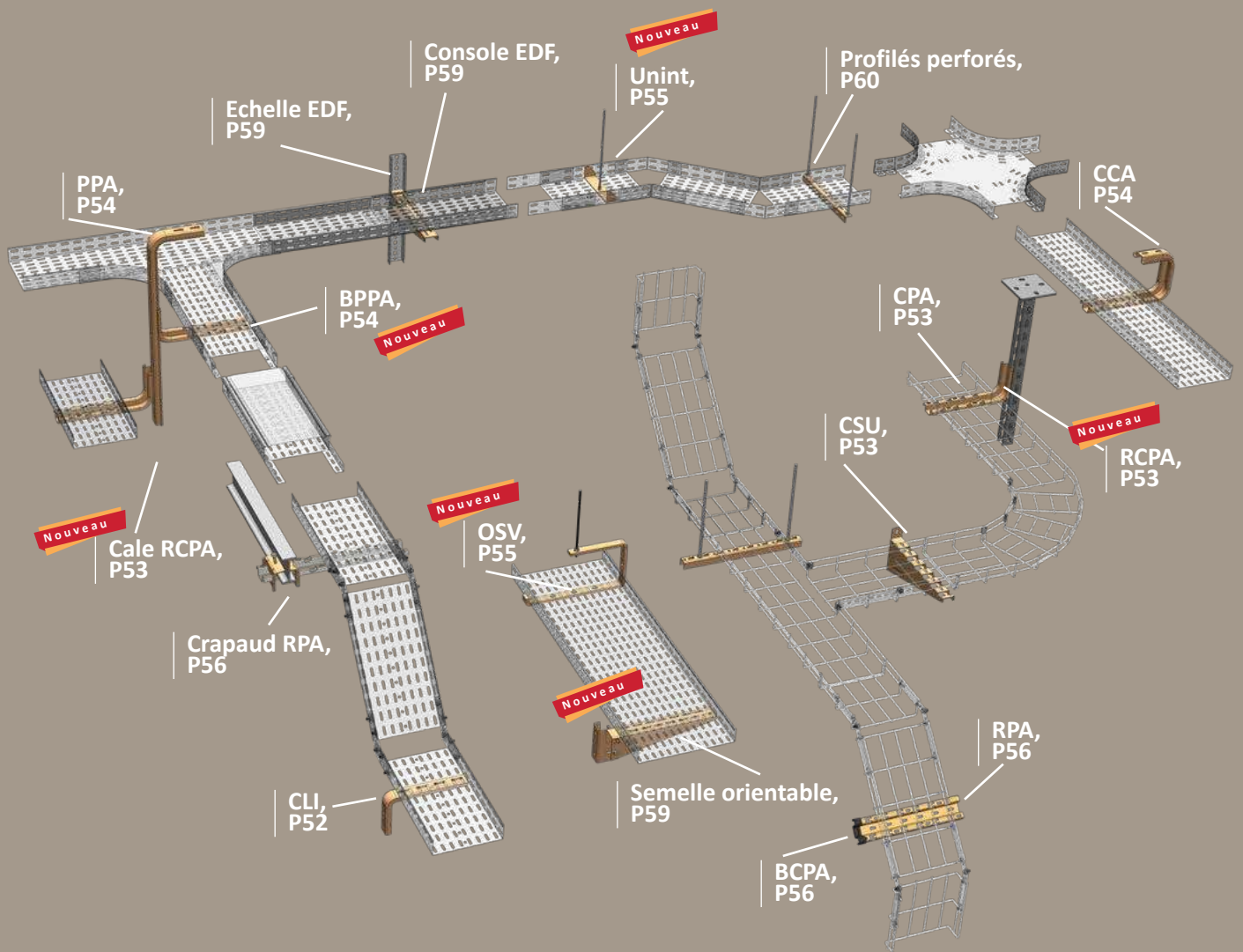


# Supportage & Accessoires



Références en gras : disponibles sur stock.  
Références en fin : sur fabrication.

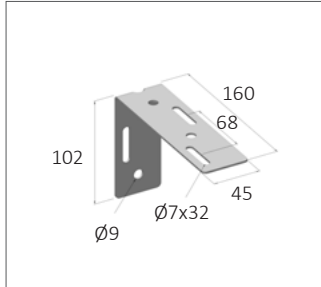
## Équerre

### Équerre

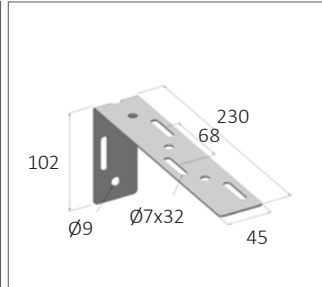
| Équerres économiques pour fixation murale des chemins de câbles tôle largeur 51/75 et 99.



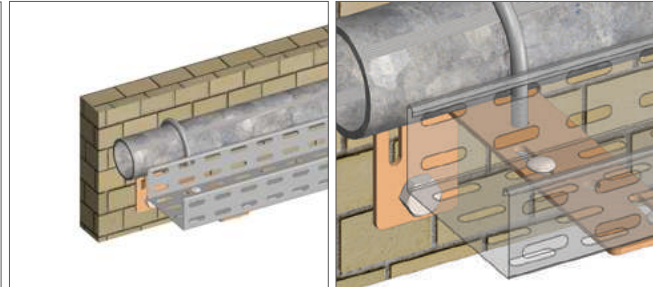
Équerre 160



Équerre 230



Montage équerre et OBR



	🔩	Haut. mm	Larg. mm	Long. mm	Charge da/N	Kg/P	SZ/PG		GAC/HDG	
							Code	€/P	Code	€/P
Équerre 160	25	102	45	160	35	0.17	<b>150075</b>	3.20	250075	4.10
Équerre 230	25	102	45	230	20	0.24	<b>150125</b>	3.90	250125	5.25

