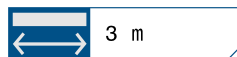
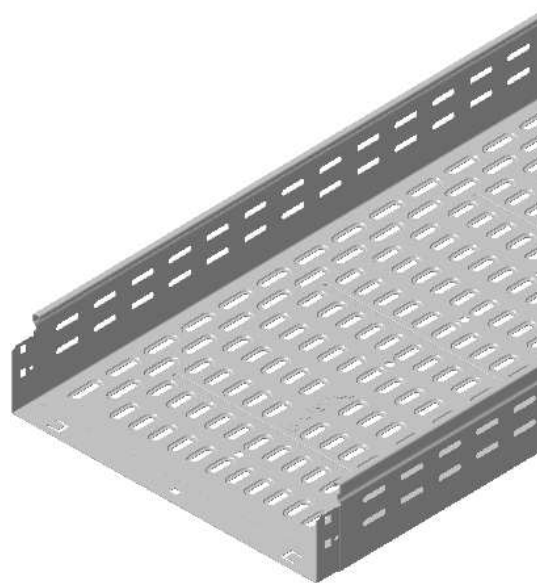
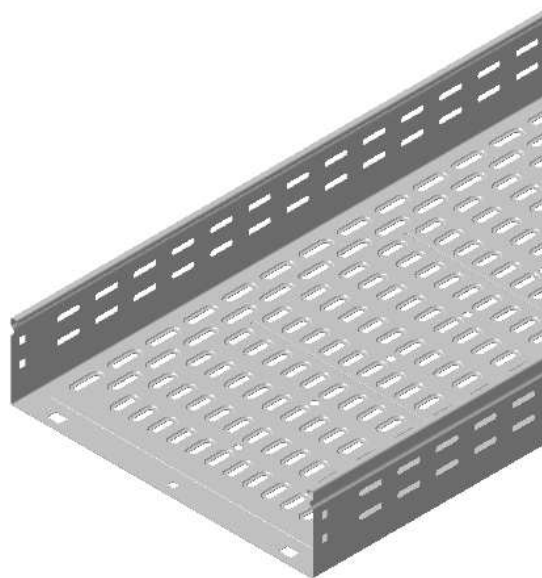


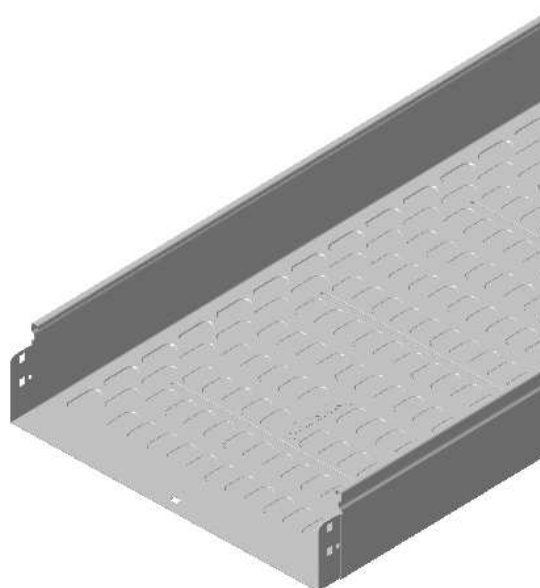
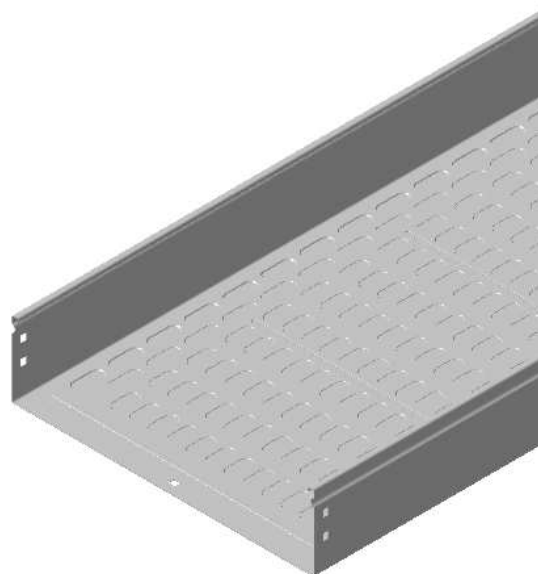
P31 - CHEMIN DE CÂBLES
P31 - CABLE TRAYS



CHEMIN DE CÂBLES TÔLE PERFORÉE MÂLE FEMELLE À VISSER
PERFORATED CABLE TRAYS MALE FEMALE TO SCREW



CHEMIN DE CÂBLES TÔLE NON PERFORÉE MÂLE FEMELLE À VISSER
BLIND CABLE TRAYS MALE FEMALE TO SCREW



P31 - CHEMIN DE CÂBLES
P31 - CABLE TRAYS

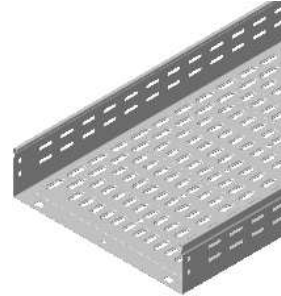
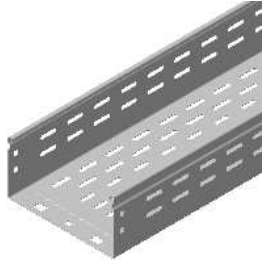
Référence(s): **480068/69/1070/71/72/73/0107**

