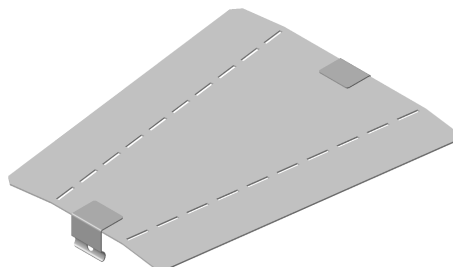


P31 - COUVERCLE CPC COUDE 15D SLIDE-IN
P31 - COVER CPC FLAT BEND 15D

 Référence(s) : **487910/06/07/08/09/12/13/14**
 Items(s) :


75 -> 600 mm


1. GAMME/RANGE
P31 - COUVERCLE CPC COUDE 15D SLIDE-IN GS
P31 - COVER CPC FLAT BEND 15D PG

Designation Description	Code	Poids Weight (Kg)	Épaisseur Thickness (mm)	Matière Raw Material	Norme matière Standard Raw Material	Finition Coating	Norme Finition Standard Coating	Borniers de terre Earth connector
P31-COUV. CPC COUDE 15D W75 SLIDE-IN GS P31-COVER CPC FLAT BEND 15D W75 PG	487910	0,09	1	DX51D + Z200	EN 10346	GS/PG/Z	EN 10346	N
P31-COUV. CPC COUDE 15D W100 SLIDE-IN GS P31-COVER CPC FLAT BEND 15D W100 PG	487908	0,11	1	DX51D + Z200	EN 10346	GS/PG/Z	EN 10346	N
P31-COUV. CPC COUDE 15D W150 SLIDE-IN GS P31-COVER CPC FLAT BEND 15D W150 PG	487909	0,17	1	DX51D + Z200	EN 10346	GS/PG/Z	EN 10346	N
P31-COUV. CPC COUDE 15D W200 SLIDE-IN GS P31-COVER CPC FLAT BEND 15D W200 PG	487912	0,24	1	DX51D + Z200	EN 10346	GS/PG/Z	EN 10346	N
P31-COUV. CPC COUDE 15D W300 SLIDE-IN GS P31-COVER CPC FLAT BEND 15D W300 PG	487913	0,38	1	DX51D + Z200	EN 10346	GS/PG/Z	EN 10346	N
P31-COUV. CPC COUDE 15D W400 SLIDE-IN GS P31-COVER CPC FLAT BEND 15D W400 PG	487914	0,54	1	DX51D + Z200	EN 10346	GS/PG/Z	EN 10346	Y
P31-COUV. CPC COUDE 15D W500 SLIDE-IN GS P31-COVER CPC FLAT BEND 15D W500 PG	487906	0,73	1	DX51D + Z200	EN 10346	GS/PG/Z	EN 10346	Y
P31-COUV. CPC COUDE 15D W600 SLIDE-IN GS P31-COVER CPC FLAT BEND 15D W600 PG	487907	0,93	1	DX51D + Z200	EN 10346	GS/PG/Z	EN 10346	Y

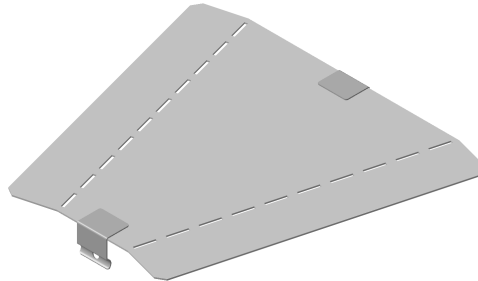
 Classe de résistance contre la corrosion 3 (IEC 61537)
 Corrosion resistance classification 3 (IEC 61537)

P31 - COUVERCLE CPC COUDE 30D SLIDE-IN
P31 - COVER CPC FLAT BEND 30D

Référence(s) : **487920/18/19/22/23/24**
 Items(s) :



75 -> 400 mm



1. GAMME/RANGE

P31 - COUVERCLE CPC COUDE 30D SLIDE-IN GS
 P31 - COVER CPC FLAT BEND 30D PG

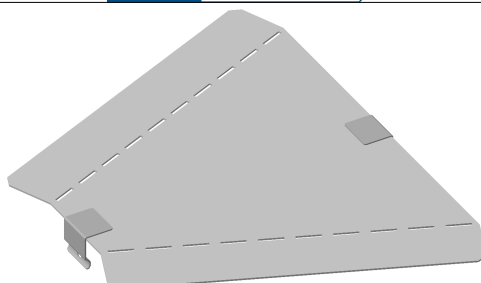
Designation Description	Code	Poids Weight (Kg)	Épaisseur Thickness (mm)	Matière Raw Material	Norme matière Standard Raw Material	Finition Coating	Norme Finition Standard Coating	Borniers de terre Earth connector
P31-COUV. CPC COUDE 30D W75 SLIDE-IN GS P31-COVER CPC FLAT BEND 30D W75 PG	487920	0,09	1	DX51D + Z200	EN 10346	GS/PG/Z	EN 10346	N
P31-COUV. CPC COUDE 30D W100 SLIDE-IN GS P31-COVER CPC FLAT BEND 30D W100 PG	487918	0,12	1	DX51D + Z200	EN 10346	GS/PG/Z	EN 10346	N
P31-COUV. CPC COUDE 30D W150 SLIDE-IN GS P31-COVER CPC FLAT BEND 30D W150 PG	487919	0,19	1	DX51D + Z200	EN 10346	GS/PG/Z	EN 10346	N
P31-COUV. CPC COUDE 30D W200 SLIDE-IN GS P31-COVER CPC FLAT BEND 30D W200 PG	487922	0,27	1	DX51D + Z200	EN 10346	GS/PG/Z	EN 10346	N
P31-COUV. CPC COUDE 30D W300 SLIDE-IN GS P31-COVER CPC FLAT BEND 30D W300 PG	487923	0,46	1	DX51D + Z200	EN 10346	GS/PG/Z	EN 10346	N
P31-COUV. CPC COUDE 30D W400 SLIDE-IN GS P31-COVER CPC FLAT BEND 30D W400 PG	487924	0,69	1	DX51D + Z200	EN 10346	GS/PG/Z	EN 10346	Y