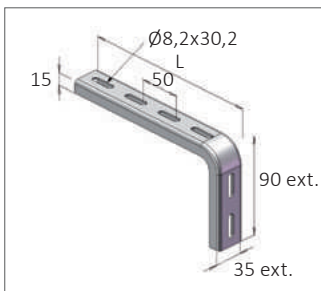
## Consoles murales CLI

### Consoles murales CLI

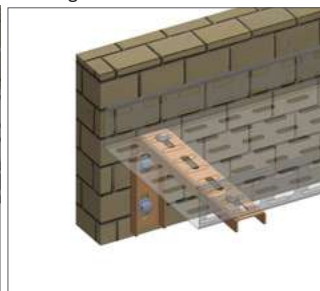
| Uniquement pour les chemins de câbles de largeur 50 à 300.



Montage mural CLI sur OBR



Montage mural CLI sur OB



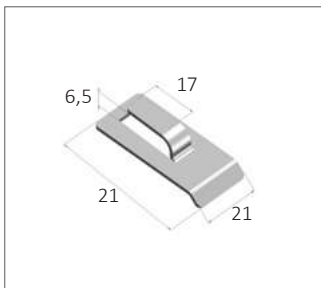
CLI	🔩	Haut. mm	Long. mm	Charge da/N	Kg/P	SZ/PG	
						Code	€/P
CLI 100	5	90	100	70	0.12	<b>150310</b>	2.95
CLI 150	5	90	150	65	0.15	<b>150315</b>	3.20
CLI 200	5	90	200	42	0.23	<b>150320</b>	4.25
CLI 300	5	90	300	35	0.30	<b>150330</b>	5.30

## Cale CRU

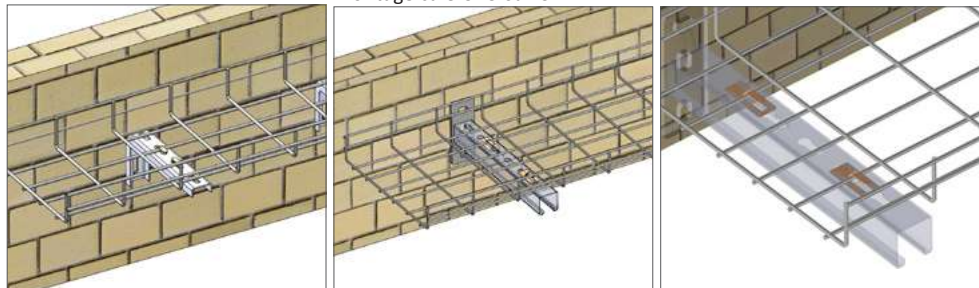
### Cale CRU

| Spécifique au chemin de câbles fil, cette cale permet une installation rapide sur la console.

Montage console CLI avec du chemin de câbles.



Montage cale CRU sur CP41



CRU	🔩	Kg/P	SZ/PG		GAC/HDG		SS316L
			Code	€/P	Code	€/P	Code
CRU	50	0.01	<b>T158000</b>	0.65	T258000	0.95	T658000

## Console murales CSU



### Console murales CSU

Consoles économiques pour montage mural, sur pendard P41 ou échelle EDF.

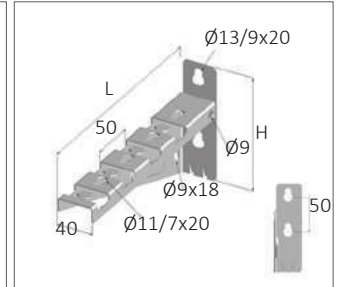
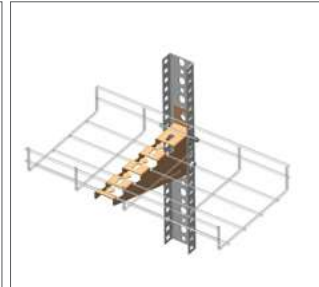
Montage sur pendard



Montage mural



Montage sur échelle EDF



CSU	Haut. mm	Larg. mm	Long. mm	Charge da/N	Kg/P	SZ/PG		GAC/HDG	
						Code	€/P	Code	€/P
CSU 100	5	117	40	120	0.08	159015	3.95	259015	4.65
CSU 150	5	117	40	150	0.12	159020	4.75	259020	5.60
CSU 200	5	127	40	200	0.22	159025	5.75	259025	6.30
CSU 300	5	152	40	300	0.40	159035	7.85	259035	8.70
CSU 400	5	152	40	400	0.57	159045	10.65	259045	11.55
CSU 500	5	152	40	500	0.80	159055	13.25	259055	14.80

## Consoles profilées universelles CPA



### Consoles profilées universelles CPA

Utilisez le cache plastique BCPA pour la protection des extrémités.

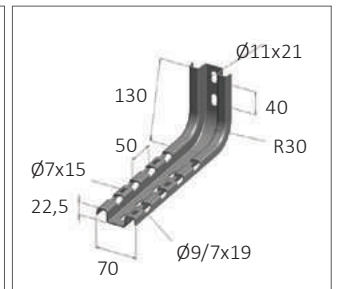
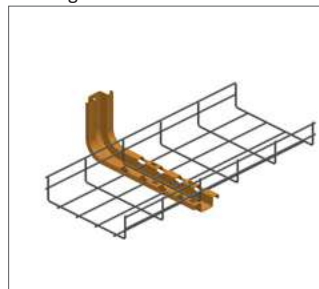
Montage sur pendard PPA



Montage mural + OBR2



Montage mural + OB2



CPA	Haut. mm	Larg. mm	Long. mm	Charge da/N	Kg/P	SZ/PG		GAC/HDG	
						Code	€/P	Code	€/P
CPA 100	5	130	70	108	0.33	151715	3.65	251715	5.45
CPA 150	5	130	70	200	0.39	151720	4.15	251720	6.15
CPA 200	5	130	70	250	0.54	151725	5.30	251725	7.90
CPA 300	5	130	70	350	0.80	151735	7.60	251735	10.00
CPA 400	5	130	70	450	0.96	151745	10.60	251745	15.70
CPA 450	5	130	70	500	1.05	151750	13.50	251750	17.90
BCPA *	10	-	-	-	0.01	958000	1.10	-	-

\*En plastique convient aux finitions SZ et GAC. Retrouvez le BCPA, P56.