Item(s): **482068/69/2170/71/72/73/2106**

480030/31/32/33/92/93/0106

482088/89/90/91/92/93/2107

1. GAMME/RANGE



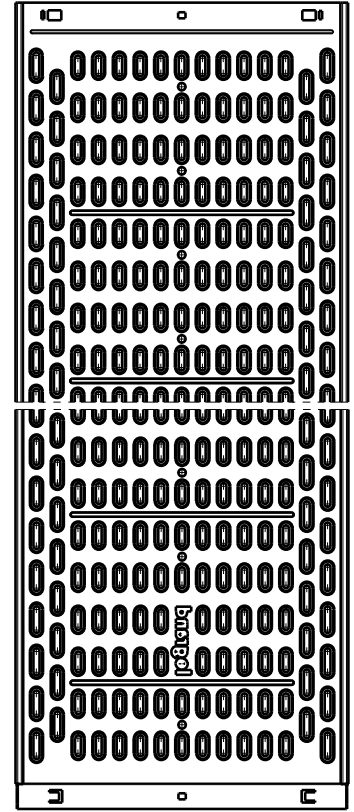
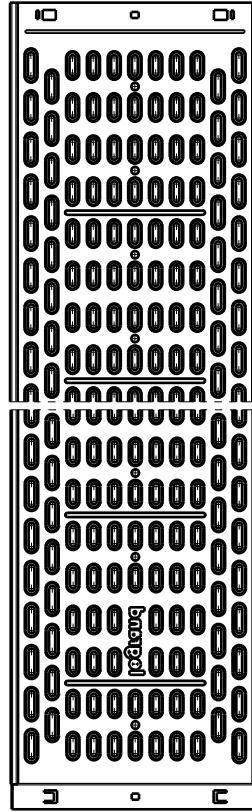
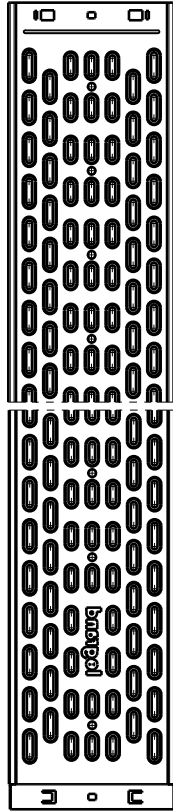
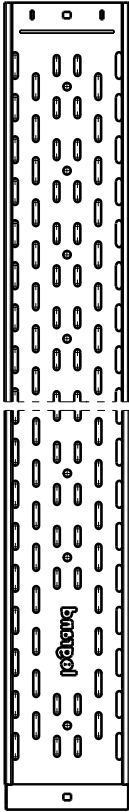
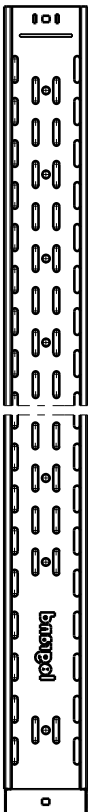
<->
100
Plat
Flat

<->
150
Plat
Flat

<->
200
Embouti
Embossing

<->
300/400
Embouti
Embossing

<->
500/600
Embouti
Embossing



P31 - CHEMIN DE CÂBLES
P31 - CABLE TRAYS

 Référence(s): **480068/69/1070/71/72/73/0107**
 Item(s): **482068/69/2170/71/72/73/2106**
480030/31/32/33/92/93/0106
482088/89/90/91/92/93/2107
CHEMIN DE CÂBLES TÔLE PERFORÉE MÂLE FEMELLE À VISSER GS 3M (3000mm + 30mm)
PERFORATED CABLE TRAYS MALE FEMALE TO SCREW PG 3M (3000mm + 30mm)

Designation Description	Code	Poids Weight (Kg)	Épaisseur Thickness (mm)	Matière Raw Material	Norme matière Standard Raw Material	Finition Coating	Norme Finition Standard Coating	Section (mm ²)
P31 - DALLE 3M M/F 100X100 GS P31 - TRAY PERF 3M M/F 100X100 PG	480068	4,20	0,6	DX51D + Z200	EN 10346	GS/PG/Z	EN 10346	9857
P31 - DALLE 3M M/F 100X150 GS P31 - TRAY PERF 3M M/F 100X150 PG	480069	4,80	0,6	DX51D + Z200	EN 10346	GS/PG/Z	EN 10346	14727
P31 - DALLE 3M M/F 100X200 GS P31 - TRAY PERF 3M M/F 100X200 PG	481070	5,60	0,6	DX51D + Z200	EN 10346	GS/PG/Z	EN 10346	19697
P31 - DALLE 3M M/F 100X300 GS P31 - TRAY PERF 3M M/F 100X300 PG	481071	8,60	0,75	DX51D + Z200	EN 10346	GS/PG/Z	EN 10346	29637
P31 - DALLE 3M M/F 100X400 GS P31 - TRAY PERF 3M M/F 100X400 PG	480072	12,20	0,9	DX51D + Z200	EN 10346	GS/PG/Z	EN 10346	39577
P31 - DALLE 3M M/F 100X500 GS P31 - TRAY PERF 3M M/F 100X500 PG	480073	14,20	0,9	DX51D + Z200	EN 10346	GS/PG/Z	EN 10346	49517
P31 - DALLE 3M M/F 100X600 GS P31 - TRAY PERF 3M M/F 100X600 PG	480107	16,10	0,9	DX51D + Z200	EN 10346	GS/PG/Z	EN 10346	59457

 Classe de résistance contre la corrosion 3 (IEC 61537)
 Corrosion resistance classification 3 (IEC 61537)

CHEMIN DE CÂBLES TÔLE PERFORÉE MÂLE FEMELLE À VISSER GC 3M (3000mm + 30mm)
PERFORATED CABLE TRAYS MALE FEMALE TO SCREW HDG 3M (3000mm + 30mm)

Designation Description	Code	Poids Weight (Kg)	Épaisseur Thickness (mm)	Matière Raw Material	Norme matière Standard Raw Material	Finition Coating	Norme Finition Standard Coating	Section (mm ²)
P31 - DALLE 3M M/F 100X100 GC P31 - TRAY PERF 3M M/F 100X100 HDG	482068	4,62	0,6	DC01	EN 10130	GC/HDG/C	ISO 1461	9857
P31 - DALLE 3M M/F 100X150 GC P31 - TRAY PERF 3M M/F 100X150 HDG	482069	5,28	0,6	DC01	EN 10130	GC/HDG/C	ISO 1461	14727
P31 - DALLE 3M M/F 100X200 GC P31 - TRAY PERF 3M M/F 100X200 HDG	482170	6,16	0,6	DC01	EN 10130	GC/HDG/C	ISO 1461	19697
P31 - DALLE 3M M/F 100X300 GC P31 - TRAY PERF 3M M/F 100X300 HDG	482171	9,46	0,75	DC01	EN 10130	GC/HDG/C	ISO 1461	29637
P31 - DALLE 3M M/F 100X400 GC P31 - TRAY PERF 3M M/F 100X400 HDG	482072	13,42	0,9	DC01	EN 10130	GC/HDG/C	ISO 1461	39577
P31 - DALLE 3M M/F 100X500 GC P31 - TRAY PERF 3M M/F 100X500 HDG	482073	15,62	0,9	DC01	EN 10130	GC/HDG/C	ISO 1461	49517
P31 - DALLE 3M M/F 100X600 GC P31 - TRAY PERF 3M M/F 100X600 HDG	482106	17,71	0,9	DC01	EN 10130	GC/HDG/C	ISO 1461	59457

