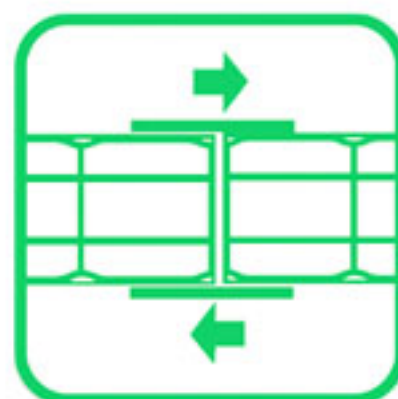
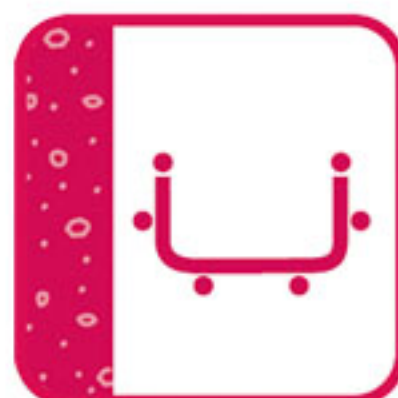


Gama
Výrobní program
kinálatunk
Gamà
Продукция
Környezet
Produktreihen
The Range
La Gamme
La Gama



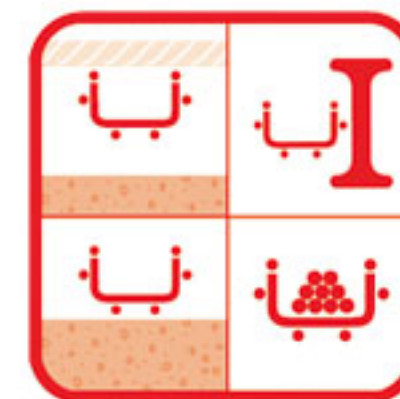
Łączniki
Spojky
Spojky
İnnâdire
Соединители
Összekötők
Verbinder
Couplers
Eclissages
Uniones



Mocowanie do ściany
Instalace na zed'
Inštalácia na stenu
Fixare pe perete
Настенный монтаж
Fali szerelés
Wanbefestigung
Wall mounting
Pose murale
Instalación mural



Mocowanie do sufitu
Instalace na strop
Inštalácia na strop
Suspendat
Крепление к потолку
Mennyezeti szerelés
Deckenbefestigung
Ceiling mounting
Pose au plafond
Instalación en el techo



Inne możliwości mocowania
Dalsí možnosti uchycení
Dal'sie možnosti uchytenia
Alte tipuri de instalare
Другие виды монтажа
Egyéb szerelések
Weitere Montagemöglichkeiten
Other mountings
Poses diverses
Otras soluciones



Montaż tras kablowych
Instalace kabelových lávek
Inštalácia káblových lávok
Punere in opera
Установка кабельных лотков
Kábelpálya szerelés
Bearbeitung
Cable tray installation
Mise en œuvre
Instalación de las bandejas



Mocowania
šrouby a matice
Skrutky a matice
Suruburi
Кренѣж
Csavar
Befestigungsmaterial
Nuts and bolts
Visserie
Tornillos y accesorios



Co oznaczają te symbole ?

Čo znamenajú tieto symboly ?

Что обозначают эти знаки ?

What do these symbols signify ?

Was bedeuten diese Symbole ?

Co znamenají tyto symboly ?

ce semnificatie au simboluriile

Jelmagyarázat ?

Que signifient ces symboles ?

Que significan esos símbolos ?



MOCOWANIE NIE WYMAGA ŚRUB I NAKRĘTEK
UPEVNĚNÍ BEZ ŠROUBŮ A MATIC
UPEVNENIE BEZ SKRUTIEK A MATÍC
FIXARE FARA SURUBURI
Безвинтовое крепление
Csavar nélküli rögzítés
SCHRAUBENLOSE BEFESTIGUNG
FIXING WITHOUT NUTS AND BOLTS
FIXATION SANS VISSERIE
Fijación sin tornillería



MOCOWANIE ZA POMOCĄ ŚRUB I NAKRĘTEK
UPEVNĚNÍ POMOCÍ ŠROUBŮ A MATIC
UPEVNENIE POMOCOU SKRUTIEK A MATÍC
FIXARE CU SURUBURI
Винтовое крепление
Csaváros rögzítés
BEFESTIGUNG MIT SCHRAUBEN
FIXING WITH NUTS AND BOLTS
ASSEMBLAGE AVEC VISSERIE
Unión con tornillería



SZYBKI MONTAŻ
RYCHLÁ MONTÁŽ
RYCHLÁ MONTÁŽ
RAPIDITATE IN MONTAJ
БЫСТРЫЙ МОНТАЖ
GYORS SZERELHETŐSÉG
SCHNELLE MONTAGE
FAST ASSEMBLING
RAPIDITÉ DE POSE
RAPIDEZ DE MONTAJE



OPATENTOWANY SYSTEM SZYBKIEGO MONTAŻU
PATENTOVANÝ SYSTÉM RYCHLÉ MONTÁŽE
PATENTOVANÝ SYSTÉM RYCHLEJ MONTÁŽE
FIXARE FARA SURUBURI BREVETAT
ЗАПАТЕНТОВАННАЯ БЫСТРАЯ СИСТЕМА
SZABADALMAZOTT GYORSSZERELÉSI RENDSZER
PATENTIERTES SCHRAUBENLOSE BEFESTIGUNGSSYSTEM
PATENTED FAST ASSEMBLING SYSTEM
FIXATION SANS VISSERIE BREVETÉE
Unión sin tornillería patentada



OPATENTOWANE
PATENTOVÁNO
PATENTOVANÉ
BREVETA
Запатентованный
SZABADALMAZOTT
PATENTIERT
PATENTED
BREVETÉ
PATENTADO



OPATENTOWANA BEZPIECZNA KRAWĘDŹ
PATENTOVANÁ BEZPEČNÁ HRANA
PATENTOVANÁ BEZPEČNÁ HRANA
BORDURA DE SECURITATE BREVETAT
ЗАПАТЕНТОВАННЫЙ БЕЗОПАСНЫЙ КРАЙ
SZABADALMAZOTT ÉLVÉDELEM
PATENTIERTER SICHERHEITSRAND
PATENTED SAFETY EDGE
BORD SÉCURITÉ BREVETÉ
BORDE DE SEGURIDAD PATENTADO

P1500

P2000

GWARANTOWANA ROZPIĘTOŚĆ 2 METRÓW POMIĘDZY
WSPORNIKAMI PRZY MAKSYMALNYM WYPEŁNIENIU
GARANTOVANÉ ROZPĚTÍ 2 M PŘI MAXIMÁLNÍM PLNĚNÍ
GARANTOVANÉ ROZPĚTÍ 2M PRI MAXIMÁLNOM PLNENÍ
PORTANTA GARANTATA LA 2M CU CAPACITATE MAXIMA DE
UMPLERE
2-х МЕТРОВЫЙ ПРОЛЕТ С МАКСИМАЛЬНЫМ
НАПОЛНЕНИЕМ
2 MÉTERES ALÁTÁMASZÁS TELJES TERHELÉS MELLETT
GARANTIERT STÜTZWEITE VON 2 M BEI MAX.
FASSUNGSVERMÖGEN
A GUARANTEED 2 METRE SPAN WITH A MAXIMUM FILL
PORTÉE GARANTIE DE 2 M À REMPLISSAGE MAXIMUM
DISTANCIA ENTRE SOPORTES DE 2 M CON LLENADO MÁXIMO



CEI 61.537

TESTY OBČAŢENÍOWE ZGODNE Z EUROPEJSKĄ
NORMĄ
ELEKTRICKÁ VODIVOST' DLE
ELEKTRICKÁ VODIVOST' PODĽA
CONTINUITATE ELECTRICA CONFORM
Непрерывность электрической
цепи в соответствии с нормами
ELEKTROMOSAN FOLYTONOS
POTENTIALWEITERFÜHRUNG GEMÄß
ELECTRICAL CONTINUITY ACCORDING
CONTINUITÉ ÉLECTRIQUE CONFORME
CONTINUIDAD ELÉCTRICA CONFORME



SZEROKOŚĆ
ŠÍRKA
ŠÍRKA
LÄRGIME
Ширина
SZÉLESSÉG
BREITE
WIDTH
LARGEUR
ANCHO



DŁUGOŚĆ
DĚLKA
DÍŽKA
LUNGIME
Длина
HOSSZÚSÁG
LÄNGE
LENGTH
LONGUEUR
LARGO



WYSOKOŚĆ
VÝŠKA
VÝŠKA
İNALTİME
Высота
MAGASSÁG
HÖHE
HEIGHT
HAUTEUR
ALTO



WAGA
HMOTNOST
HMOTNOST'
GREUTATE
Bec
SÚLY
GEWICHT
WEIGHT
POIDS
PEÑO



CEI 61.537 NORM

DOPUSZCZALNE OBČAŢIENIE W DaN
DOVOLENÉ ZATÍŽENÍ V DaN
DOVOLENÉ ZAT'AZENIE V DaN
SARCINA DE SECURITATE IN DaN
Допустимая безопасная нагрузка
в DaN
TERHELHETŐSÉG (DaN)
SICHERHEITSBELASTBARKEIT
PRACTICAL SAFETY LOAD IN DaN
CHARGE PRATIQUE DE SÉCURITÉ EN DaN
CARGA PRÁCTICA DE SEGURIDAD EN DaN

000 018

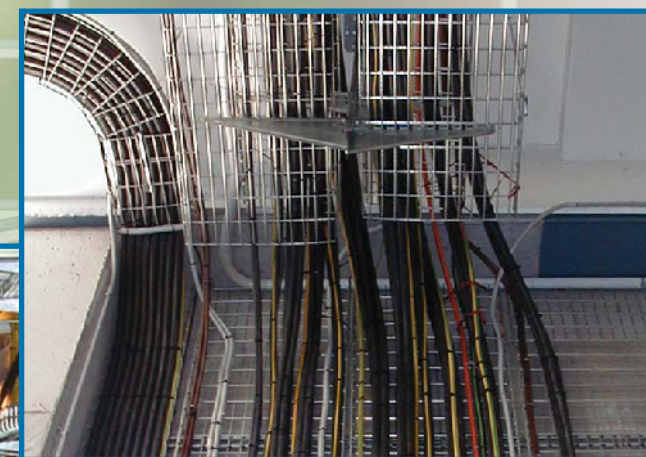
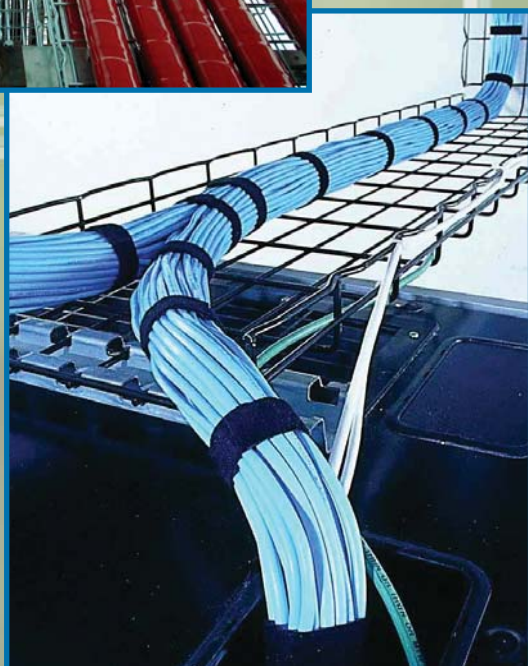
NIEDOSTĘPNY WE WSZYSTKICH KRAJACH
NENÍ K DISPOZICI V VŠECH ZEMÍCH
NIEJE K DISPOZÍCII VO VŠETKYCH KRAJINÁCH
NU ESTE DISPONIBIL IN TOATE TARIILE
Доступен не во всех странах
CSAK EGYES ORSZÁGOKBAN RENDELHETŐ
IN EINIGEN LÄNDERN NICHT VERFÜGBAR
NOT AVAILABLE IN ALL COUNTRIES
NON DISPONIBLE DANS CERTAINS PAYS
NO DISPONIBLE EN ALGUNOS PAISES

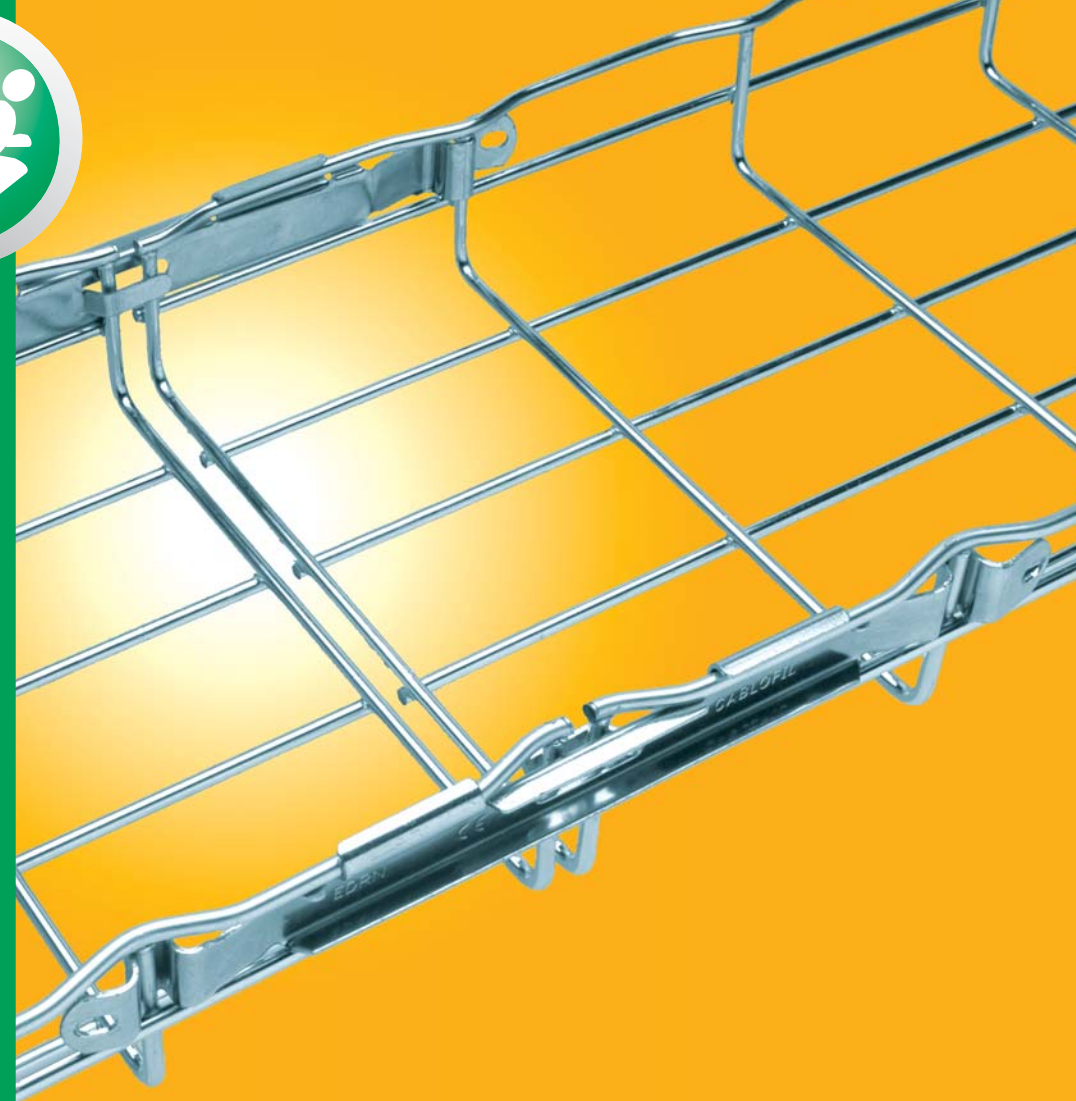


WYTRZYMAŁOŚĆ
MOMENT
MOMENT
IMBINARE
MOMENT
NYOMATÉK
DREHMOMENT
COUPLE
COUPLE
MOMENTO

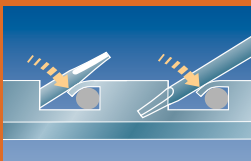


BEST OF

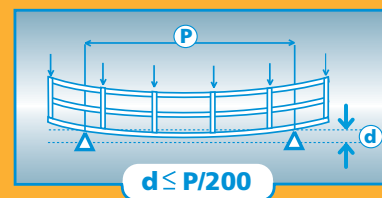




FAST
FAST ASSEMBLING SYSTEM

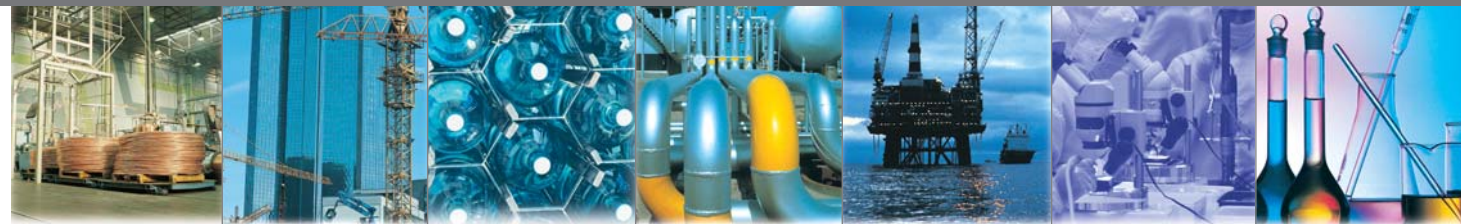


P1500
P2000





Środowiska
Prostředí
Prostredie
Mediu
Среды
Környezet
Umgebungen
Environments
Ambiances
Ambientes



Instalacja wewnętrzna, środowisko normalne	Instalacja zewnętrzna, środowisko normalne	Produkty spożywcze	Przemysł chemiczny, materiały wybuchowe nitrowe, fotografia, dekoracja	Środowisko morskie, agresywne, siarkowe (mała koncentracja)	Środowisko kwaśne, alkaliczne	Środowisko chlorowe
Vnitřní instalace, normální prostředí	Vnější instalace, normální prostředí	Potravinářský průmysl	Chemický průmysl, výbušniny na bázi dusíku, fotografie, barvy	Prostředí mořské, agresivní, sírčité (slabá koncentrace)	Kyselé prostředí, zásadité prostředí	Halogenové prostředí (fluorové - chlórové)
Vnútorná inštalácia, normálne prostredie	Vonkajšia inštalácia, normálne prostredie	Potravinársky priemysel	Chemický priemysel, výbušniny na báze dusíka, fotografia, farby	Prostredie morské, agresívne, sírčité (slabá koncentrácia)	Kyslé prostredie, zásadité prostredie	Halogénové prostredie (fluórové-chlórové)
Instalatie la interior, mediu normala	Instalatie la exterior, mediu normala	Mediu alimentar	Industria chimica, mediu exploziv nitrati, fotografie, decoratiuni	Mediu marin, agresiv, sulfuros (concentratie mica)	Mediu acid, mediu alcalin	Mediu cu halogenuri (fluor/clor)
Для установки в помещениях, В нормальной среде	Для установки снаружи Зданий, В нормальной среде	Пищевые продукты	Химическая промышленность, нитратные вещества, фотография	Среда морская, агрессивная, серная	Морская, агрессивная или серная среда	Галогеновая (фтористо-хлористая) среда
Belső szereléshez, normál környezeten	Külső szereléshez, normál környezeten	Élelmiszeripar	vegyipar, nitrátos környezet, fotóipar	Tengeri környezet, kis koncentrációjú, agresszív kénes környezet	Savas, lúgos környezet	Halogéntartalmú környezet
Inneninstallation, Normale Umgebung	Außeninstallation, Normale Umgebung	Lebensmittelindustrie	Chemikalien	Meerwasserumgebung	Säurehaltige Umgebung, Alkalische Umgebung	Halogenhaltige Umgebung (fluor - chlor)
Interior installation, Normal environment	Exterior installation, Normal environment	Foodstuff	Chemical industries, nitrate explosives, photography, decoration	Marine, aggressive, sulphurous (weak concentration) environments	Acidic environment, alkaline environment	Halogen environment (fluoride - chlorine)
Installation intérieure, ambiance normale	Installation extérieure, ambiance urbaine	Ambiance alimentaire	Industrie chimique, explosifs nitrés, photographie, décoration	Ambiance marine, aggressive, sulfureuse (faible concentration)	Ambiance Acide, ambiance alcaline	Ambiance halogénée (fluor - chlore)
Instalación interior, ambiente normal	Instalación exterior, ambiente urbana	Ambiente alimenticio	Industrias químicas, explosivos nitrados, fotografía, decoración	Ambiente marino, agresivo, sulfuroso (concentración poco importante)	ambiente ácido, ambiente alcalino	ambiente halogeno (fluor - cloro)

PG

NF/EN
10-244-2/D

EZ

ISO 20-81/82
NF/EN 12-329
DIN 50961

GS

NF/EN 10-142
DIN 50976

GC

NF/EN/ISO 14-61

DC

DACROMET
= GC

304L

NF 10-088-2

316L

NF 10-088-2

Cynkowanie przed wytworzeniem	Kontinuální zinkování před výrobou	Kontinuálne pozinkovanie pred výrobou	Galvanizare continua	Оцинковка перед производством	Hegesztés előtti galvanizálás	Verzinkung vor Fertigung	Continuous galvanisation before manufacturing	Galvanisation en continu	Galvanizado en continuo antes de producción	☺	☹					
Cynkowanie elektrolityczne	Elektrolitické zinkování	Elektrolitické pozinkovanie	Depunere de zinc electrolitica	Электролитическая оцинковка	Elektrolitikus cinkbevonat	Elektrolytisch verzinkt	Electrozinc	Zingage électrolytique après fabrication	Zincado electrolitico	☺	☹	☹				
Cynkowanie metodą Sędzimira	Kontinuální zinkování před výrobou	Kontinuálne pozinkovanie pred výrobou	Galvanizare continua	Холодная оцинковка зендзимир	Hegesztés előtti galvanizálás	Verzinkung vor Fertigung	Continuous galvanisation	Galvanisation en continu	Galvanizado en continuo	☺	☹	☹				
Cynkowanie ogniowe	Žárové zinkování	Žiarové pozinkovanie	Galvanizare la cald dupa fabricatie	Горячая оцинковка	Tűzhorganyzás	Feuerverzinkt	Hot dip Galvanisation	Galvanisation à chaud après fabrication	Galvanización en caliente		☺		☹	☹	☹	
Ochronna warstwa cynkoaluminowa	zinková a aluminiová ochranná vrstva,	zinková a aluminiová ochranná vrstva,	protectie zinc/aluminiu	Защитное цинковое и алюминиевое покрытие	Cink és aluminium védelem	Zink - Aluminium-beschichtung	zinc and aluminium protection	protection zinc/aluminium	protección zinc más aluminio		☺		☹	☹	☹	
Stal nierdzewna 304L	Nerezavějící ocel 304L	304L	Inox 304L	Нержавеющая сталь 304L	Rozsdamentes acél 304L	V2A Stahlschlüssel 1-4301	Stainless steel 304L	Acier inoxydable 304L	Acero inoxidable 304L			☹			☹	☹
Stal nierdzewna 316L	Nerezavějící ocel 316L	316L	Inox 316L	Нержавеющая сталь 316L	Rozsdamentes acél 316L	V4A Supra NK Stahlschlüssel 1-4404	Stainless Steel 316L	Acier inoxydable 316L	Acero inoxidable 316L			☺	☺	☺	☺	☺



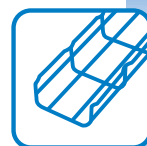
Zalecane
Doporučeno
Recomandat
Рекомендовано

Ajánlott
Empfehlenswert
Recommended
Recommandé
Aconsejado



Mozliwe
Možné
Možné
Posibil
Возможно

Lehetséges
möglich
Possible
Possible
Posible



CF 30

12



CF 54

13



CF 105

14



CP
COT

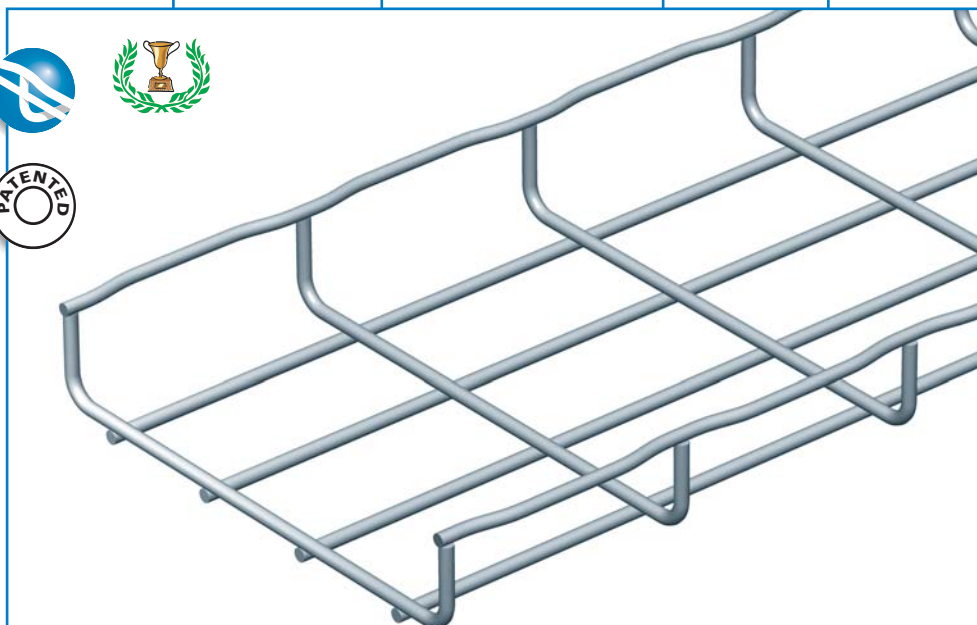
15

CF 30

30 mm

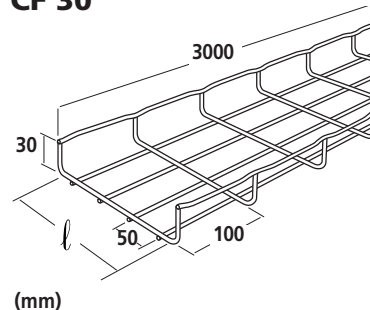
50 → 300 mm

3 m



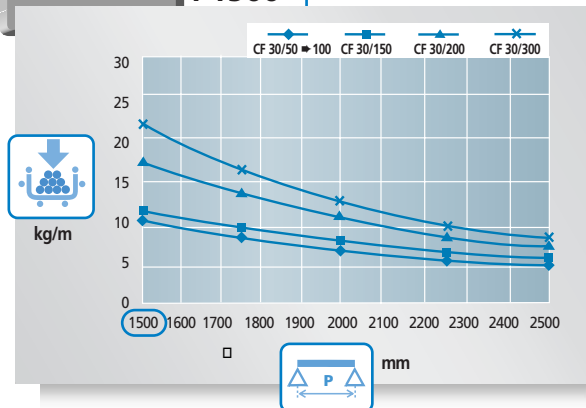
- CF 30/50
- CF 30/100
- CF 30/150
- CF 30/200
- CF 30/300

CF 30

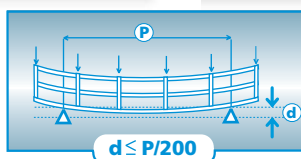
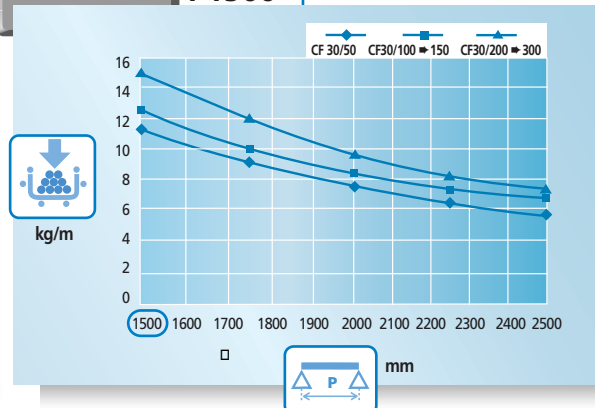


	mm	kg/m	PG	EZ	GC	304L	316L
CF 30/50	50	0,4	-	000 011	000 013	000 018	000 014
CF 30/100	100	0,6	-	000 021	000 023	000 028	000 024
CF 30/150	150	0,7	-	000 031	000 033	000 038	000 034
CF 30/200	200	1,0	-	000 041	000 043	000 048	000 044
CF 30/300	300	1,5	-	000 051	000 053	000 058	000 054

PG • EZ • GC P1500



304L • 316L P1500

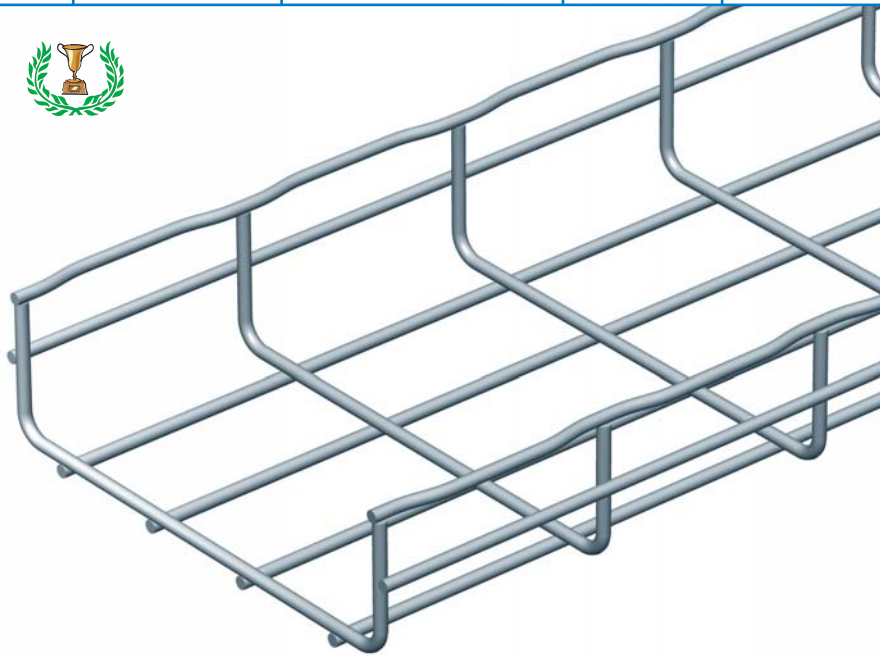


CF 54

54 mm

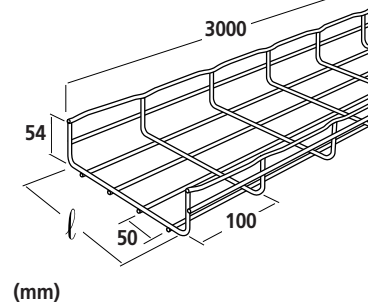
50 → 600 mm

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

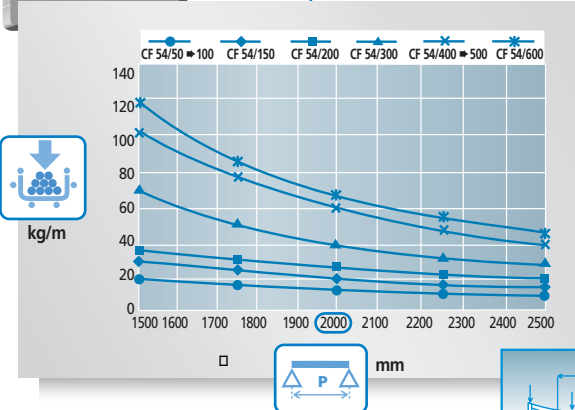
CF 54



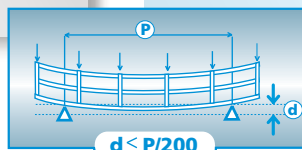
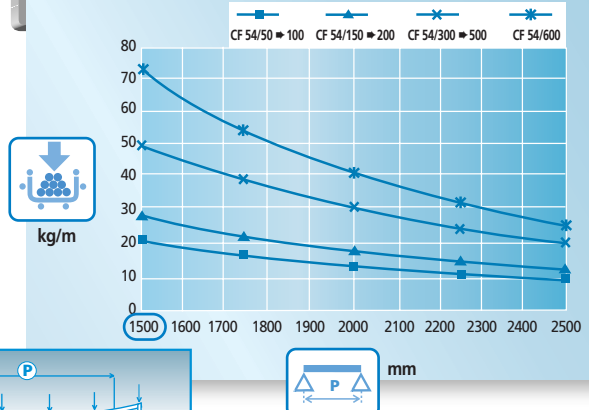
(mm)

	l	KG	PG	EZ	GC	304L	316L
	mm	Kg/m					
CF 54/50	50	0,7	000 060	000 061	000 063	000 068	000 064
CF 54/100	100	0,8	000 070	000 071	000 073	000 078	000 074
CF 54/150	150	1,1	000 080	000 081	000 083	000 088	000 084
CF 54/200	200	1,4	000 090	000 091	000 093	000 098	000 094
CF 54/300	300	2,3	000 100	000 101	000 103	000 108	000 104
CF 54/400	400	3,1	-	000 201	000 203	000 208	000 204
CF 54/450	450	3,4	000 250	000 251	000 253	000 258	000 254
CF 54/500	500	3,5	-	000 301	000 303	000 308	000 304
CF 54/600	600	4,0	-	000 401	000 403	000 408	000 404

PG • EZ • GC P2000



304L • 316L P1500

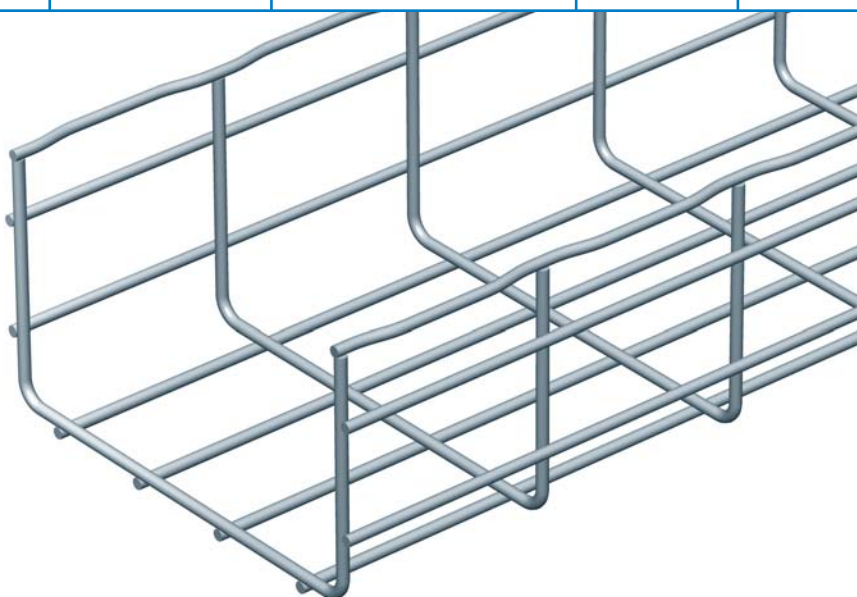


CF 105

105 mm

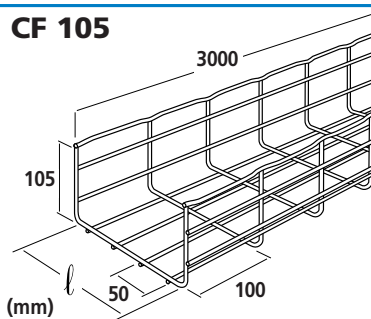
100 → 600 mm

3 m



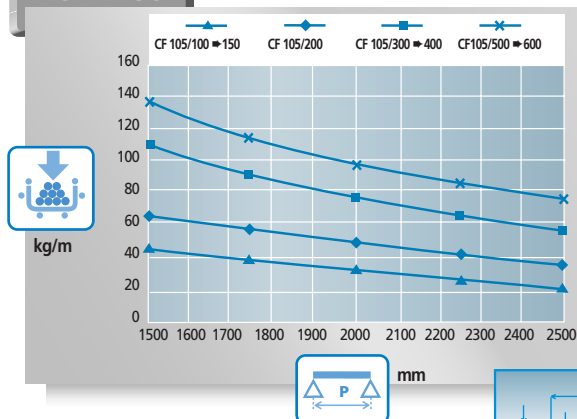
- CF 105/100
- CF 105/150
- CF 105/200
- CF 105/300
- CF 105/400
- CF 105/450
- CF 105/500
- CF 105/600