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

P31 - COUVERCLE CPC COUDE 45D SLIDE-IN
P31 - COVER CPC FLAT BEND 45D

 Référence(s) : **487930/28/29/32/33/34**
 Items(s) :


75 -> 400 mm


1. GAMME/RANGE
P31 - COUVERCLE CPC COUDE 45D SLIDE-IN GS
P31 - COVER CPC FLAT BEND 45D PG

Designation Description	Code	Poids Weight (Kg)	Épaisseur Thickness (mm)	Matière Raw Material	Norme matière Standard Raw Material	Finition Coating	Norme Finition Standard Coating	Borniers de terre Earth connector
P31-COUV. CPC COUDE 45D W75 SLIDE-IN GS P31-COVER CPC FLAT BEND 45D W75 PG	487930	0,21	1	DX51D + Z200	EN 10346	GS/PG/Z	EN 10346	N
P31-COUV. CPC COUDE 45D W100 SLIDE-IN GS P31-COVER CPC FLAT BEND 45D W100 PG	487928	0,27	1	DX51D + Z200	EN 10346	GS/PG/Z	EN 10346	N
P31-COUV. CPC COUDE 45D W150 SLIDE-IN GS P31-COVER CPC FLAT BEND 45D W150 PG	487929	0,40	1	DX51D + Z200	EN 10346	GS/PG/Z	EN 10346	N
P31-COUV. CPC COUDE 45D W200 SLIDE-IN GS P31-COVER CPC FLAT BEND 45D W200 PG	487932	0,56	1	DX51D + Z200	EN 10346	GS/PG/Z	EN 10346	N
P31-COUV. CPC COUDE 45D W300 SLIDE-IN GS P31-COVER CPC FLAT BEND 45D W300 PG	487933	0,95	1	DX51D + Z200	EN 10346	GS/PG/Z	EN 10346	N
P31-COUV. CPC COUDE 45D W400 SLIDE-IN GS P31-COVER CPC FLAT BEND 45D W400 PG	487934	1,50	1	DX51D + Z200	EN 10346	GS/PG/Z	EN 10346	Y

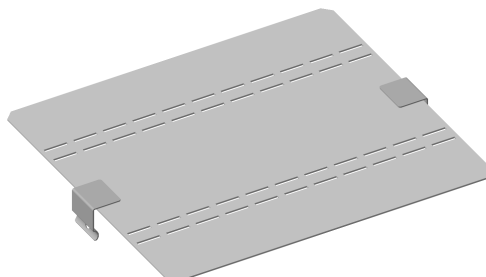
 Classe de résistance contre la corrosion 3 (IEC 61537)
 Corrosion resistance classification 3 (IEC 61537)

P31 - COUVERCLE CPC COUDE FLEX.IR/OR 15/45D
P31 - COVER CPC FLEXIBLE FB IR/OR 15/45D

Référence(s) : **481090/94/95/91/92/93**
 Items(s) : **481207/08**



75 -> 600 mm



1. GAMME/RANGE

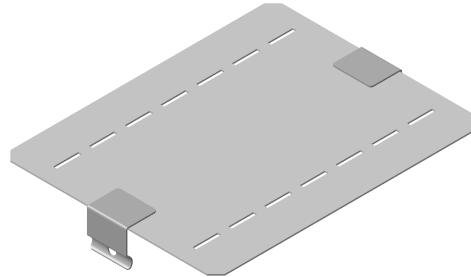
P31 - COUVERCLE CPC COUDE FLEX.IR/OR 15/45D GS

P31 - COVER CPC FLEXIBLE FB IR/OR 15/45D PG

Designation Description	Code	Poids Weight (Kg)	Épaisseur Thickness (mm)	Matière Raw Material	Norme matière Standard Raw Material	Finition Coating	Norme Finition Standard Coating	Borniers de terre Earth connector
P31-COUV. CPC COUDE FLEX.IR/OR 15/45D W75 GS P31-COVER CPC FLEXIBLE FB IR/OR 15/45D W75 PG	481090	0,11	1	DX51D + Z200	EN 10346	GS/PG/Z	EN 10346	N
P31-COUV. CPC COUDE FLEX.IR/OR 15/45D W100 GS P31-COVER CPC FLEXIBLE FB IR/OR 15/45D W100 PG	481094	0,14	1	DX51D + Z200	EN 10346	GS/PG/Z	EN 10346	N
P31-COUV. CPC COUDE FLEX.IR/OR 15/45D W150 GS P31-COVER CPC FLEXIBLE FB IR/OR 15/45D W150 PG	481095	0,21	1	DX51D + Z200	EN 10346	GS/PG/Z	EN 10346	N
P31-COUV. CPC COUDE FLEX.IR/OR 15/45D W200 GS P31-COVER CPC FLEXIBLE FB IR/OR 15/45D W200 PG	481091	0,28	1	DX51D + Z200	EN 10346	GS/PG/Z	EN 10346	N
P31-COUV. CPC COUDE FLEX.IR/OR 15/45D W300 GS P31-COVER CPC FLEXIBLE FB IR/OR 15/45D W300 PG	481092	0,45	1	DX51D + Z200	EN 10346	GS/PG/Z	EN 10346	N
P31-COUV. CPC COUDE FLEX.IR/OR 15/45D W400 GS P31-COVER CPC FLEXIBLE FB IR/OR 15/45D W400 PG	481093	0,55	1	DX51D + Z200	EN 10346	GS/PG/Z	EN 10346	Y
P31-COUV. CPC COUDE FLEX.IR/OR 15/45D W500 GS P31-COVER CPC FLEXIBLE FB IR/OR 15/45D W500 PG	481207	0,69	1	DX51D + Z200	EN 10346	GS/PG/Z	EN 10346	Y
P31-COUV. CPC COUDE FLEX.IR/OR 15/45D W600 GS P31-COVER CPC FLEXIBLE FB IR/OR 15/45D W600 PG	481208	0,82	1	DX51D + Z200	EN 10346	GS/PG/Z	EN 10346	Y