## Cale RCPA



**Nouveau**

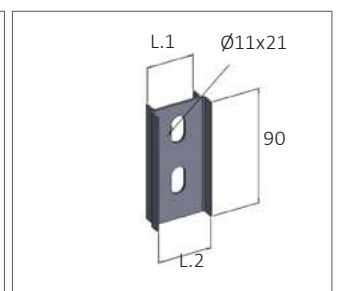
### RCPA

Cette cale permet d'éviter la rotation d'une console CPA fixée sur un pendard P41 ou un rail 41x21.

Visserie :  
Vis HM10x25 : 931025  
RP10 : 930210  
Ecrou grip 10 : 930410  
Autres finitions, P86



RCPA	Haut. mm	L1. mm	L2. mm	Kg/P	SZ/PG		GAC/HDG		
					Code	€/P	Code	€/P	
RCPA	10	90	37	41	0.15	751700	2.30	251700	2.80



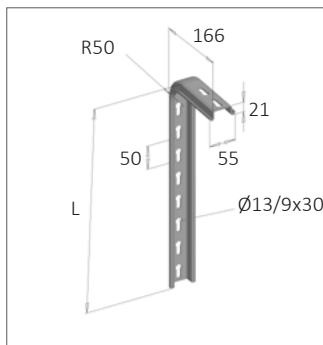
## Pendards 21 inversé



### Pendards 21 inversé PPA

Conseil : Ne pas dépasser la charge maximale admissible des consoles CPA

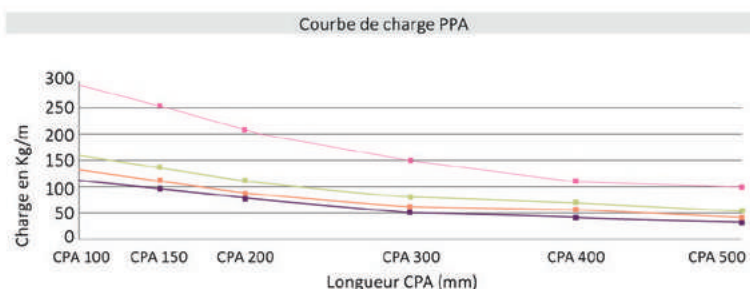
Visserie :  
HM 8x20 : 930820  
RP 8 : 930208  
Ecrou embase 8 : 30108  
Autres finitions, P85



CPA + CCA montage double



PPA	Haut. mm	Larg. mm	Long. mm	Kg/P	SZ/PG		GAC/HDG		
					Code	€/P	Code	€/P	
PPA 200	5	21	55	250	0.49	157725	6.90	257725	11.75
PPA 400	5	21	55	450	0.79	157745	10.25	257745	15.45
PPA 500	5	21	55	550	0.94	157755	11.35	-	-
PPA 600	5	21	55	650	1.08	157765	12.45	257765	19.80



### Cache plastique BPPA

En plastique pour protéger l'extrémité du pendard PPA.



BPPA	Kg/P	PVC	
		Code	€/P
10	0.01	959000	1.10

## Pendards profilés CCA

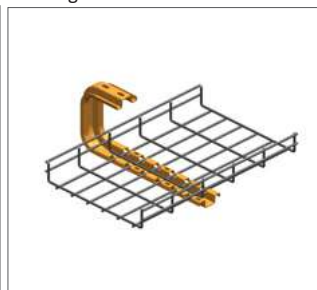
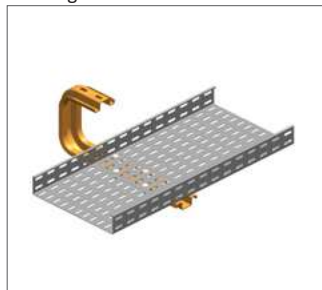
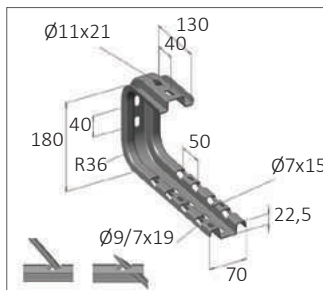


### Pendards profilés CCA

Cache plastique BCPA, P 56.

Montage mural CPA + OBR

Montage mural CPA + OB



CCA	Haut. mm	Larg. mm	Long. mm	Charge da/N	Kg/P	SZ/PG		GAC/HDG		
						Code	€/P	Code	€/P	
CCA 100	4	180	66	135	93	0.50	152715	7.60	252715	11.00
CCA 150	4	180	66	185	78	0.56	152720	8.65	252720	11.80
CCA 200	4	180	66	235	72	0.78	152725	9.20	252725	12.15
CCA 300	4	180	66	335	57	1.10	152735	11.60	252735	15.40
CCA 400	4	180	66	435	50	1.20	152745	13.90	252745	19.30
CCA 450	4	180	66	500	45	1.28	152750	14.20	252750	20.95
BCPA *	10	-	-	-	-	0.01	958000	1.10	-	-

\*En plastique convient aux finitions SZ et GAC. Retrouvez le BCPA, P56.