CF 105

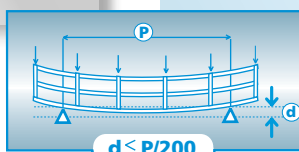
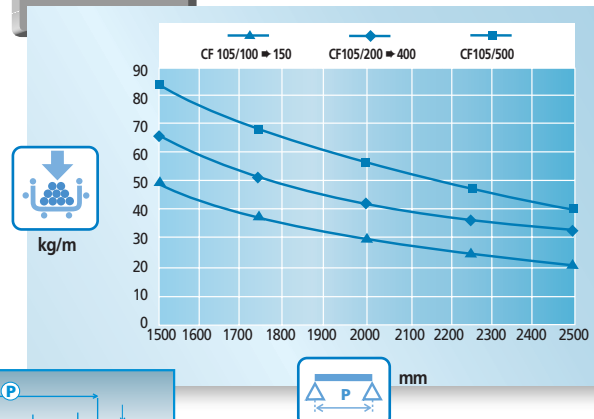


	mm	Kg/m	PG	EZ	GC	304L	316L
CF 105/100	100	1,4	-	000 891	000 893	000 898	000 894
CF 105/150	150	1,8	-	000 901	000 903	000 908	000 904
CF 105/200	200	2,3	-	000 911	000 913	000 918	000 914
CF 105/300	300	3,1	-	000 921	000 923	000 928	000 924
CF 105/400	400	3,5	-	000 931	000 933	000 938	000 934
CF 105/500	500	3,9	-	000 941	000 943	000 948	000 944
CF 105/600	600	4,4	-	001 031	001 033	001 038	001 034

PG • EZ • GC



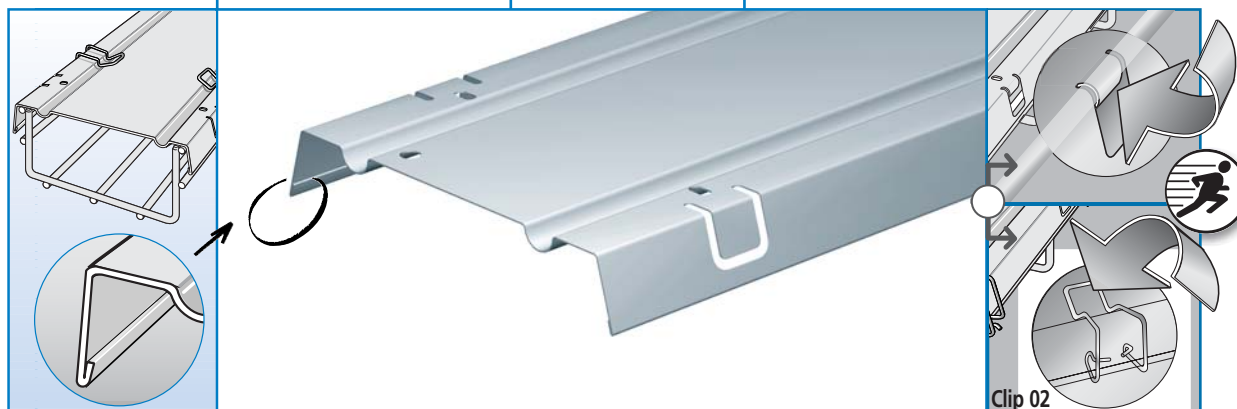
304L • 316L



CP

50 → 600 mm

CP \perp 2 m

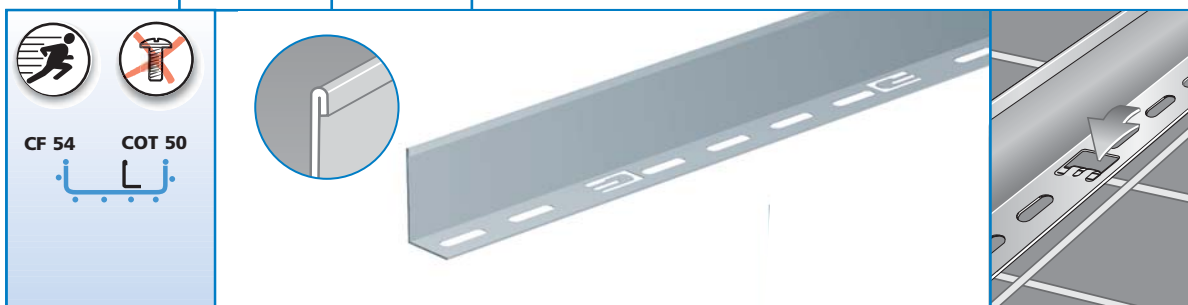


	l mm	KG Kg/m	GS	GC	304L	316L
CP 50	71	0,4	646 010	646 013	646 018	646 014
CP 100	121	0,7	646 020	646 023	646 028	646 024
CP 150	171	1,1	646 030	646 033	646 038	646 034
CP 200	221	1,4	646 040	646 043	646 048	646 044
CP 300	322	2,0	646 050	646 053	646 058	646 054
CP 400	425	3,5	646 060	646 063	646 068	646 064
CP 500	525	4,3	646 070	646 073	646 078	646 074
CP 600	625	5,0	646 080	646 083	646 088	646 084
CLIP F02	25	0,4	646 200	-	-	646 204

COT

\perp 50

\perp 3 m



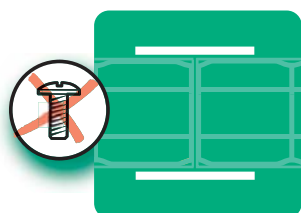
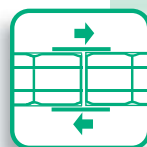
COT	H mm	KG Kg/m	GS	GC	304L	316L
COT 50	48	0,5	923 020	923 023	-	923 024

EPL



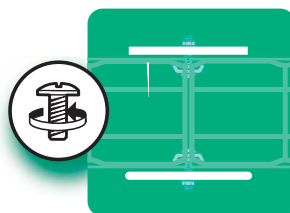
→ COT 50

PVC
EPL COT 50
559 655



18

SZYBKI MONTAŻ
RYCHLOSPJJKY
RÝCHLOSPJJKY
ECLISARE RAPIDA
БЫСТРОЕ СОЕДИНЕНИЕ
GYORS ÖSSZEKÖTÉS
SCHNELLVERBINDER
FAST COUPLERS
ECLISSAGE RAPIDE
UNIONES RÁPIDAS



20

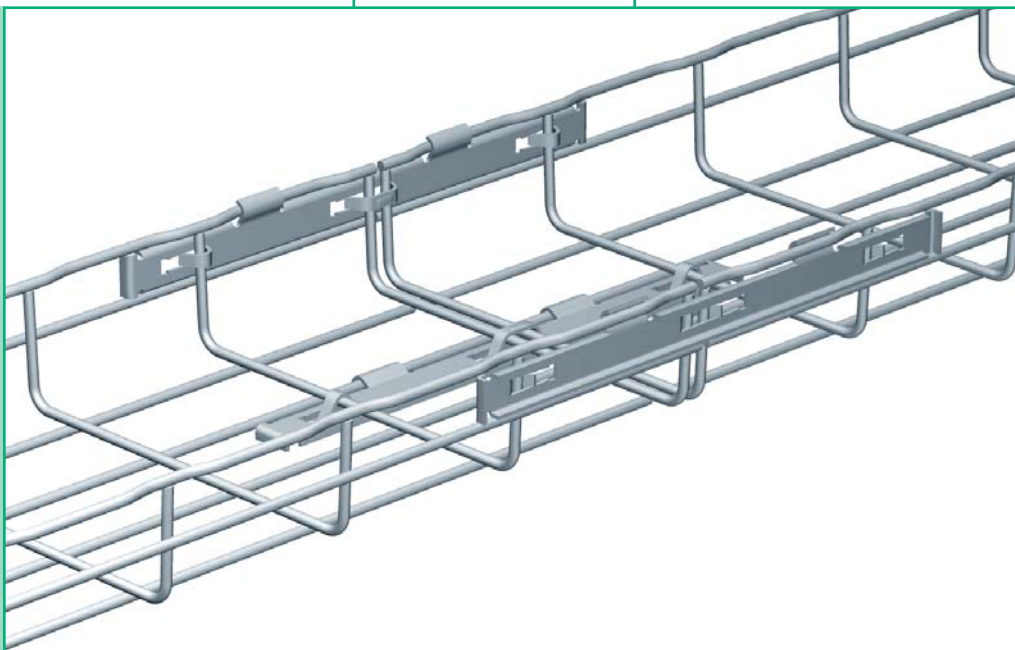
POŁĄCZENIE ŚRUBOWE
ŠROUBOVANÉ SPOJKY
SKRUTKOVANÉ (SKRUTKOVÉ) SPOJKY
ECLISARE CU SURUBURI
СОЕДИНЕНИЕ БОЛТАМИ
CSAVAROS ÖSSZEKÖTÉS
VERBINDUNG MIT SCHRAUBEN
BOLTED COUPLERS
ECLISSAGE BOULONNÉ
UNIONES CON TORMILLOS



EDS

CF30 - CF54 - CF105

50 → 600mm



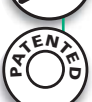
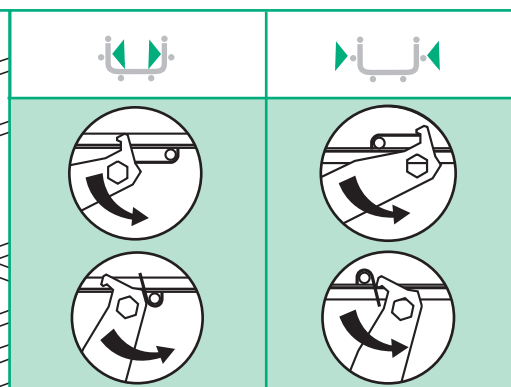
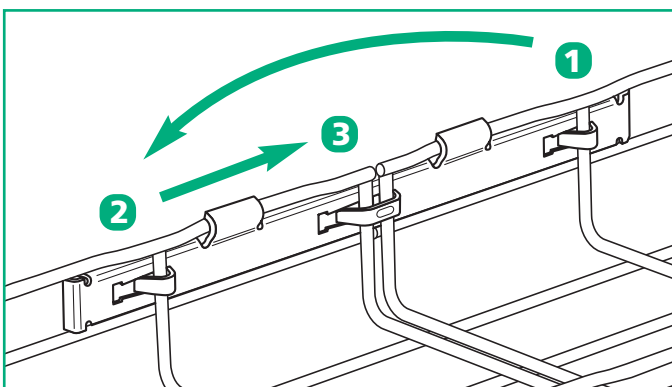
A =



B =



	50 / 100		150		200		300		400 → 500		600	
	A	B	A	B	A	B	A	B	A	B	A	B
CF30	2	0	2	0	2	1	2	1	2	2	2	2
CF54	2	0	2	1	2	1	2	1	2	2	2	2
CF105	2	1	2	1	2	1	2	2	2	3	2	3

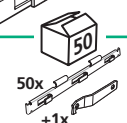


EDS

256

19

(mm)



EDS



Kg/1

GS

GC

304L

316L

50

0,07

558 270

558 273

-

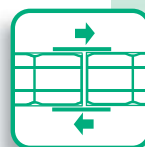
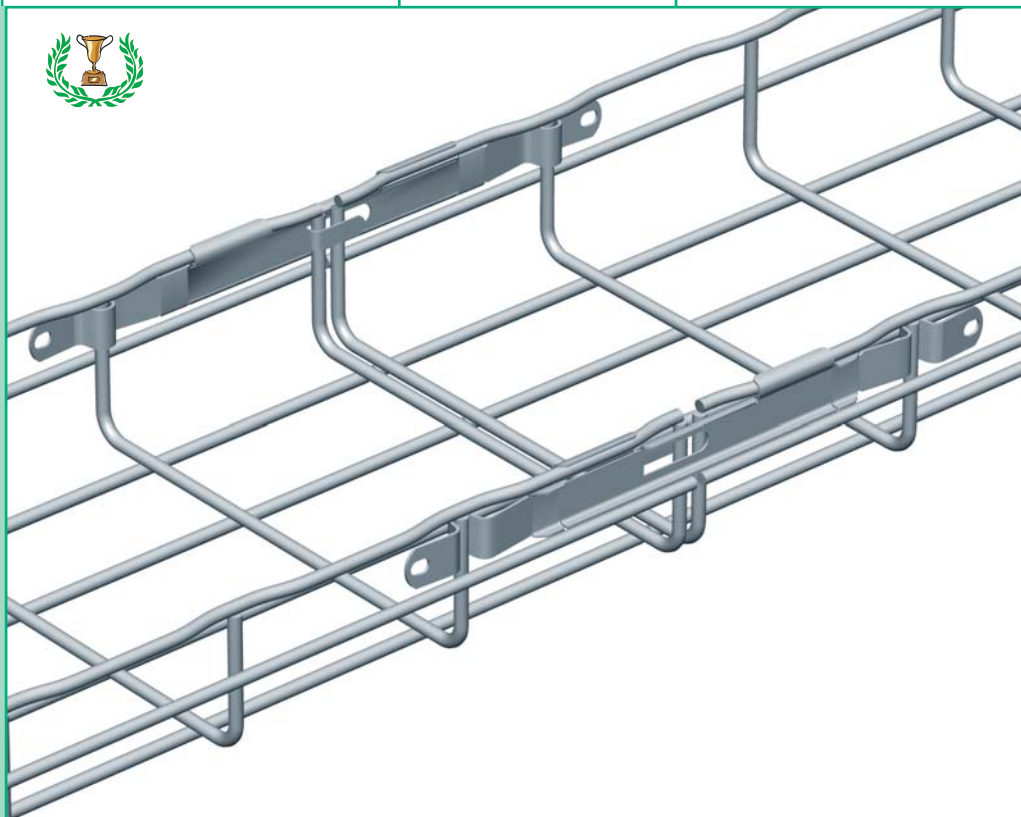
558 274



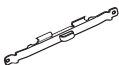
EDRN

CF30 - CF54 - CF105

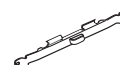
50 → 600mm



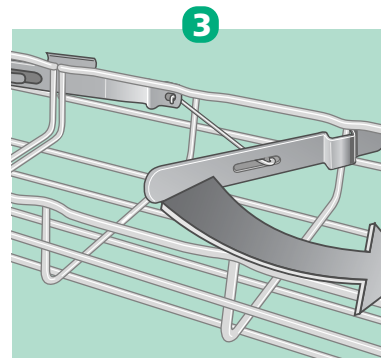
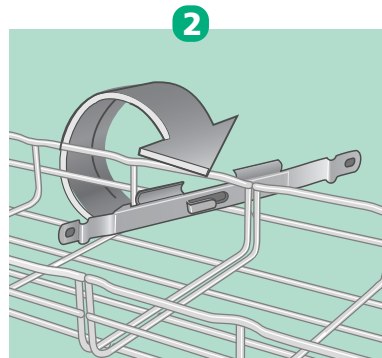
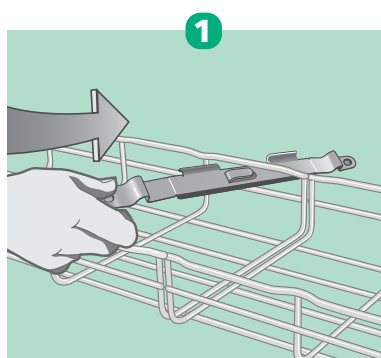
A = → i j ←



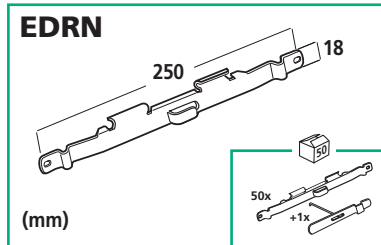
B =



mm	50 / 100		150		200		300		400 / 450		500		600	
	A	B	A	B	A	B	A	B	A	B	A	B	A	B
CF30	2	0	2	0	2	1	2	1	2	2	2	2	2	3
CF54	2	0	2	1	2	1	2	1	2	2	2	2	2	3
CF105	2	1	2	1	2	1	2	2	2	3	2	3	2	3



EDRN	Kg/1	EZ	DC	304L	316L
		558 241	558 247	-	-

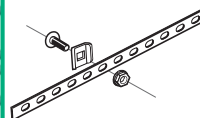
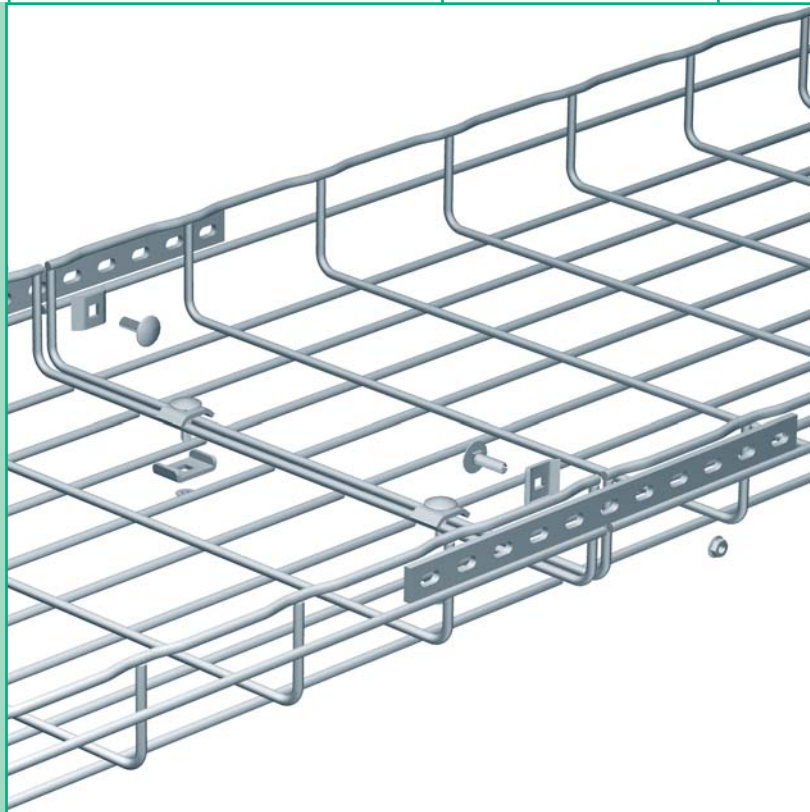




ED 275

CF30 - CF54 - CF 105

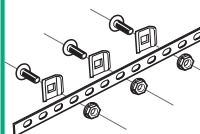
50 → 600mm



BTRCC 1x

CE 25 1x

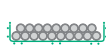
ED 275 1x



BTRCC 3x

CE 25 3x

ED 275 1x

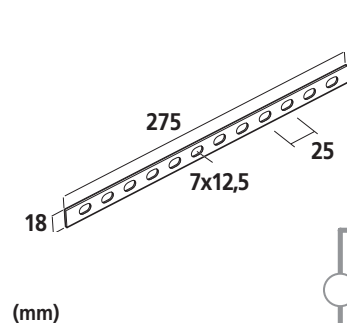


A =

B =

mm	50 / 100		150		200		300		400 → 450		500		600	
	A	B	A	B	A	B	A	B	A	B	A	B	A	B
CF30	2	0	2	0	2	1	2	1	2	2	2	2	2	3
CF54	2	0	2	1	2	1	2	1	2	2	2	2	2	3
CF105	2	1	2	1	2	1	2	2	2	3	2	3	2	3
CF150	2	1	2	1	2	2	2	2	2	3	2	3	2	3
HDF105					2	1	2	2	2	3	2	3	2	3

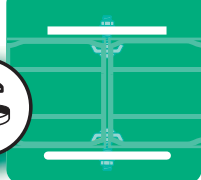
ED 275



(mm)

			EZ	GC	304L	316L
		Kg/m				
ED 275	50	6,5	558 221	558 223	-	558 224
			EZ	DC	304L	316L
BTRCC 6x20	100	0,9	801 011	801 017	-	801 014
CE 25	50	0,4	558 011	558 013	-	558 014
CE 30	50	0,8	558 041	558 043	-	558 044
KITFIXTR	50	0,4	558 091	-	-	-

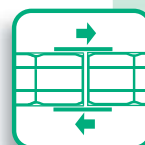
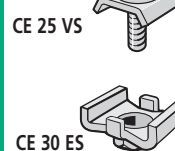
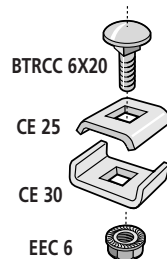
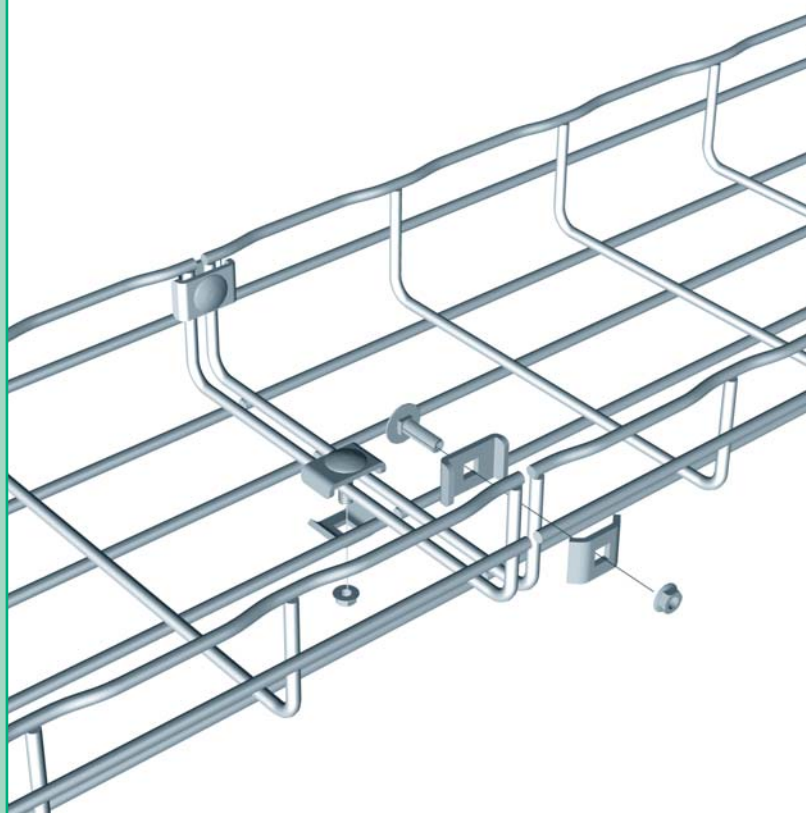




CE 25 - CE 30

CF30 - CF54 - CF105

50 → 600mm

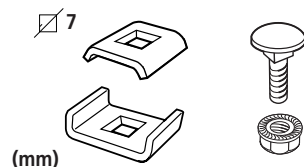


A =

B =

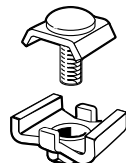
mm	50		100 / 150		150		200		300		400 → 450		500		600	
	A	B	A	B	A	B	A	B	A	B	A	B	A	B	A	B
CF30 - CF54	2	0	2	1	2	1	2	1	2	2	2	2	2	2	2	3
CF80			2	1			2	1	2	2	2	2	2	3		
CF105			2	1	2	1	2	1	2	2	2	3	2	3	2	3
CF150			2	1	2	1	2	2	2	2	2	3	2	3	2	3
HCF105							2	1	2	2	2	3	2	3	2	3
CFG - CFC			2	1	2	1	2	1								

CE 25 - CE 30 - BTRCC



	Kg	Kg	EZ	DC	304L	316L
CE 25	50	0,4	558 011	558 013	-	558 014
CE 30	50	0,8	558 041	558 043	-	558 044
BTRCC 6x20	100	0,9	801 011	801 017	-	801 014
KITASSTR	50	1,6	558 081	558 087	-	-
CE 25 VS	50	0,8	558 021	558 027	-	-
CE 30 ES	50	0,9	558 031	558 037	-	-
KITASSVS	50	1,6	558 071	-	-	-

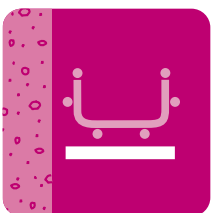
CE 25 VS - CE 30 ES





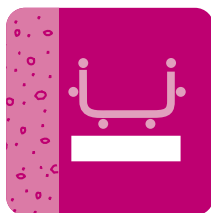
24

LEKKIE ZAWIESZENIA
LEHKÉ ZATÍŽENÍ
L'AHKÉ ZAŤAŽENIE
ELEMENTE USOARE
СЛАБАЯ НАГРУЗКА
KIS TEHERBÍRÁSÚ
LEICHTE BELASTUNG
LIGHT DUTY
CHARGES LEGERES
CARGAS LIGERAS



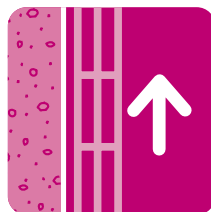
27

ŚREDNIA WYTRZYMALOŚĆ
STŘEDNÍ ZATÍŽENÍ
STREDNÉ ZAŤAŽENIE
SUSPENSIE MEDIE
СРЕДНЯЯ НАГРУЗКА
KÖZEPES TEHERBÍRÁSÚ
MITTLERE BELASTUNG
MEDIUM DUTY
CHARGES MOYENNES
CARGAS MEDIAS



30

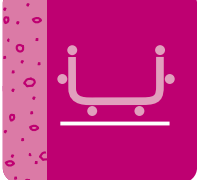
WYSOKA WYTRZYMALOŚĆ
TĚŽKÉ ZATÍŽENÍ
ŤAŽKÉ ZAŤAŽENIE
SUSPENSIE GREA
БОЛЬШАЯ НАГРУЗКА
NAGY TERHELHETŐSÉGŰ
SCHWERE BELASTUNG
HEAVY DUTY
CHARGES LOURDES
CARGAS PESADAS



31

MONTAŻ PIONOWY LUB POZIOMY
NOSNÍK PRO HORIZONTÁLNÍ CI VERTIKÁLNÍ VEDENÍ
NOSNÍK PRE HORIZONTÁLNE ALEBO VERTIKÁLNE VEDENIE
IN CÂMP SAU URCAT ÎN PLAN VERTICAL
ГОРИЗОНТАЛЬНЫЙ ИЛИ ВЕРТИКАЛЬНЫЙ МОНТАЖ
VÍZSZINTES, (VAGY FÜGGŐLEGES SZERELÉSI) MÓDSZEREK
MONTAGEN ODER STEIGETRASSEN
HORIZONTAL OR VERTICAL EDGE
SUR CHANT OU REMONTÉE VERTICALE
SOBRE CANTOS O SUBIDA VERTICAL

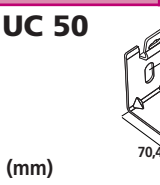

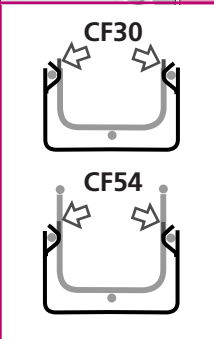
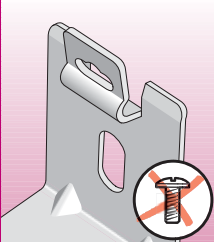
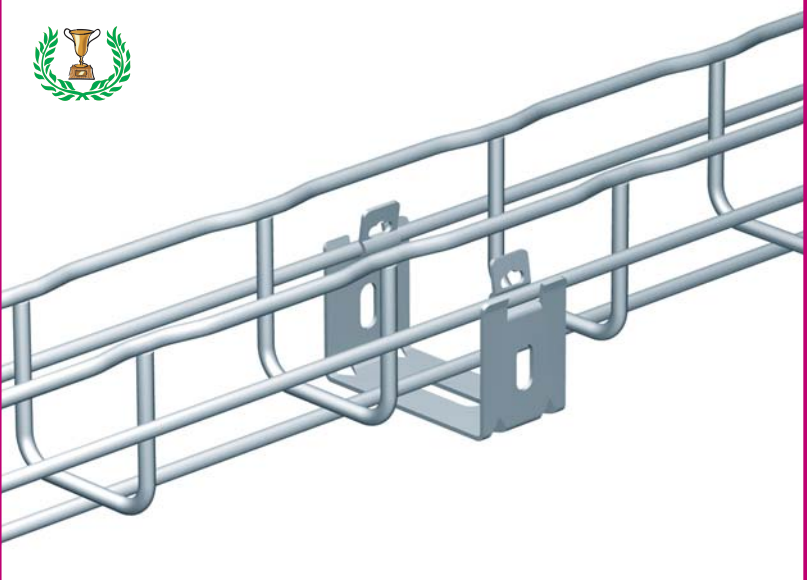

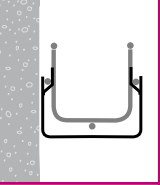




UC 50

CF30 - CF54

50mm

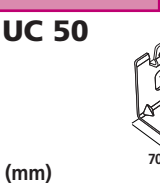

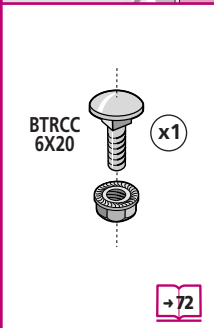
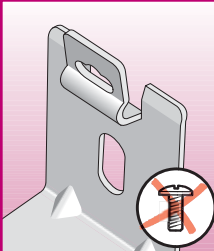
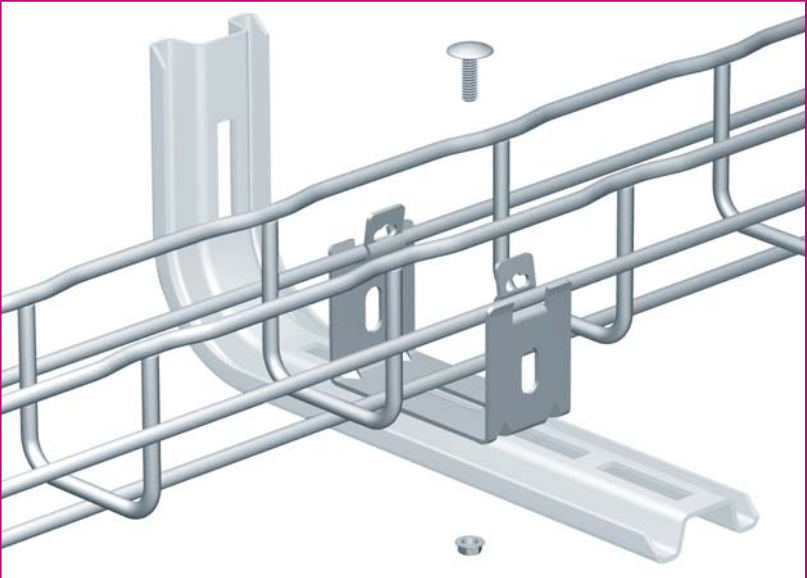
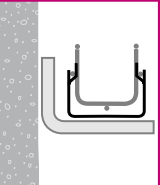


UC 50	mm	Kg/100	daN	GS	GC	304L	316L
UC 50		7,0	12	586 040	586 043	-	586 044

UC 50

CF30 - CF54

50mm



UC 50	mm	Kg/100	daN	GS	GC	304L	316L
UC 50		7,0	12	586 040	586 043	-	586 044

BTRCC
6X20
x1

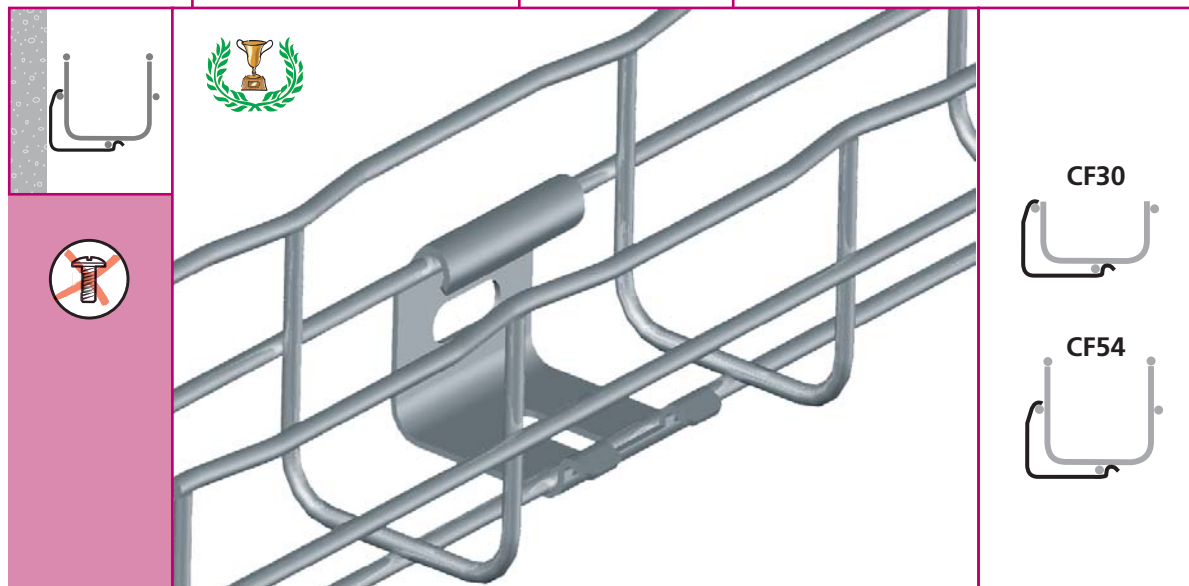
72



CAT 40

CF30 - CF54

50mm

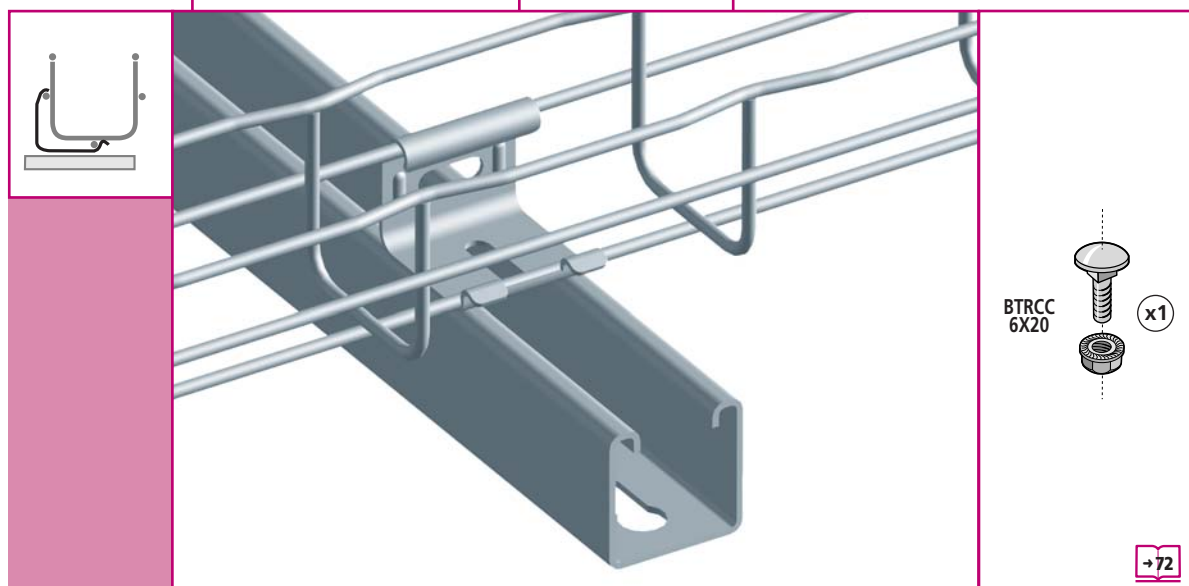


CAT 40								
		mm	Kg/100	daN				
CAT 40			5,0	20	586 190	586 197	-	586 194

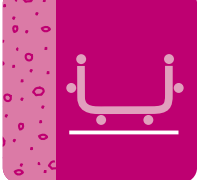
CAT 40

CF30 - CF54

50mm



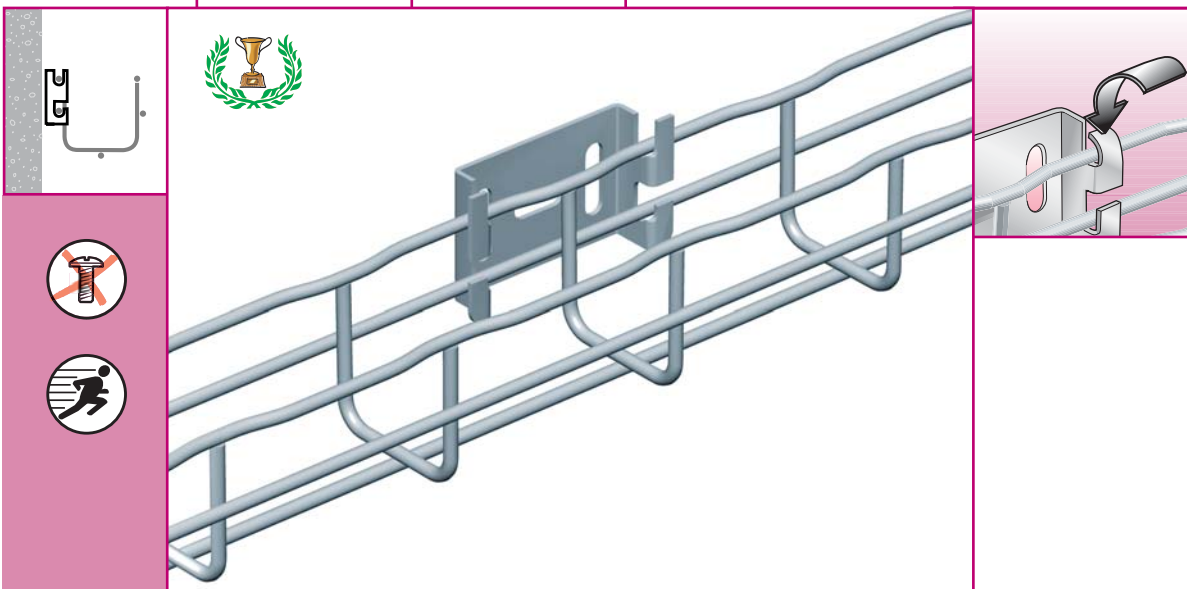
CAT 40								
		mm	Kg/100	daN				
CAT 40			5,0	20	586 190	586 197	-	586 194