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

P31 - COUVERCLE CPC COUDE FLEX.IR/OR 90D Référence(s) **485222**
 P31 - COVER CPC FLEXIBLE FB IR/OR 90D Items(s) **485306/07/08/09/10/11/12/13**


1. GAMME/RANGE

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

P31 - COUVERCLE CPC COUDE FLEX.IR/OR 90D Zn-Mg
 P31 - COVER CPC FLEXIBLE FB IR/OR 90D Zn-Mg

Designation	Description	Code	Poids Weight (Kg)	Épaisseur Thickness (mm)	Matière Raw Material	Norme matière Standard Raw Material	Finition Coating	Norme Finition Standard Coating	Borniers de terre Earth connector
P31-COUV. CPC COUDE FLEX.IR/OR 90D W50 Zn-Mg - HR	P31-COVER CPC FLEXIBLE FB IR/OR 90D W50 Zn-Mg - HR	485222	0,05	0,8	DX51D+ZM310 A-C	EN 10346	Zn-Mg	EN 10346	N
P31-COUV. CPC COUDE FLEX.IR/OR 90D W75 Zn-Mg - HR	P31-COVER CPC FLEXIBLE FB IR/OR 90D W75 Zn-Mg - HR	485306	0,07	0,8	DX51D+ZM310 A-C	EN 10346	Zn-Mg	EN 10346	N
P31-COUV. CPC COUDE FLEX.IR/OR 90D W100 Zn-Mg - HR	P31-COVER CPC FLEXIBLE FB IR/OR 90D W100 Zn-Mg - HR	485307	0,09	0,8	DX51D+ZM310 A-C	EN 10346	Zn-Mg	EN 10346	N
P31-COUV. CPC COUDE FLEX.IR/OR 90D W150 Zn-Mg - HR	P31-COVER CPC FLEXIBLE FB IR/OR 90D W150 Zn-Mg - HR	485308	0,12	0,8	DX51D+ZM310 A-C	EN 10346	Zn-Mg	EN 10346	N
P31-COUV. CPC COUDE FLEX.IR/OR 90D W200 Zn-Mg - HR	P31-COVER CPC FLEXIBLE FB IR/OR 90D W200 Zn-Mg - HR	485309	0,16	0,8	DX51D+ZM310 A-C	EN 10346	Zn-Mg	EN 10346	N
P31-COUV. CPC COUDE FLEX.IR/OR 90D W300 Zn-Mg - HR	P31-COVER CPC FLEXIBLE FB IR/OR 90D W300 Zn-Mg - HR	485310	0,23	0,8	DX51D+ZM310 A-C	EN 10346	Zn-Mg	EN 10346	N
P31-COUV. CPC COUDE FLEX.IR/OR 90D W400 Zn-Mg - HR	P31-COVER CPC FLEXIBLE FB IR/OR 90D W400 Zn-Mg - HR	485311	0,32	0,8	DX51D+ZM310 A-C	EN 10346	Zn-Mg	EN 10346	Y
P31-COUV. CPC COUDE FLEX.IR/OR 90D W500 Zn-Mg - HR	P31-COVER CPC FLEXIBLE FB IR/OR 90D W500 Zn-Mg - HR	485312	0,39	0,8	DX51D+ZM310 A-C	EN 10346	Zn-Mg	EN 10346	Y
P31-COUV. CPC COUDE FLEX.IR/OR 90D W600 Zn-Mg - HR	P31-COVER CPC FLEXIBLE FB IR/OR 90D W600 Zn-Mg - HR	485313	0,47	0,8	DX51D+ZM310 A-C	EN 10346	Zn-Mg	EN 10346	Y

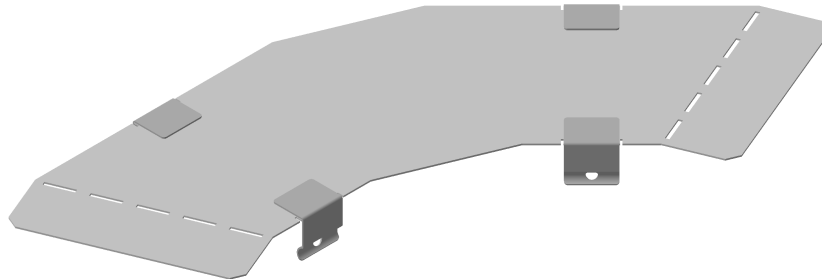
Classe de résistance contre la corrosion 8 (IEC 61537)
 Corrosion resistance classification 8 (IEC 61537)