Unint

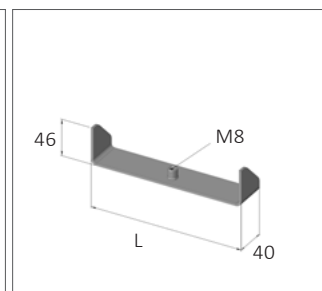
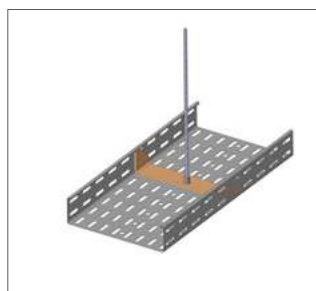


Unint

Système de supportage non apparent par tige filetée M8 à l'intérieur du chemin à câbles OBR2 uniquement.  
Tige filetée M8, P85

**Nouveau**

UNINT	Haut. mm	Larg. mm	Long. mm	Kg/P	SZ/PG		
					Code	€/P	
Unint 99	5	46	40	96	0.18	<b>150610</b>	11.75
Unint 147	5	46	40	144	0.24	<b>150615</b>	14.00
Unint 195	5	46	40	192	0.28	<b>150620</b>	14.50
Unint 316	5	46	40	313	0.36	<b>150630</b>	16.25



Console OSV

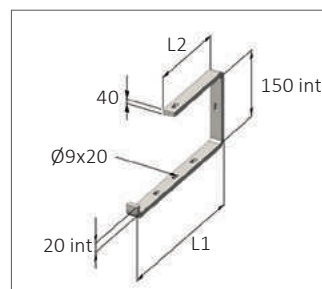


Console OSV

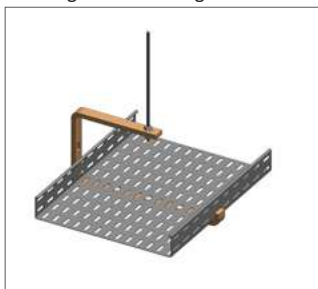
Système de supportage par tige filetée M8, possibilité d'en mettre deux dos à dos.

**Nouveau**

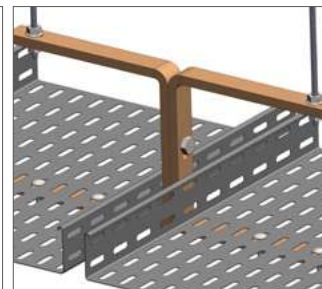
OSV	Kg/P	Ep. mm	L1. mm	L2. mm	GAC/HDG		
					Code	€/P	
OSV 100	5	0.43	6	101	85	<b>252910</b>	6.85
OSV 150	5	0.52	6	150	110	<b>252915</b>	9.00
OSV 200	5	0.82	8	200	135	<b>252920</b>	9.50
OSV 300	5	1.38	10	320	180	<b>252930</b>	14.50
OSV 400	5	1.40	10	420	235	<b>252940</b>	17.50



Montage OSV avec tige filetée



Montage OSV dos à dos en balancelle

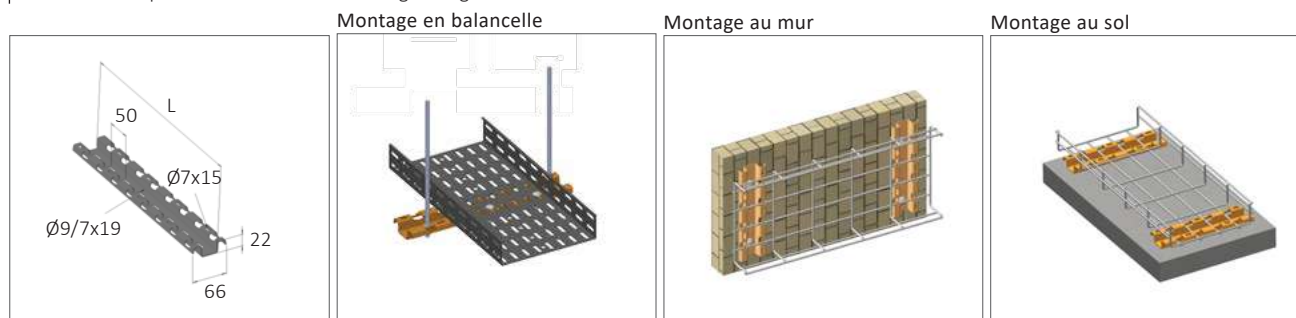


## Rail profilé automatique



### Rail auto - RPA

Rail automatique universel avec verrouillage à ergots.



RPA		Haut. mm	Larg. mm	Long. mm	Kg/P	SZ/PG		GAC/HDG	
						Code	€/P	Code	€/P
RPA 100	10	22	66	110	0.20	150715	2.65	250715	4.25
RPA 200	10	22	66	210	0.31	150725	3.25	250725	6.35
RPA 300	10	22	66	310	0.43	150735	4.55	250735	7.40
RPA 400	10	22	66	410	0.56	150745	5.90	250745	8.60
RPA 500	10	22	66	510	0.76	150755	7.00	250755	9.90
RPA 2000	2	22	66	2100	3.24	150702	25.00	250702	37.50
RPA 3000	2	22	66	3100	4.83	150703	37.50	250703	56.25

### Cache plastique BCPA

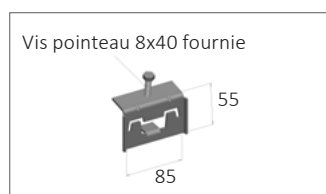
Permet de sécuriser les champs à vif.  
Compatible avec les rails RPA et consoles CPA, CCA.