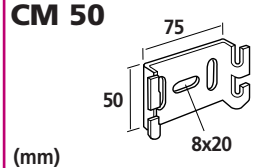
CM 50

CF54

50mm



CM 50

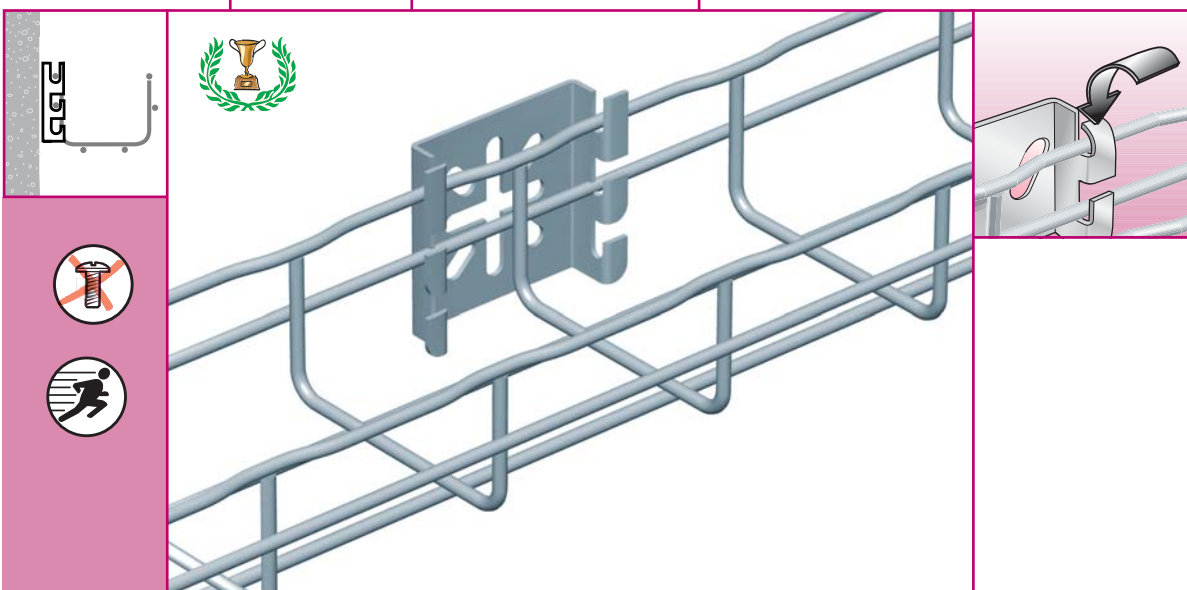


	l mm	Kg Kg/1	F daN	GS	GC	304L	316L
CM50		0,1	100	586 060	586 063	-	586 064

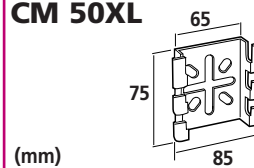
CM 50 XL

CF54

50 → 100mm



CM 50XL



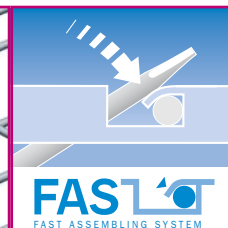
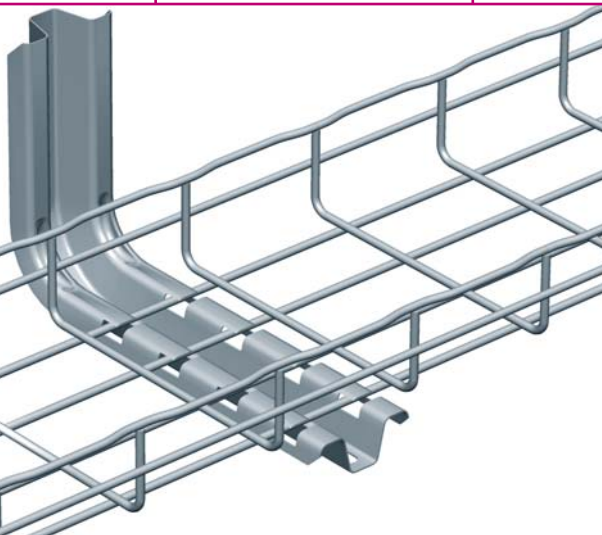
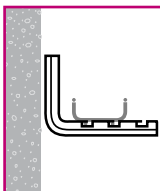
	l mm	Kg Kg/1	F daN	GS	GC	304L	316L
CM50XL		0,1	100	586 130	586 133	-	586 134



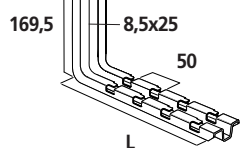
CSN

CF30 - CF54

100 → 300mm



CSN



EPVCSN



(mm)

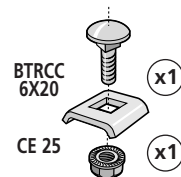
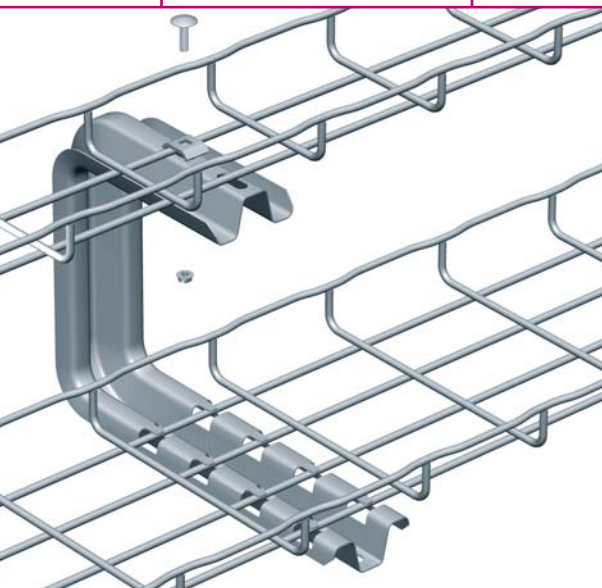
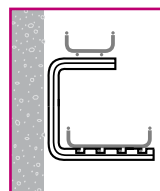
				GS	GC	304L	316L
	mm	Kg/1	DaN				
CSN 100	178,5	0,4	130	556 100	556 103	-	556 104
CSN 150	228,5	0,5	110	556 110	556 113	-	556 114
CSN 200	278,5	0,5	85	556 120	556 123	-	556 124
CSN 300	378,5	0,6	65	556 130	556 133	-	556 134
				PVC			
EPVCSN	mm	Kg/100	DaN				
		0,5		559 605	-	-	-



CSNC

CF30 - CF54

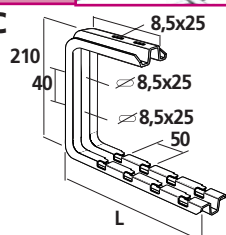
100 → 300mm



→ 72



CSNC



(mm)

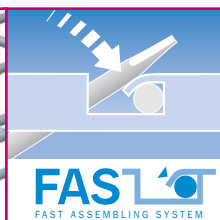
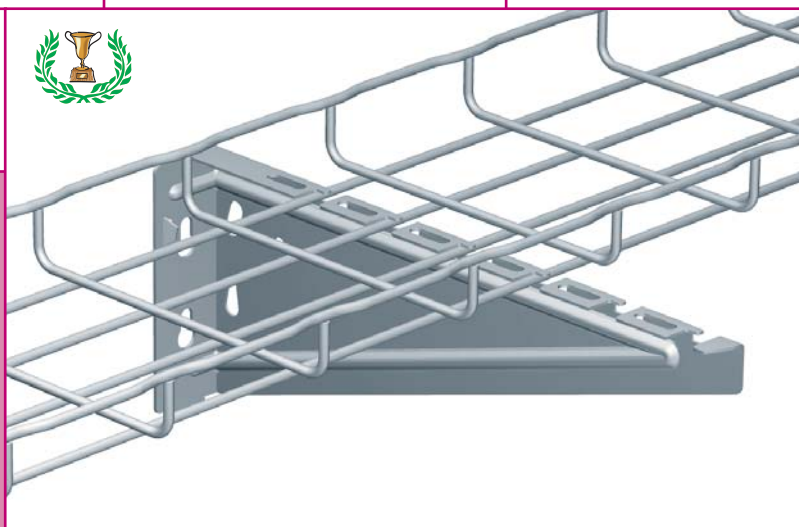
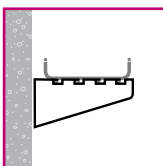
				GS	GC	304L	316L
	mm	Kg/1	DaN				
CSNC 100	178,5	0,6	120	556 300	556 303	-	556 304
CSNC 150	228,5	0,7	100	556 310	556 313	-	556 314
CSNC 200	278,5	0,8	80	556 320	556 323	-	556 324
CSNC 300	378,5	0,9	50	556 330	556 333	-	556 334



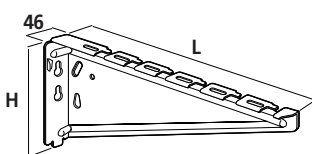
CU 100 → 300

CF30 - CF54 - CF105

100 → 300mm



CU 100 → 300

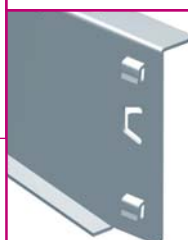
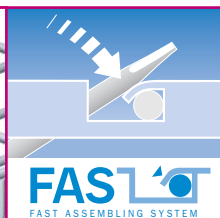
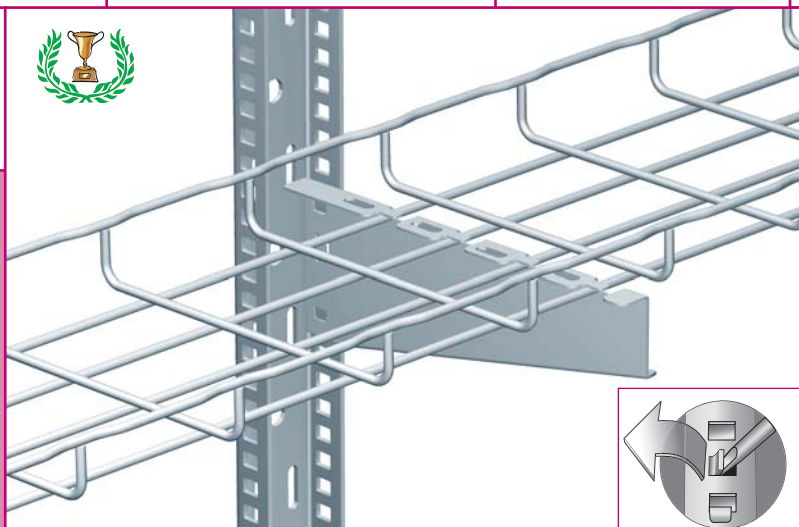
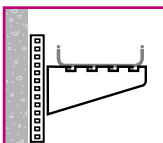


	L	H	KG	F	GS	GC	304L	316L
	mm	mm	Kg/1	daN				
CU 100	157	85	0,1	45	557 410	557 413	-	557 414
CU 150	207	124	0,2	135	557 420	557 423	-	557 424
CU 200	257	139	0,2	110	557 430	557 433	-	557 434
CU 300	357	139	0,3	120	557 440	557 443	-	557 444

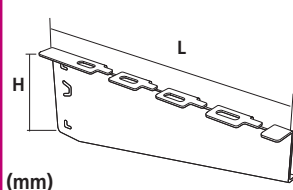
CG 100 → 300

CF30 - CF54 - CF105

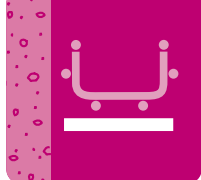
100 → 300mm



CG



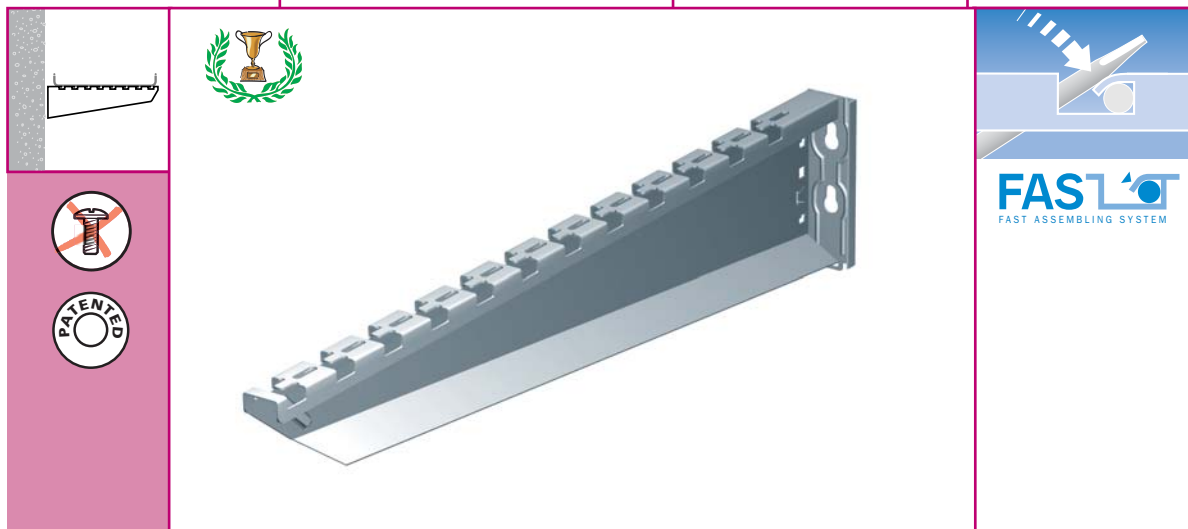
	L	H	KG	F	GS	GC	304L	316L
	mm	mm	Kg/1	daN				
CG 100	153	73	0,1	70	557 920	-	-	-
CG 150	203	73	0,1	60	557 930	-	-	-
CG 200	253	87	0,2	80	557 940	-	-	-
CG 300	353	87	0,3	85	557 950	-	-	-



CU 400 → 600

CF30 - CF54 - CF105

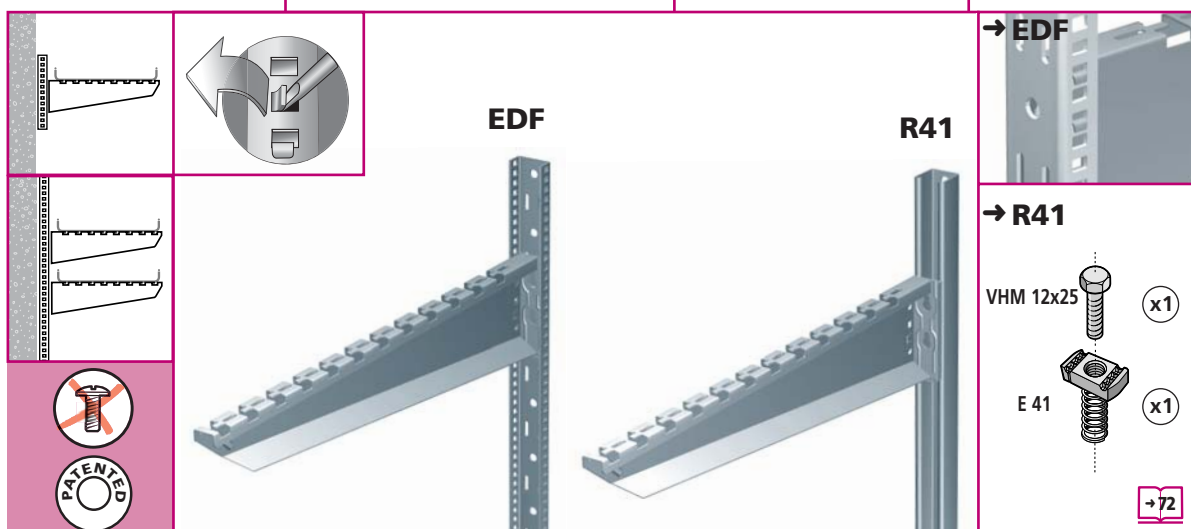
400 → 600mm



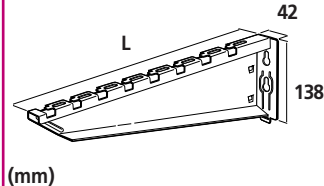
CU 400 → 600

CF30 - CF54 - CF105

400 → 600mm



CU 400 → 600

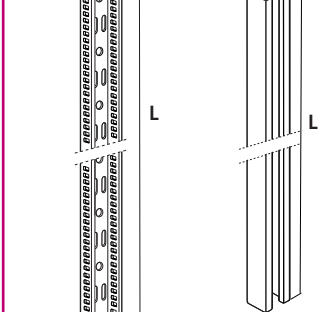


(mm)

	L	H	KG	F	GS	GC	304L	316L
	mm	mm	Kg/1	daN				
CU 400	457	138	0,8	115	557 450	557 453	-	557 454
CU 500	557	138	1,3	160	557 460	557 463	-	557 464
CU 600	657	138	2,9	145	557 470	557 473	-	557 474

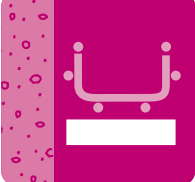
EDF

R41



EDF 2000	2000		2,5		561 010	561 013	-	561 014
R41S3000	3000		2,5		595 520	595 523	-	595 524

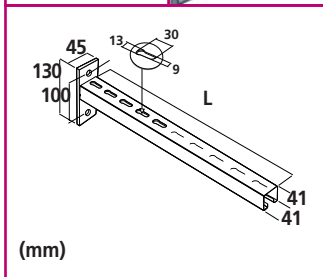
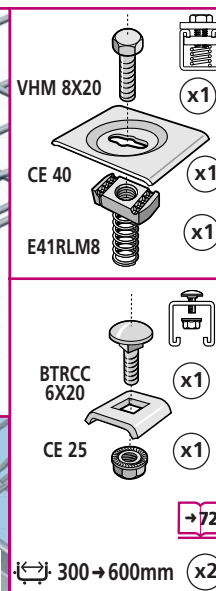
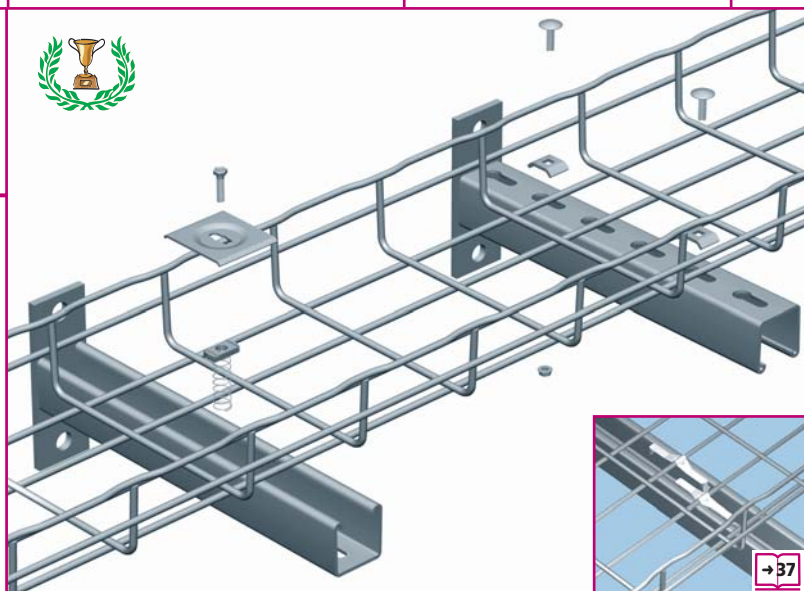
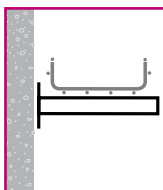




C41S

CF30 - CF54 - CF105

100 → 600mm

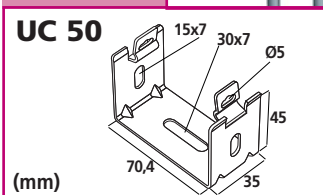
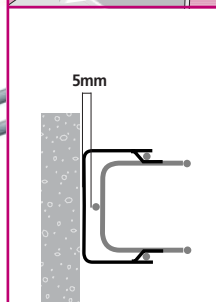
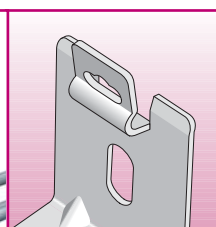
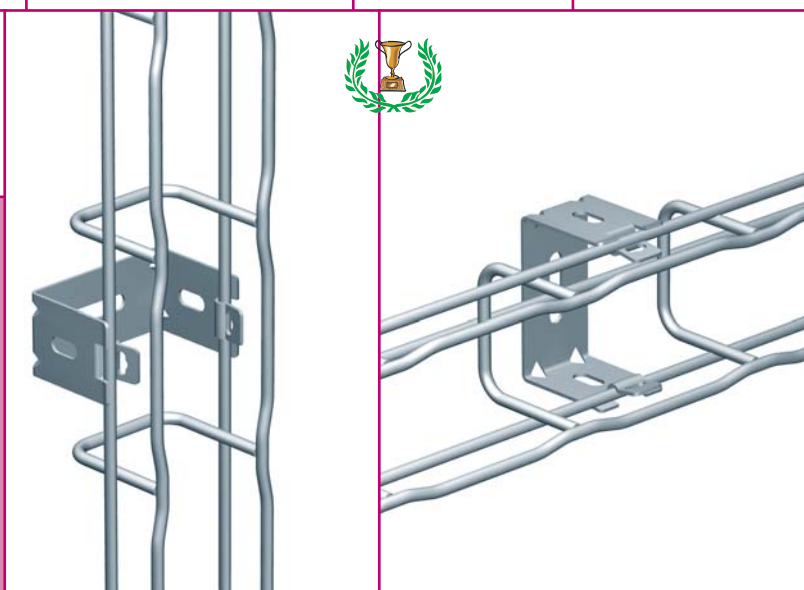
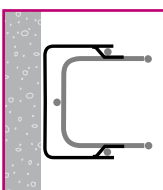


	L	H	KG	F	GS	GC	304L	316L
	mm	mm	Kg/1	DaN				
C41S150	150	130	0,6	500	-	595 013	-	595 014
C41S200	200	130	0,7	450	-	595 023	-	595 024
C41S300	300	130	0,9	340	-	595 033	-	595 034
C41S400	400	130	1	270	-	595 043	-	595 044
C41S500	500	130	1,4	270	-	595 053	-	595 054
C41S600	600	130	1,6	220	-	595 063	-	595 064

UC 50

CF30 - CF54

50mm



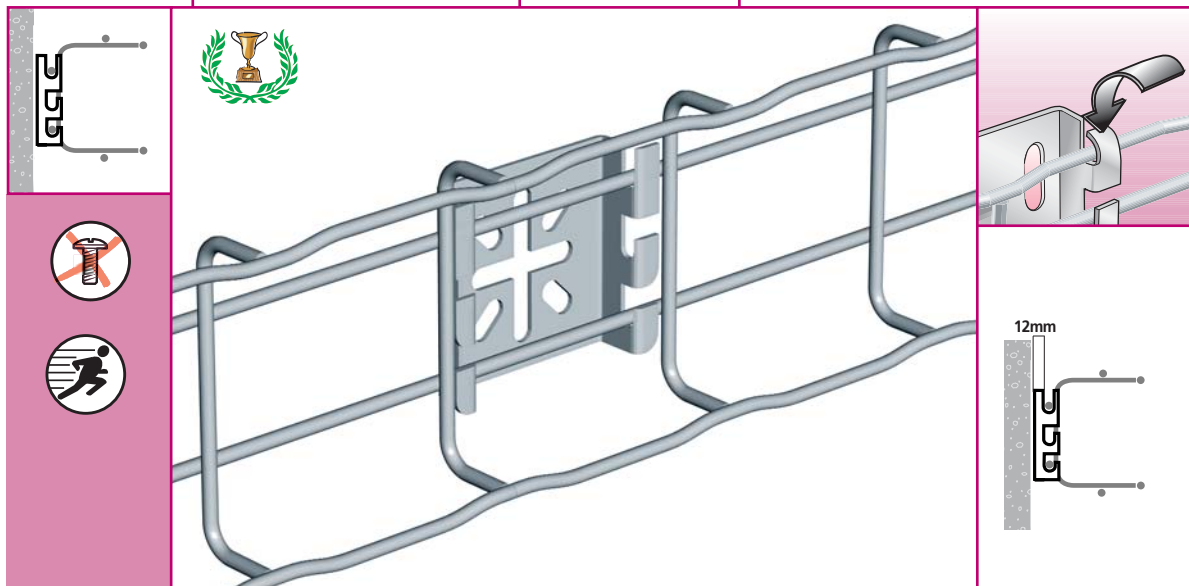
	L	H	KG	F	GS	GC	304L	316L
	mm	mm	Kg/100	DaN				
UC 50			7	12	586 040	586 043	-	586 044



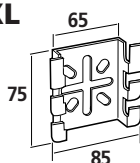
CM50XL

CF30 - CF54

100mm



CM 50XL



(mm)

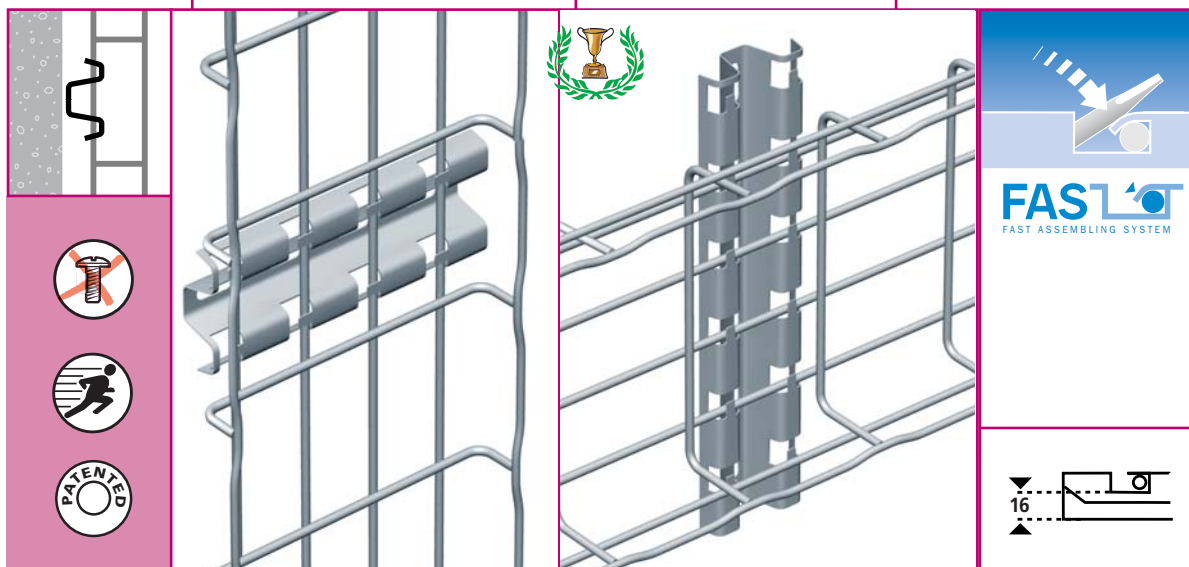
	\overline{L} mm	\overline{H} mm	\overline{KG} Kg/1	\overline{F} DaN	GS	GC	304L	316L
CM50XL			0,1	100	586 130	586 133	-	586 134



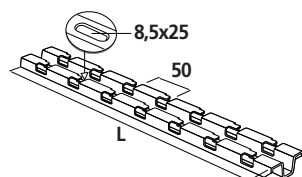
RCSN

CF30 - CF54 - CF105

100 → 600mm



RCSN



(mm)

	\overline{L} mm	\overline{H} mm	\overline{KG} Kg/1	\overline{F} DaN	GS	GC	304L	316L
RCSN 200	200		0,2		013 200	-	-	013 204
RCSN 500	500		0,5		013 500	-	-	-
RCSN 1000	1000		1,1		013 010	013 013	-	013 014
RCSN 2000	2000		2,2		013 020	013 023	-	013 024
RCSN 3000	3000		3,4		013 030	013 033	-	013 034



34

MOCOWANIE CENTRALNE
STŘEDOVÉ ZÁVĚSY
STREDOVÉ ZÁVESY
SUSPENSIE CENTRALA
ЦЕНТРАЛЬНЫЕ ПОДВЕСЫ
KÖZPONTI FELFÜGGESZTÉS
ZENTRALE AUFHÄNGUNG
CENTRAL HANGERS
SUSPENSION CENTRALE
SUSPENSIÓN CENTRAL



38

ZAWIESZENIA DO ŚREDNICH OBCIĄŻEŃ
NOSNÍK PRO STŘEDNÍ ZATÍŽENÍ
NOSNÍK PRE STREDNÉ ZAŤAŽENIE
CU SUSPENSIE MEDIE
ПРОФИЛИ ДЛЯ СРЕДНЕЙ НАГРУЗКИ
KÖZEPES TERHELHETŐSÉGŰ KONZOL
HÄNGESTIELE
MEDIUM DUTY PENDANTS
PENDARDS MOYENS
SOPORTES COLGANTES MEDIANOS



36

MONTAŻ NA DWÓCH PRĘTACH
GWINTOWANYCH
DVOJITY ZÁVĚS
DVOJITY ZÁVES
IN LEAGAN
КРЕПЛЕНИЕ К ПОТОЛКУ СО
ШПИЛЬКАМИ
KETTŐS FELFÜGGESZTÉS
SCHAUKEI-AUFHÄNGUNG
TRAPEZE
EN BALANCELLE
EN TRAPECIO



41

ZAWIESZENIA WYSOKO WYTRZYMAŁE
NOSNÍK PRO TĚŽKÉ ZATÍŽENÍ
NOSNÍK PRE ŤAŽKÉ ZAŤAŽENIE
CU SUSPENSIE GREA
УСИЛЕННЫЕ ПОТОЛОЧНЫЕ ПРОФИЛИ
NAGY TEHERBÍRÁSÚ KONZOL
SCHWERHÄNGESTIELE
HEAVY DUTY PENDANTS
PENDARDS LOURDS
SOPORTES COLGANTES PESADOS



36

WSPORNIK SUFITOWY C
STROPNÍ KONZOLA C
STROPNÁ KONZOLA C
MONTAJ IN LIRA
МОНТАЖ С ПОМОЩЬЮ С-
ОБРАЗНЫХ ДЕРЖАТЕЛЕЙ
SZERELÉS C SÍNNEI
AUFHÄNGUNG MIT OFFENER
SEITE
C MOUNTING
MONTAGE EN LYRE
MONTAGE EN LIRA