 Classe de résistance contre la corrosion 6 (IEC 61537)
 Corrosion resistance classification 6 (IEC 61537)

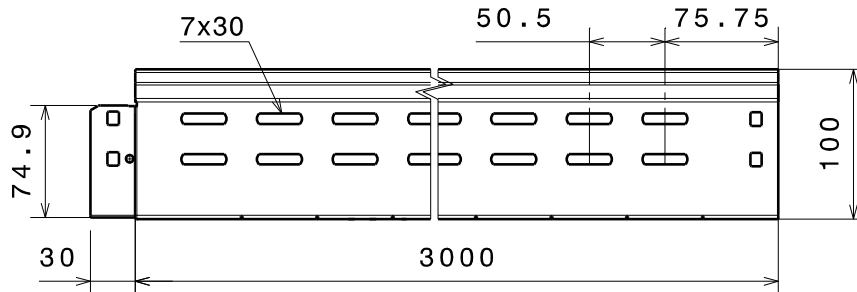
P31 - CHEMIN DE CÂBLES
P31 - CABLE TRAYS

Référence(s): 480068/69/1070/71/72/73/0107

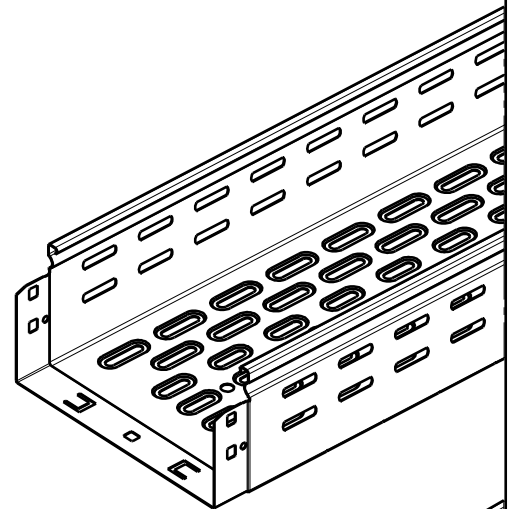
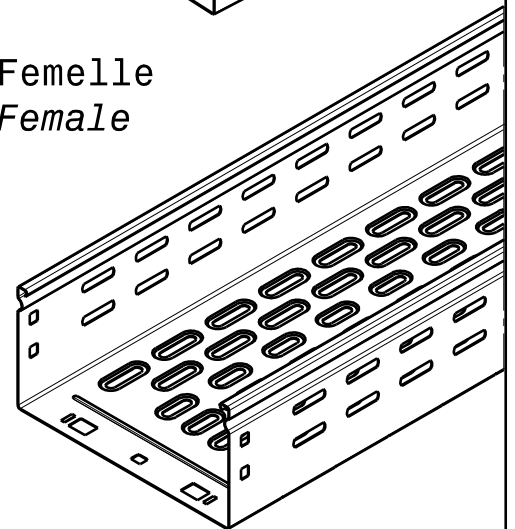
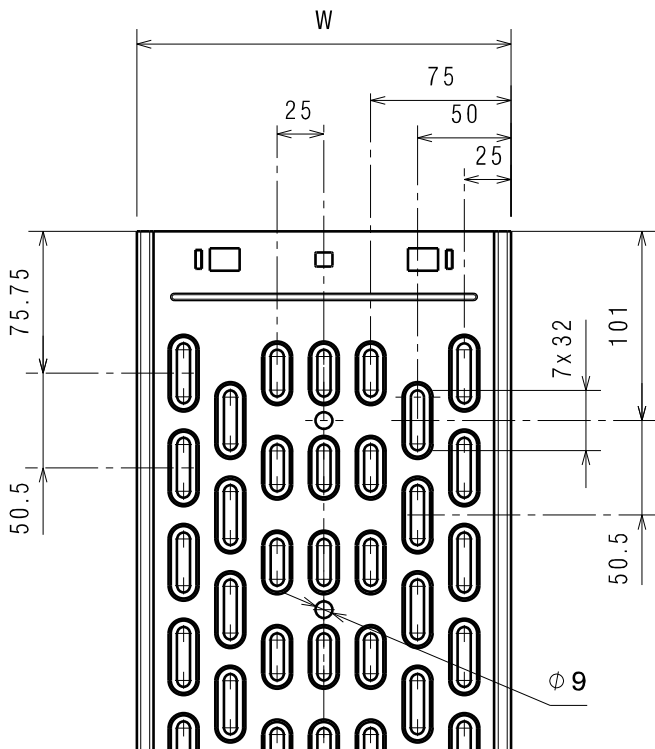
Item(s): 482068/69/2170/71/72/73/2106

480030/31/32/33/92/93/0106

482088/89/90/91/92/93/2107

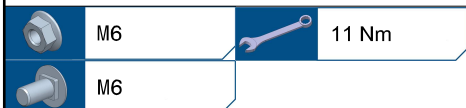
2. DIMENSIONS (mm)


Designation Description	Largeur Width W (mm)
P31-TÔLE PERFORÉE 100X100 P31-TRAY PERFORATED 100X100	100
P31-TÔLE PERFORÉE 100X150 P31-TRAY PERFORATED 100X150	150
P31-TÔLE PERFORÉE 100X200 P31-TRAY PERFORATED 100X200	200
P31-TÔLE PERFORÉE 100X300 P31-TRAY PERFORATED 100X300	300
P31-TÔLE PERFORÉE 100X400 P31-TRAY PERFORATED 100X400	400
P31-TÔLE PERFORÉE 100X500 P31-TRAY PERFORATED 100X500	500
P31-TÔLE PERFORÉE 100X600 P31-TRAY PERFORATED 100X600	600