BCPA		10	Kg/P	PVC	
				Code	€/P
			0.01	958000	1.10

### Crapauds RPA

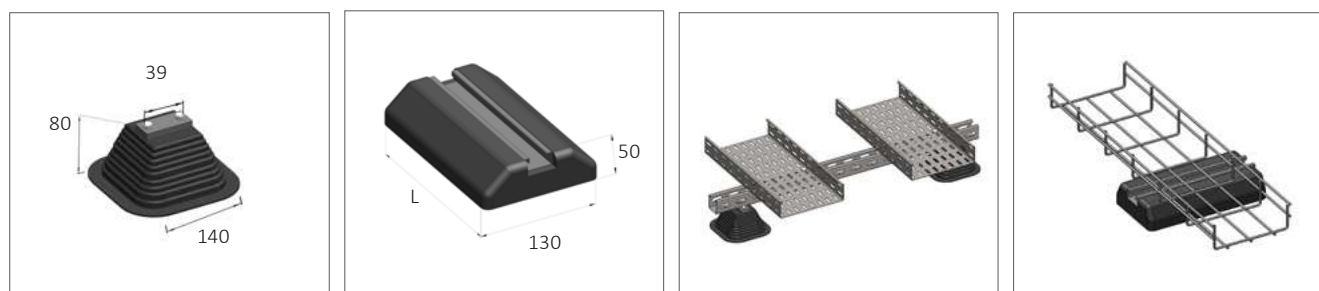
Crapaud universel permettant le montage sur charpente métallique des chemins de câbles fils et tôle sur le rail RPA.  
Tenue à la charge de plus de 50kg par crapaud.



Crapaud RPA		10	Haut. mm	Larg. mm	Kg/P	EZ/EG		GAC/HDG	
						Code	€/P	Code	€/P
			55	85	0.19	764850	4.15	264850	7.00

### Support terrasse

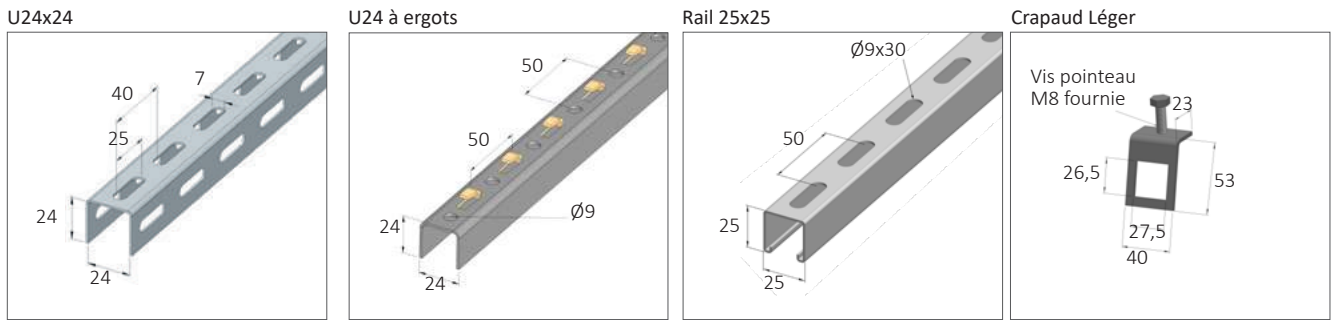
Vendu sans visserie. Matière : caoutchouc vulcanisé noir (résistant aux UV).  
Fixation sans percer. Fixation Rail 21 + Ecrop grip 6 sur ST250 et ST400.



Support		2	Haut. mm	Larg. mm	Long. mm	Caoutchouc	
						Code	€/P
Support 140			80	140	140	ST140	21.00
Support 250			50	130	250	ST250	39.00
Support 400			50	130	400	ST400	52.00

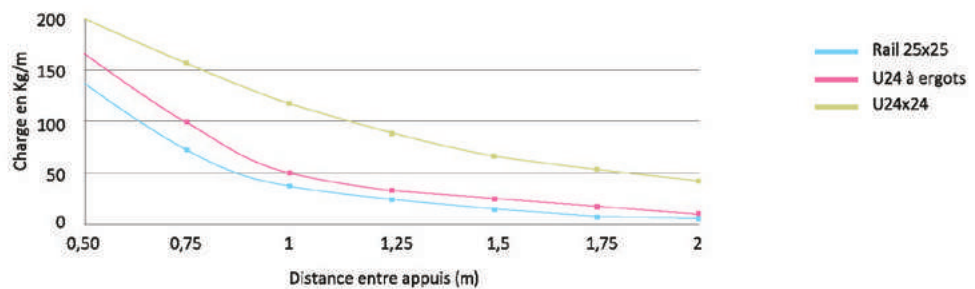
## Rails légers

Conseil : Pensez à consulter la courbe de charge afin de vérifier la charge admissible pour la conformité d'installation. |

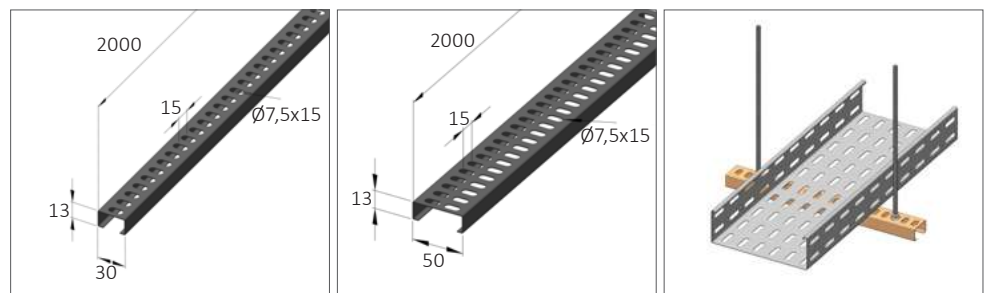


	Haut. mm	Larg. mm	Long. m	Kg/ML	SZ/PG		GAC/HDG		SS316L
					Code	€/ML	Code	€/ML	Code
U 24X24	24	24	3	0.90	<b>101248</b>	5.90	<b>201248</b>	9.70	601248
U24 à ergots	24	24	3	0.85	<b>101249</b>	11.35	-	-	-
Rail 25X25	25	25	3	0.80	<b>125123</b>	4.80	-	-	-
Crapaud Léger	-	-	-	0.10/P	<b>750800</b>	3.80/P	-	-	-