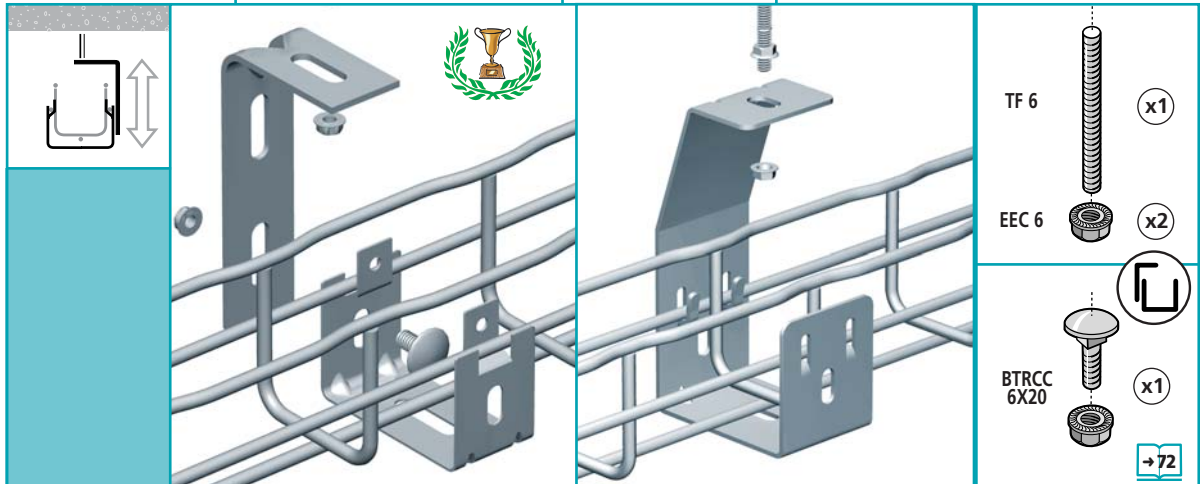




CEQ-UC50

CF30 - CF54

50mm

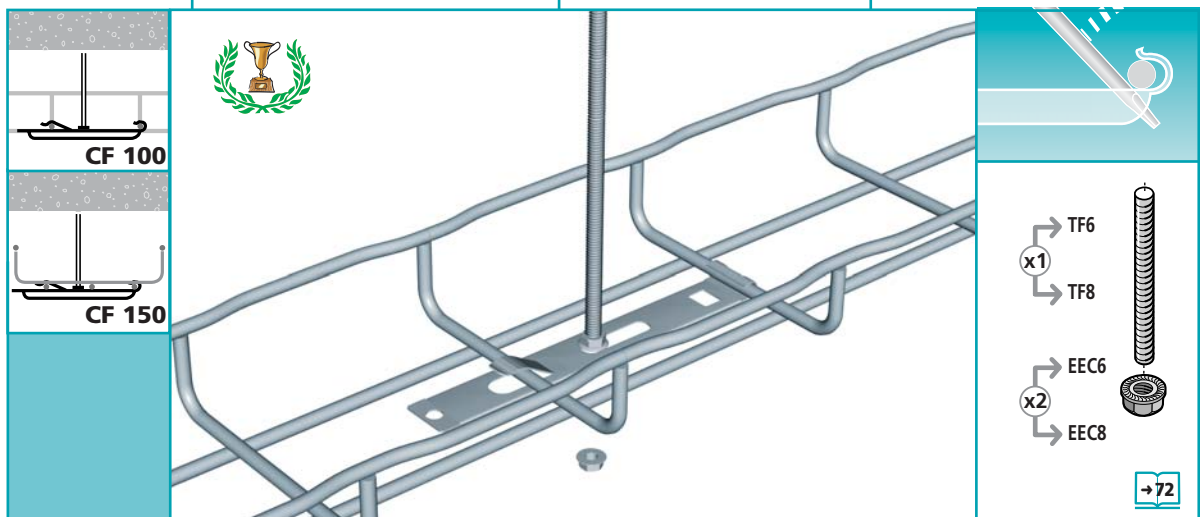


CEQ	mm	mm	Kg/100	DaN	GS	GC	304L	316L
CEQ 100	110	8x25	8	12	557 300	-	-	557 304
UC 50	15x7	30x7	6	12	586 040	586 043	-	586 044
SF 50	9x15	135	2	30	586 140	586 143	-	586 144

SAS

CF30-CF54-CF105

100-150mm



SAS	mm	Kg/100	DaN	EZ	DC	304L	316L
SAS	10x10	30x8	3	60	586 031	-	-

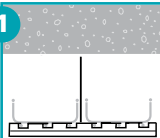


SCF

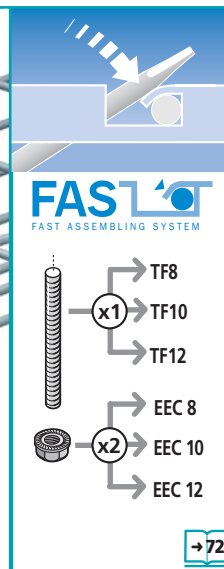
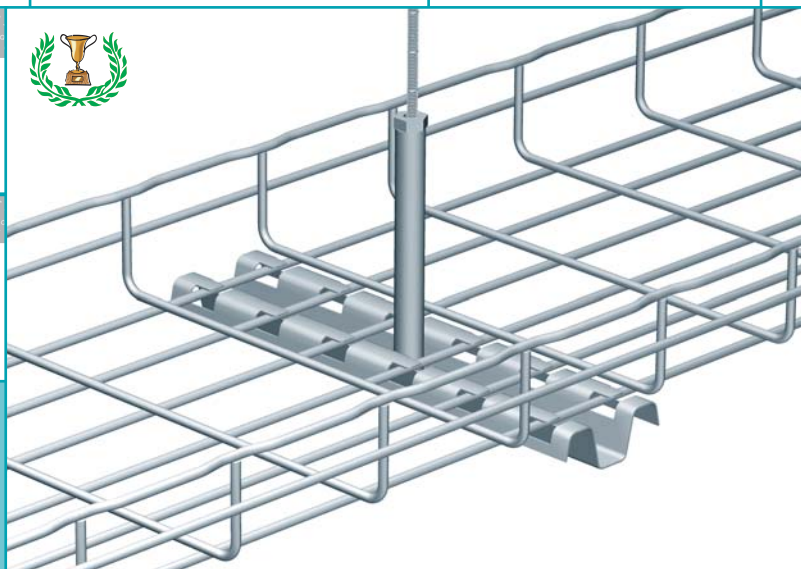
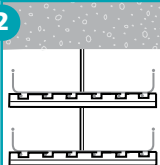
CF30 - CF54 - CF105

200 → 600mm

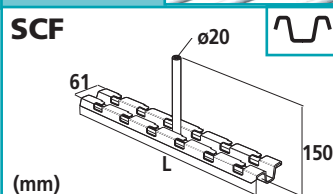
1



2



SCF

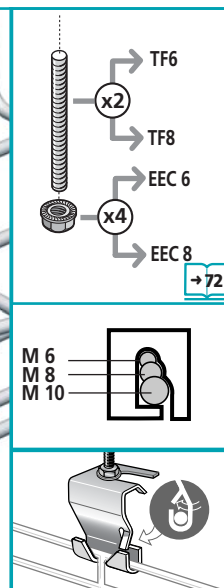
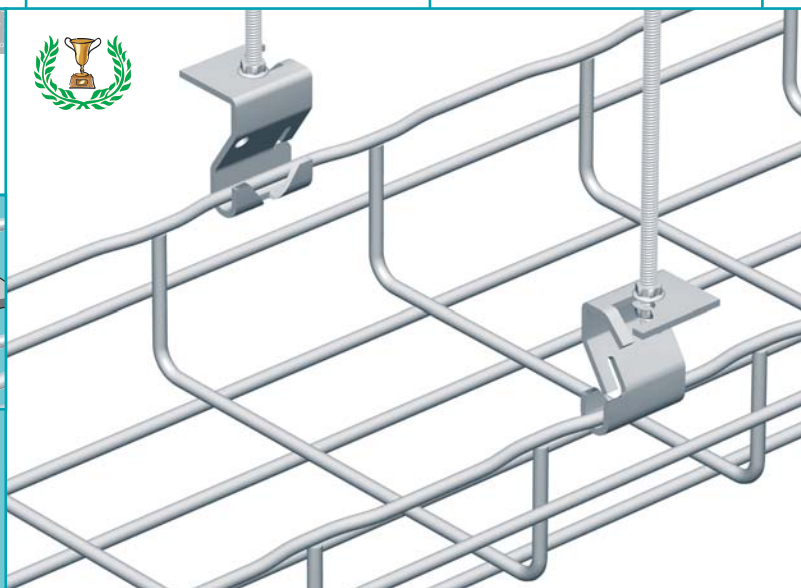
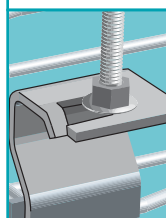
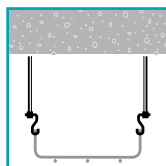


	L	KG	F ₁	F ₂	GS	GC	304L	316L
	mm	Kg/1	daN	daN				
SCF 200	194	0,3	326	37	586 200	-	-	-
SCF 300	294	0,4	203	29	586 300	-	-	-
SCF 400	394	0,5	141	23	586 400	-	-	-
SCF 450	444	0,6	130	20	586 450	-	-	-
SCF 500	494	0,6	121	20	586 500	-	-	-
SCF 600	594	0,7	99	19	586 600	-	-	-

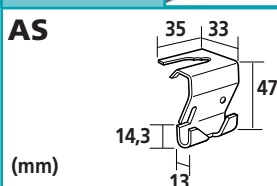
AS

CF30 - CF54 - CF105

100 → 600mm



AS



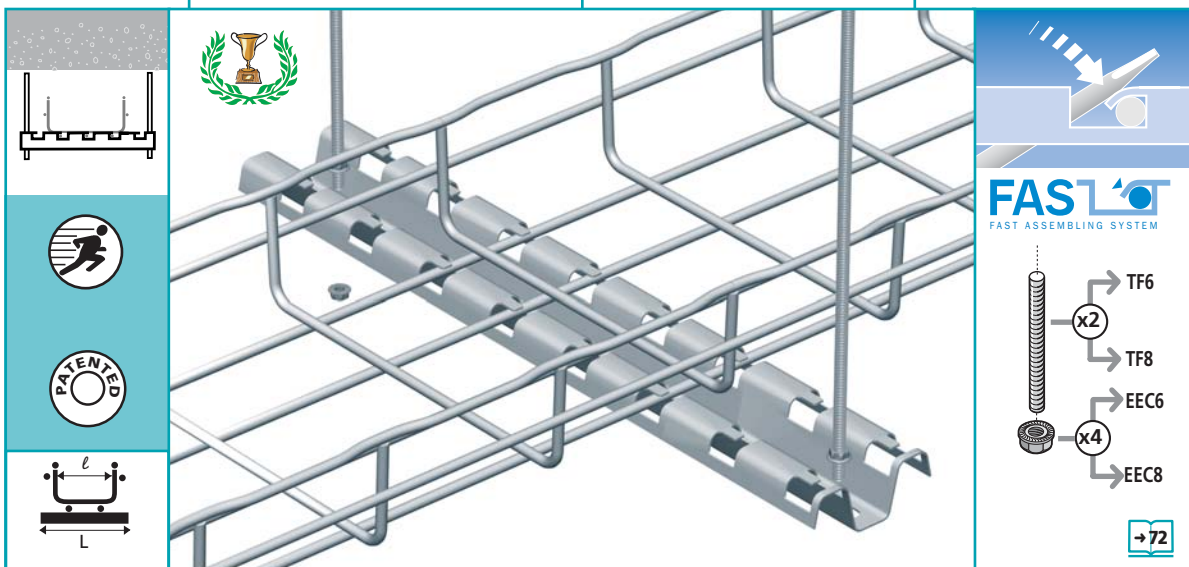
	l	KG	F	GS	GC	304L	316L
	mm	Kg/100	DaN				
AS		5	100	586 020	586 023	-	586 024



RCSN

CF30 - CF54 - CF105

100 → 600mm



RCSN	L mm	KG Kg/1	F DaN	GS	GC	304L	316L
RCSN 200	200	0,3		013 200	-	-	013 204
RCSN 500	500	0,6		013 500	-	-	-
RCSN 1000	1000	1,2		013 010	013 013	-	013 014
RCSN 2000	2000	2,4		013 020	013 023	-	013 024
RCSN 3000	3000	3,6		013 030	013 033	-	013 034

CSNC

CF30 - CF54 - CF105

100 → 300mm



CSNC	L mm	KG Kg/1	F DaN	GS	GC	304L	316L
CSNC 100	178	0,7	120	556 300	-	-	556 304
CSNC 150	228	0,8	100	556 310	-	-	556 314
CSNC 200	278	0,9	80	556 320	-	-	556 324
CSNC 300	378	1,0	50	556 330	-	-	556 334



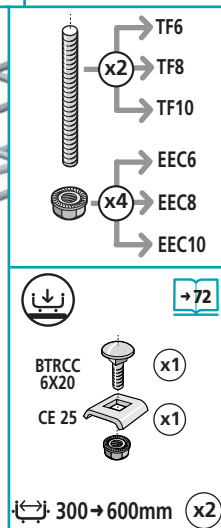
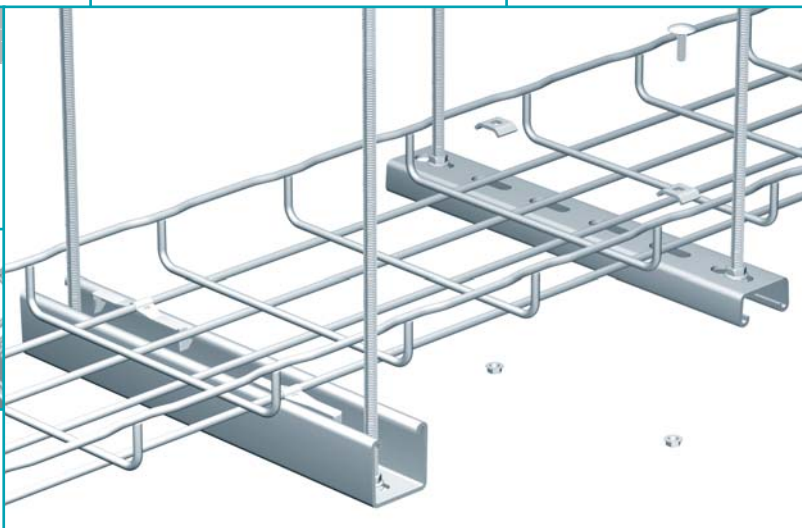
R41S - R21S



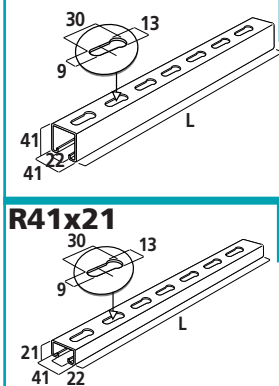
CF30 - CF54 - CF105



100 → 600mm

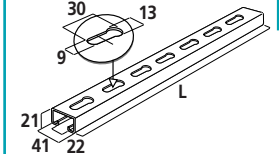


R41x41



	L	mm	mm	Kg/m	daN	GS	GC	304L	316L
RE41S3000*		3000	2,0	2,0		595 540	595 543	-	-

R41x21



R21S3000		3000	1,75	1,3		597 320	597 323	-	597 324*
----------	--	------	------	-----	--	---------	---------	---	----------

* 2mm



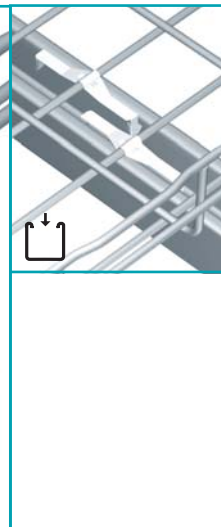
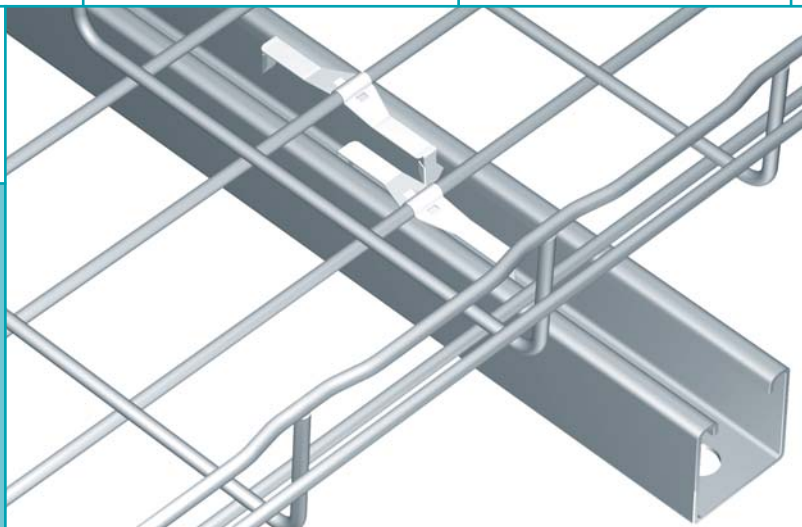
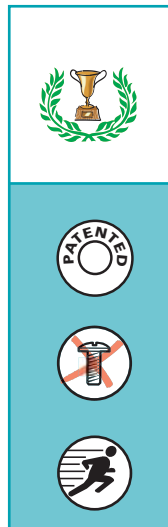
FASTRUT 41



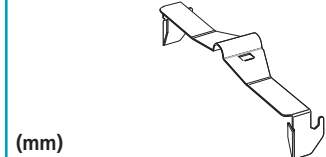
CF30 - CF54 - CF105



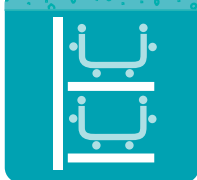
100 → 600mm



FASTRUT 41



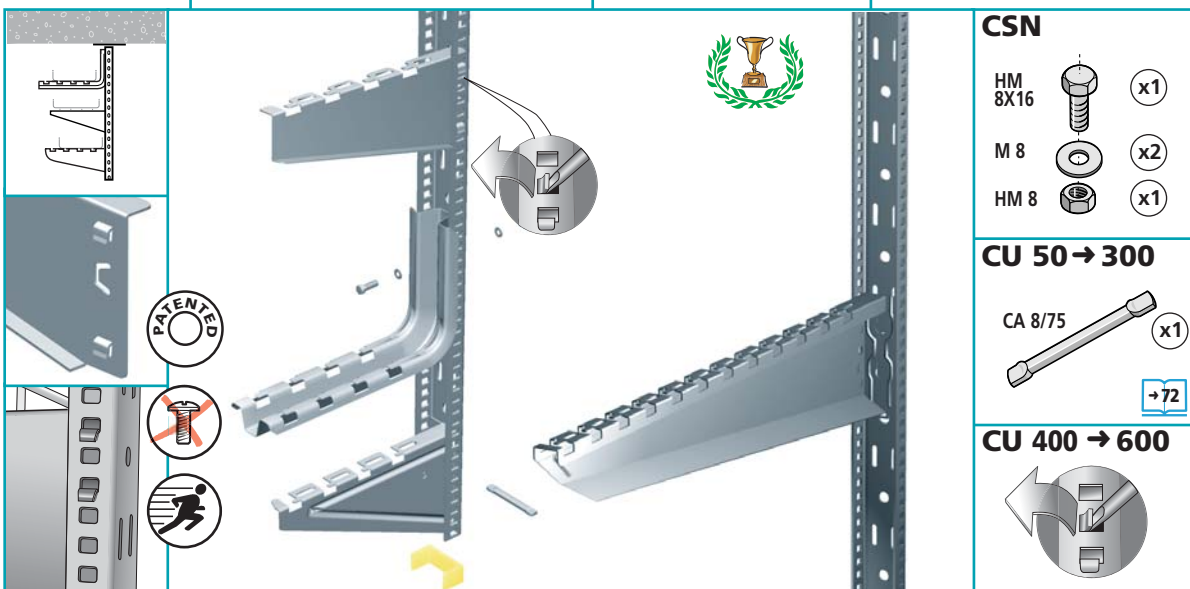
	L	mm	Kg/50	KG	GS	DC	304L	316L
FS 41		73	0,3	50	-	599 007	-	-



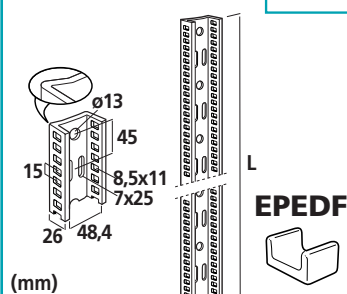
EDF

CF30 - CF54 - CF105

100 → 600mm



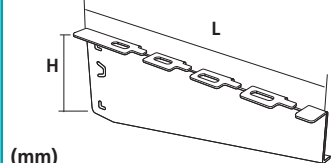
EDF



(mm)

	L	H	KG	F	GS	GC	304L	316L
	mm	mm	Kg/1	daN				
EDF 2000	2000		2,5	-	561 010	561 013	-	561 014
	mm	mm	Kg/100	daN	PVC			
EPEDF			0,5	-	559 615	-	-	-

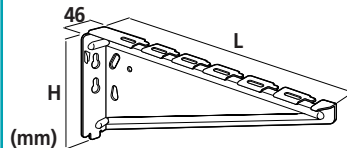
CG 100 → 300



(mm)

	mm	mm	Kg/1	daN				
CG 100	153	73	0,1	70	557 920	-	-	-
CG 150	203	73	0,1	60	557 930	-	-	-
CG 200	253	87	0,2	80	557 940	-	-	-
CG 300	353	87	0,3	85	557 950	-	-	-

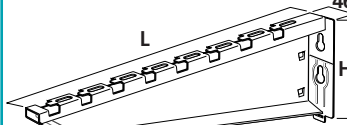
CU 100 → 300



(mm)

CU 100	157	85,1	0,1	30	557 410	557 413	-	557 414
CU 150	207	124,1	0,2	70	557 420	557 423	-	557 424
CU 200	257	139,1	0,3	80	557 430	557 433	-	557 434
CU 300	357	139,1	1,4	80	557 440	557 443	-	557 444

CU 400 → 600




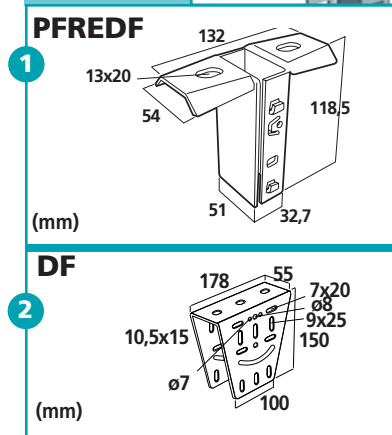
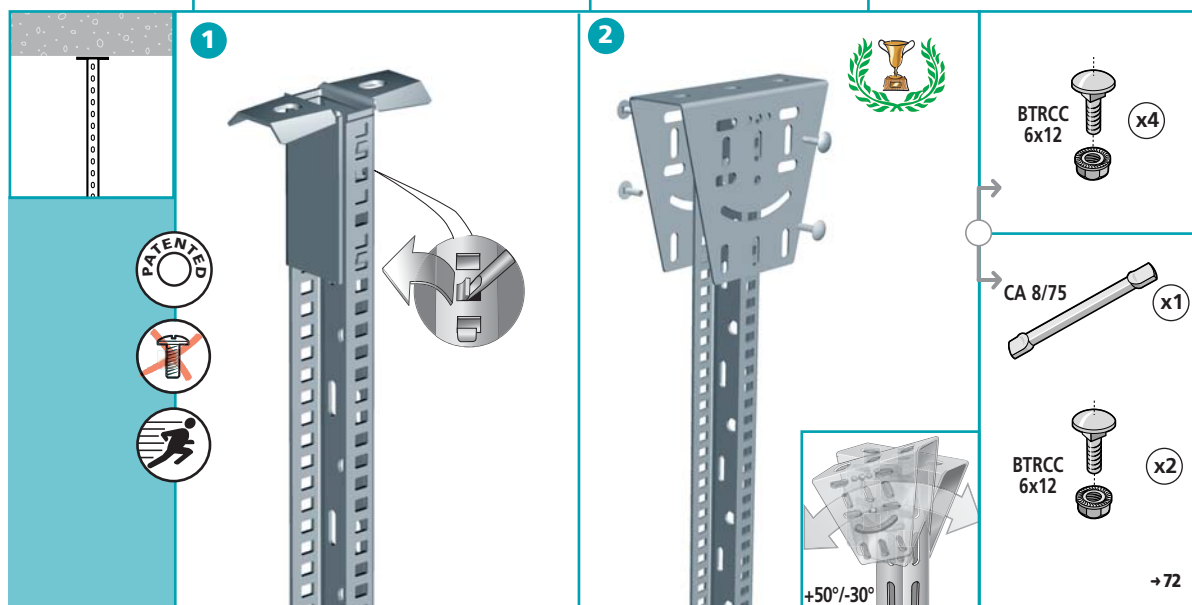
(mm)








CU 400	457	138	0,8	115	557 450	557 453	-	557 454
CU 500	557	138	1,3	160	557 460	557 463	-	557 464
CU 600	657	138	2,9	145	557 470	557 473	-	557 474

EDF

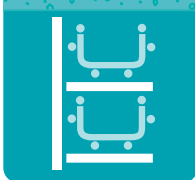
CF30 - CF54 - CF105

 100 → 600mm



							
	mm	Kg/l	daN/m				
PFREDF		0,6	18	561 080	-	-	-
DF		0,6		561 060	561 063	-	561 064

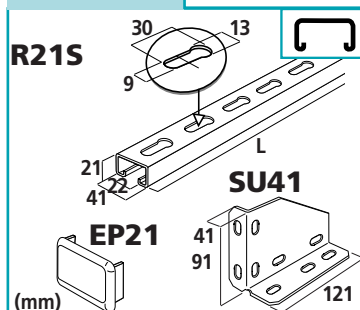
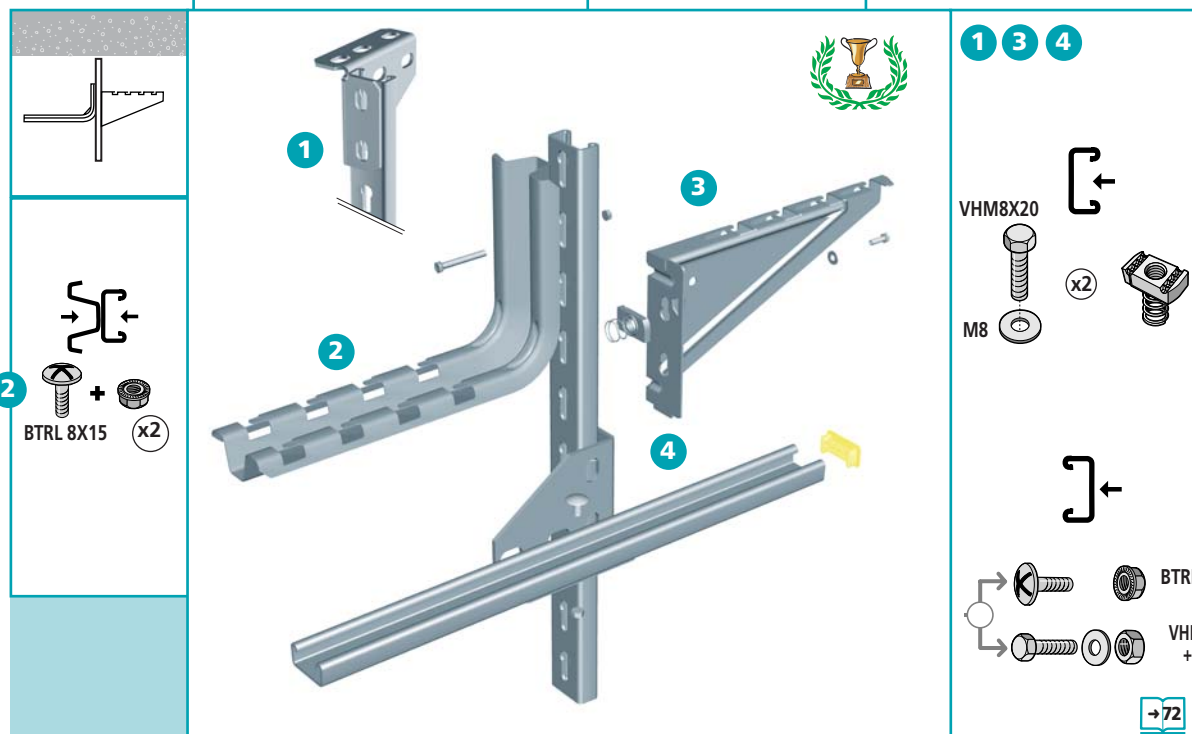




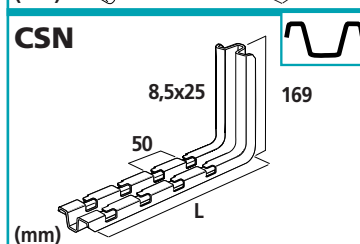
R21S

CF30 - CF54 - CF105

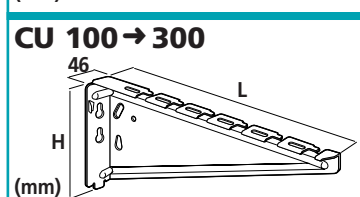
100 → 300mm



	L	H	KG	F	GS	GC	304L	316L
	mm	mm	Kg/1	DaN				
R21S3000	3000		1,4	-	597 320	597 323	-	597 324
EP21			0,4	-	559 675	-	-	-
SU41			0,5	35	595 340	-	-	-



	L	H	KG	F	GS	GC	304L	316L
	mm	mm	Kg/1	DaN				
CSN 100	178,5	83,5	0,4	130	556 100	-	-	556 104
CSN 150	228,5	83,5	0,5	110	556 110	-	-	556 114
CSN 200	278,5	84,5	0,6	85	556 120	-	-	556 124
CSN 300	378,5	84,5	0,7	65	556 130	-	-	556 134



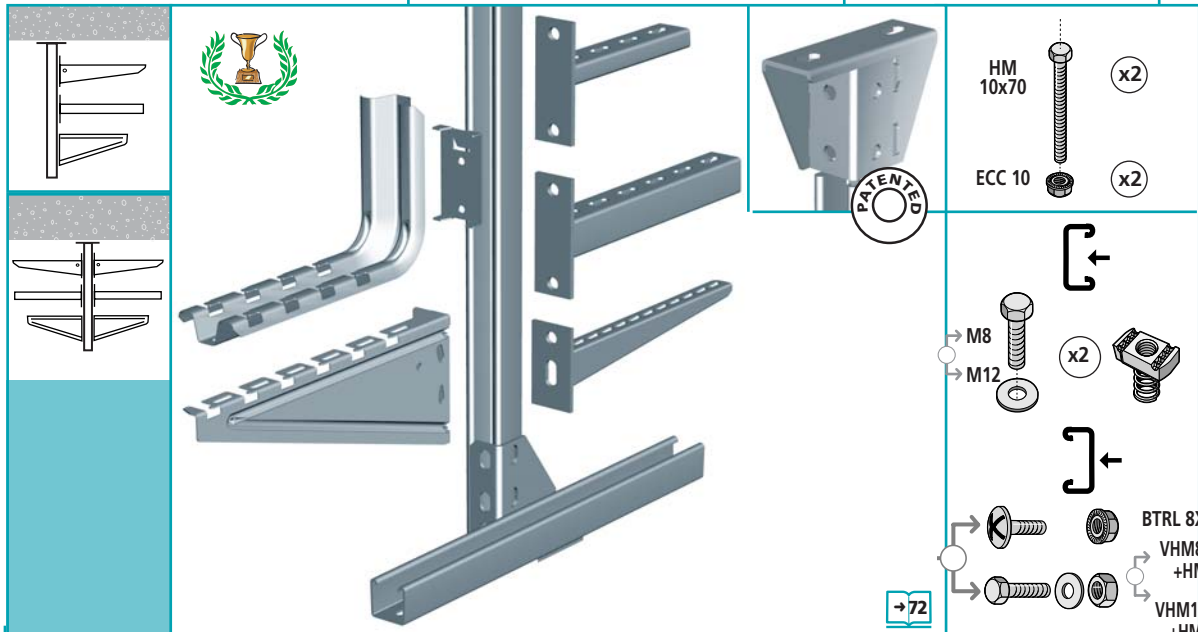
	L	H	KG	F	GS	GC	304L	316L
	mm	mm	Kg/1	DaN				
CU 100	157	85,1	0,1	30	557 410	557 413	-	557 414
CU 150	207	124,1	0,2	70	557 420	557 423	-	557 424
CU 200	257	139,1	0,3	80	557 430	557 433	-	557 434
CU 300	357	139,1	1,4	80	557 440	557 443	-	557 444



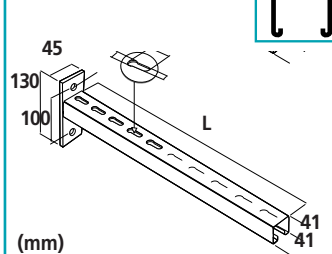
P41S - C41S - R41S

CF30 - CF54 - CF105

50 → 600mm

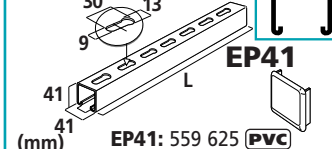


C41S



	L	H	Kg	FL	GS	GC	304L	316L
	mm	mm	Kg/1	DaN				
C41S150	150		0,6	500	-	595 013	-	595 014
C41S200	200		0,7	450	-	595 023	-	595 024
C41S300	300		0,9	340	-	595 033	-	595 034
C41S400	400		1,0	270	-	595 043	-	595 044
C41S500	500		1,4	270	-	595 053	-	595 054
C41S600	600		1,6	220	-	595 063	-	595 064

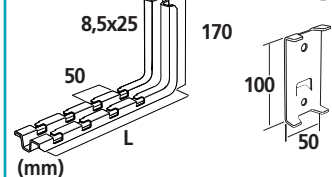
R41S



	L	H	Kg/m	DaN	GS	GC	304L	316L
	mm	mm						
R41S3000	3000	2,5	2,5		595 520	595 523	-	595 524*

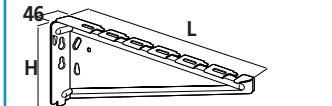
CSN

INTERFAS

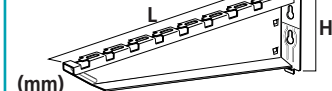


	L	H	Kg/1	DaN	GS	GC	304L	316L
	mm	mm						
CSN 100	178		0,4	130	556 100	-	-	556 104
CSN 150	228		1,1	110	556 110	-	-	556 114
CSN 200	278		1,4	85	556 120	-	-	556 124
CSN 300	378		1,8	65	556 130	-	-	556 134
INTERFAS	100		0,9		557 800	-	-	-

CU 100 → 300

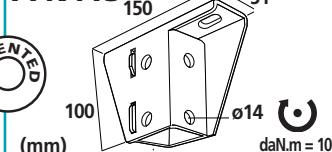


CU 400 → 600



	L	H	Kg/1	DaN	GS	GC	304L	316L
	mm	mm						
CU 100	157	85	0,7	35	557 410	557 413	-	557 414
CU 150	207	124	0,9	32	557 420	557 423	-	557 424
CU 200	257	139	0,3	73	557 430	557 433	-	557 434
CU 300	357	139	1,6	60	557 440	557 443	-	557 444
CU 400	457	138	0,8	115	557 450	557 453	-	557 454
CU 500	557	138	1,3	160	557 460	557 463	-	557 464
CU 600	657	138	2,9	145	557 470	557 473	-	557 474

PFN41S



	L	H	Kg/1	DaN	GS	GC	304L	316L
	mm	mm						
PFN41S			1,1		-	595 363	-	595 364

* 2mm



44

MOCOWANIE DO PODŁOGI
INSTALACE NA PODLAHU
INŠTALÁCIA NA PODLAHU
INSTALAT LA SOL
МОНАЖ К ПОЛУ
PADOZATI SZERELÉS
BODENVERLEGUNG
FLOOR MOUNTING
POSE AU SOL
INSTALACIÓN EN EL SUELO



46

MOCOWANIE DO PODŁOGI
MONTÁŽ VE DVOJITÉ PODLAZE
MONTÁŽ V DVOJITEJ PODLAHE
MONTAJ IN PODEA FALSA
ФАЛЬШ-ПОЛ
PADLÓ ALATTI SZERELÉS
DOPPELBODENMONTAGE
UNDER FLOOR MOUNTING
POSE SOUS PLANCHER
MONTAJE EN FALSO SUELO



47

MONTÁŽ DO KONSTRUKCJI STALOWYCH
INSTALACE NA KOVOVÉ KONSTRUKCE
INŠTALÁCIA NA KOVOVÉ KONŠTRUKCIE
INSTALARE PE PROFILE METALICE
МОНАЖ НА МЕТАЛЛОКОНСТРУКЦИЯХ
SZERELÉS ACÉLGERENDÁN
VERLEGUNG AUF EISENPROFILIEN
MOUNTING ON METAL BEAM
POSE SUR PROFILS METALLIQUES
INSTALACIÓN EN ESTRUCTURA METÁLICA