P31 - COUVERCLE CPC COUDE 90D SLIDE-IN
P31 - COVER CPC FLAT BEND 90D

 Référence(s) : **485220**

 Items(s) : **485212/13/14/15/16/17/18/19**


50 -> 600 mm


1. GAMME/RANGE

P31 - COUVERCLE CPC COUDE 90D SLIDE-IN Zn-Mg

P31 - COVER CPC FLAT BEND 90D Zn-Mg

Designation	Description	Code	Poids Weight (Kg)	Épaisseur Thickness (mm)	Matière Raw Material	Norme matière Standard Raw Material	Finition Coating	Norme Finition Standard Coating	Borniers de terre Earth connector
P31-COUV. CPC COUDE 90D W50 SLIDE-IN Zn-Mg-HR	P31-COVER CPC FLAT BEND 90D W50 Zn-Mg-HR	485220	0,11	0,8	DX51D+ZM310 A-C	EN 10346	Zn-Mg	EN 10346	N
P31-COUV. CPC COUDE 90D W75 SLIDE-IN Zn-Mg-HR	P31-COVER CPC FLAT BEND 90D W75 Zn-Mg-HR	485212	0,16	0,8	DX51D+ZM310 A-C	EN 10346	Zn-Mg	EN 10346	N
P31-COUV. CPC COUDE 90D W100 SLIDE-IN Zn-Mg-HR	P31-COVER CPC FLAT BEND 90D W100 Zn-Mg-HR	485213	0,21	0,8	DX51D+ZM310 A-C	EN 10346	Zn-Mg	EN 10346	N
P31-COUV. CPC COUDE 90D W150 SLIDE-IN Zn-Mg-HR	P31-COVER CPC FLAT BEND 90D W150 Zn-Mg-HR	485214	0,34	0,8	DX51D+ZM310 A-C	EN 10346	Zn-Mg	EN 10346	N
P31-COUV. CPC COUDE 90D W200 SLIDE-IN Zn-Mg-HR	P31-COVER CPC FLAT BEND 90D W200 Zn-Mg-HR	485215	0,49	0,8	DX51D+ZM310 A-C	EN 10346	Zn-Mg	EN 10346	N
P31-COUV. CPC COUDE 90D W300 SLIDE-IN Zn-Mg-HR	P31-COVER CPC FLAT BEND 90D W300 Zn-Mg-HR	485216	0,86	0,8	DX51D+ZM310 A-C	EN 10346	Zn-Mg	EN 10346	N
P31-COUV. CPC COUDE 90D W400 SLIDE-IN Zn-Mg-HR	P31-COVER CPC FLAT BEND 90D W400 Zn-Mg-HR	485217	1,33	0,8	DX51D+ZM310 A-C	EN 10346	Zn-Mg	EN 10346	Y
P31-COUV. CPC COUDE 90D W500 SLIDE-IN Zn-Mg-HR	P31-COVER CPC FLAT BEND 90D W500 Zn-Mg-HR	485218	1,88	0,8	DX51D+ZM310 A-C	EN 10346	Zn-Mg	EN 10346	Y
P31-COUV. CPC COUDE 90D W600 SLIDE-IN Zn-Mg-HR	P31-COVER CPC FLAT BEND 90D W600 Zn-Mg-HR	485219	2,55	0,8	DX51D+ZM310 A-C	EN 10346	Zn-Mg	EN 10346	Y

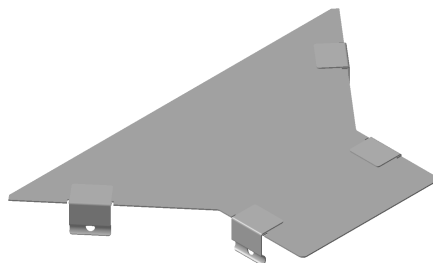
 Classe de résistance contre la corrosion 8 (IEC 61537)
 Corrosion resistance classification 8 (IEC 61537)

P31 - COUVERCLE CPC DERIVATION
P31 - COVER CPC BRANCH

 Référence(s) : **485221**

 Items(s) : **485274/75/76/77/78/79/80/81**


50 -> 600 mm


1. GAMME/RANGE

P31 - COUVERCLE CPC DERIVATION Zn-Mg

P31 - COVER CPC BRANCH Zn-Mg

Designation Description	Code	Poids Weight (Kg)	Épaisseur Thickness (mm)	Matière Raw Material	Norme matière Standard Raw Material	Finition Coating	Norme Finition Standard Coating	Borniers de terre Earth connector
P31-COUVERCLE CPC DERIVATION W50 Zn-Mg-HR P31-COVER CPC BRANCH W50 Zn-Mg-HR	485221	0,11	0,8	DX51D+ZM310 A-C	EN 10346	Zn-Mg	EN 10346	N
P31-COUVERCLE CPC DERIVATION W75 Zn-Mg-HR P31-COVER CPC BRANCH W75 Zn-Mg-HR	485274	0,14	0,8	DX51D+ZM310 A-C	EN 10346	Zn-Mg	EN 10346	N
P31-COUVERCLE CPC DERIVATION W100 Zn-Mg-HR P31-COVER CPC BRANCH W100 Zn-Mg-HR	485275	0,16	0,8	DX51D+ZM310 A-C	EN 10346	Zn-Mg	EN 10346	N
P31-COUVERCLE CPC DERIVATION W150 Zn-Mg-HR P31-COVER CPC BRANCH W150 Zn-Mg-HR	485276	0,21	0,8	DX51D+ZM310 A-C	EN 10346	Zn-Mg	EN 10346	N
P31-COUVERCLE CPC DERIVATION W200 Zn-Mg-HR P31-COVER CPC BRANCH W200 Zn-Mg-HR	485277	0,25	0,8	DX51D+ZM310 A-C	EN 10346	Zn-Mg	EN 10346	N
P31-COUVERCLE CPC DERIVATION W300 Zn-Mg-HR P31-COVER CPC BRANCH W300 Zn-Mg-HR	485278	0,35	0,8	DX51D+ZM310 A-C	EN 10346	Zn-Mg	EN 10346	N
P31-COUVERCLE CPC DERIVATION W400 Zn-Mg-HR P31-COVER CPC BRANCH W400 Zn-Mg-HR	485279	0,45	0,8	DX51D+ZM310 A-C	EN 10346	Zn-Mg	EN 10346	y
P31-COUVERCLE CPC DERIVATION W500 Zn-Mg-HR P31-COVER CPC BRANCH W500 Zn-Mg-HR	485280	0,54	0,8	DX51D+ZM310 A-C	EN 10346	Zn-Mg	EN 10346	y
P31-COUVERCLE CPC DERIVATION W600 Zn-Mg-HR P31-COVER CPC BRANCH W600 Zn-Mg-HR	485281	0,64	0,8	DX51D+ZM310 A-C	EN 10346	Zn-Mg	EN 10346	Y