Courbe de charge Rail légers



2 mètres. |

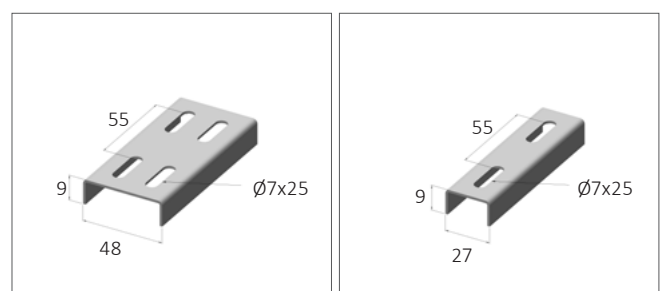


	Haut. mm	Larg. mm	Long. m	Kg/ML	SZ/PG		GAC/HDG		SS316L
					Code	€/ML	Code	€/ML	Code
Telex 30	13	30	2	0.41	<b>106301</b>	4.50	<b>206301</b>	7.55	<b>606301</b>
Telex 50	13	50	2	0.55	<b>106501</b>	5.75	<b>206501</b>	10.40	<b>606501</b>

### Eclisses Telex

Possibilité également d'éclisser le Telex au moyen d'éclisses plates EP1 (Telex 30) et EP2 (Telex 50), P32. |

	Kg/P	SZ/PG		GAC/HDG		SS316L	
		Code	€/P	Code	€/P	Code	
Eclisse Telex 30	10	0.03	106310	2.55	206310	3.95	606310
Eclisse Telex 50	10	0.08	106510	3.30	206510	4.70	606510



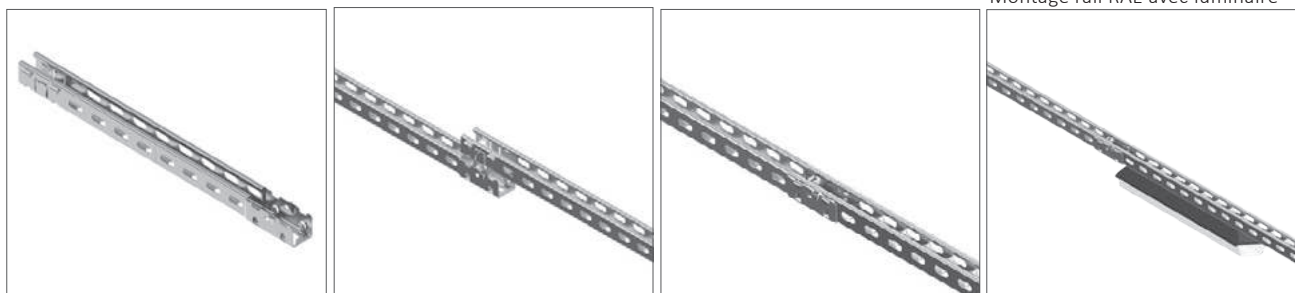
## Rail automatique encliquetable RAE

**Nouveau**  
Dispo au 01/03

### Rail automatique encliquetable

3 mètres.  
Idéal pour utilisation en canal luminaire.

Montage rail RAE avec luminaire

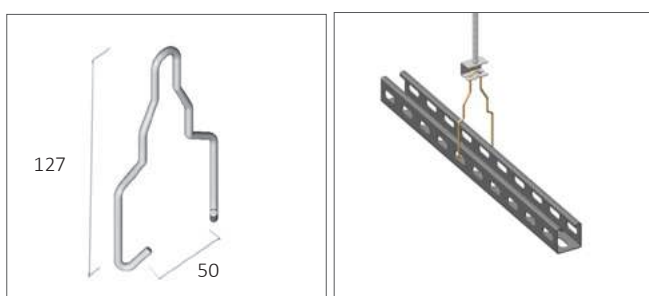


	Haut. mm	Larg. mm	Long. m	Ep.	Kg/ML	SZ/PG	
						Code	€/ML
Rail RAE encliquetable	41	41	3	2.00	1.78	<b>114213</b>	14.20

## Suspente pour rail automatique RAE

**Nouveau**

### Suspente pour rail automatique

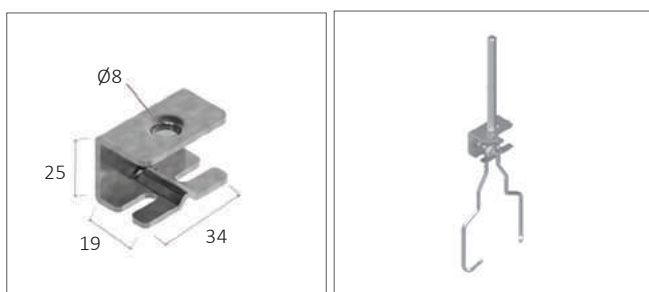


	Kg/P	EZ/EG	
		Code	€/P
Suspente pour RAE	0.03	714213	2.20

## Agrafe de suspension pour rail automatique RAE

**Nouveau**

### Agrafe de suspension pour rail automatique



	Kg/P	SZ/PG	
		Code	€/P
Agrafe pour RAE	0.03	<b>114215</b>	6.35



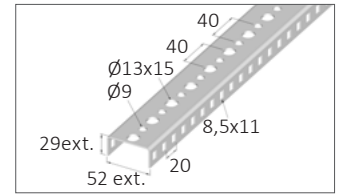
Gamme EDF



Echelle EDF

2 mètres.