48

AKCESORIA DLA KABLI TELETECHNICZNYCH
PŘÍSLUŠENSTVÍ PRO DATOVÉ KABELY
PRÍSLUŠENSTVO PRE DATOVÉ VODICE
ACCESORII DATA
СУППОРТ ДЛЯ ОТДЕЛЬНЫХ ЧАСТЕЙ АКСЕСУАРЫ ДЛЯ ИНФОРМАЦИОННЫХ КАБЕЛЕЙ
INFORMATIKAI TARTOZÉKOK
ABZWEIGDOSENTRÄGER UND ZUBEHÖRTEILE FÜR DATA
SUPPORT FOR SPECIAL PARTS AND DATA ACCESSORIES
SUPPORT DE PIÈCES SPÉCIALES ET ACCESSOIRES DATA
SUPPORTES DE PIEZAS ESPECIALES Y ACCESORIOS PARA DATA

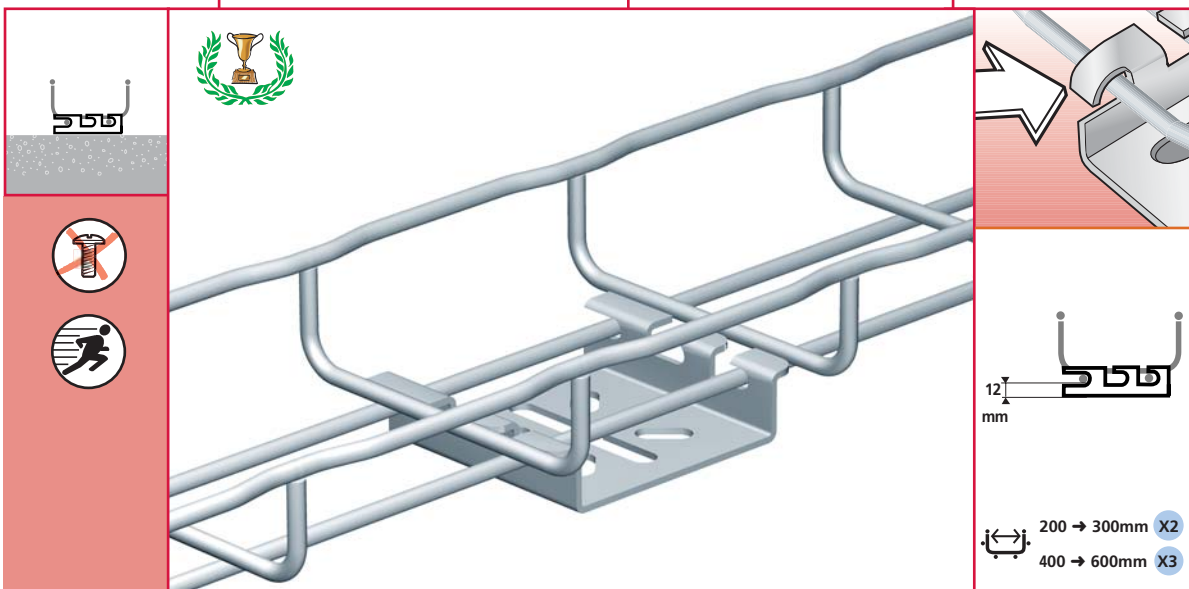




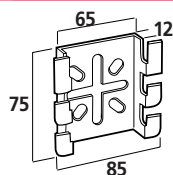
CM 50XL

CF30 - CF54 - CF105




100 → 600mm



CM 50XL



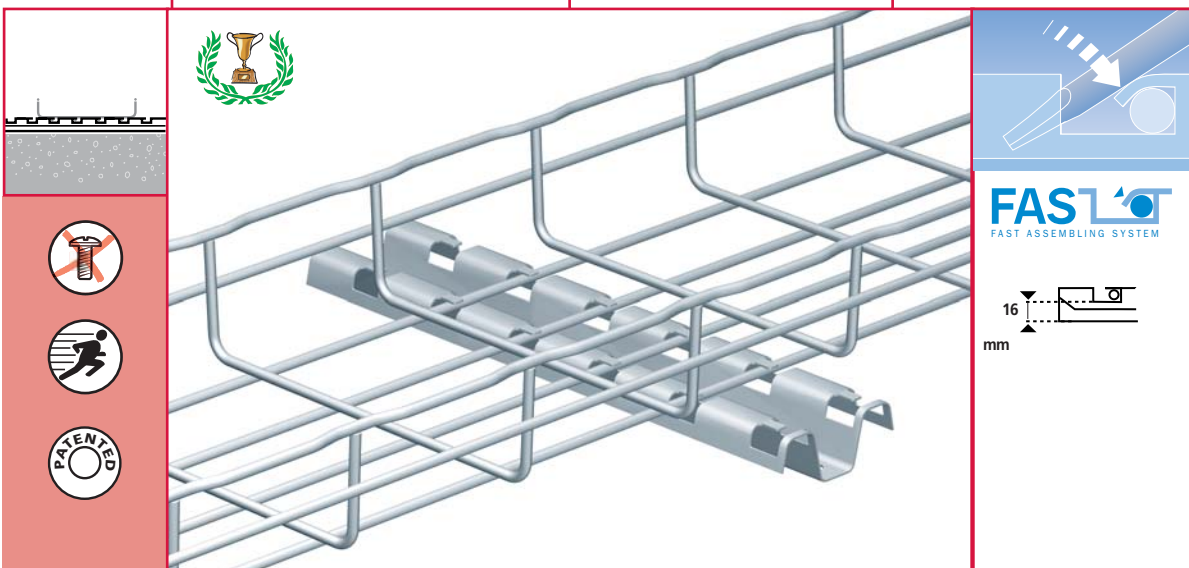
(mm)

				GS	GC	304L	316L
	mm	Kg/1	daN				
CM 50XL		0,1	100	586 130	586 133	-	586 134

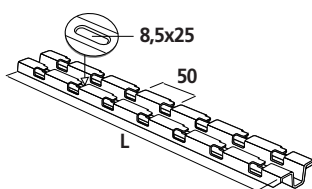
RCSN

CF30 - CF54 - CF105




100 → 600mm



RCSN



(mm)

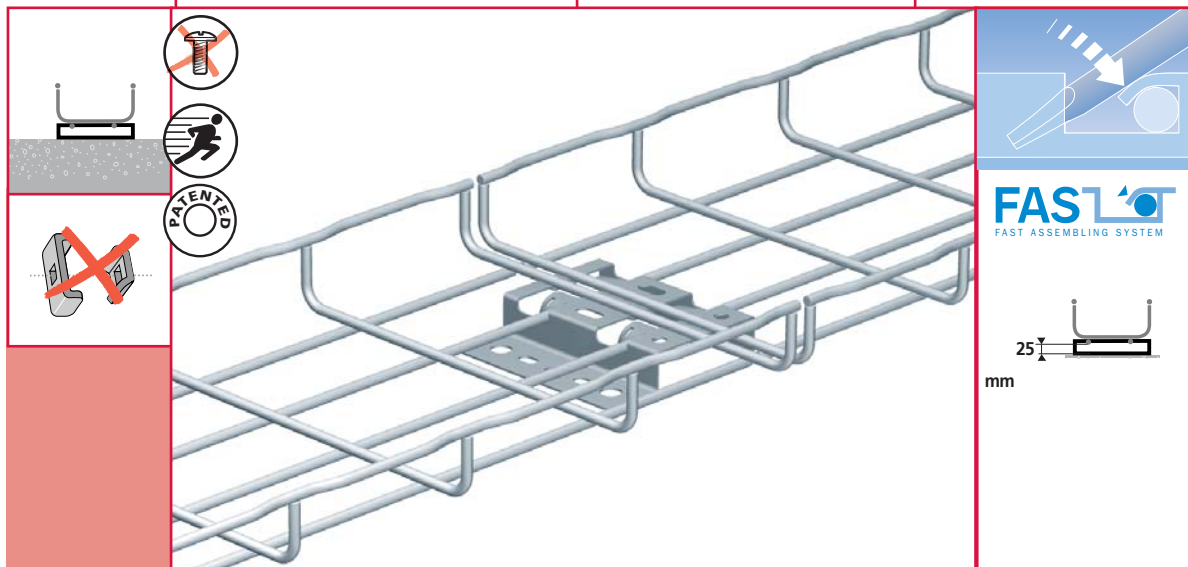
				GS	GC	304L	316L
	mm	Kg/1	daN				
RCSN 200	200	0,2		013 200	013 203	-	013 204
RCSN 500	500	0,6		013 500	013 503	-	-
RCSN 1000	1000	1,2		013 010	013 013	-	013 014
RCSN 2000	2000	2,4		013 020	013 023	-	013 024
RCSN 3000	3000	3,6		013 030	013 033	-	013 034



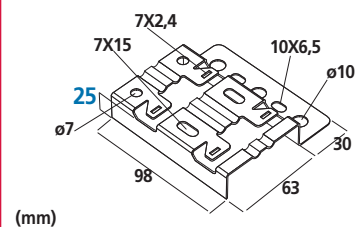
R25

CF30 - CF54 - CF105

100 → 600mm



R25

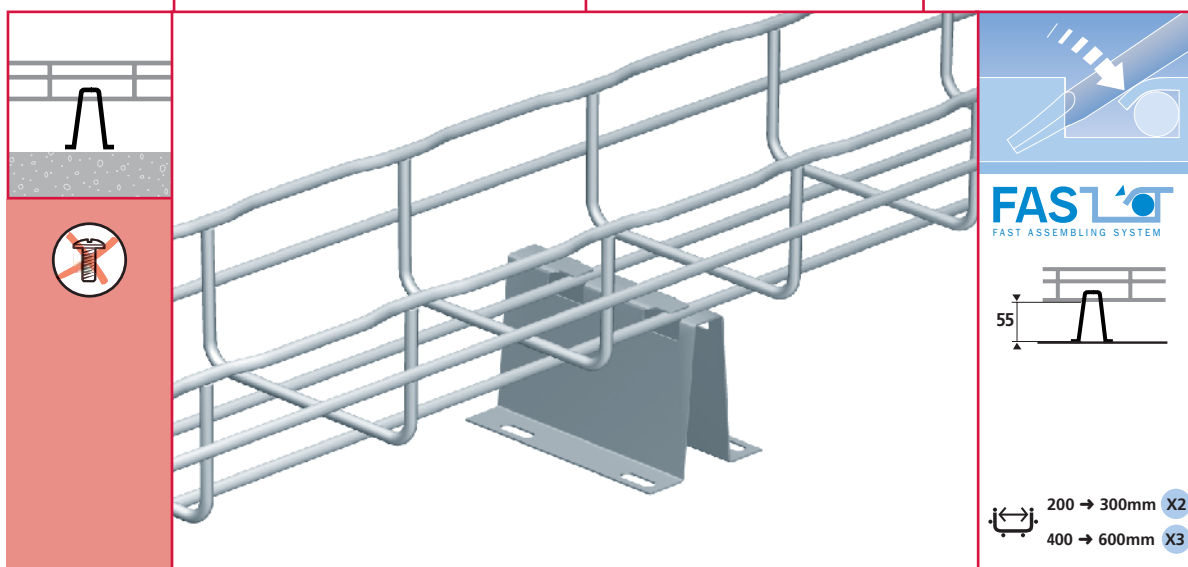


	L	KG	F	GS	GC	304L	316L
	mm	Kg/1	daN				
R 25	98	0,12	50	586 640	-	-	-

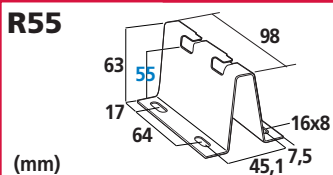
R55

CF30 - CF54 - CF105

100 → 600mm



R55



	L	KG	F	GS	GC	304L	316L
	mm	Kg/1	daN				
R55		0,1	150	586 080	586 083	-	586 084

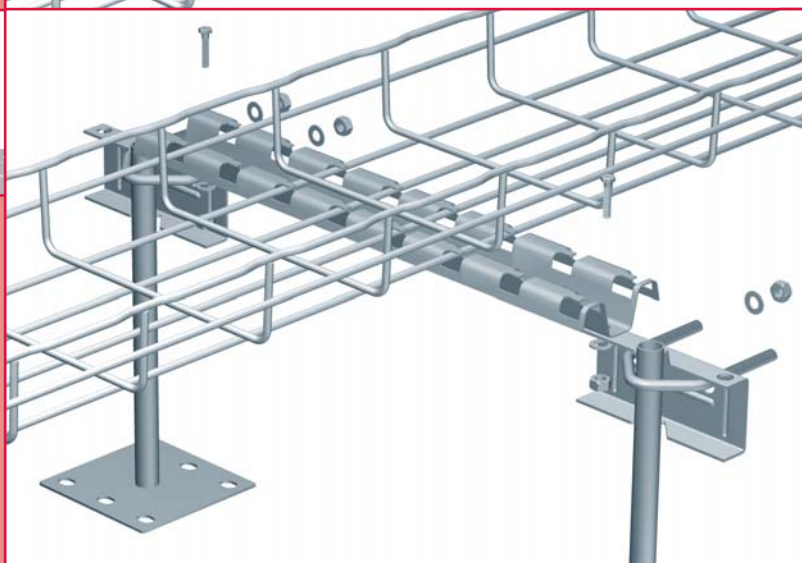
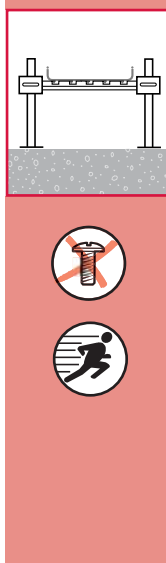
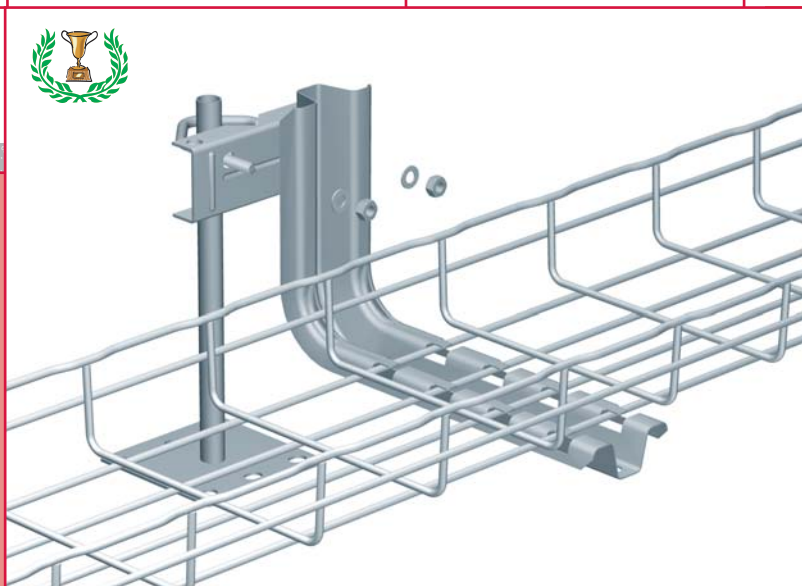
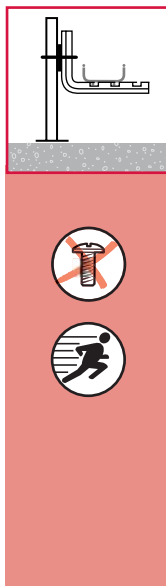


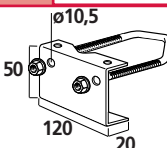







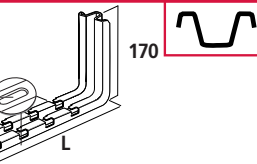
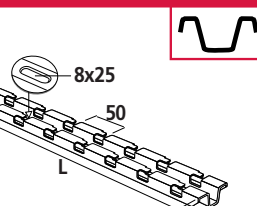


UFC

CF30 - CF54 - CF105

100 → 600mm



UFC		 mm			 Kg/1	 daN				
		UFC								
(mm)					0,3		559 220	-	-	-
CSN		CSN 100	178	0,4	130	556 100	556 103	-	556 104	
		CSN 150	228	0,5	110	556 110	556 113	-	556 114	
		CSN 200	278	0,5	85	556 120	556 123	-	556 124	
		CSN 300	378	0,6	65	556 130	556 133	-	556 134	
(mm)										
RCSN		RSCN 200	200	0,2		013 200	013 203	-	013 204	
		RSCN 500	500	0,6		013 500	013 503	-	-	
		RSCN 1000	1000	1,2		013 010	013 013	-	013 014	
		RSCN 2000	2000	2,4		013 020	013 023	-	013 024	
		RSCN 3000	3000	3,6		013 030	013 033	-	013 034	
(mm)										

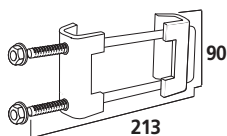
UFI41








CF30 - CF54 - CF105

50 → 600mm



UFI41

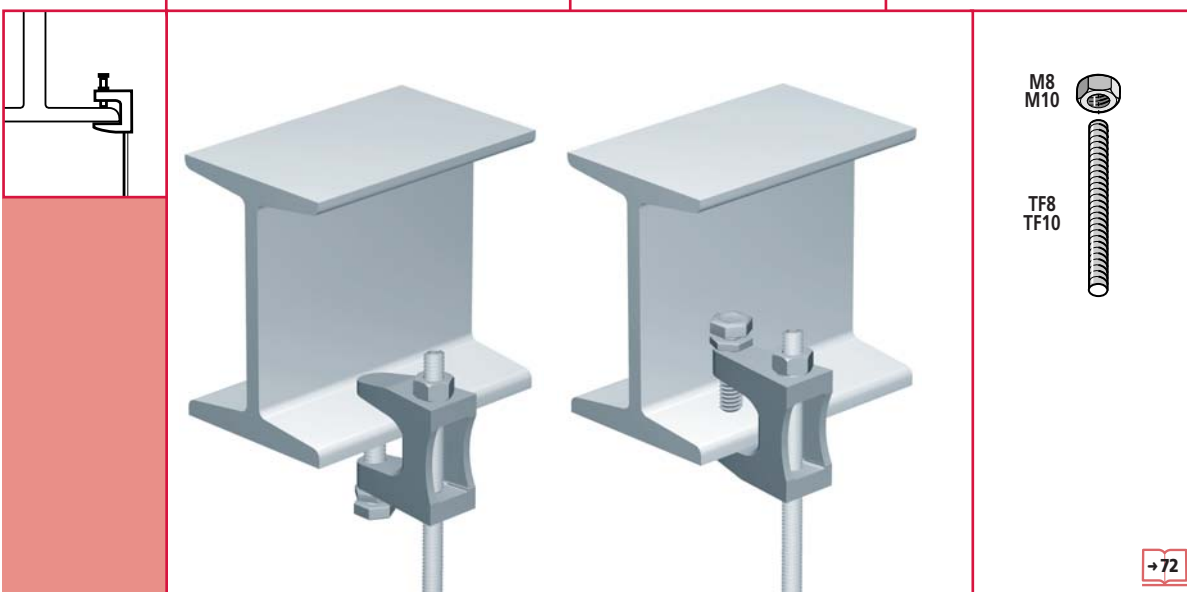


							
	mm	Kg/1	daN.m				
UFI41		0,9	70	-	595 353	-	-

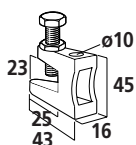
PA23

CF30 - CF54 - CF105








100 → 600mm



PA23



(mm)

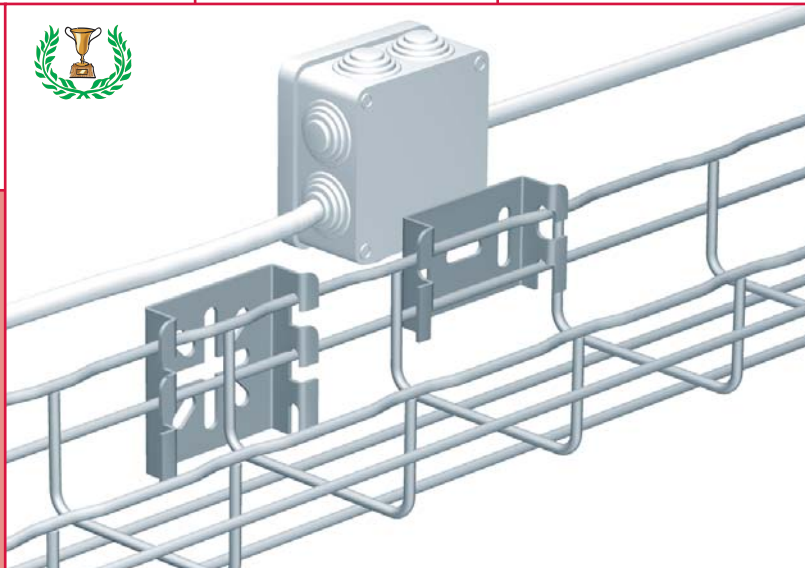
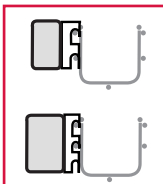
							
	mm	Kg/1	daN				
PA23		1,1	1000	559 301	-	-	-



CM 50/CM 50XL

CF54 - CF105

50 → 600mm

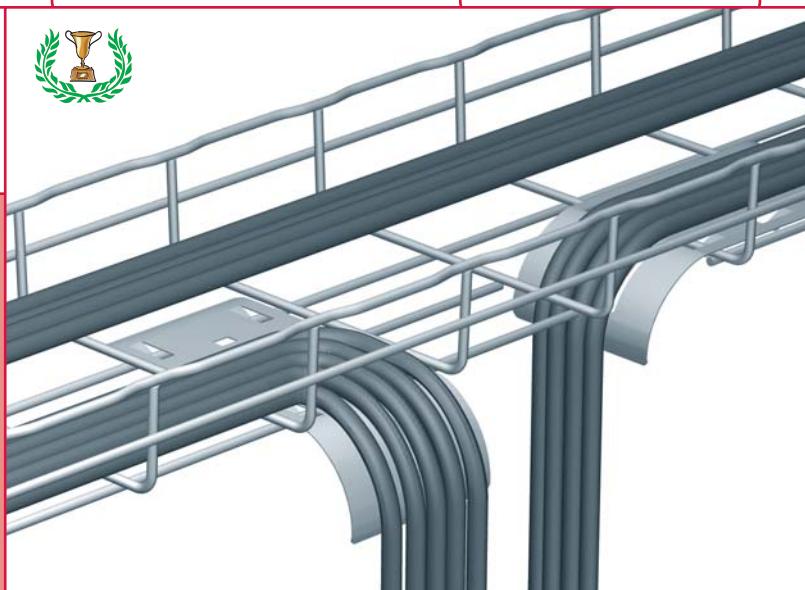
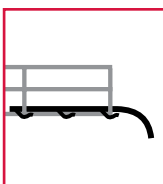


	L mm	KG Kg/1	F daN	GS	GC	304L	316L
CM 50 (mm)	CM 50	0,1	100	586 060	586 063	-	586 064
CM 50XL (mm)	CM 50XL	0,1	100	586 130	586 133	-	586 134

DEV 100

CF30 - CF54 - CF105

100 → 600mm



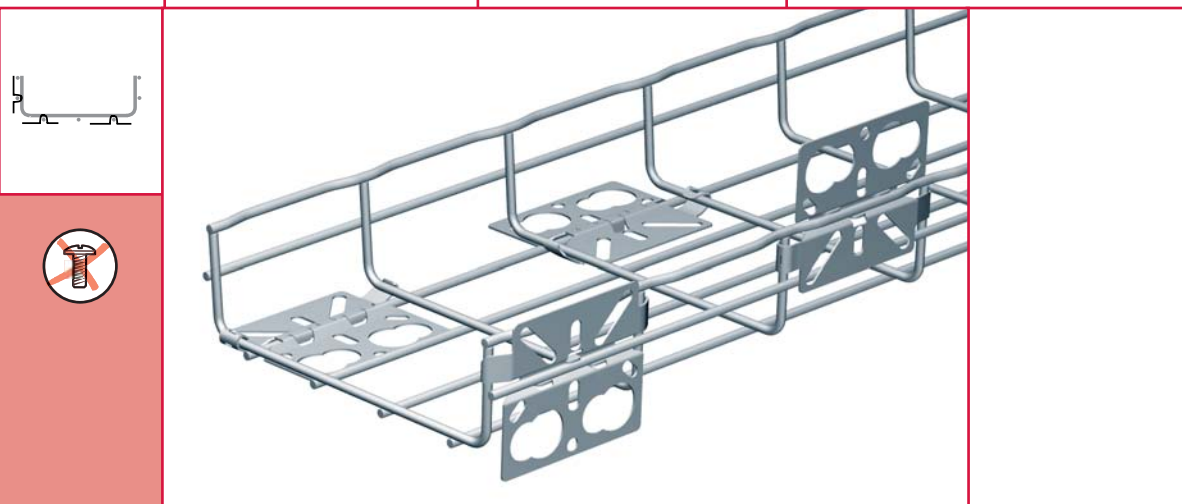
	L mm	KG Kg/1	F DaN	GS	DC	304L	316L
DEV 100 (mm)	DEV 100	0,1		585 160	585 167	-	585 164



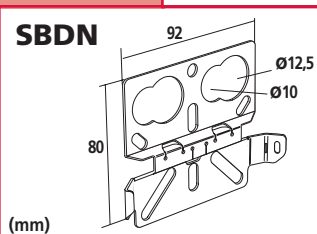
SBDN

CF30 → CF105

50 → 600mm



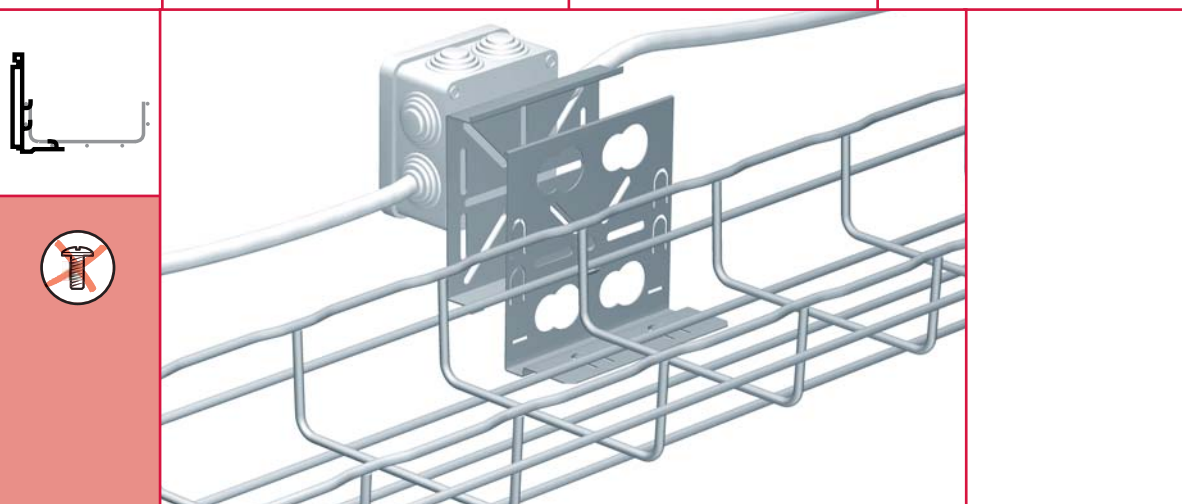
SBDN	L mm	KG Kg/1	F daN	GS	GC	304L	316L
				585 410	585 417	-	-



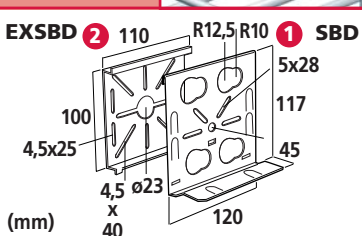
SBD

CF30 - CF54 - CF105

50 → 600mm



1 - SBD	L mm	KG Kg/1	F daN	GS	GC	304L	316L
				585 110	-	-	585 114

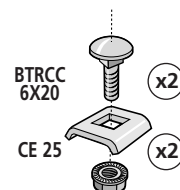
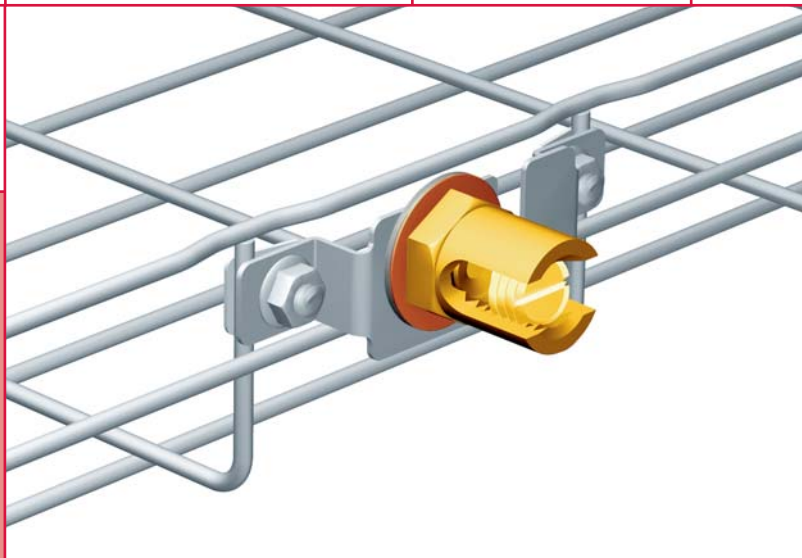
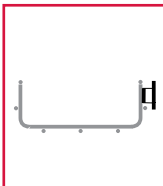




SBU

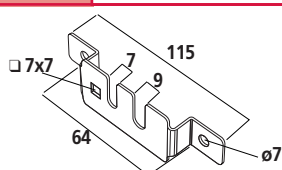
CF30 - CF54 - CF105

50 → 600mm



→72

SBU

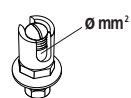


SCMT



(mm)

BLT

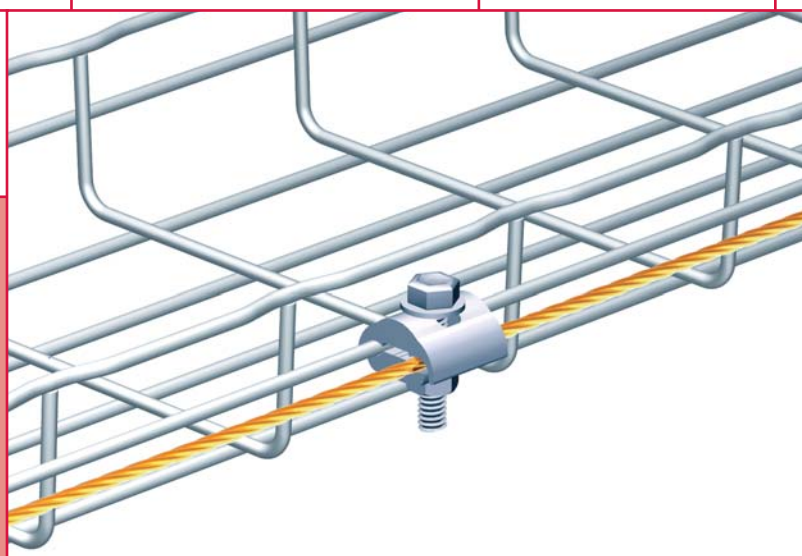
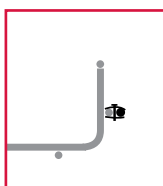


	mm	Kg/100	mm²				
SBU	-	4,00	-	585 090	585 093	-	585 094
SCMT	-	0,3	-	585 080	-	-	-
				CU			
BLT 6/50	26	5,7	50	585 377	-	-	-

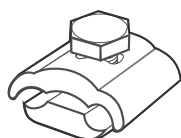
GRIFEQUIP

CF30 - CF54 - CF105

50 → 600mm



GRIFEQUIP



35 mm²

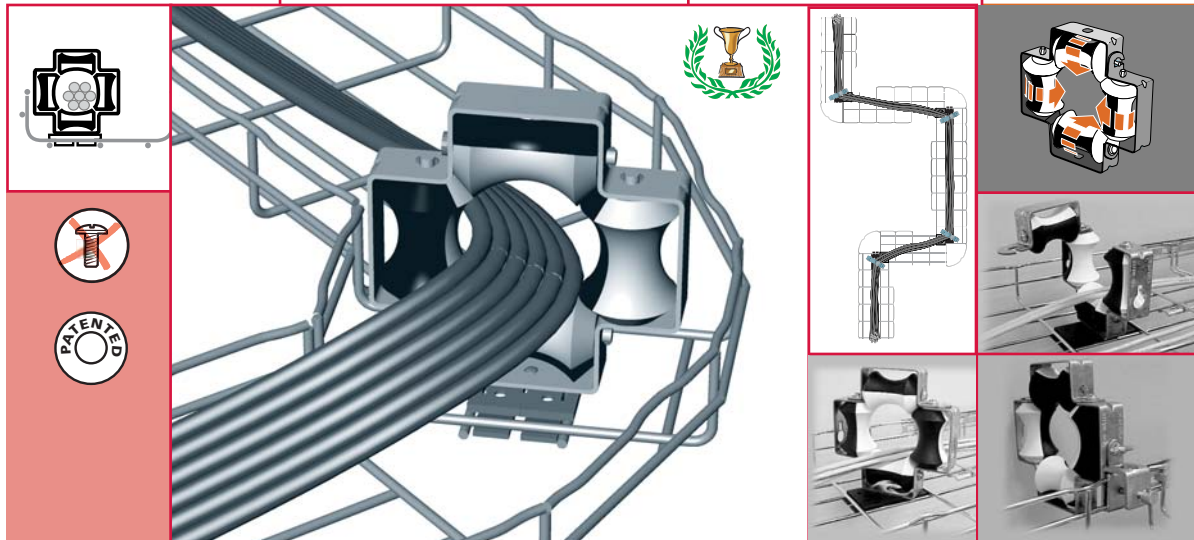
	mm	Kg/100	daN				
GRIFEQUIP	-	-	-	585 327	-	-	-



FAS ROLLER

CF30 - CF54 - CF105

50 → 600mm

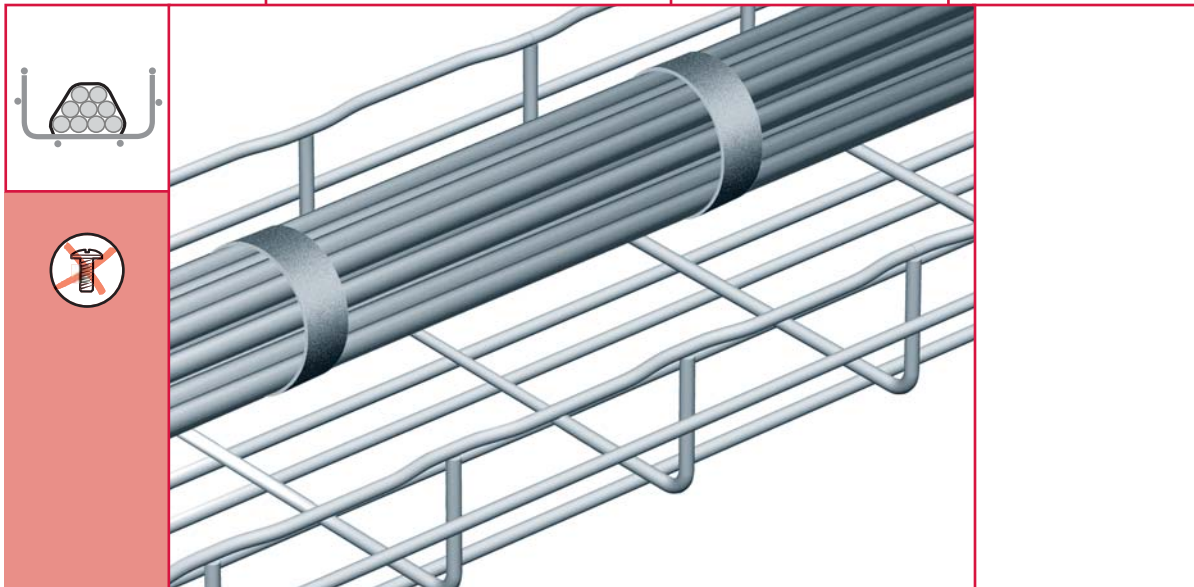


FAS ROLLER						GS	GC	304L	316L
			mm	Kg/1	DaN				
 Ø70 x6 155 (mm) x6 x6			FAS ROLLER	4,8		011 100	-	-	-