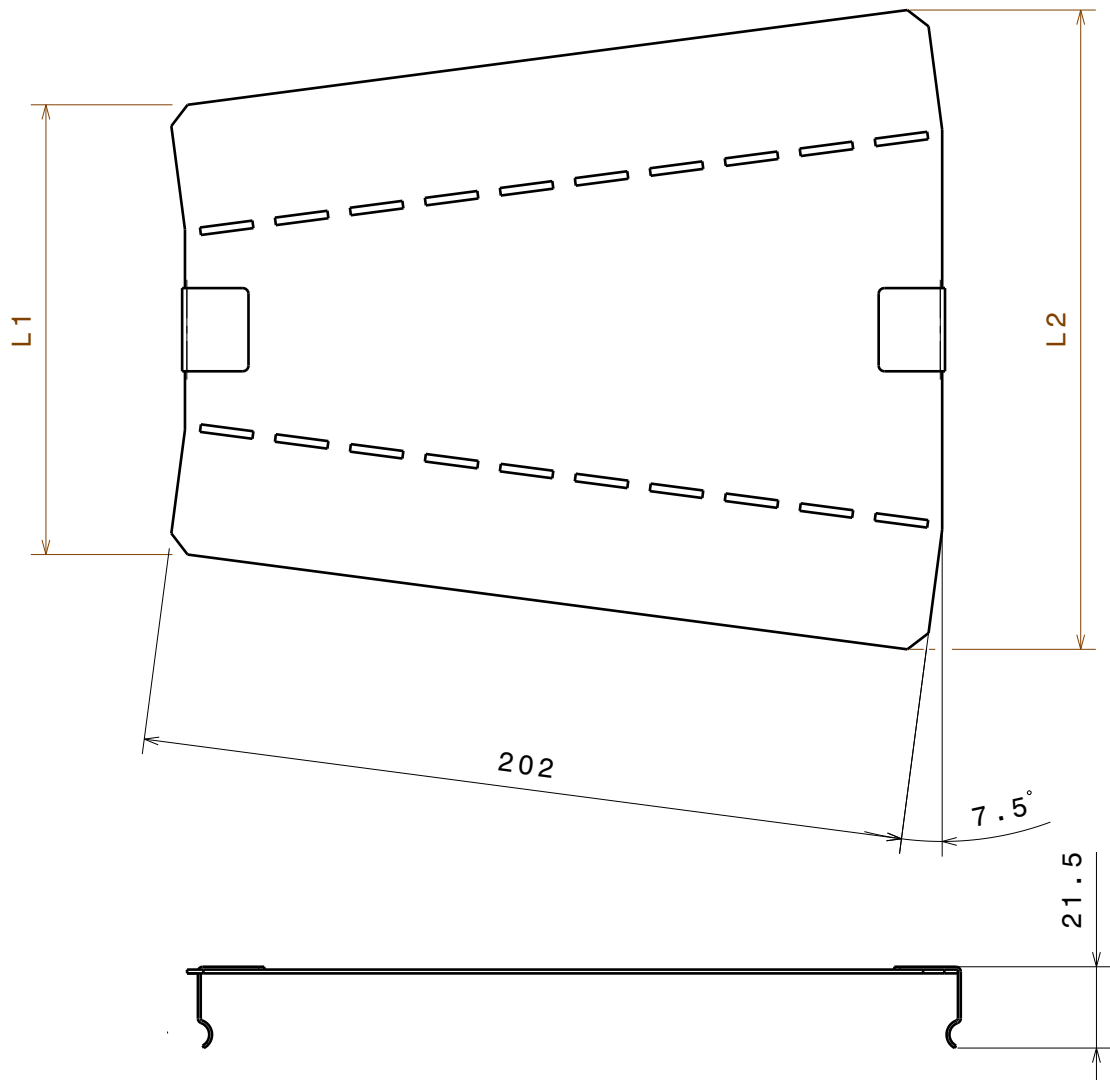
 Classe de résistance contre la corrosion 8 (IEC 61537)
 Corrosion resistance classification 8 (IEC 61537)

P31 - COUVERCLE CPC COUDE 15D SLIDE-IN
P31 - COVER CPC FLAT BEND 15D

 Référence(s) : **487910/06/07/08/09/12/13/14**
 Items(s) :

2. DIMENSIONS (mm)

Designation Description	Largeur Width (W mm)	L1 (mm)	L2 (mm)
P31-CPC COUVERCLE COUDE 15D W75 SLIDE-IN P31-CPC COVER FLAT BEND 15D W75	79	119	137
P31-CPC COUVERCLE COUDE 15D W100 SLIDE-IN P31-CPC COVER FLAT BEND 15D W100	102	119	143
P31-CPC COUVERCLE COUDE 15D W150 SLIDE-IN P31-CPC COVER FLAT BEND 15D W150	152	119	156
P31-CPC COUVERCLE COUDE 15D W200 SLIDE-IN P31-CPC COVER FLAT BEND 15D WX200	202	119	169
P31-CPC COUVERCLE COUDE 15D W300 SLIDE-IN P31-CPC COVER FLAT BEND 15D W300	302	119	195
P31-CPC COUVERCLE COUDE 15D W400 SLIDE-IN P31-CPC COVER FLAT BEND 15D W400	402	119	221
P31-CPC COUVERCLE COUDE 15D W500 SLIDE-IN P31-CPC COVER FLAT BEND 15D W00	502	119	247
P31-CPC COUVERCLE COUDE 15D W600 SLIDE-IN P31-CPC COVER FLAT BEND 15D W600	602	119	273