 Mâle/Femelle
 Male/Female


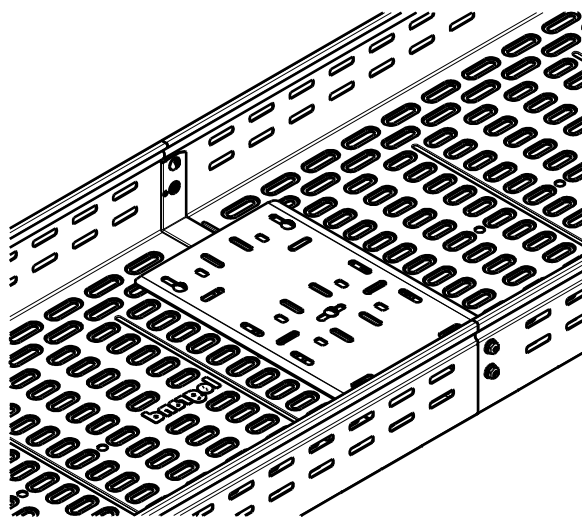
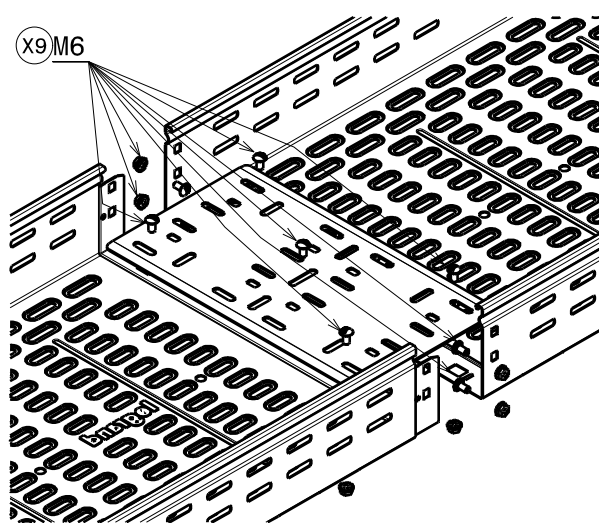
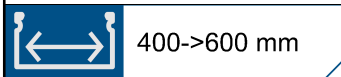
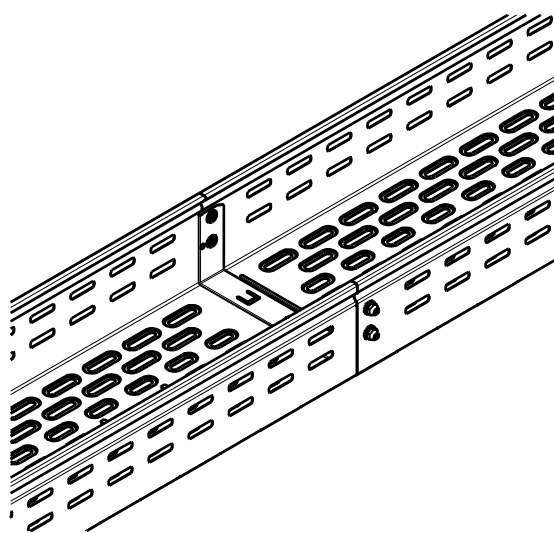
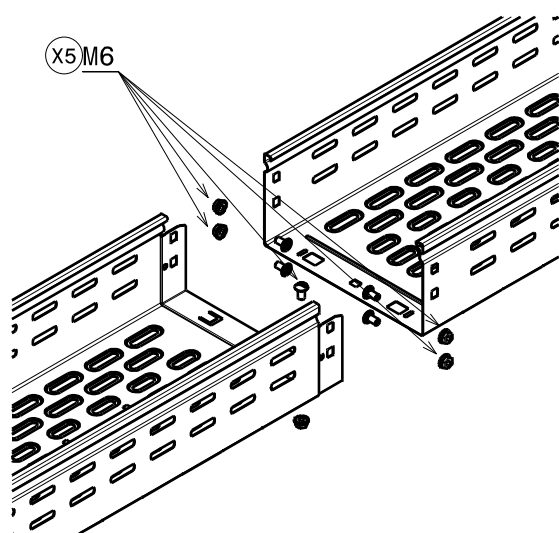
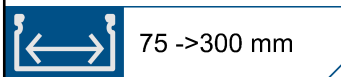
P31 - CHEMIN DE CÂBLES
P31 - CABLE TRAYS

Référence(s): 480068/69/1070/71/72/73/0107
Item(s): 482068/69/2170/71/72/73/2106
480030/31/32/33/92/93/0106
482088/89/90/91/92/93/2107



Référence(s): 341895 (GS/PG)
Item(s):

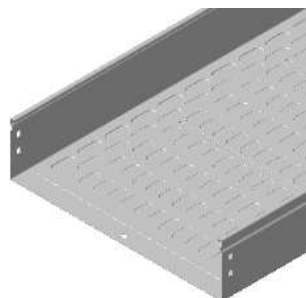
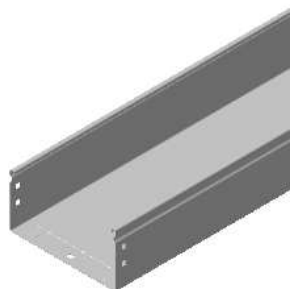
3. INSTALLATION



P31 - CHEMIN DE CÂBLES
P31 - CABLE TRAYS

Référence(s): **480068/69/1070/71/72/73/0107**
Item(s): **482068/69/2170/71/72/73/2106**
480030/31/32/33/92/93/0106
482088/89/90/91/92/93/2107