CABLOGRIP

CF30 - CF54 - CF105

50 → 600mm



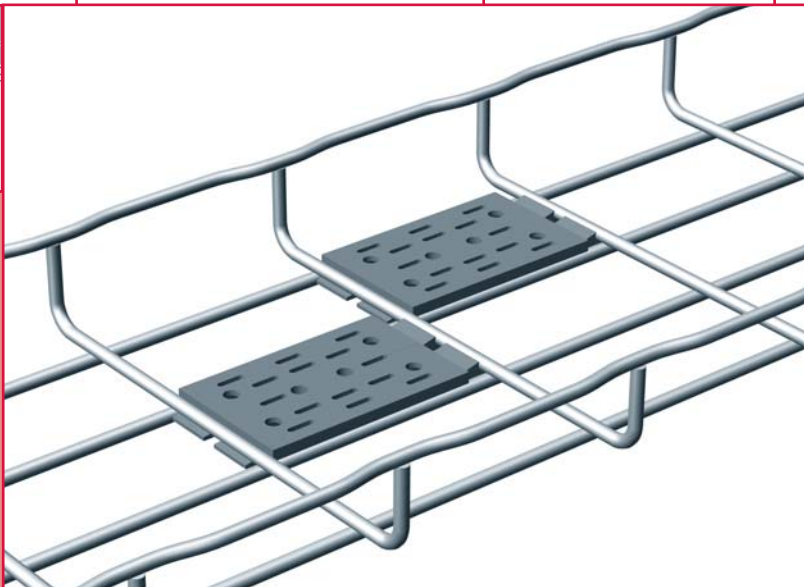
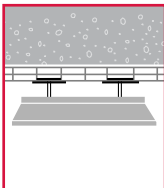
CABLOGRIP						GC	304L	316L
			m	Kg/10	DaN			
 CABLOFIL CABLOFIL			CABLOGRIP	5	0,7	559 677	-	-



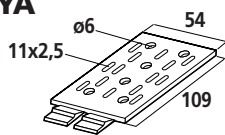
MFPOLYA

CF30 - CF54 - CF105

100 → 600mm



MFPOLYA



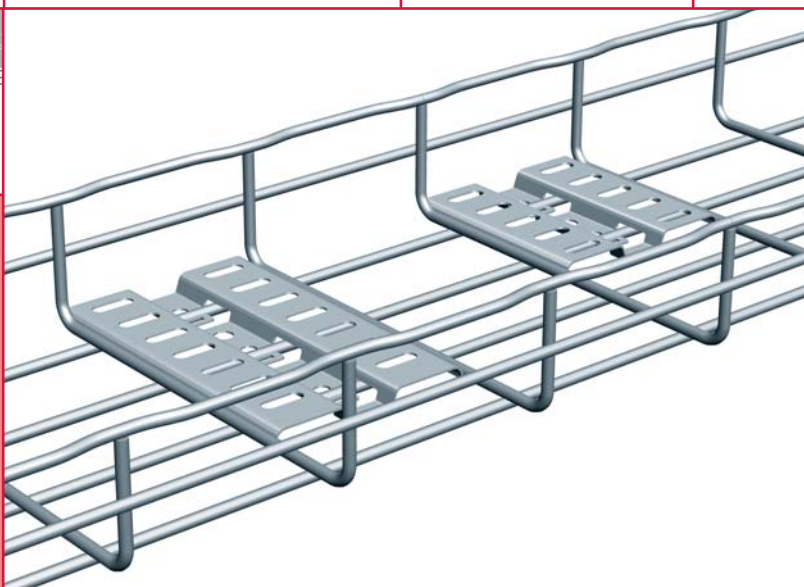
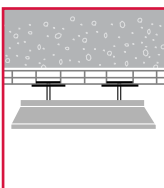
(mm)

				POLYAMIDE	GC	304L	316L
MFPOLYA	20	2,5		585 145	-	-	-

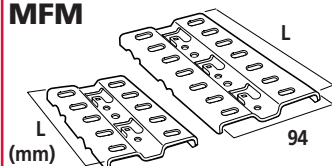
MFM

CF30 - CF54 - CF105

100 → 600mm



MFM



(mm)

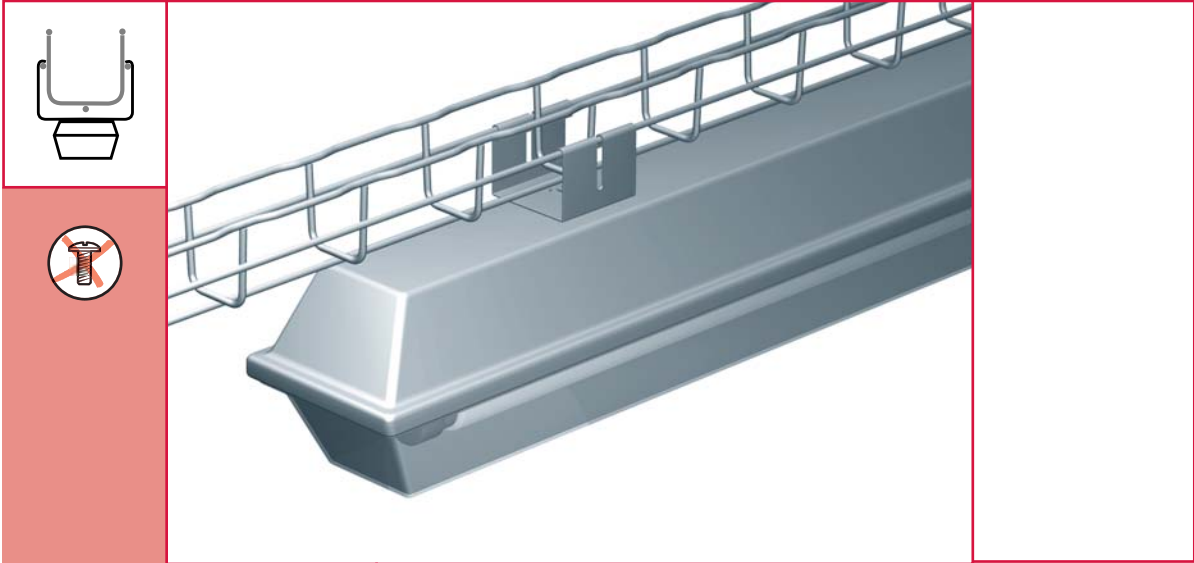
				GS	GC	304L	316L
MFM 100	100	8	-	585 140	585 143	-	585 144
MFM 150	150	10	-	585 150	585 153	-	-



SL50

CF30 → CF105

50 → 600mm



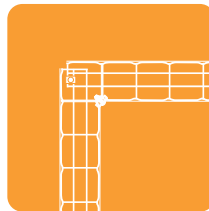
SL50 (mm)								
		mm	Kg/1	daN				
SL50			0,2		585 180	-	-	-





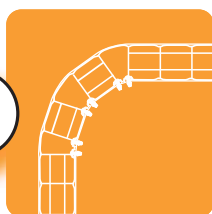
56

JAK PRAWIDŁOWO CIĄĆ DRUT
JAK STRÍHAŤ KÁBELOVOU LÁVKU
AKO STRIHAŤ KÁBLOVÉ LÁVKY
CUM SE TAIE PATUL DE CABLU
KAK REZATŬ KÁBELŬNYĬ LOTOK
A KÁBELPALYA VAGASA
WIE SCHNEIDET MAN EINE KABELBAHN ZU
HOW TO CUT A CABLE TRAY
COMMENT COUPER UN CHEMIN DE CABLES
CÓMO CORTAR UNA BANDEJA PORTACABLES



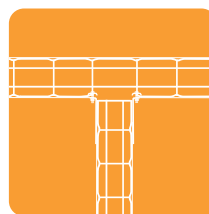
64

ŁUKI O KĄCIE PROSTYM
PRAVOÚHLÝ OHYB
PRAVOUHLY OHYB
ÂNDOIRE ÂN UNGHI DREPT
ИЗГИБ ПОД ПРЯМЫМ УГЛОМ
DERÉKSZÖGŰ ÍVEK
RECHTER WINKEL AUS 2 STÜCK
RIGHT ANGLE BENDS
COUDES À ANGLE DROIT
CURVAS DE ÂNGULO RECTO



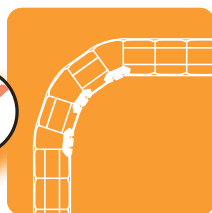
58

ŁUKI O DUŻYM PROMIENIU
OHYBY O VELKÉM POLOMĚRU
OHYBY S VELKÝM POLOMEROM
RAZA MARE DE ÂNDOIRE
БОЛЬШОЙ РАДИУС ИЗГИБА
NAGY ÍVEK
BÖGEN MIT GROßEM RADIUS
LARGE RADIUS BENDS
COUDES À GRAND RAYON AVEC VISSERIE
CURVAS DE GRAN RADIO DE CURVATURA



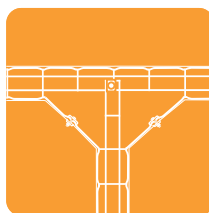
66

POŁĄCZENIE W KSZTAŁCIE T LUB KRZYŻA (KĄT PROSTY)
T A KŘÍŽENÍ V PRAVÉM ÚHLU
T A KŘÍŽENIE V PRAVOM UHLE
T SAU CRUCE IN UNGHI DREPT
T – ОБРАЗНЫЙ ОТВОД ИЛИ ПЕРЕСЕЧЕНИЕ
ПОД ПРЯМЫМ УГЛОМ
DERÉKSZÖGŰ KERESZTEZÉDESEK ÉS T IDOMOK
RECHTWINKLIGE KREUZUNGEN ODER T-STÜCKE
T OR CROSS AT RIGHT ANGLES
T OU CROIX À ANGLES DROITS
T O CRUZ DE ÂNGULOS RECTOS



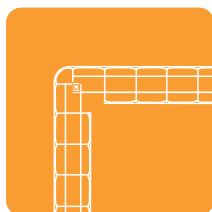
60

ŁUKI O DUŻYM PROMIENIU
OHYBY O VELKÉM POLOMĚRU
OHYBY S VELKÝM POLOMEROM
RAZA MARE DE ÂNDOIRE
БОЛЬШОЙ РАДИУС ИЗГИБА
BÖGEN MIT GROßEM RADIUS
LARGE RADIUS BENDS
COUDES À GRAND RAYON SANS VISSERIE
CURVAS DE GRAN RADIO DE CURVATURA



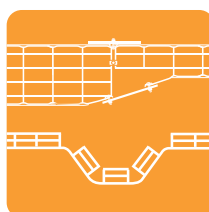
68

POŁĄCZENIE W KSZTAŁCIE T LUB KRZYŻA (KĄT OSTRY)
T NEBO KŘÍŽOVÉ KUSY
T ALEBO KŘÍŽOVÉ KUSY
T SAU CRUCE CU IMBINARE DUBLA
T – ОБРАЗНЫЙ ОТВОД ИЛИ ПЕРЕСЕЧЕНИЕ
С СОЕДИНИТЕЛЕМ
KERESZTEZODESEK VAGY T IDOMOK SAROKKÖTÉSSEL
TABZWEIGE UND KREUZUNGEN MIT ZUGESCHNITTENEN ECKEN
T ORCROSS WITH GUSSET
T OU CROIX À ANGLES COUPÉS
T O CRUZ DE ÂNGULOS CORTADOS



62

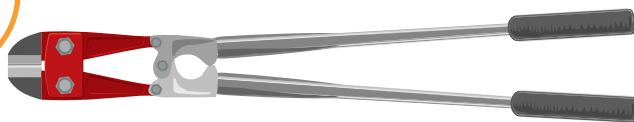
ŁUKI O MAŁYM PROMIENIU
OHYBY O VELKÉM POLOMĚRU
OHYBY S MALÝM POLOMEROM
RAZA MICA DE ÂNDOIRE
МАЛЕНЬКИЙ РАДИУС ИЗГИБА
KIS ÍVEK
BÖGEN MIT KLEINEM RADIUS
SMALL RADIUS BENDS
COUDES À PETIT RAYON
CURVAS DE PEQUEÑO RADIO



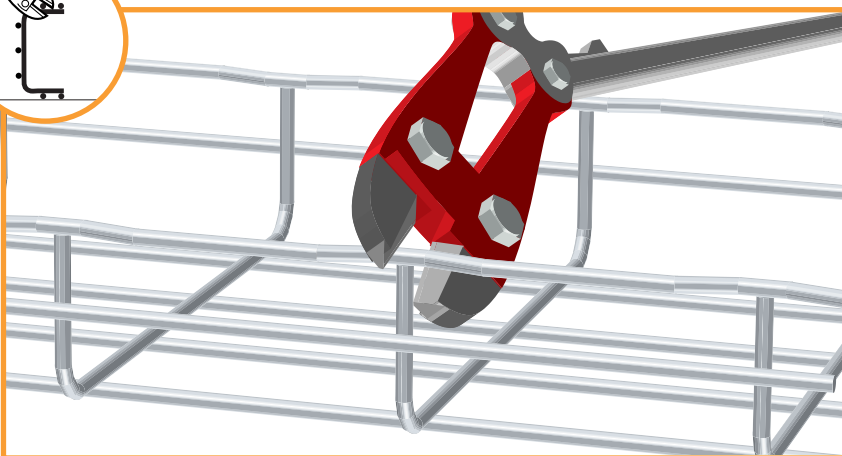
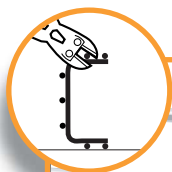
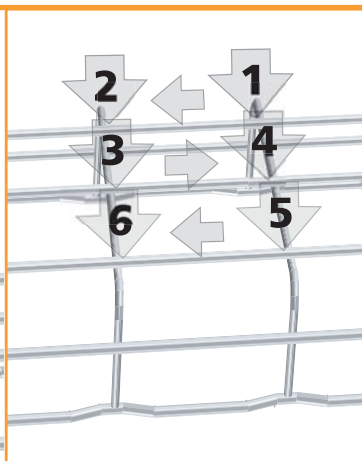
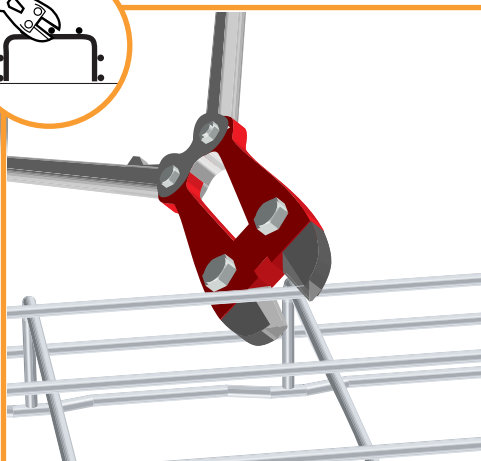
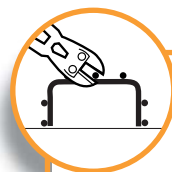
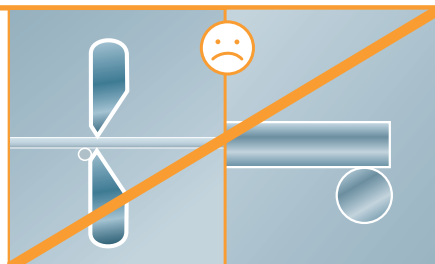
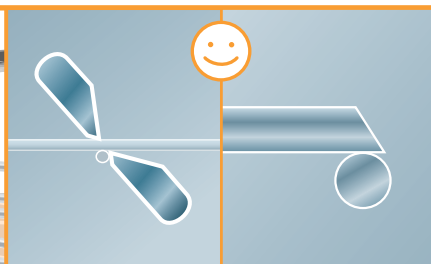
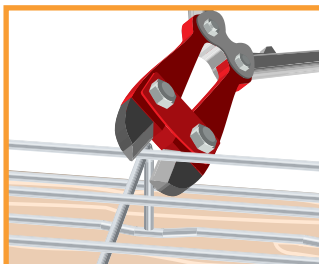
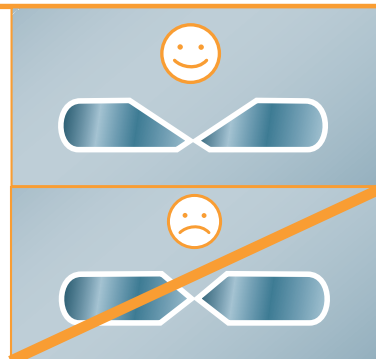
70

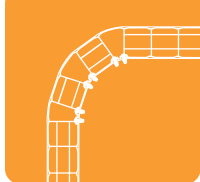
ZMIANA PŁASZCZYZNY ORAZ REDUKCJA SZEROKOŚCI
REDUKCE ŠÍRKY, ZMĚNA VÝŠKOVÉ ÚROVNĚ
REDUKCIA ŠÍRKY, ZMENA VÝŠKOVEJ ÚROVNĚ
REDUCERE DE SECTIUNE, SCHIMBARE DE NIVEL
УМЕНЬШЕНИЕ РАЗМЕРА, ИЗМЕНЕНИЕ УРОВНЯ
SZŰKÍTÉSEK, SZINTELTELÁSOK
REDUZIERUNG, ETAGEN
REDUCING SIZE, CHANGING LEVEL
REDUCCIÓN DE SECCIÓN, CAMBIO DE NIVEL





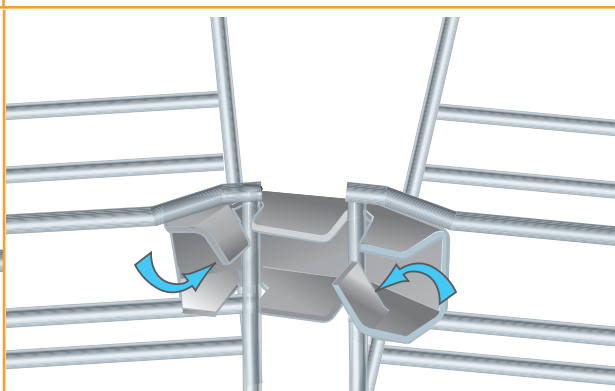
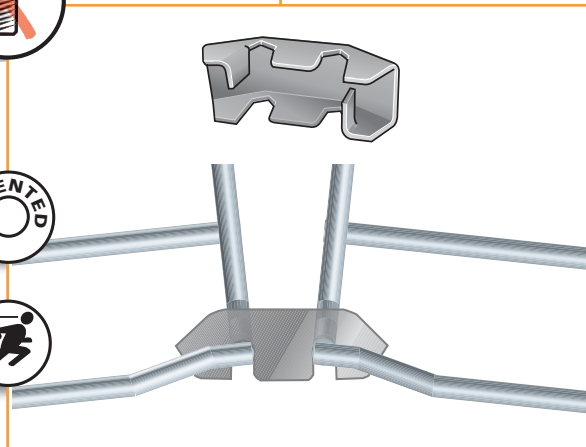
	L	KG	
	mm	Kg/1	
COUPFILGM	630	2,7	559 507





FASLOCK

300 → 600 mm



60



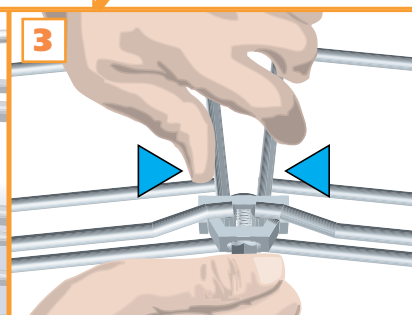
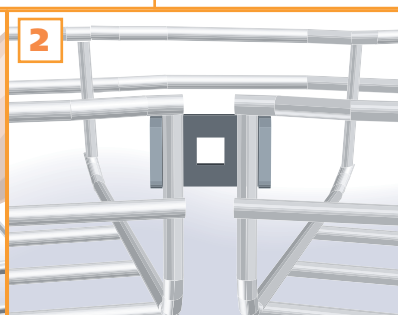
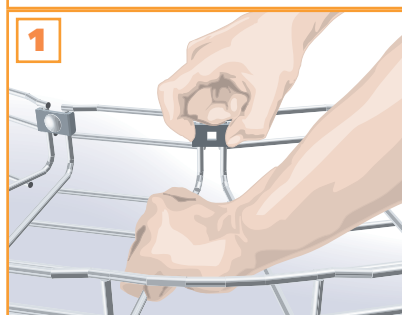
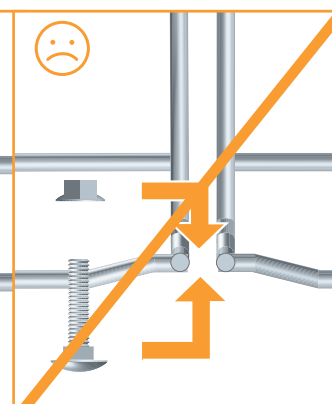
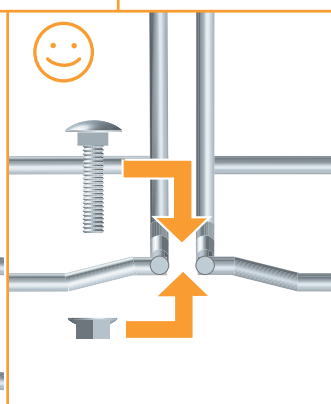
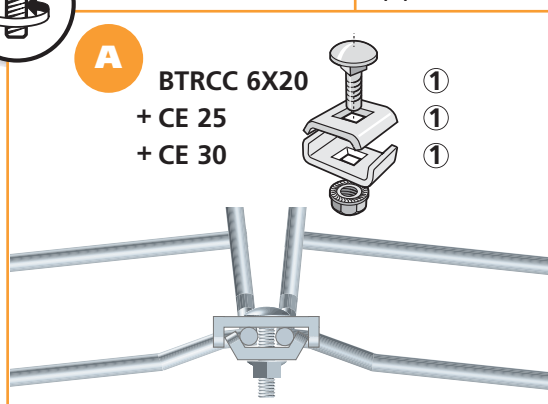
CE25 / CE30

50 → 600 mm

A

BTRCC 6X20
+ CE 25
+ CE 30

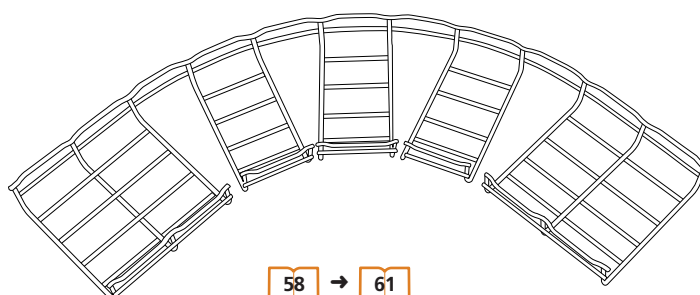
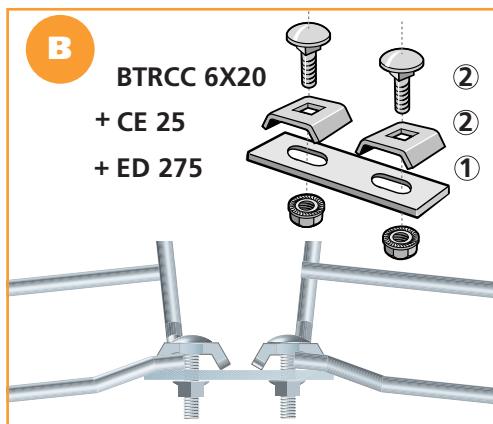
①
①
①



B

BTRCC 6X20
+ CE 25
+ ED 275

②
②
①



58 → 61

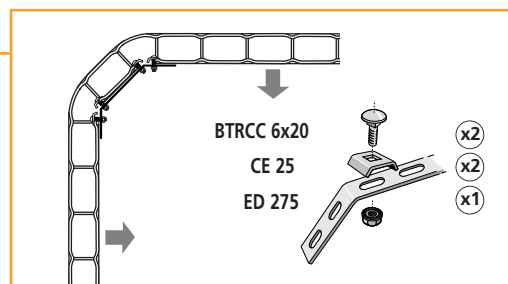
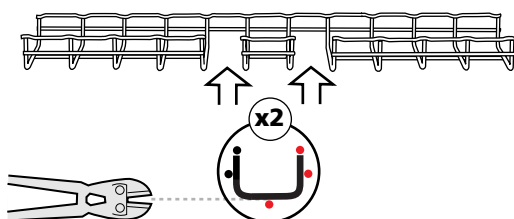


BTRCC =

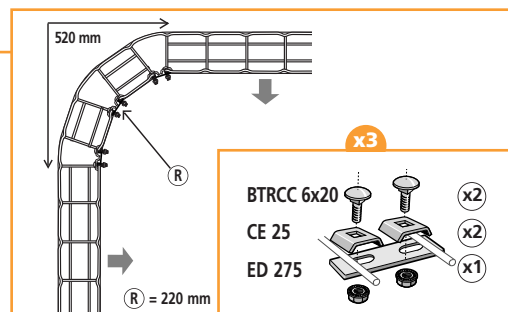
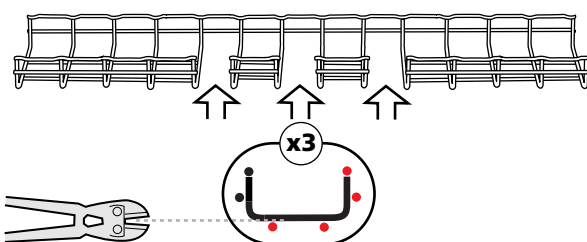




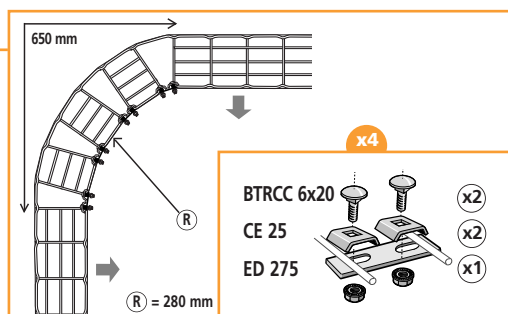
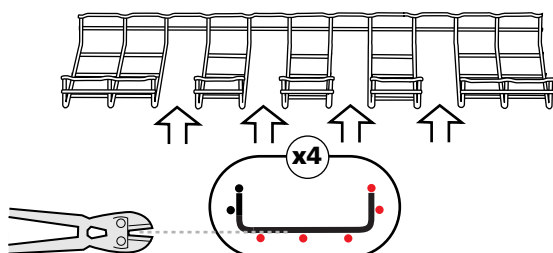
50 mm



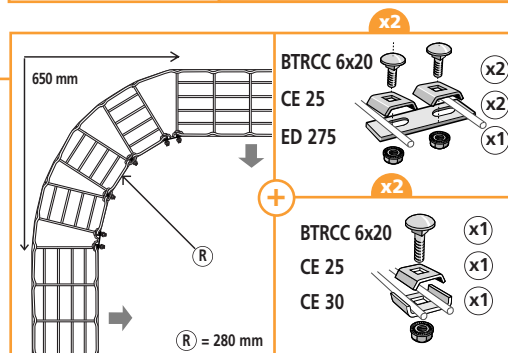
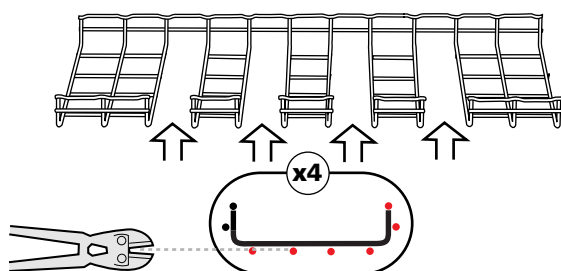
100 mm



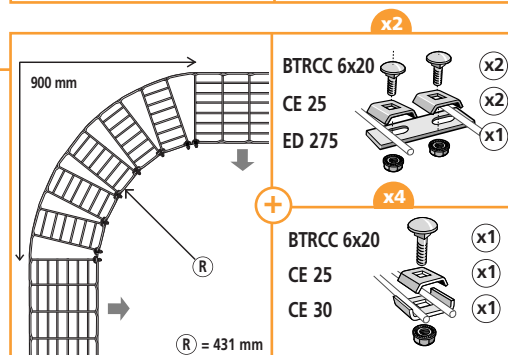
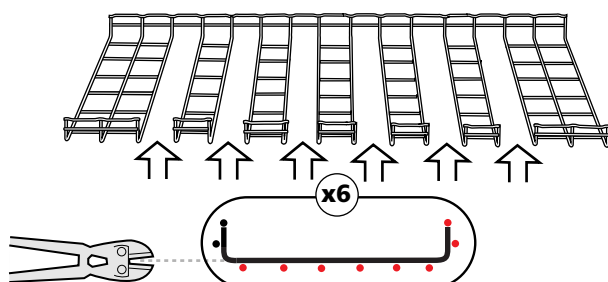
150 mm



200 mm

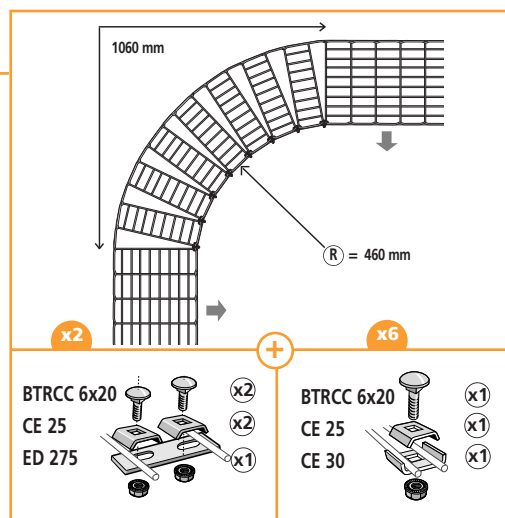
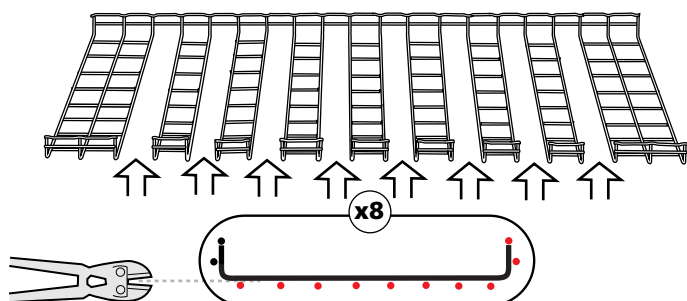


300 mm

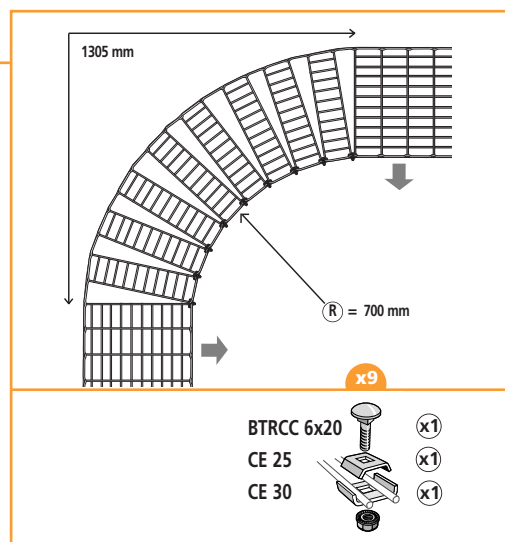
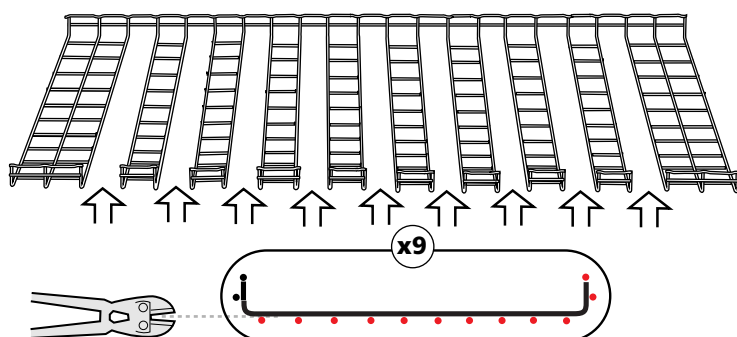




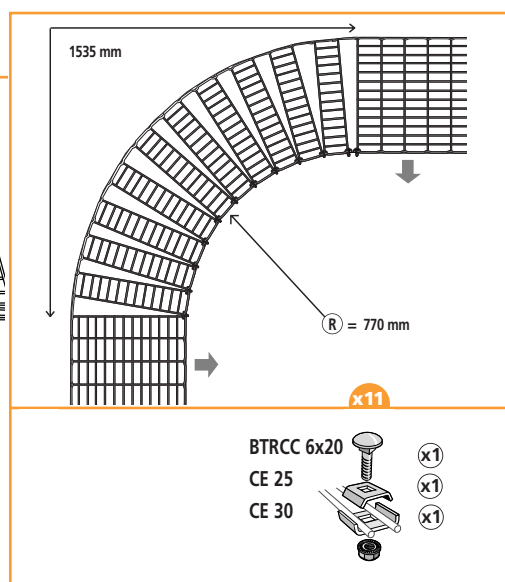
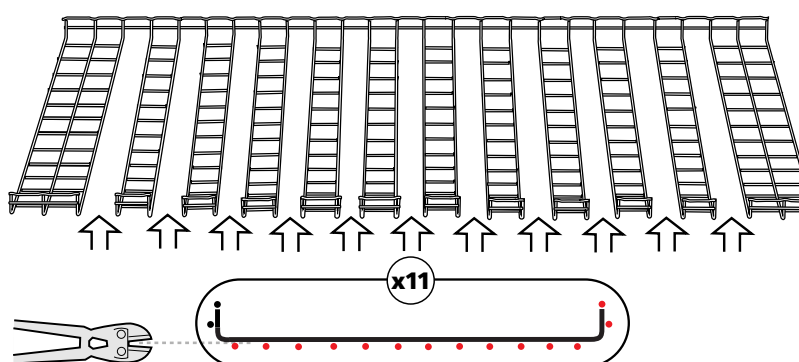
400 - 450 mm



500 mm

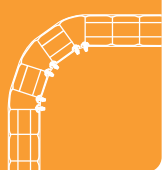


600 mm

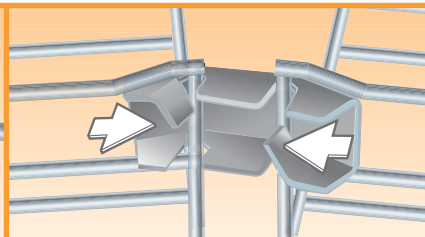
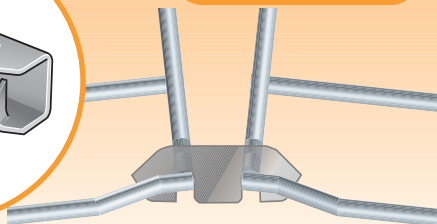
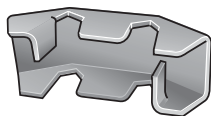


