	50 50 50 50	801 741 801 751 801 771 801 761	- - - -	- - - -	- - - -
CLE FAS 	CLE FAS	-	1	558 300	-	-	-





Legrand Australia

Building 4, Nexus Industry Park
43-47 Lyn Pde, Prestons, NSW 2170
1300 369 777
legrand.com.au

Legrand New Zealand

106-124 Target Road Glenfield
Auckland 0627 New Zealand
0800 476 009
legrand.co.nz

Disclaimer: The information provided in this document is intended for informational purposes only has been prepared and reviewed with all reasonable care, believed to be correct at the time of printing. Legrand Australia may also make improvements and/or changes in the products, pricing and/or programs described in this information at any time without notice.