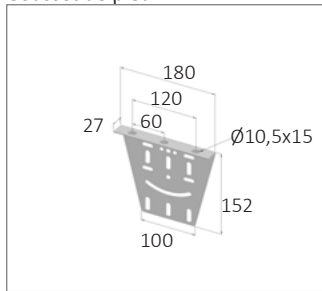
Autres longueurs et autres épaisseurs sur demande.  
SS304L et SS316L sur demande.



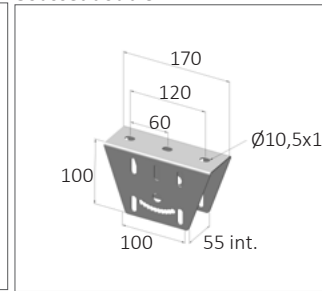
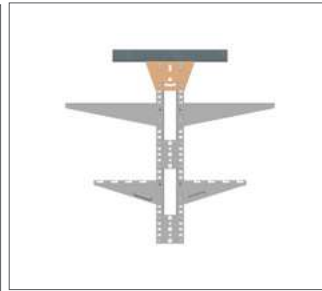
ECHELLE EDF	Haut. mm	Larg. mm	Ep. mm	Kg/ML	SZ/PG		GAC/HDG		
					Code	€/ML	Code	€/ML	
Echelle EDF	4	23	52	2.00	1.05	<b>170001</b>	9.35	<b>270001</b>	16.20

Goussets

Gousset de pied



Gousset double



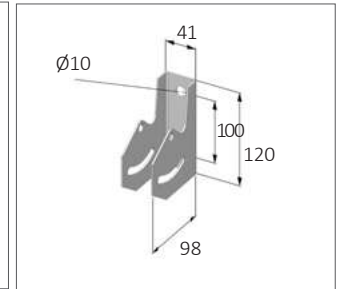
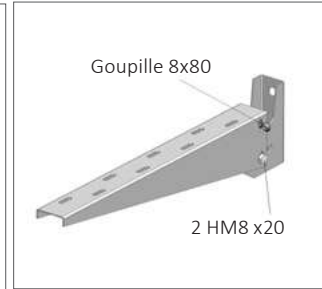
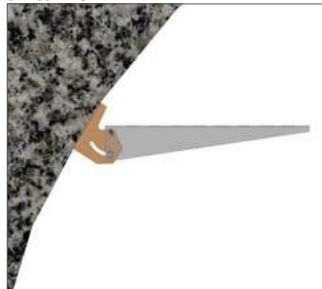
	Kg/P	SZ/PG		GAC/HDG	
		Code	€/P	Code	€/P
Gousset de pied	0.35	<b>170002</b>	7.80	270002	11.55
Gousset double	0.46	<b>170003</b>	9.60	270003	15.05

**Nouveau**

Visserie :  
Vis HM 8x20  
Goupille 8x80  
Autres finitions,  
P85-86



Montage d'une semelle dans un tunnel



Semelle orientable

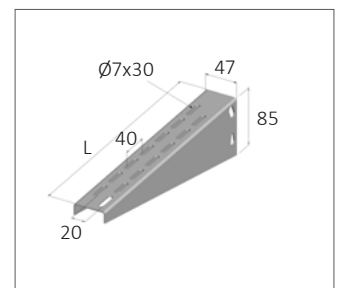
Semelle orientable +/- 30°.

Semelle orientable	Kg/P	SZ/PG		GAC/HDG	
		Code	€/P	Code	€/P
Semelle orientable	0.35	<b>170025</b>	6.50	270025	12.00



Console EDF perforée

CONSOLE EDF	Haut. mm	Larg. mm	Long. mm	Charge da/N	Kg/P	SZ/PG		GAC/HDG	
						Code	€/P	Code	€/P
Console EDF 100	5	85	47	140	0.25	<b>170004</b>	6.40	270004	8.70
Console EDF 200	5	85	47	240	0.30	<b>170005</b>	7.70	270005	12.70
Console EDF 300	5	85	47	340	0.55	<b>170006</b>	8.70	270006	15.05
Console EDF 400	5	85	47	440	0.85	<b>170007</b>	11.30	270007	18.00
Console EDF 500	5	85	47	540	1.10	<b>170008</b>	13.90	270008	22.30
Console EDF 600	5	85	47	640	1.80	170016	18.55	270016	27.80
Goupille fendue	100	-	-	-	-	<b>980880</b>	67.25/%	-	-
Vis HM 8X20	100	-	-	-	-	<b>930820</b>	19.50/%	<b>230820</b>	43.00/%
EE 8	100	-	-	-	-	<b>930108</b>	13.50/%	<b>230108</b>	25.35/%

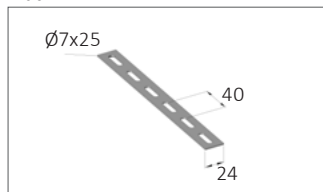


## Profils perforés

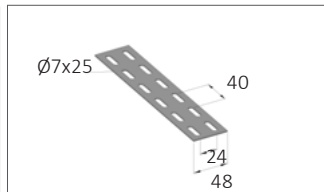
### Profils perforés

| 3 mètres.