72

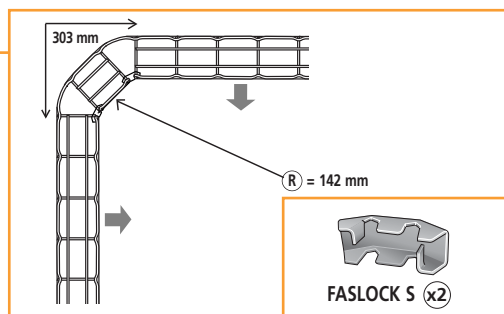
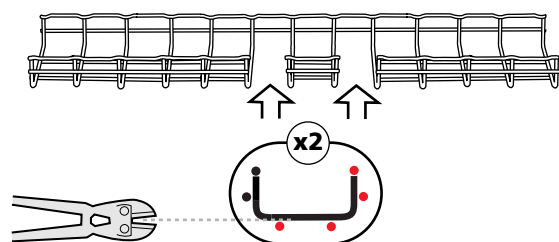




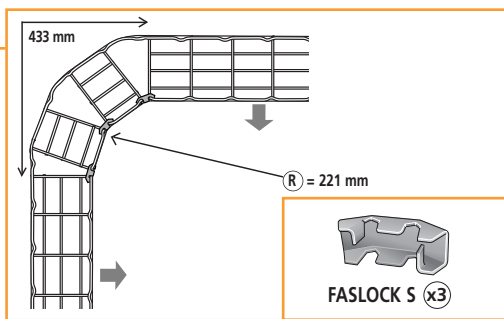
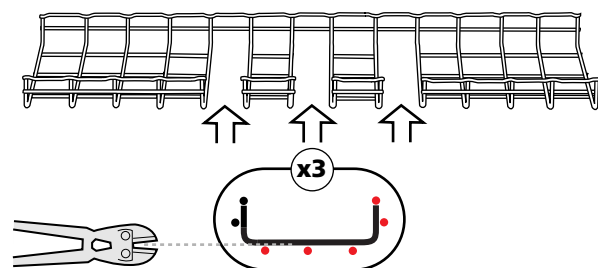
FASLOCK



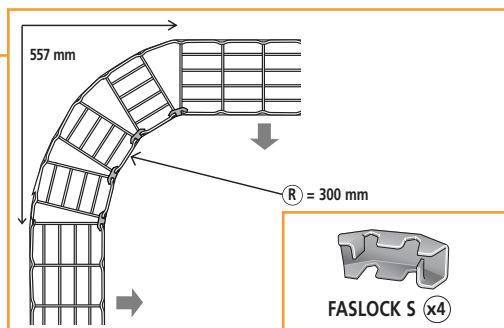
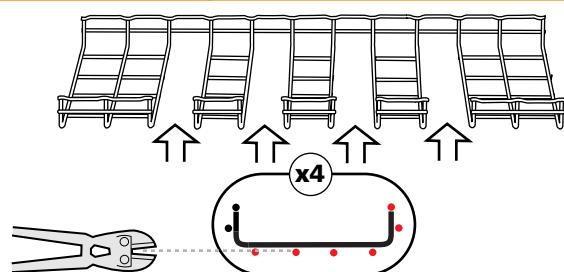
100 mm



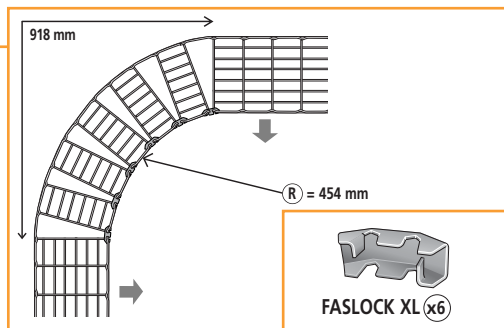
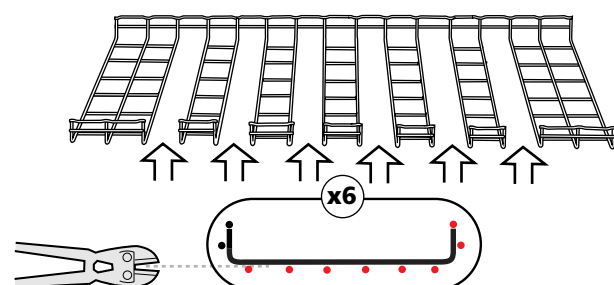
150 mm



200 mm

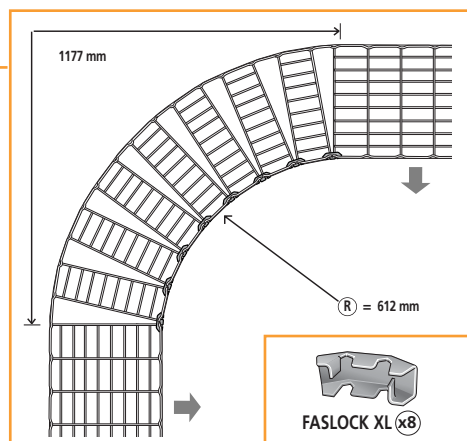
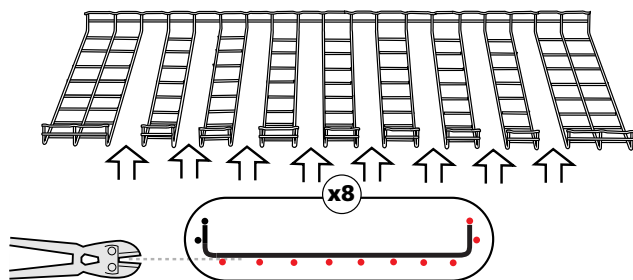


300 mm

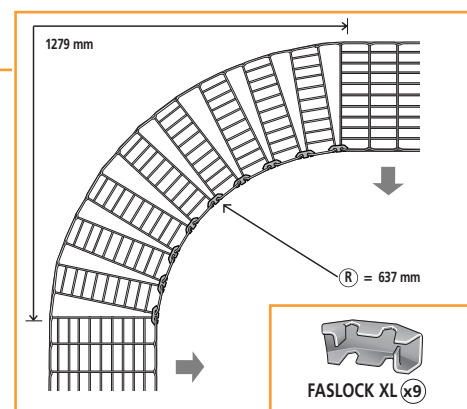
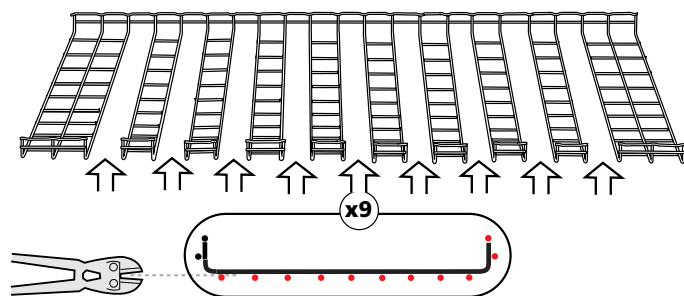




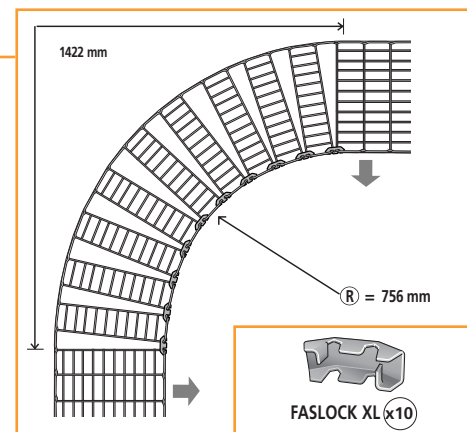
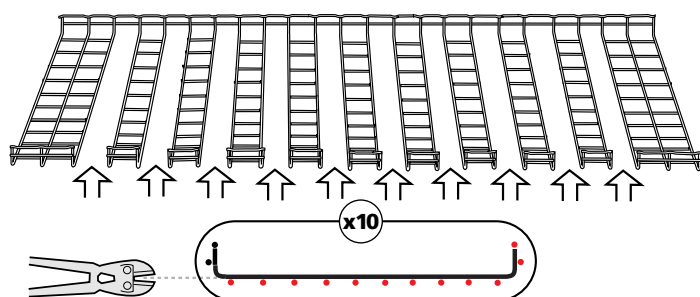
400 mm



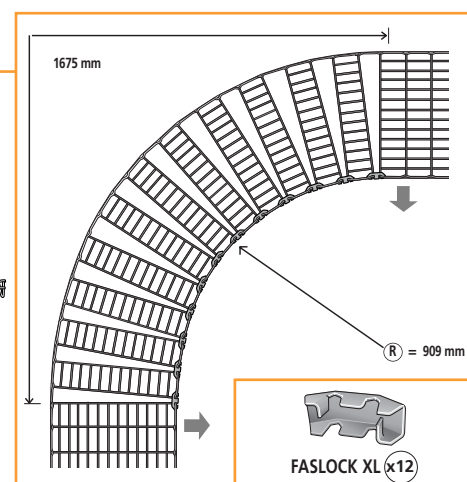
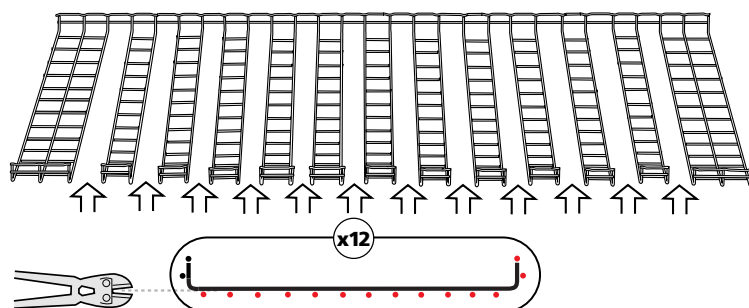
450 mm



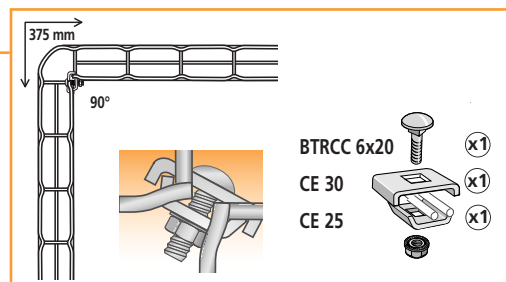
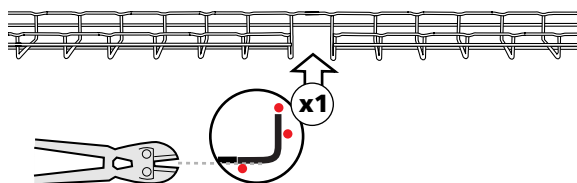
500 mm



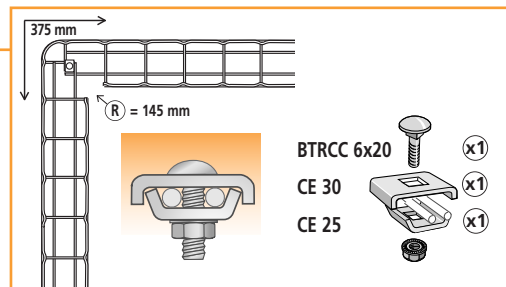
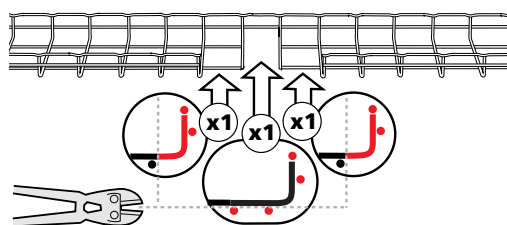
600 mm



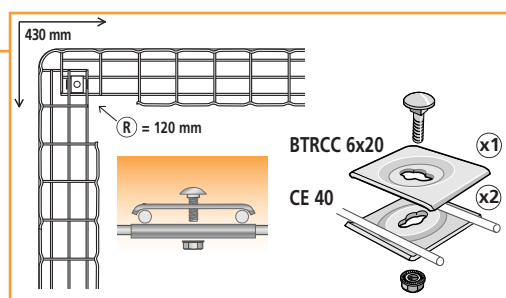
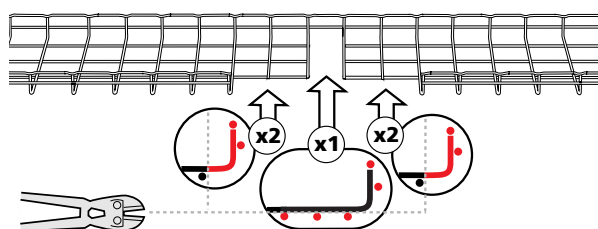
50 mm



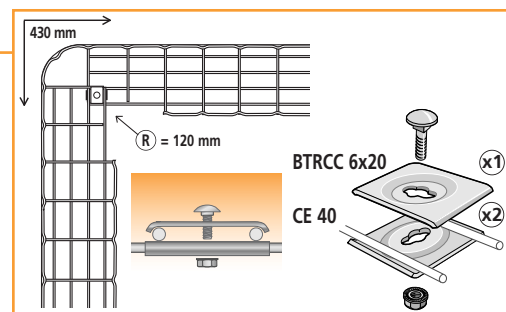
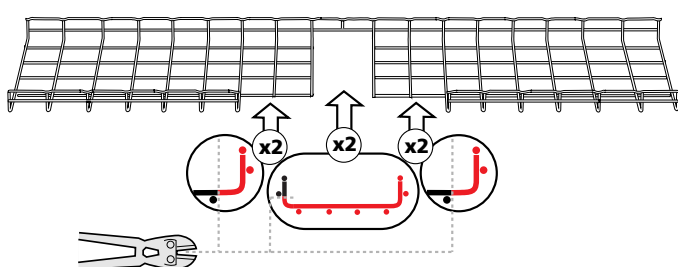
100 mm



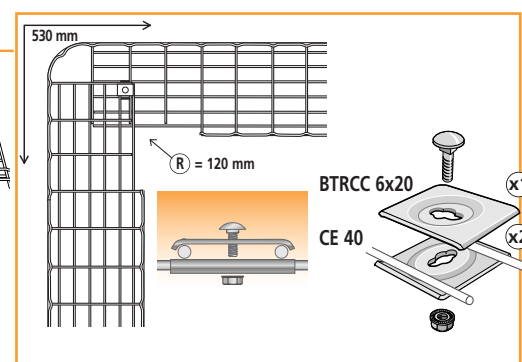
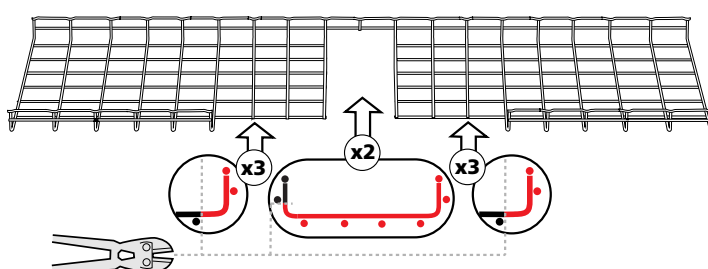
150 mm

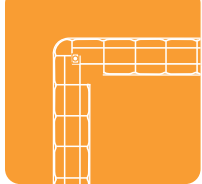


200 mm

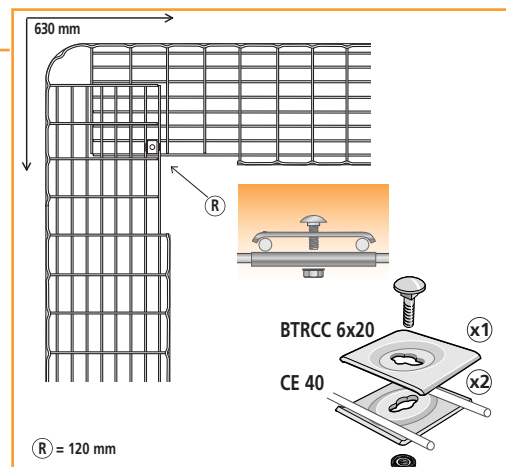
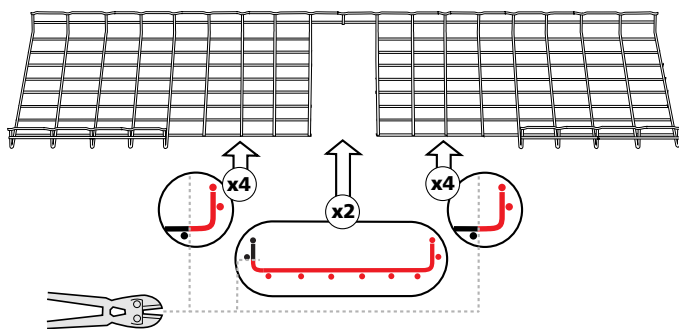


300 mm

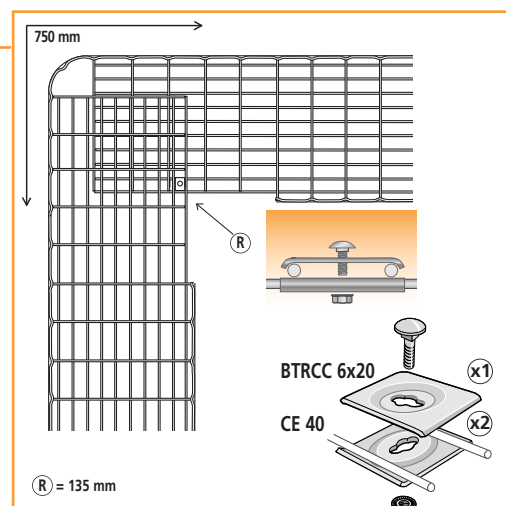
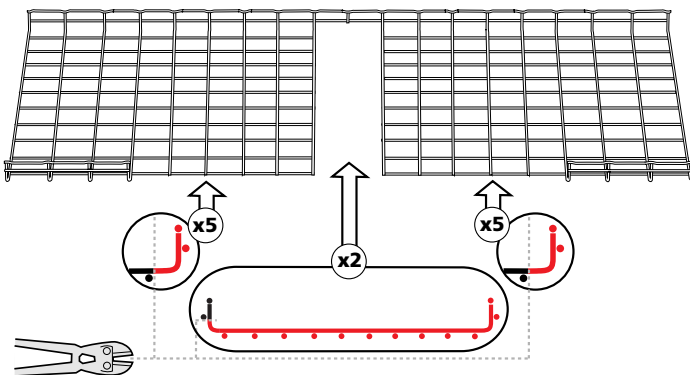




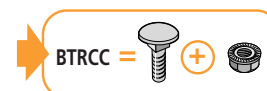
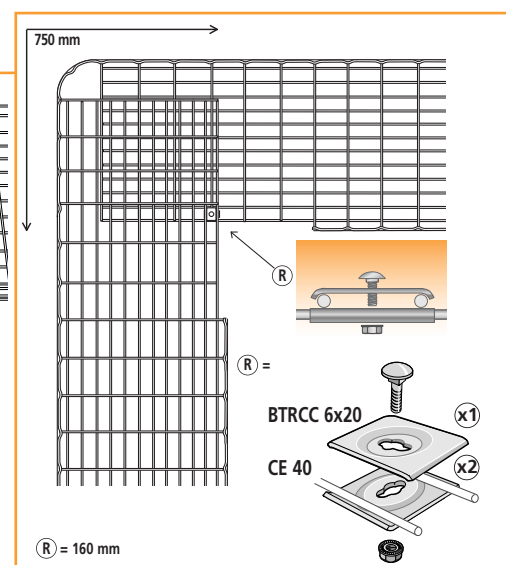
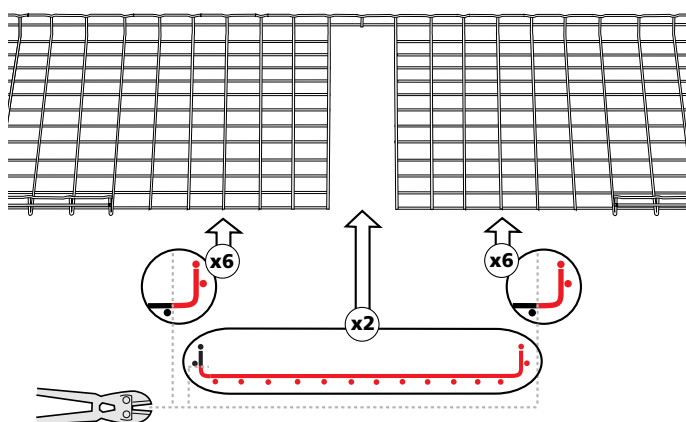
400 - 450 mm

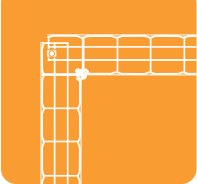


500 mm

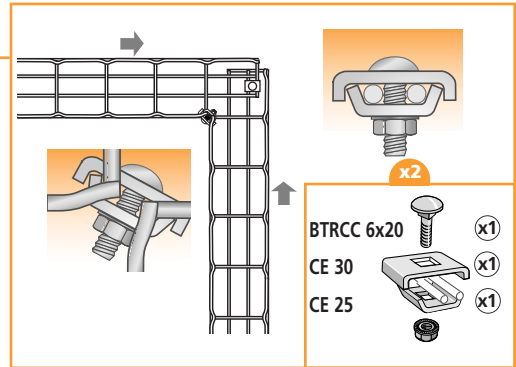
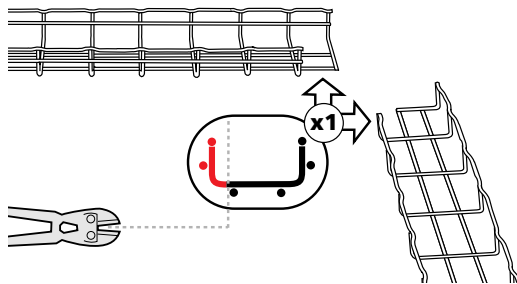


600 mm

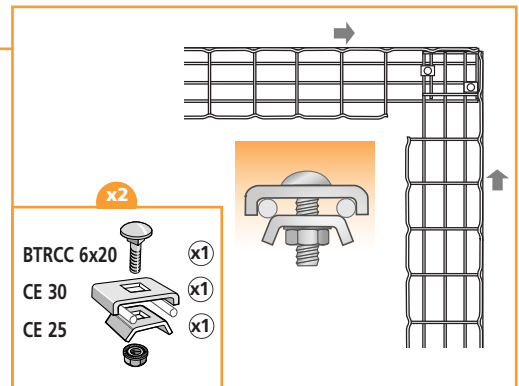
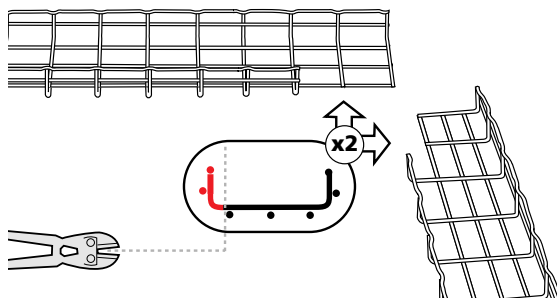




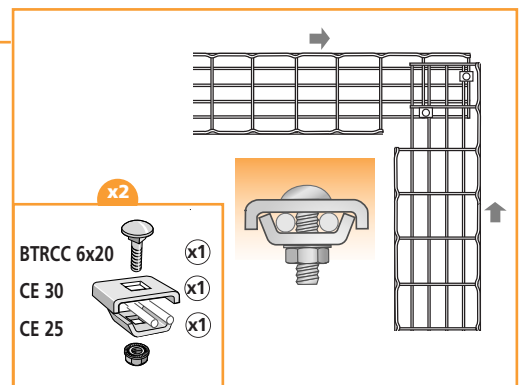
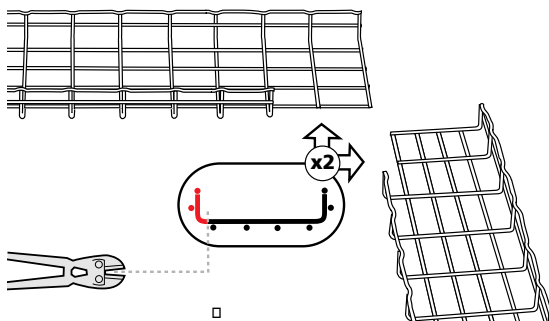
100 mm



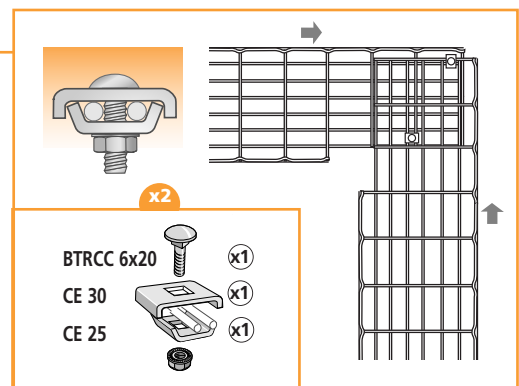
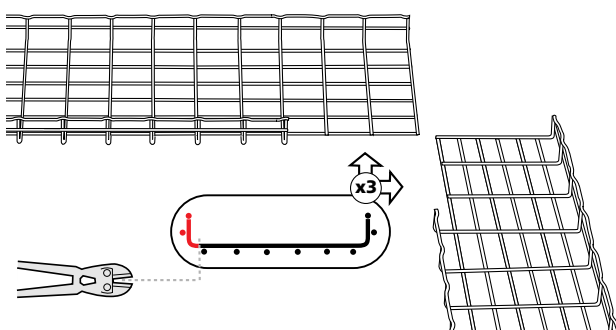
150 mm

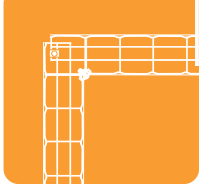


200 mm

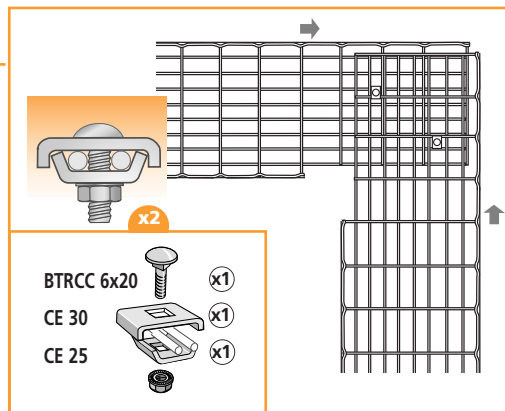
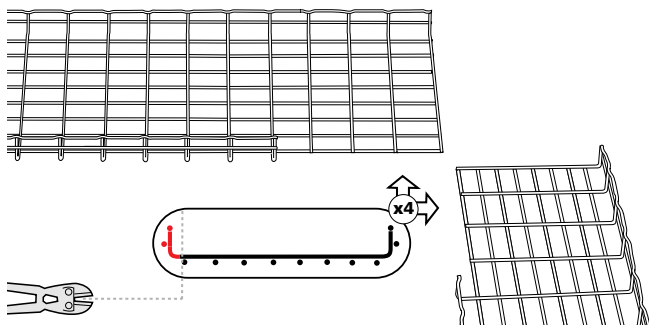


300 mm

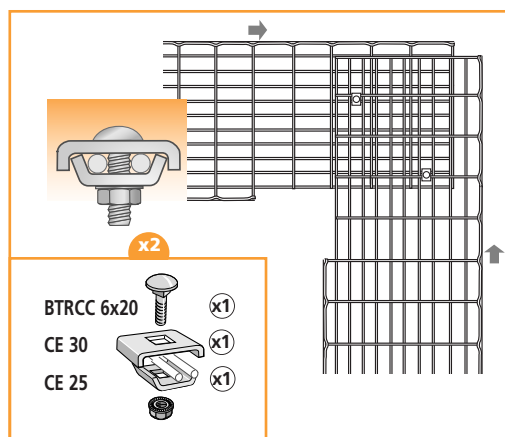
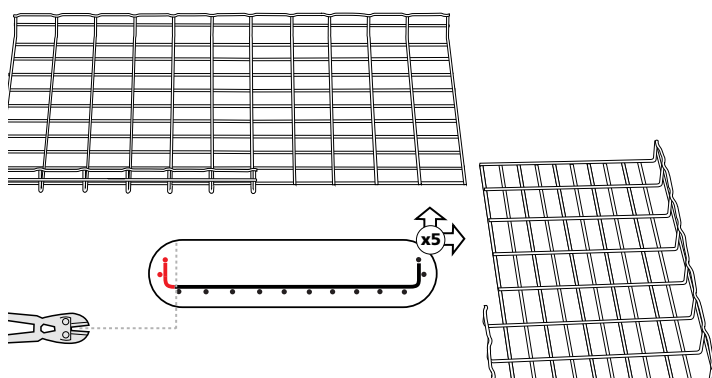




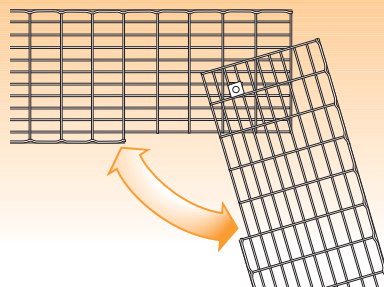
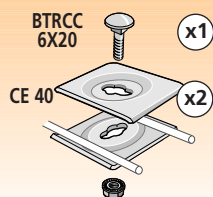
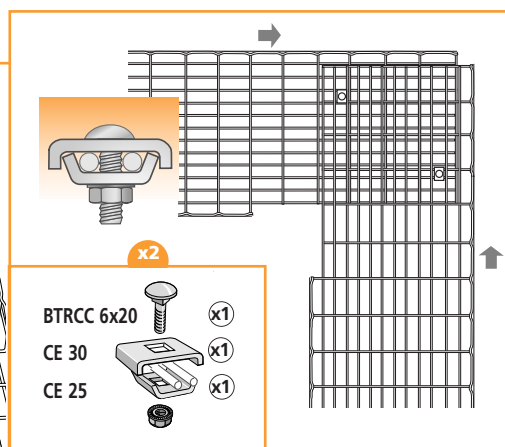
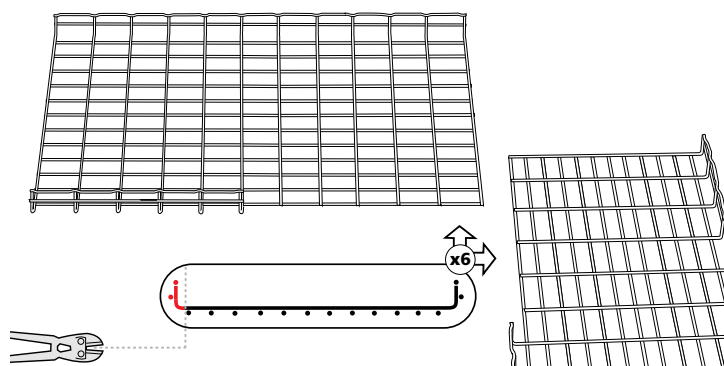
400 mm

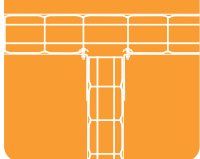


500 mm

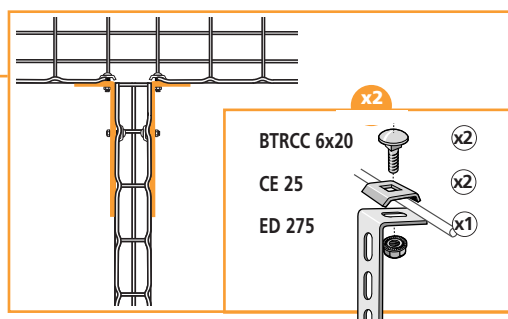
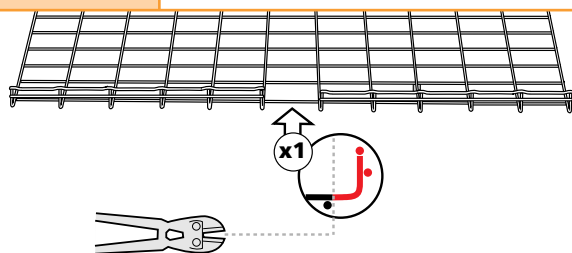


600 mm

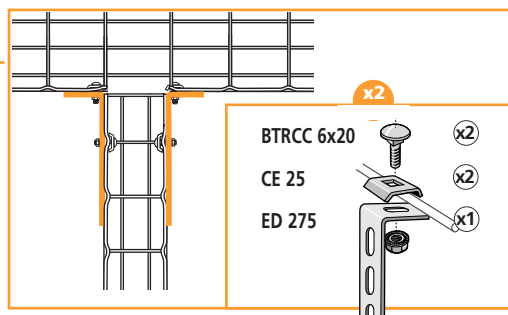
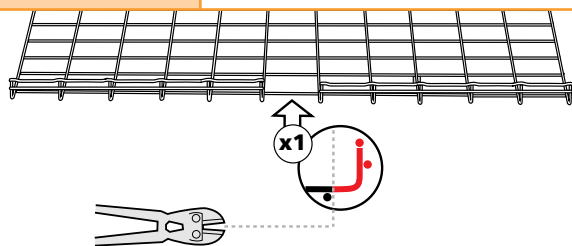




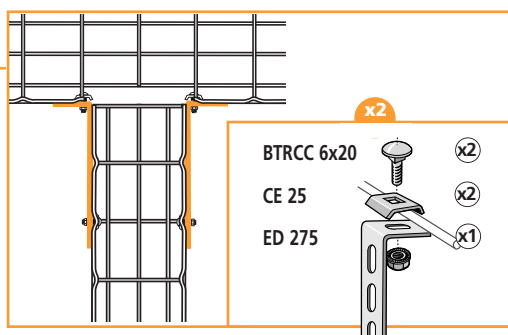
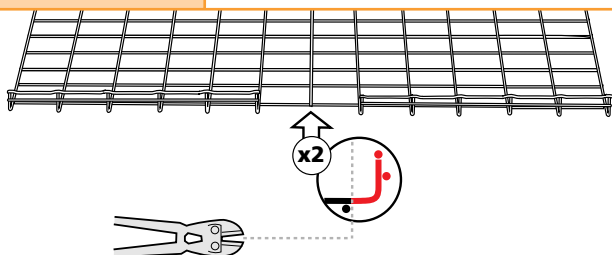
50 mm



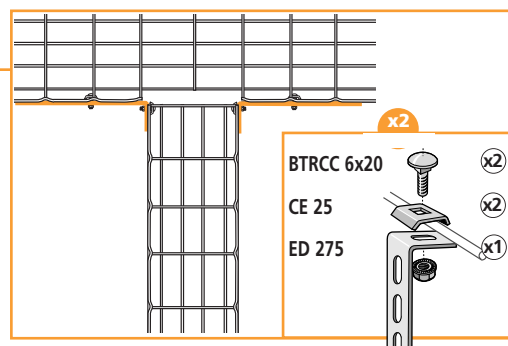
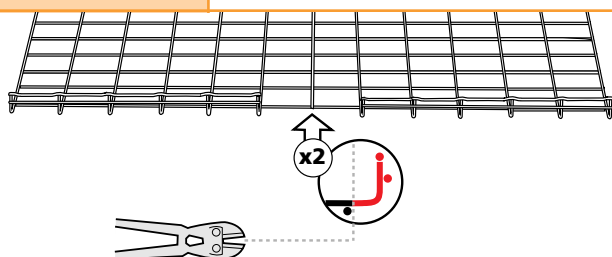
100 mm