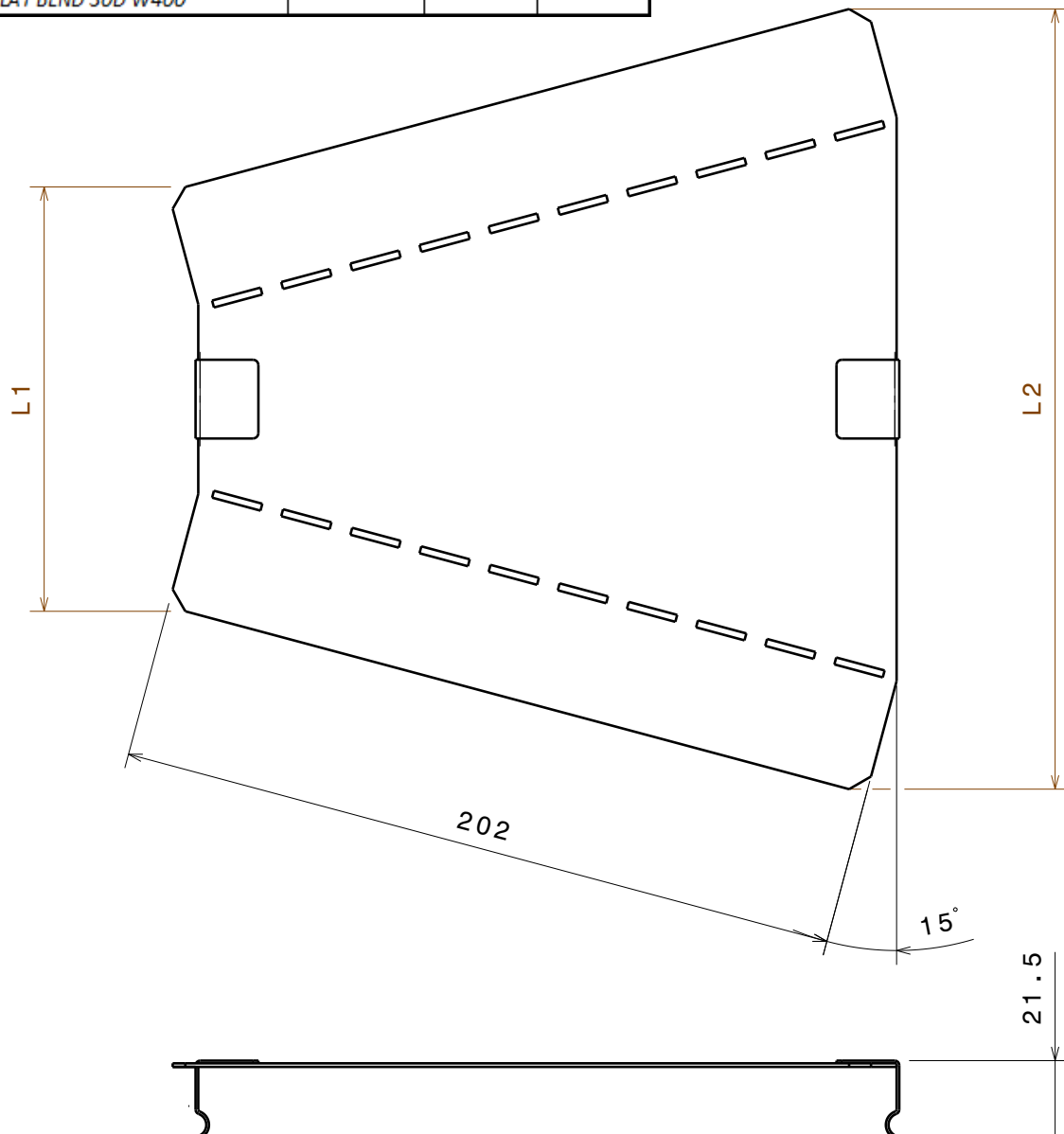
P31 - COUVERCLE CPC COUDE 30D SLIDE-IN
P31 - COVER CPC FLAT BEND 30D

 Référence(s) : **487920/18/19/22/23/24**

Items(s) :

2. DIMENSIONS (mm)

Designation Description	Largeur Width (W mm)	L1 (mm)	L2 (mm)
P31-CPC COUVERCLE COUDE 30D W75 SLIDE-IN P31-CPC COVER FLAT BEND 30D W75	79	118	154
P31-CPC COUVERCLE COUDE 30D W100 SLIDE-IN P31-CPC COVER FLAT BEND 30D W100	102	118	166
P31-CPC COUVERCLE COUDE 30D W150 SLIDE-IN P31-CPC COVER FLAT BEND 30D W150	152	118	192
P31-CPC COUVERCLE COUDE 30D W200 SLIDE-IN P31-CPC COVER FLAT BEND 30D WX200	202	118	218
P31-CPC COUVERCLE COUDE 30D W300 SLIDE-IN P31-CPC COVER FLAT BEND 30D W300	302	118	270
P31-CPC COUVERCLE COUDE 30D W400 SLIDE-IN P31-CPC COVER FLAT BEND 30D W400	402	118	321