1. GAMME/RANGE



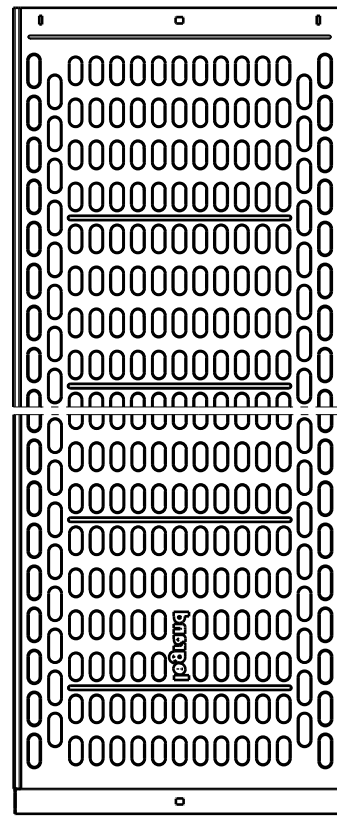
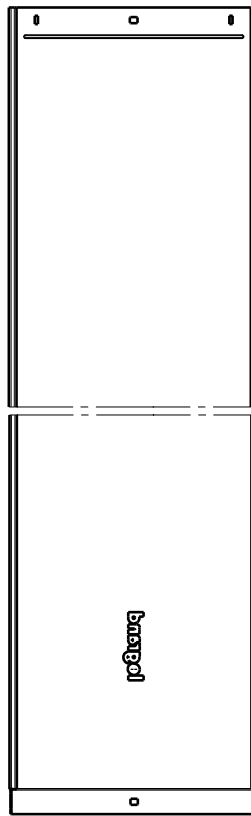
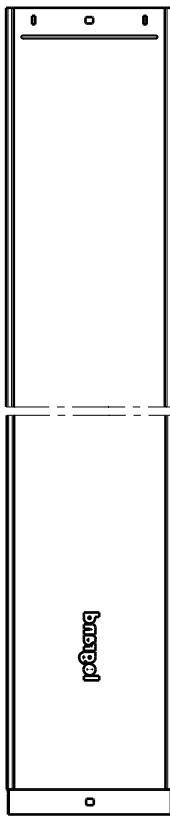
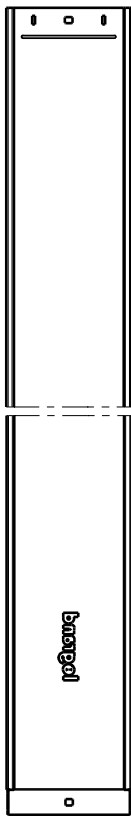
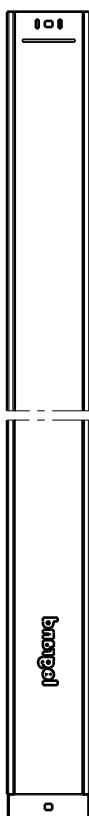
<->
100
Plat
Flat

<->
150
Plat
Flat

<->
200
Plat
Flat

<->
300
Plat
Flat

<->
400/500/600
Embouti
Embossing



**P31 - CHEMIN DE CÂBLES
P31 - CABLE TRAYS**

 Référence(s): **480068/69/1070/71/72/73/0107**
 Item(s): **482068/69/2170/71/72/73/2106**
480030/31/32/33/92/93/0106
482088/89/90/91/92/93/2107
CHEMIN DE CÂBLES TÔLE NON PERFORÉE MÂLE FEMELLE À VISSER GS 3M (3000mm + 30mm)
BLIND CABLE TRAYS MALE FEMALE TO SCREW PG 3M (3000mm + 30mm)

Designation Description	Code	Poids Weight (Kg)	Épaisseur Thickness (mm)	Matière Raw Material	Norme matière Standard Raw Material	Finition Coating	Norme Finition Standard Coating	Section (mm ²)
P31 - GOULOTTE 3M M/F 100X100 GS P31 - TRAY BLIND 3M M/F 100X100 PG	480030	4,70	0,6	DX51D + Z200	EN 10346	GS/PG/Z	EN 10346	9857
P31 - GOULOTTE 3M M/F 100X150 GS P31 - TRAY BLIND 3M M/F 100X150 PG	480031	5,40	0,6	DX51D + Z200	EN 10346	GS/PG/Z	EN 10346	14727
P31 - GOULOTTE 3M M/F 100X200 GS P31 - TRAY BLIND 3M M/F 100X200 PG	480032	9,10	0,9	DX51D + Z200	EN 10346	GS/PG/Z	EN 10346	19697
P31 - GOULOTTE 3M M/F 100X300 GS P31 - TRAY BLIND 3M M/F 100X300 PG	480033	11,20	0,9	DX51D + Z200	EN 10346	GS/PG/Z	EN 10346	29557
P31 - GOULOTTE 3M M/F 100X400 GS P31 - TRAY BLIND 3M M/F 100X400 PG	480092	13,60	0,9	DX51D + Z200	EN 10346	GS/PG/Z	EN 10346	39577
P31 - GOULOTTE 3M M/F 100X500 GS P31 - TRAY BLIND 3M M/F 100X500 PG	480093	15,90	0,9	DX51D + Z200	EN 10346	GS/PG/Z	EN 10346	49517
P31 - GOULOTTE 3M M/F 100X600 GS P31 - TRAY BLIND 3M M/F 100X600 PG	480106	18,10	0,9	DX51D + Z200	EN 10346	GS/PG/Z	EN 10346	59457

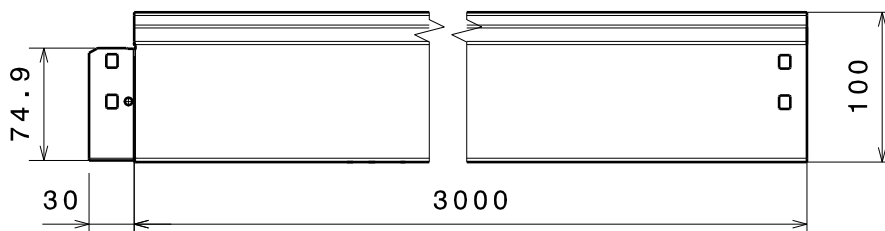
 Classe de résistance contre la corrosion 3 (IEC 61537)
 Corrosion resistance classification 3 (IEC 61537)

CHEMIN DE CÂBLES TÔLE NON PERFORÉE MÂLE FEMELLE À VISSER GC 3M (3000mm + 30mm)
BLIND CABLE TRAYS MALE FEMALE TO SCREW HDG 3M (3000mm + 30mm)