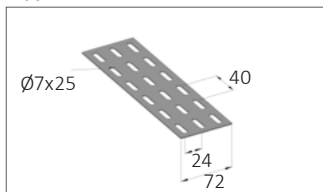
Plat 24



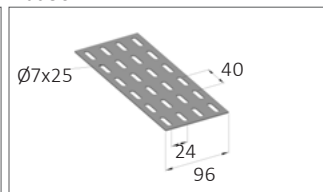
Plat 48



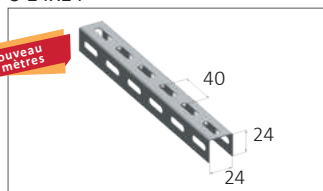
Plat 72



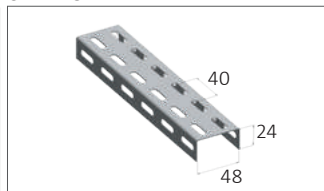
Plat 96



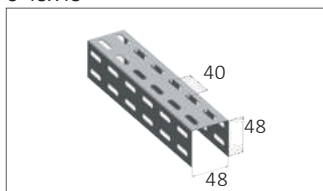
U 24X24



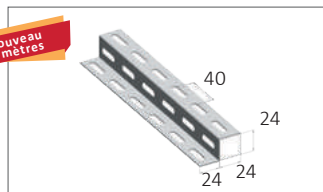
U 24X48



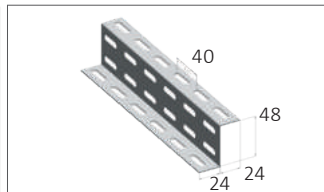
U 48X48



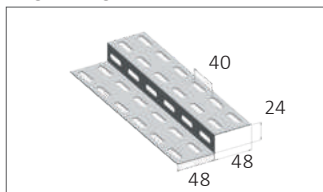
Z 24X24X24



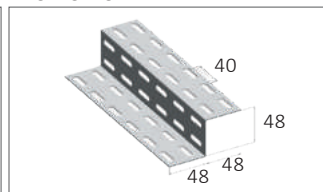
Z 24X48X24



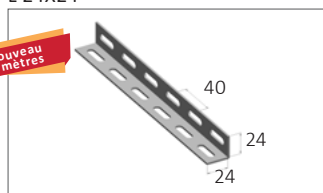
Z 48X24X48



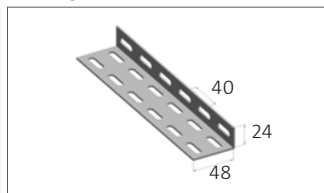
Z 48X48X48



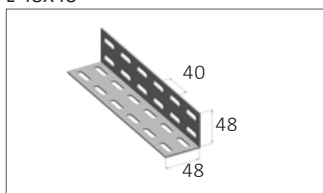
L 24X24



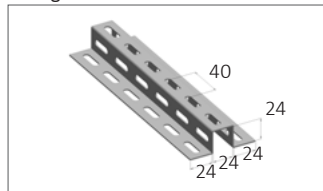
L 24X48



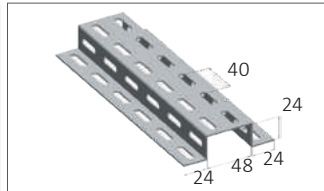
L 48X48



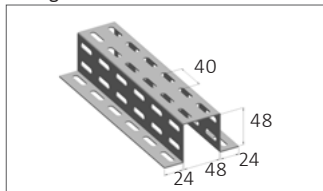
Oméga 24X24



Oméga 24X48



Oméga 48X48



Visserie :  
Tige fileté 6 : 930306  
TRCC 6x12 : 960612  
Ecrou embase 6 : 930106  
Autres finitions, P85



	Haut. mm	Long. m	Kg/ML	SZ/PG		GAC/HDG		SS316L	
				Code	€/ML	Code	€/ML	Code	
Plat 24	6	-	3	0.30	100248	2.40	200248	4.10	600248
Plat 48	6	-	3	0.60	100488	4.15	200488	6.80	600488
Plat 72	6	-	3	0.90	100728	6.00	200728	9.85	600728
Plat 96	6	-	3	1.20	100968	7.65	<b>200968</b>	12.70	600968
U 24X24	6	24	3	0.90	<b>101248</b>	5.90	<b>201248</b>	9.70	601248
Nouveau XCT U 24X24 2M	4	24	2	0.90	<b>101242</b>	5.90	-	-	-
U 24X48	6	24	3	1.20	101288	8.65	201288	13.90	601288
U 48X48	6	48	3	1.80	101488	11.45	201488	15.60	601488
Z 24X24X24	6	24	3	0.90	<b>102248</b>	5.90	<b>202248</b>	9.20	<b>602248</b>
Nouveau XCT Z 24X24X24 2M	4	24	2	0.90	<b>102242</b>	5.90	-	-	-
Z 24X48X24	6	48	3	1.20	<b>102288</b>	8.65	<b>202288</b>	13.90	<b>602288</b>
Z 48X24X48	6	48	3	1.50	102448	10.65	202448	15.05	602448
Z 48X48X48	6	48	3	1.80	<b>102488</b>	11.45	<b>202488</b>	17.20	602488
L 24X24	6	24	3	0.60	<b>103248</b>	3.95	<b>203248</b>	6.45	603248
Nouveau XCT L 24X24 2M	4	24	2	0.60	<b>103242</b>	3.95	-	-	-
L 24X48	6	24	3	0.90	<b>103288</b>	5.85	<b>203288</b>	8.80	-
L 48X48	6	48	3	1.20	<b>103488</b>	7.40	203488	11.15	-
Oméga 24X24	6	24	3	1.50	<b>104824</b>	11.65	204824	18.80	604824
Oméga 48X48	6	48	3	2.40	<b>104848</b>	16.95	204848	29.20	604848