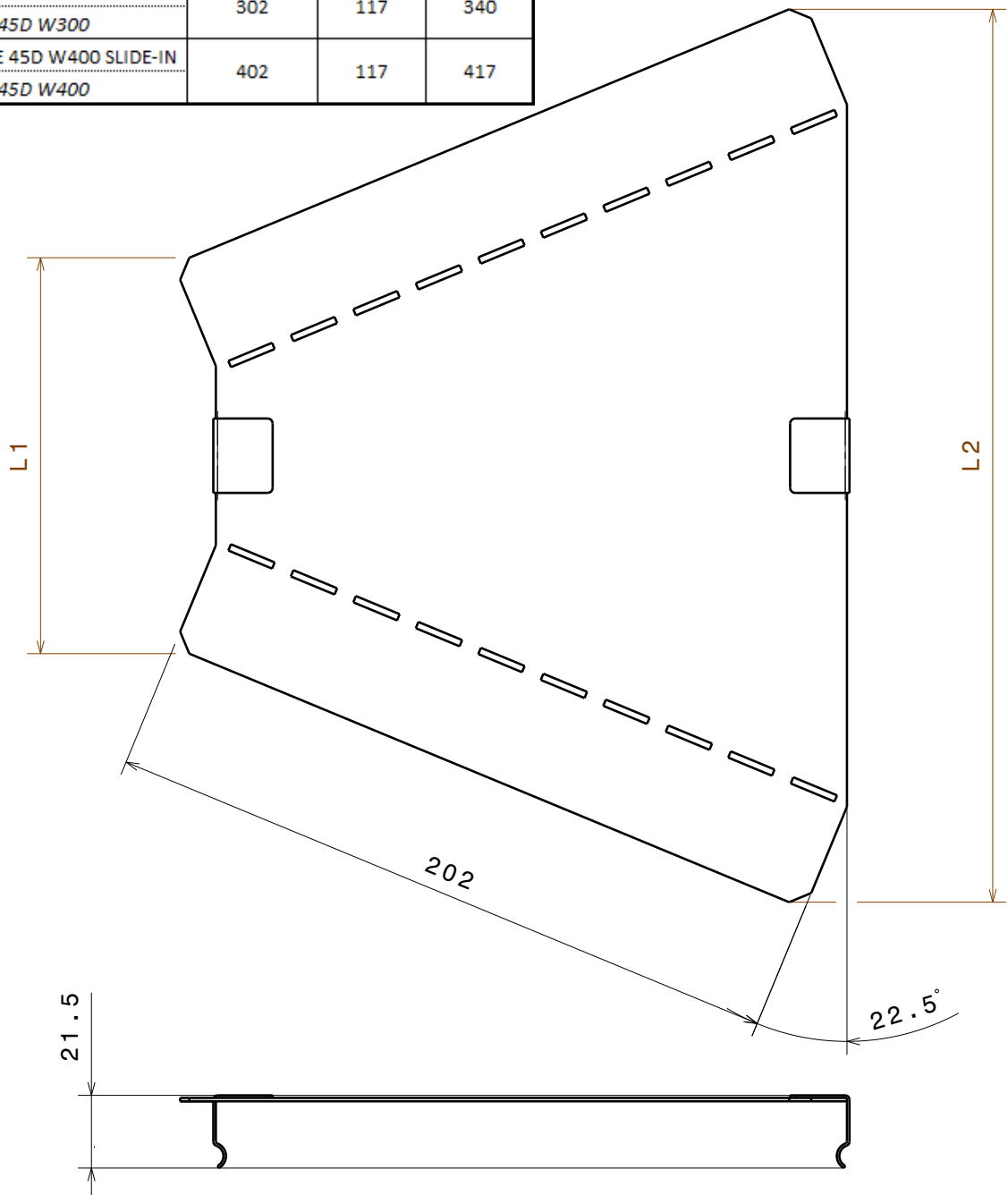
P31 - COUVERCLE CPC COUDE 45D SLIDE-IN
P31 - COVER CPC FLAT BEND 45D

 Référence(s) : **487930/28/29/32/33/34**

Items(s) :

2. DIMENSIONS (mm)

Designation Description	Largeur Width (W mm)	L1 (mm)	L2 (mm)
P31-CPC COUVERCLE COUDE 45D W75 SLIDE-IN P31-CPC COVER FLAT BEND 45D W75	79	117	170
P31-CPC COUVERCLE COUDE 45D W100 SLIDE-IN P31-CPC COVER FLAT BEND 45D W100	102	117	187
P31-CPC COUVERCLE COUDE 45D W150 SLIDE-IN P31-CPC COVER FLAT BEND 45D W150	152	117	226
P31-CPC COUVERCLE COUDE 45D W200 SLIDE-IN P31-CPC COVER FLAT BEND 45D WX200	202	117	261
P31-CPC COUVERCLE COUDE 45D W300 SLIDE-IN P31-CPC COVER FLAT BEND 45D W300	302	117	340
P31-CPC COUVERCLE COUDE 45D W400 SLIDE-IN P31-CPC COVER FLAT BEND 45D W400	402	117	417

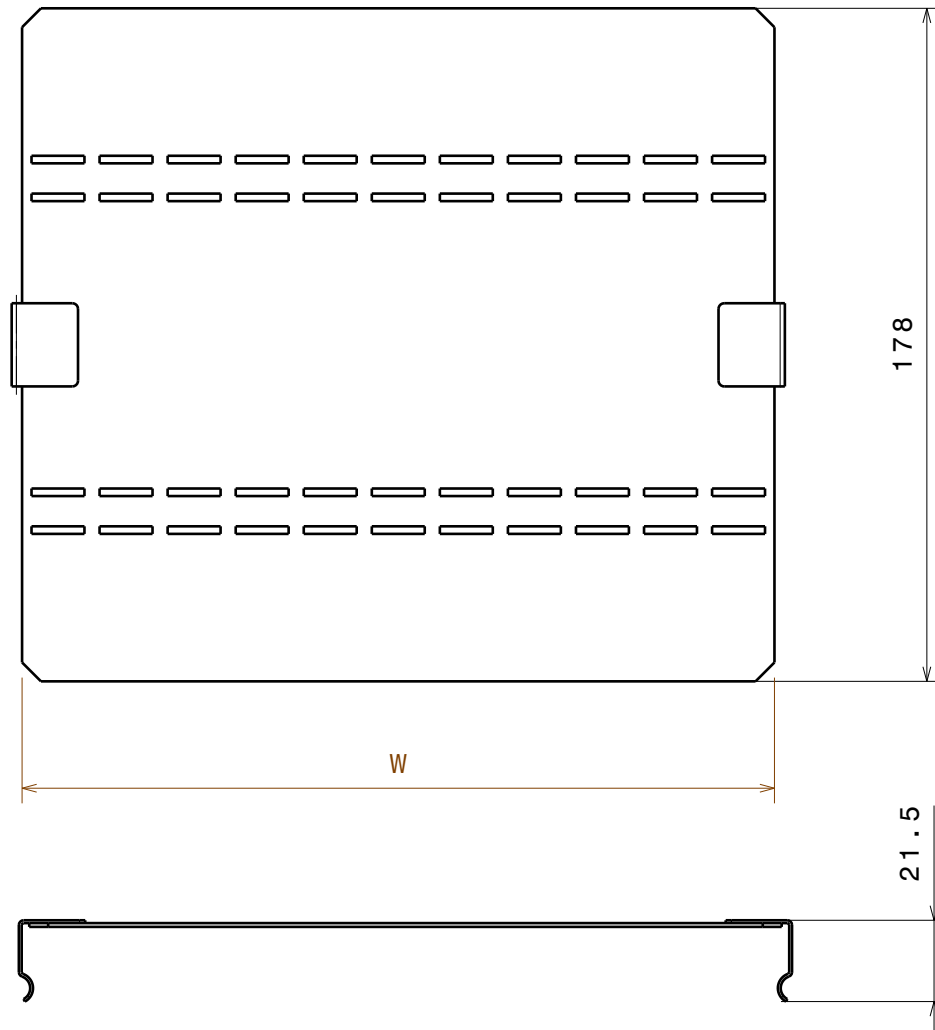


P31 - COUVERCLE CPC COUDE FLEX.IR/OR 15/45D
P31 - COVER CPC FLEXIBLE FB IR/OR 15/45D

 Référence(s) : **487988/89/90/91/92/93/94**
 Items(s) :