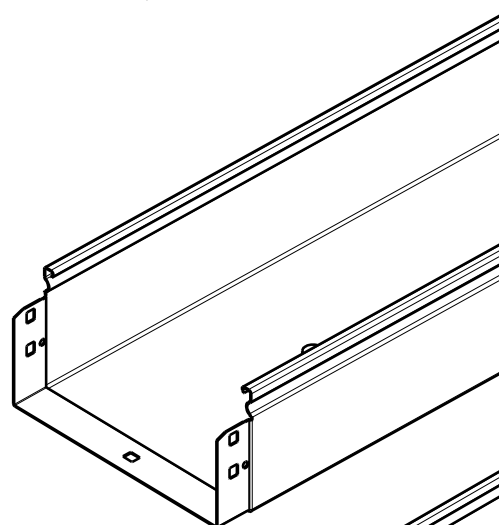
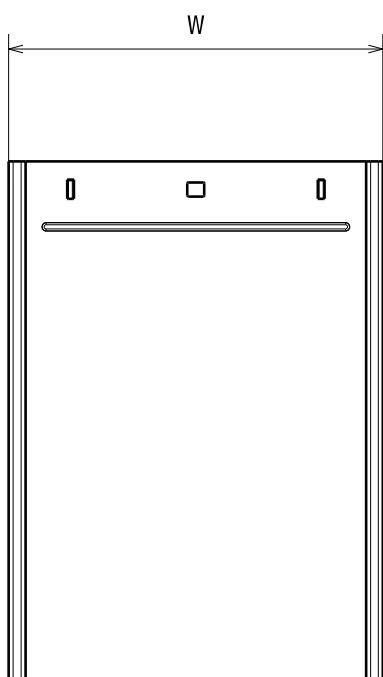
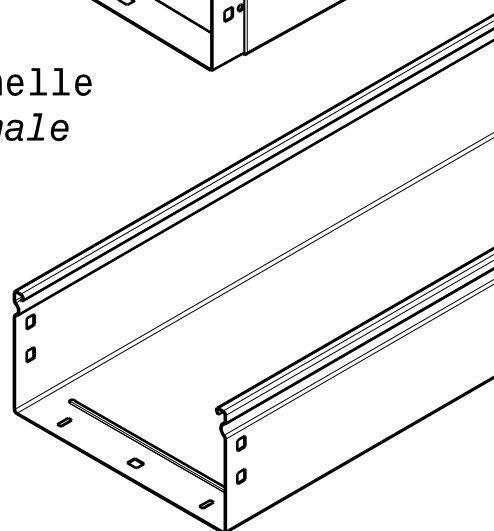
Designation Description	Code	Poids Weight (Kg)	Épaisseur Thickness (mm)	Matière Raw Material	Norme matière Standard Raw Material	Finition Coating	Norme Finition Standard Coating	Section (mm ²)
P31 - GOULOTTE 3M M/F 100X100 GC P31 - TRAY BLIND 3M M/F 100X100 HDG	482088	5,17	0,6	DC01	EN 10130	GC/HDG/C	ISO 1461	9857
P31 - GOULOTTE 3M M/F 100X150 GC P31 - TRAY BLIND 3M M/F 100X150 HDG	482089	5,94	0,6	DC01	EN 10130	GC/HDG/C	ISO 1461	14727
P31 - GOULOTTE 3M M/F 100X200 GC P31 - TRAY BLIND 3M M/F 100X200 HDG	482090	10,01	0,9	DC01	EN 10130	GC/HDG/C	ISO 1461	19697
P31 - GOULOTTE 3M M/F 100X300 GC P31 - TRAY BLIND 3M M/F 100X300 HDG	482091	12,32	0,9	DC01	EN 10130	GC/HDG/C	ISO 1461	29557
P31 - GOULOTTE 3M M/F 100X400 GC P31 - TRAY BLIND 3M M/F 100X400 HDG	482092	14,96	0,9	DC01	EN 10130	GC/HDG/C	ISO 1461	39577
P31 - GOULOTTE 3M M/F 100X500 GC P31 - TRAY BLIND 3M M/F 100X500 HDG	482093	17,49	0,9	DC01	EN 10130	GC/HDG/C	ISO 1461	49517
P31 - GOULOTTE 3M M/F 100X600 GC P31 - TRAY BLIND 3M M/F 100X600 HDG	482107	19,91	0,9	DC01	EN 10130	GC/HDG/C	ISO 1461	59457

 Classe de résistance contre la corrosion 6 (IEC 61537)
 Corrosion resistance classification 6 (IEC 61537)

P31 - CHEMIN DE CÂBLES
P31 - CABLE TRAYS




 Référence(s): **480068/69/1070/71/72/73/0107**
 Item(s): **482068/69/2170/71/72/73/2106**
480030/31/32/33/92/93/0106
482088/89/90/91/92/93/2107
2. DIMENSIONS (mm)


Designation Description	Largeur Width W (mm)
P31-GOULOTTE 100X100 P31-TRAY BLIND 100X100	100
P31-GOULOTTE 100X150 P31-TRAY BLIND 100X150	150
P31-GOULOTTE 100X200 P31-TRAY BLIND 100X200	200
P31-GOULOTTE 100X300 P31-TRAY BLIND 100X300	300
P31-GOULOTTE 100X400 P31-TRAY BLIND 100X400	400
P31-GOULOTTE 100X500 P31-TRAY BLIND 100X500	500
P31-GOULOTTE 100X600 P31-TRAY BLIND 100X600	600


 Mâle/Femelle
 Male/Female



P31 - CHEMIN DE CÂBLES
P31 - CABLE TRAYS

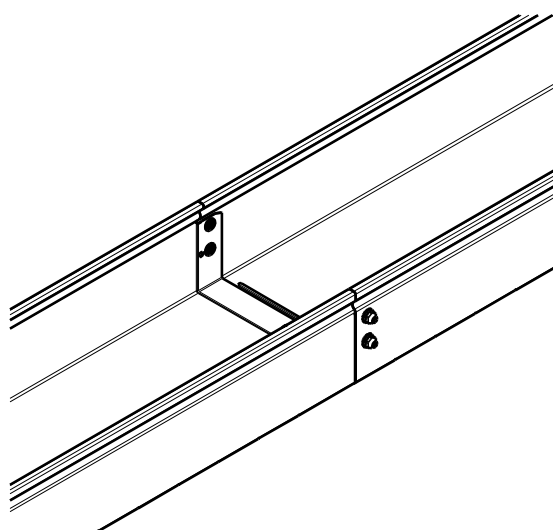
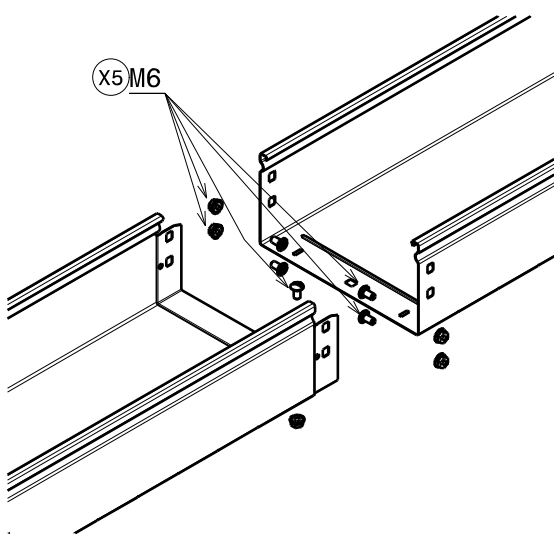
Référence(s): **480068/69/1070/71/72/73/0107**
Item(s): **482068/69/2170/71/72/73/2106**
480030/31/32/33/92/93/0106
482088/89/90/91/92/93/2107