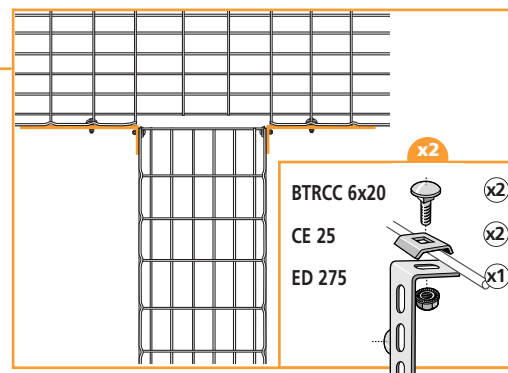
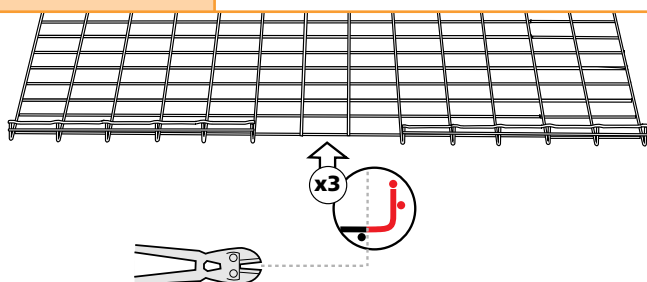
150 mm

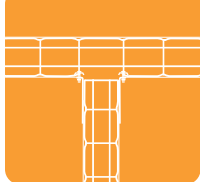


200 mm

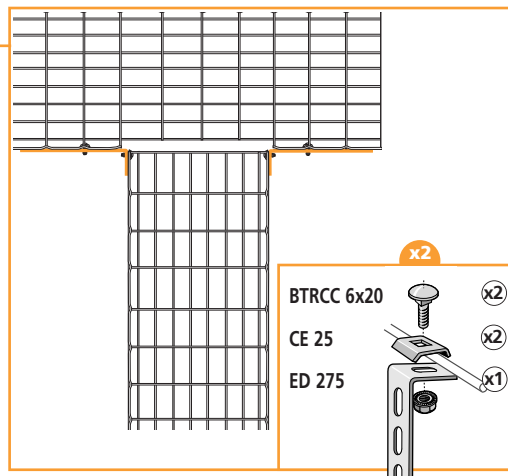
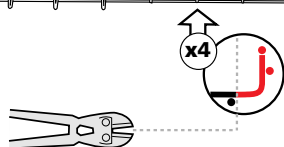
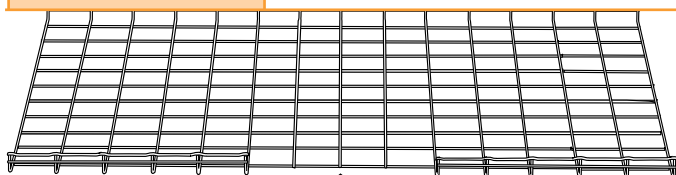


300 mm

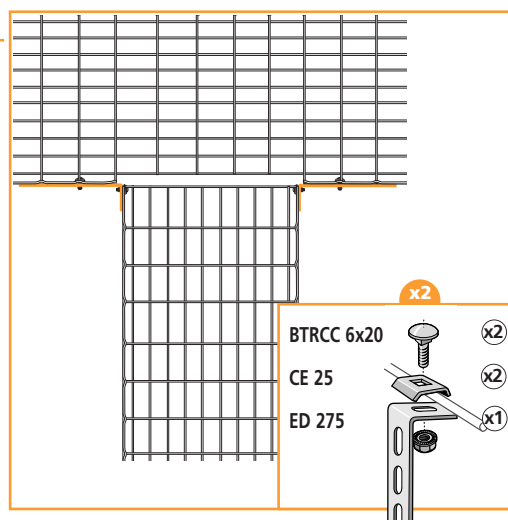
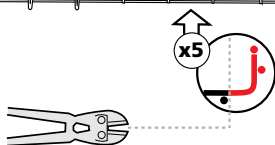
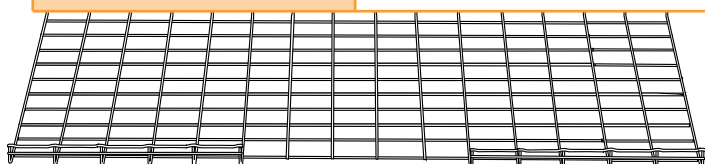




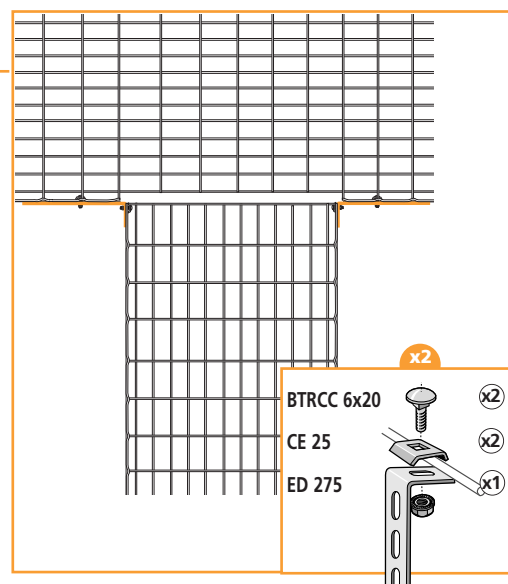
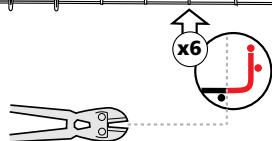
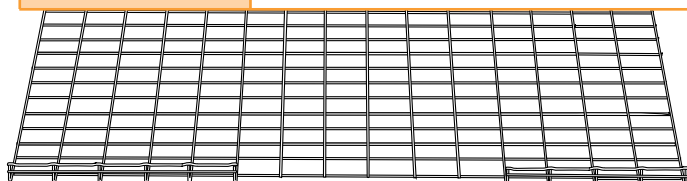
400 mm

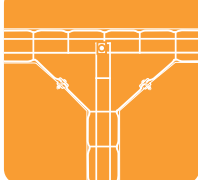


450 - 500 mm

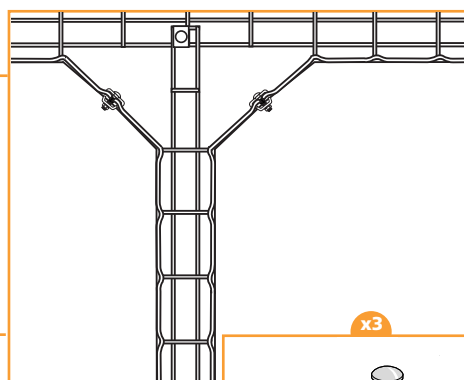
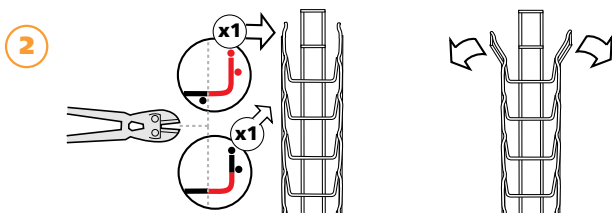
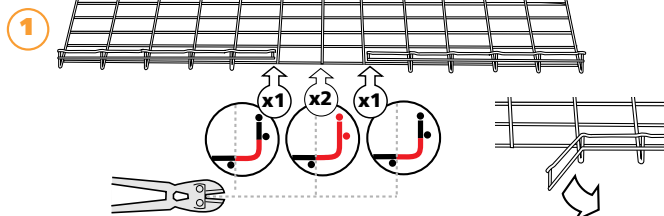


600 mm

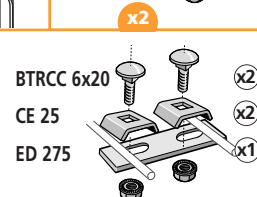
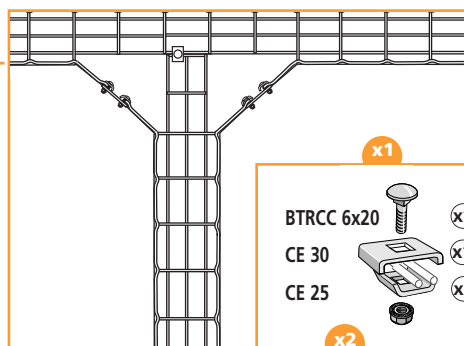
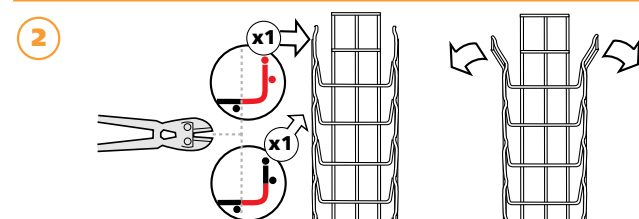
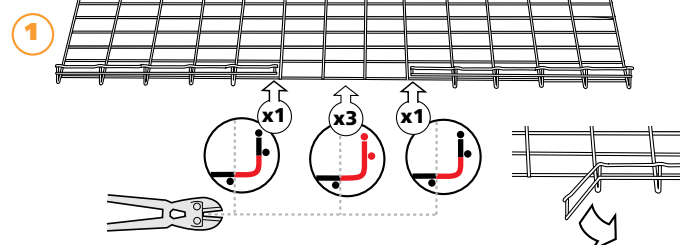




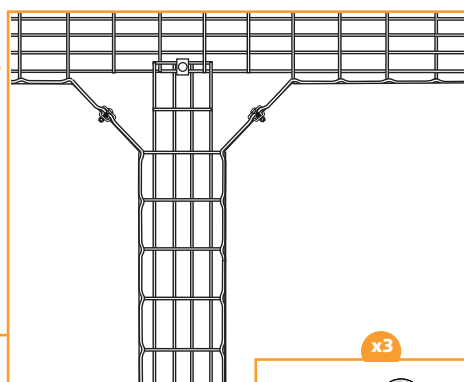
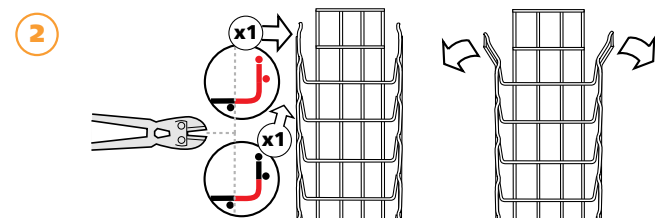
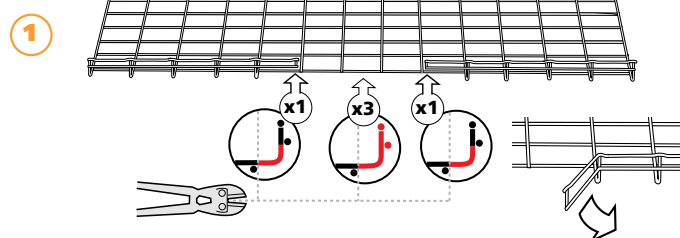
100 mm

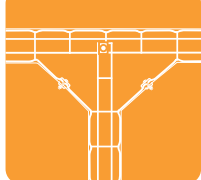


150 mm

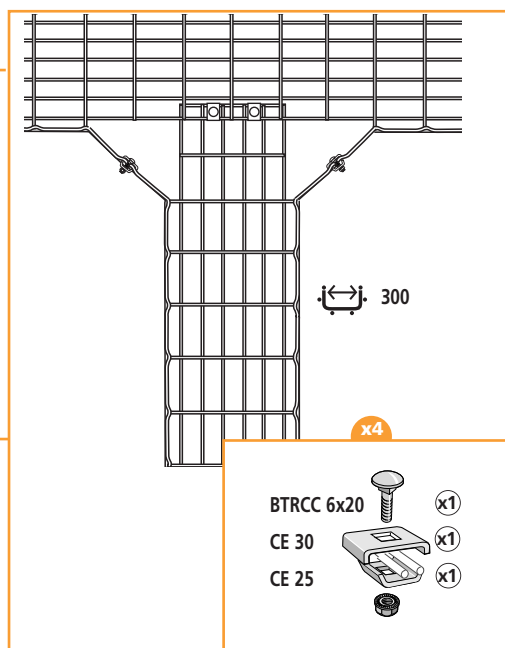
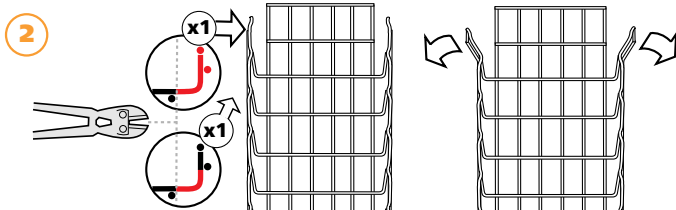
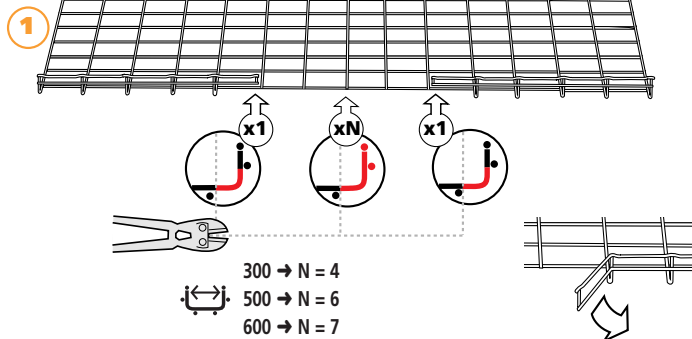


200 mm

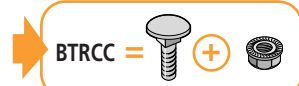
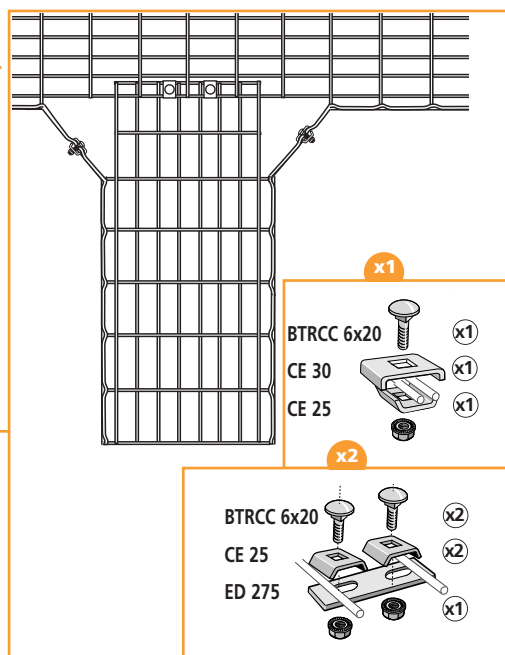
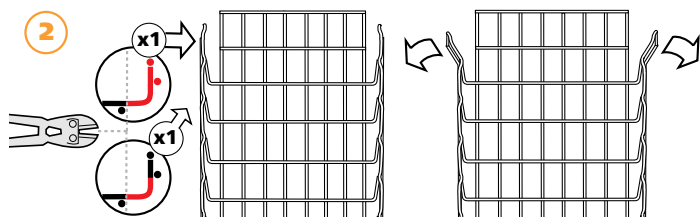
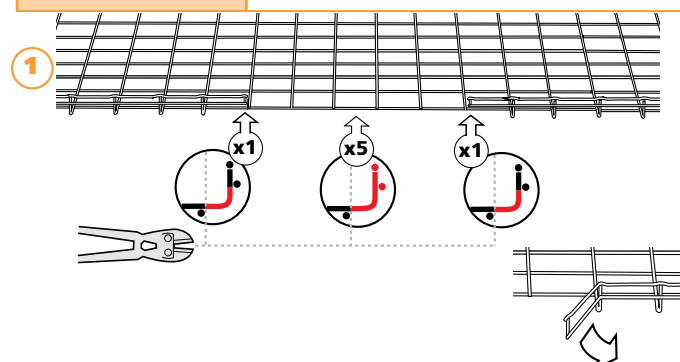


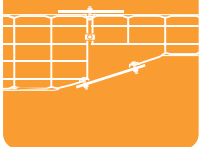


300 - 500 - 600 mm

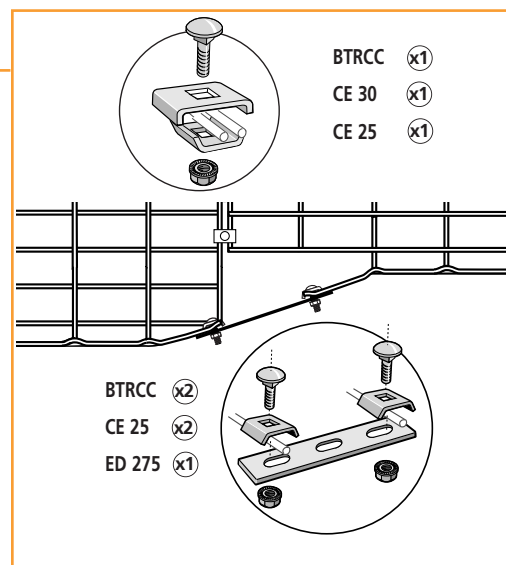
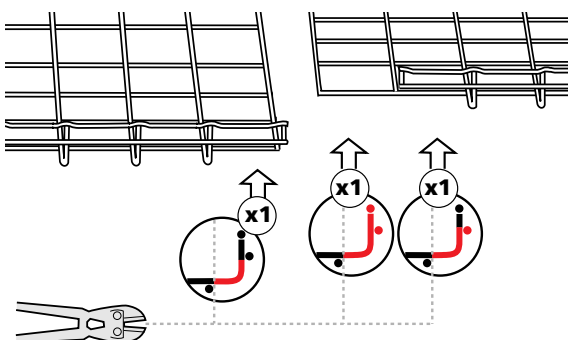


400 mm

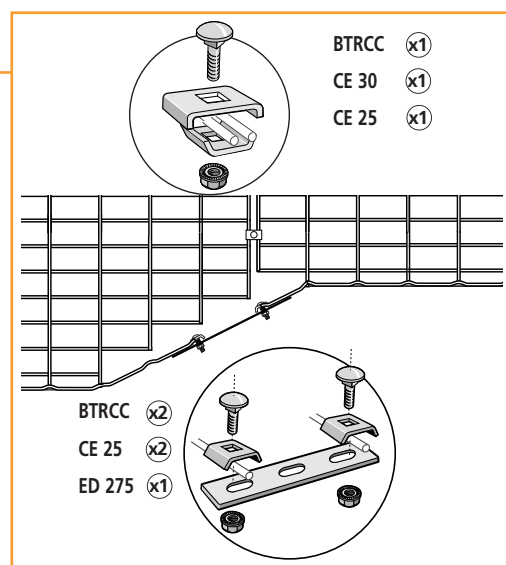
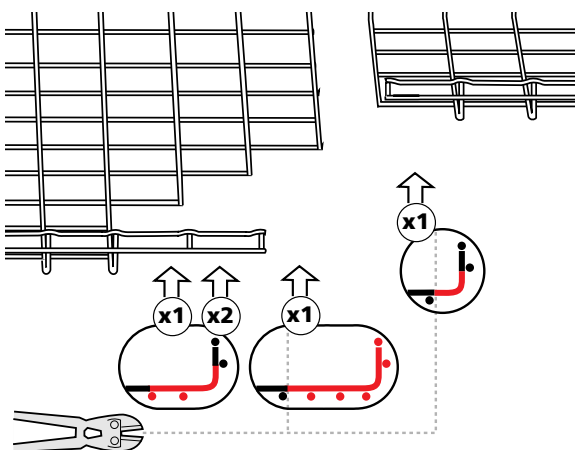


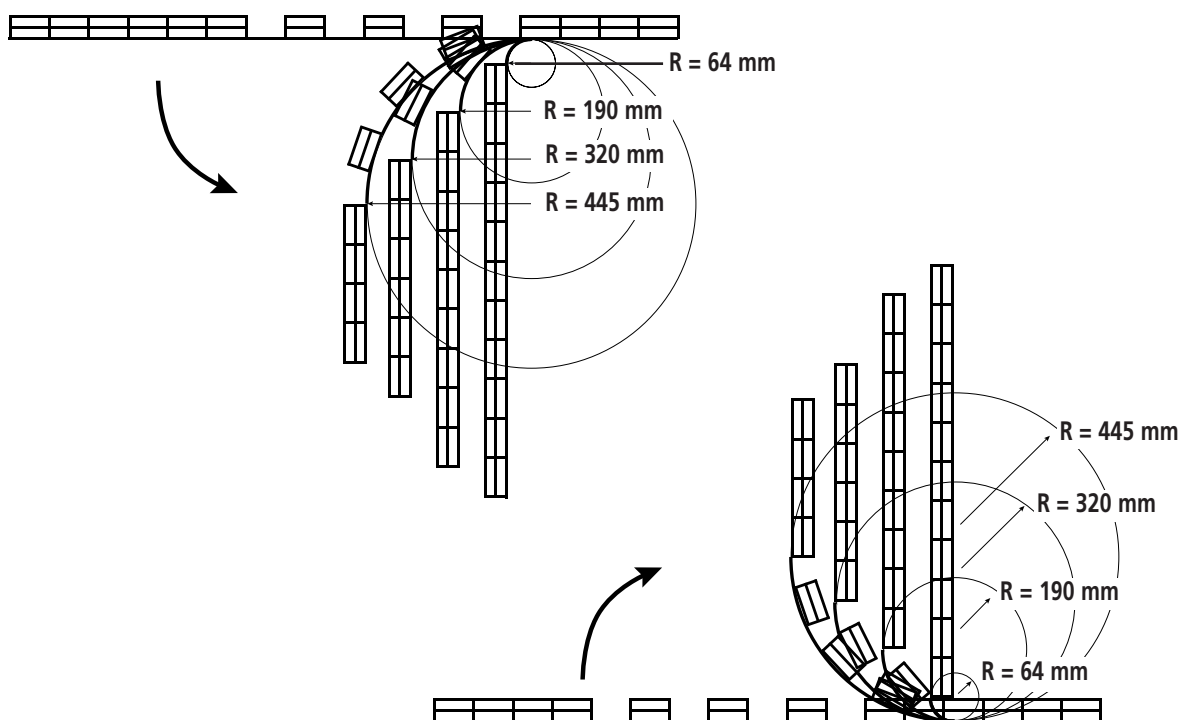
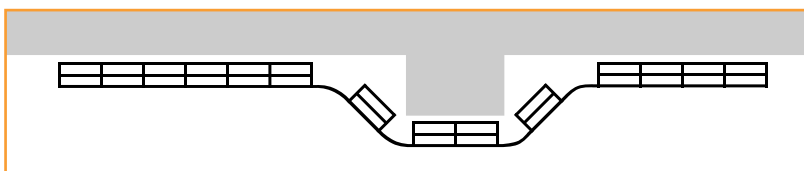
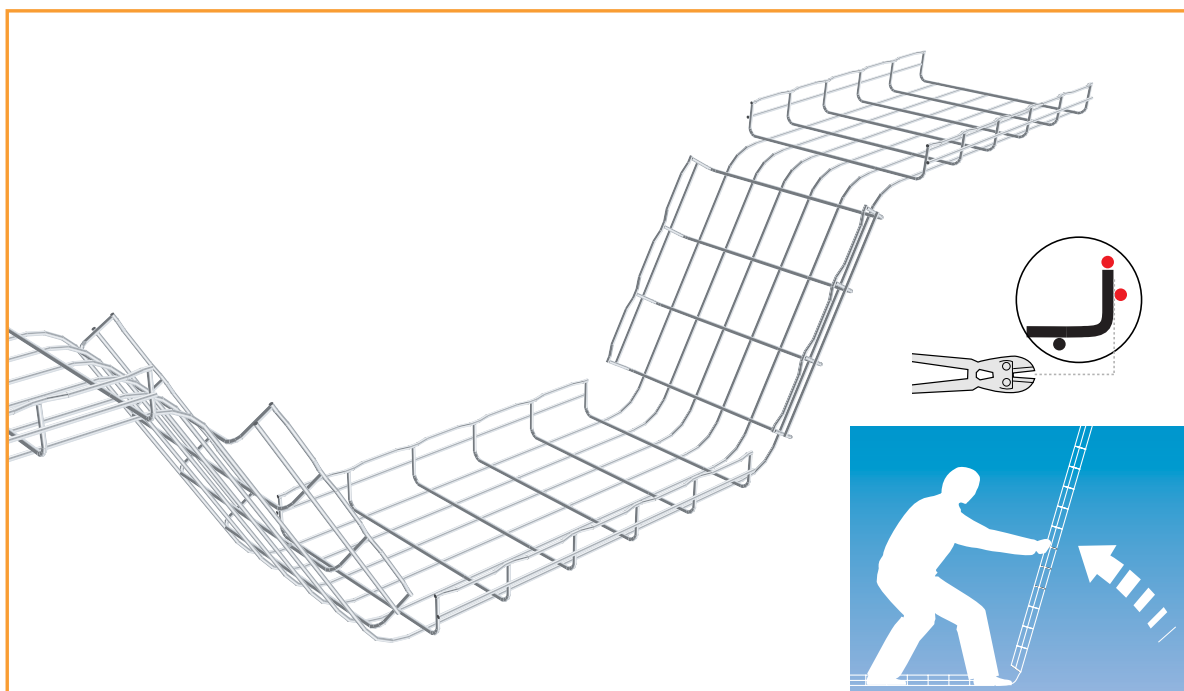
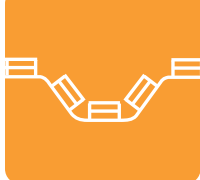


100 mm






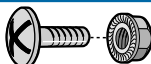
200 mm

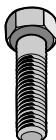









BTRCC						EZ	DC	304L	316L
			Kg/100		M				
		BTRCC 6x20	100	0,9	6	801 011	801 017	-	801 014


BTRL		BTRL 8x15	100	2,6	8	801 111	-	-	-
------	---	-----------	-----	-----	---	---------	---	---	---








VHM		VHM 8x20	100	1,2	8	801 321	-	-	801 324
		VHM 8x80	100	3,5	8	801 451	-	-	-
		VHM 10x70	100	4,5	10	801 431	-	-	801 434
		VHM 12x20	100	3,4	12	801 391	-	-	-
		VHM 12x25	100	4,2	12	801 401	-	-	801 404

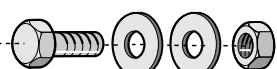
EEC		EEC 6	100	0,3	6	801 201	-	-	801 204
		EEC 8	100	0,3	8	801 211	-	-	-
		EEC 10	100	0,3	10	801 221	-	-	801 224







HM		HM 8	100	0,5	8	801 611	-	-	801 614
		HM 12	100	1,6	12	801 631	-	-	801 634

M		M 8	100	0,2	8	801 511	-	-	801 514
		M 12	100	0,6	12	801 531	-	-	801 534

CA		CA 8x75	50	2,1	8	801 051	801 057	-	801 054
----	---	---------	----	-----	---	---------	---------	---	---------

TF								
		Kg/1		M				
		TF 6x1000	1000	0,2	6	801 701	-	-
TF 8x1000	1000	0,2	8	801 711	-	-	801 714	

BAH		BAH 8x16	Kg/100		M				
			50	2,2	8	-	217 013	-	-
			1 BHM + 2 M + 1 HM						

FASLOCK							
		Kg/100		M			
FASLOCK S	25	0,8		558 340	558 347	-	-
FASLOCK XL	25	1,2		558 320	558 327	-	558 324



FASTRUT FS41					GS	DC	304L	316L
		Kg/100		M				
	FS41	50	3,0		-	599 007	-	-

E41					EZ	DC	304L	316L
		Kg/100		M				
	E41 8	100	2,6	8	801 811	-	-	801 814

E41RC								
	E41RC8	100	2,7	8	801 851	-	-	-
	E41RL8	100	2,8	8	801 911	-	-	-

CE30 CE40					EZ	DC	304L	316L
		Kg/100		M				
	CE25	50	0,9		558 011	558 013	-	558 014
	CE30	50	1,6		558 041	558 043	-	558 044
	CE40	25	5,2		558 051	558 053	-	558 054
	CE25VS	50	1,5		558 021	-	-	-
	CE30ES	50	1,8		558 031	-	-	-

Kits					EZ	DC	304L	316L
STANDARD		Kg/50		M				
	KITASSTR	50	1,650		558 081	-	-	-
	KITASSVS	50	1,650		558 071	-	-	-

ED 275 ED 1100					EZ	GC	304L	316L
		Kg/1						
	ED 275	50	0,1	275	558 221	558 223	-	558 224
	ED 1100	1	0,5	1100	558 201	558 203	-	558 204





Indeks ➡ Rejstřík ➡ Index ➡ Указатель ➡ Register ➡ Indice

000 011 ➡ 000 058	CF 30		12
000 061 ➡ 000 408	CF 54		13
000 891 ➡ 001 038	CF105		14
011 100	FAS ROLLER		51
013 010 ➡ 013 500	RCSN		31, 36, 44, 46
217 013	BAH8x16		72
556 100 ➡ 556 134	CSN		27, 38 ➡ 41, 46
556 300 ➡ 556 334	CSNC		27, 36
557 300 ➡ 557 304	CEQ		34
557 410 ➡ 557 474	CU		28, 29, 38, 40, 41
557 920 ➡ 557 950	CG		28, 38
558 011 ➡ 558 014	CE 25		20, 21, 72
558 021 ➡ 558 027	CE25 VS		21, 72
558 031	CE30 ES		21, 72
558 041 ➡ 558 044	CE30		21, 72
558 051 ➡ 558 054	CE40		73
558 071	KITASSVS		21, 72
558 087 ➡ 558 081	KITASSTTR		21, 72
558 221 ➡ 558 224	ED 275		20, 72
558 241 ➡ 558 247	EDRN		19
558 270 ➡ 558 274	EDS		18
558 320 ➡ 558 324	FASLOCK		60, 61, 72
559 220	UFC		46
559 301	PA 23		47
559 605	EPVCSN		27
559 615	EPEDF		38
559 655	EPL COT50		15
559 675	EP21		40
559 677	CABLOGRIP		51
561 010 ➡ 561 014	EDF 2000		28, 29, 38, 39
561 060 ➡ 561 063	DF		39
561 080	PFREDF		39
585 080	SCMT		50
585 090 ➡ 585 094	SBU		50
585 110 ➡ 585 114	SBD		49
585 130	EXSBD		49
585 140 ➡ 585 157	MFM		52

585 145	MFPOLYA		52
585 160 ➡ 585 164	DEV100		48
585 180	SL50		53
585 327	GRIFEQUIP		50
585 377	BLT 6/50		50
585 410 ➡ 585 417	SBDN		49
586 020 ➡ 586 024	AS		35
586 031	SAS		34
586 040 ➡ 586 043	UC 50		24, 30, 34
586 060 ➡ 586 064	CM50		26, 48
586 080 ➡ 586 084	R55		45
586 130 ➡ 586 134	CM50XL		26, 31, 44, 48
586 140 ➡ 586 144	SF 50		34
586 190 ➡ 586 197	CAT 40		25
586 200 ➡ 586 300	SCF		35
586 640	R25		45
595 013 ➡ 595 064	C41S		30, 41
595 340	SU41		40, 41
595 353	UFI 41		47
595 363 ➡ 595 364	PFN41S		41
595 520 ➡ 595 524	R41S3000		29, 37, 41
597 320 ➡ 597 324	R21S3000		37, 40
599 007	FS41		30, 37, 72
646 010 ➡ 646 088	CP		15
646 200 ➡ 646 204	CLIP F02		15
801 011 ➡ 801 017	BTRCC		20, 21, 72
801 051 ➡ 801 057	CA		72
801 111	BTRL		72
801 201 ➡ 801 224	EEC		72
801 321 ➡ 801 404	VHM		72
801 511 ➡ 801 534	M		72
801 611 ➡ 801 634	HM		72
801 701 ➡ 801 714	TF		72
801 851	E41RC		73
801 911	E41RL		73
923 020 ➡ 923 024	COT 50		15

Informacje zawarte w tym katalogu służą jedynie celom informacyjnym i nie stanowią oferty w rozumieniu art. 66 Kodeksu Cywilnego.

Data v tomto katalogu jsou uvedena pro informaci, nikoli za účelem kontraktu, nepředstavují závazek společnosti.

Údaje v tomto katalogu sú uvedené informačne, neslúžia za účelom obchodného kontraktu, a nepredstavujú záväzok spoločnosti.

Informațiile continute în acest catalog sunt cu titlu indicatoriu. Ele nu angajează responsabilitatea societății.

Указанная информация в каталоге дана для сведения и не влечет ответственности компании



AS	586 020 → 586 024		35
BAH8x16	217 013		72
BLT 6/50	585 377		50
BTRCC	801 011 → 801 017		20, 21, 72
BTRL	801 111		72
C41S	595 013 → 595 064		30, 41
CA	801 051 → 801 057		72
CABLOGRIP	559 677		51
CAT 40	586 190 → 586 197		25
CE 25	558 011 → 558 014		20, 21, 72
CE25 VS	558 021 → 558 027		21, 72
CE30	558 041 → 558 044		21, 72
CE30 ES	558 031		21, 72
CE40	558 051 → 558 054		73
CEQ	557 300 → 557 304		34
CF 30	000 011 → 000 058		12
CF 54	000 061 → 000 408		13
CF105	000 891 → 001 038		14
CG	557 920 → 557 950		28, 38
CLIP F02	646 200 → 646 204		15
CM50	586 060 → 586 064		26, 48
CM50XL	586 130 → 586 134		26, 31, 44, 48
COT 50	923 020 → 923 024		15
CP	646 010 → 646 088		15
CSN	556 100 → 556 134		27, 38 → 41, 46
CSNC	556 300 → 556 334		27, 36
CU	557 410 → 557 474		28, 29, 38, 40, 41
DEV100	585 160 → 585 164		48
DF	561 060 → 561 063		39
E41RC	801 851		73
E41RL	801 911		73
ED 275	558 221 → 558 224		20, 72
EDF 2000	561 010 → 561 014		28, 29, 38, 39
EDRN	558 241 → 558 247		19
EDS	558 270 → 558 274		18
EEC	801 201 → 801 224		72
EP21	559 675		40

EPEDF	559 615		38
EPL COT50	559 655		15
EPVCSN	559 605		27
EXSBD	585 130		49
FAS ROLLER	011 100		51
FASLOCK	558 320 → 558 324		60, 61, 72
FS41	599 007		30, 37, 72
GRIFEQUIP	585 327		50
HM	801 611 → 801 634		72
KITASSTTR	558 087 → 558 081		21, 72
KITASSVS	558 071		21, 72
M	801 511 → 801 534		72
MFM	585 140 → 585 157		52
MFPOLYA	585 145		52
PA 23	559 301		47
PFN41S	595 363 → 595 364		41
PFREDF	561 080		39
R21S3000	597 320 → 597 324		37, 40
R25	586 640		45
R41S3000	595 520 → 595 524		29, 37, 41
R55	586 080 → 586 084		45
RCSN	013 010 → 013 500		31, 36, 44, 46
SAS	586 031		34
SBD	585 110 → 585 114		49
SBDN	585 410 → 585 417		49
SBU	585 090 → 585 094		50
SCF	586 200 → 586 300		35
SCMT	585 080		50
SF 50	586 140 → 586 144		34
SL50	585 180		53
SU41	595 340		40, 41
TF	801 701 → 801 714		72
UC 50	586 040 → 586 043		24, 30, 34
UFC	559 220		46
UFI 41	595 353		47
VHM	801 321 → 801 404		72

Ebben a katalógusban található adatok csak tájékoztató jellegűek és nem tekinthetők szerződéses kötelezettségnek.

Unsere Druckschriften werden nach besten Wissen erstellt, eine Rechtsverbindlichkeit kann jedoch daraus nicht abgeleitet werden.

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.

Les informations contenues dans ce catalogue sont données à titre indicatif et non contractuelles. Elles n'engagent pas la responsabilité de la société.

Las informaciones incluidas en este catalogo son dadas a título indicativo y no a nivel contractual. No comprometen la responsabilidad de la empresa.