	M6		11 Nm
	M6		

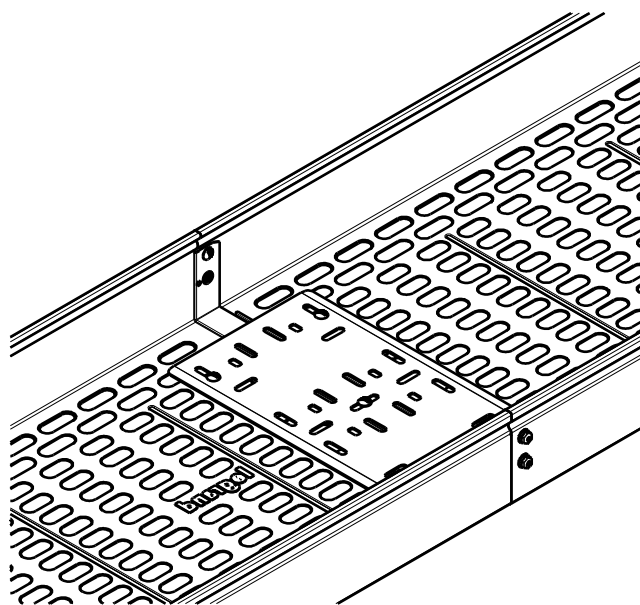
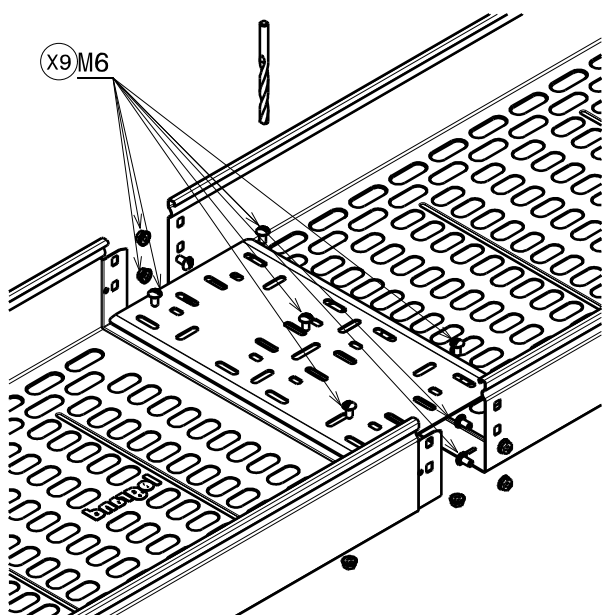
Référence(s): **341895 (GS/PG)**
Item(s):

3. INSTALLATION

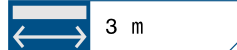
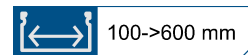
	75 -> 300 mm
----------------------------------------------------------------------------------	--------------



	400 -> 600 mm
------------------------------------------------------------------------------------	---------------

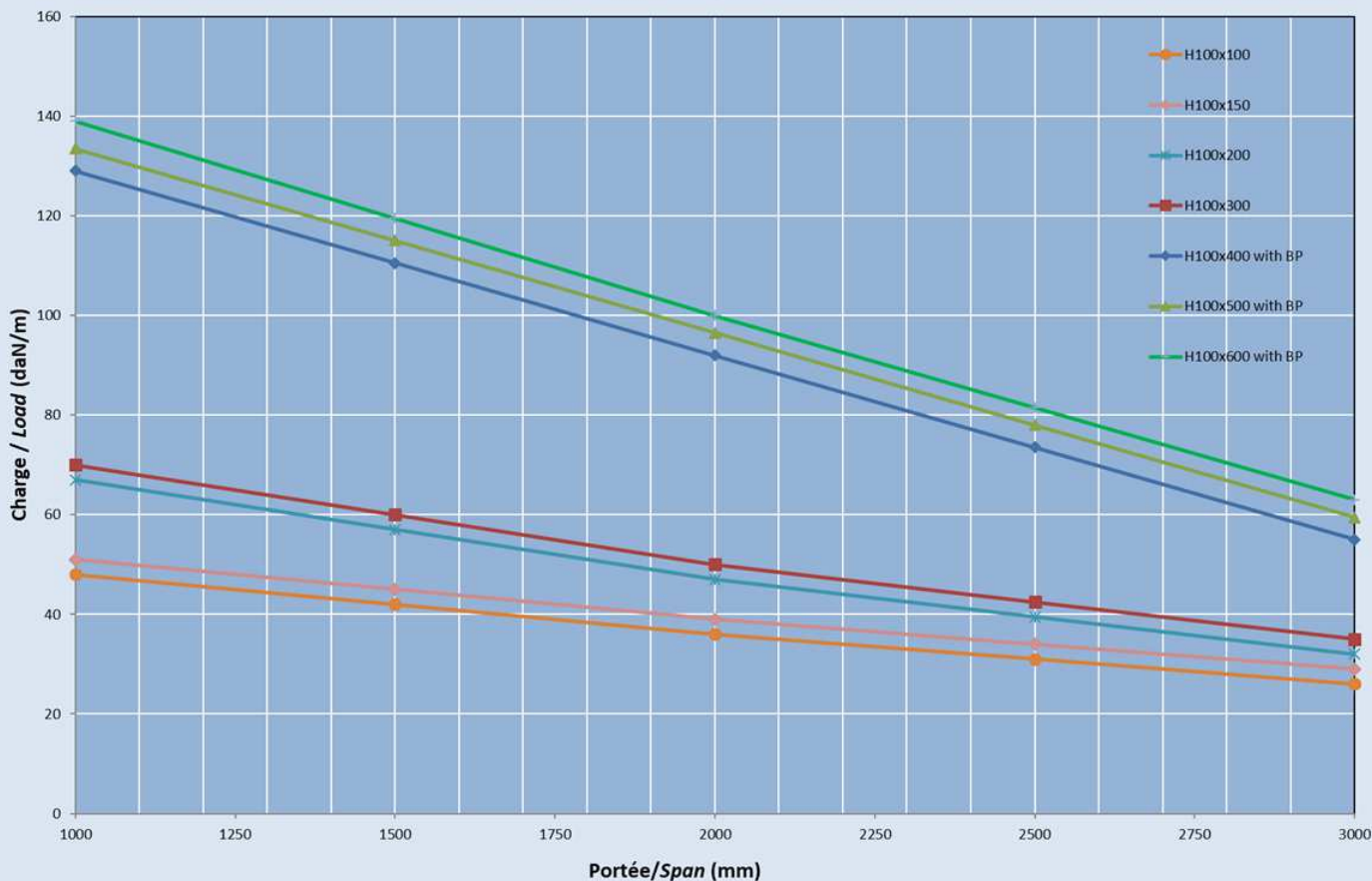


P31 - CHEMIN DE CÂBLES
P31 - CABLE TRAYS



**4. CHARGES ADMISSIBLES
LOADING GRAPHS**

H100 M/F - TEST TYPE 2 (IEC 61537)



Eclisse de fond pour largeurs de 400mm jusqu'à 600mm (voir pages 5 et 9)
Bottom plate for width from 400mm to 600mm (see pages 5 and 9)

Designation Description	Finition GS Coating PG	Finition GC Coating HDG	Finition SS316L Coating SS316L
Eclisse de fond 400 Bottom plate 400	481181	482341	486016
Eclisse de fond 500 Bottom plate 500	481182	482342	486017
Eclisse de fond 600 Bottom plate 600	481183	482343	486018

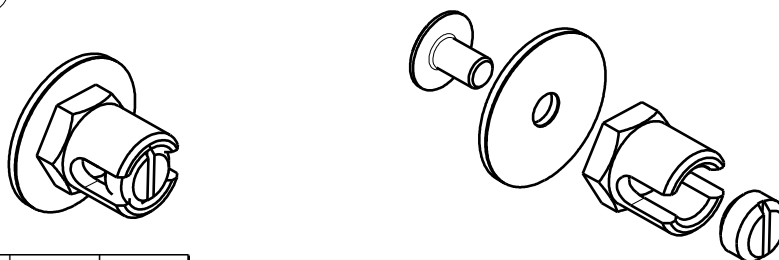
P31 - CHEMIN DE CÂBLES
P31 - CABLE TRAYS

5. INFORMATION COMPLEMENTAIRE POUR UL
ADDITIONAL INFORMATION FOR UL

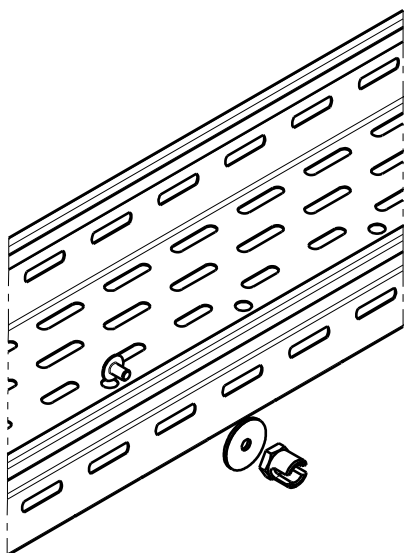
Référence(s): **585357**
Item(s): **585367**
585377

BORNE LAITON POUR CONDUCTEURS DE PROTECTION (BLT)
BRASS EARTH GROUNDING CONNECTION (EGC)

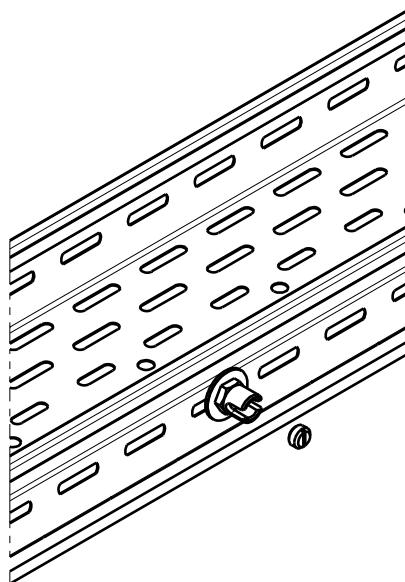
Obligatoire aux USA quand le systeme est utilisé conformément à la NFPA 70®
Requires mandatory usage in USA when the system is used according to NFPA 70®



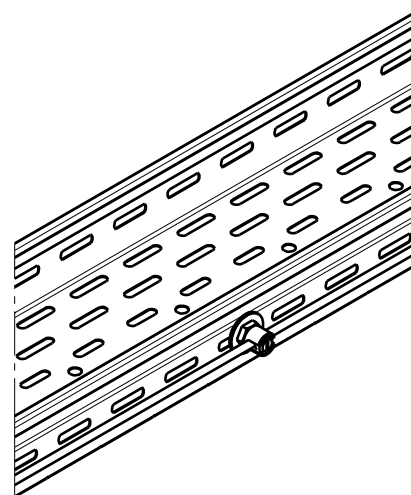
Designation Description	Code	Matière Material	Section (mm ²)
BLT6-16 BORNE DE TERRE BLT6-16 CU EARTH TERMINAL	585357	BRASS	16
BLT6-35 BORNE DE TERRE BLT6-35 CU EARTH TERMINAL	585367		35
BLT6-50 BORNE DE TERRE BLT6-50 CU EARTH TERMINAL	585377		50



①



②



③

*Consulter le fiche technique FT1036 pour trouver d'autres infos complémentaires
*Refer to technical sheet FT1036 for further information