2. DIMENSIONS (mm)

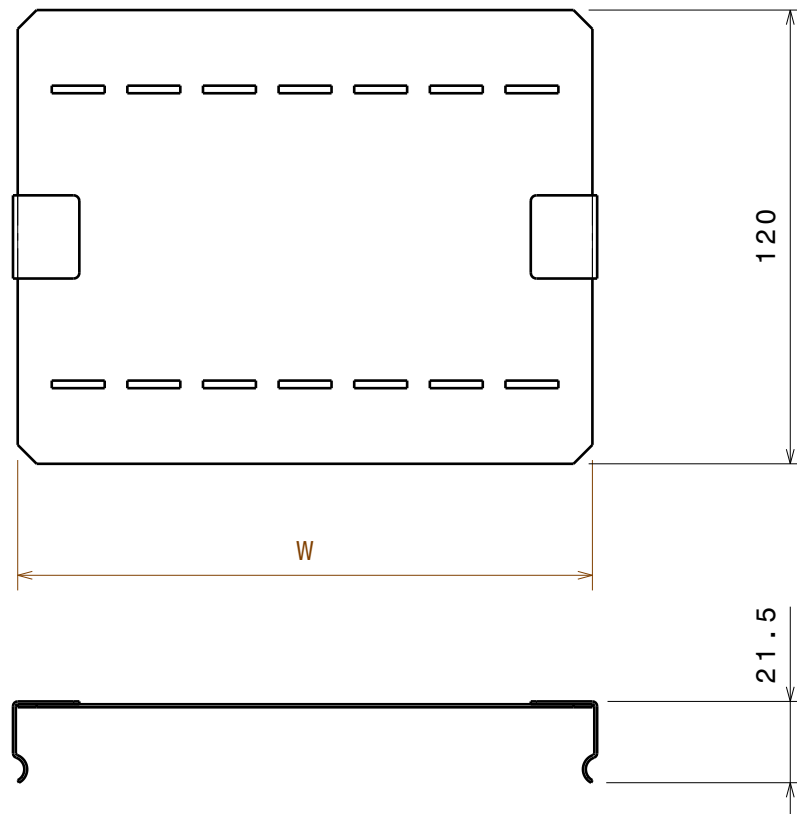
Designation Description	Largeur Width (W mm)
P31-CPC COUVERCLE COUDE FLEX.IR/OR 15/45D W75 P31-CPC COVER FLEXIBLE FB IR/OR 15/45D W75	79
P31-CPC COUVERCLE COUDE FLEX.IR/OR 15/45D W100 P31-CPC COVER FLEXIBLE FB IR/OR 15/45D W100	102
P31-CPC COUVERCLE COUDE FLEX.IR/OR 15/45D W150 P31-CPC COVER FLEXIBLE FB IR/OR 15/45D W150	152
P31-CPC COUVERCLE COUDE FLEX.IR/OR 15/45D W200 P31-CPC COVER FLEXIBLE FB IR/OR 15/45D W200	202
P31-CPC COUVERCLE COUDE FLEX.IR/OR 15/45D W300 P31-CPC COVER FLEXIBLE FB IR/OR 15/45D W300	302
P31-CPC COUVERCLE COUDE FLEX.IR/OR 15/45D W400 P31-CPC COVER FLEXIBLE FB IR/OR 15/45D W400	402
P31-CPC COUVERCLE COUDE FLEX.IR/OR 15/45D W500 P31-CPC COVER FLEXIBLE FB IR/OR 15/45D W500	502
P31-CPC COUVERCLE COUDE FLEX.IR/OR 15/45D W600 P31-CPC COVER FLEXIBLE FB IR/OR 15/45D W600	602



P31 - COUVERCLE CPC COUDE FLEX.IR/OR 90D
P31 - COVER CPC FLEXIBLE FB IR/OR 90D

 Référence(s) **485222**
 Items(s) **485306/07/08/09/10/11/12/13**
2. DIMENSIONS (mm)

Designation Description	Largeur Width (W mm)
P31-CPC COUVERCLE COUDE FLEX.IR/OR 90D W50 P31-CPC COVER FLEXIBLE FB IR/OR 90D W50	52
P31-CPC COUVERCLE COUDE FLEX.IR/OR 90D W75 P31-CPC COVER FLEXIBLE FB IR/OR 90D W75	79
P31-CPC COUVERCLE COUDE FLEX.IR/OR 90D W100 P31-CPC COVER FLEXIBLE FB IR/OR 90D W100	102
P31-CPC COUVERCLE COUDE FLEX.IR/OR 90D W150 P31-CPC COVER FLEXIBLE FB IR/OR 90D W150	152
P31-CPC COUVERCLE COUDE FLEX.IR/OR 90D W200 P31-CPC COVER FLEXIBLE FB IR/OR 90D W200	202
P31-CPC COUVERCLE COUDE FLEX.IR/OR 90D W300 P31-CPC COVER FLEXIBLE FB IR/OR 90D W300	302
P31-CPC COUVERCLE COUDE FLEX.IR/OR 90D W400 P31-CPC COVER FLEXIBLE FB IR/OR 90D W400	402
P31-CPC COUVERCLE COUDE FLEX.IR/OR 90D W500 P31-CPC COVER FLEXIBLE FB IR/OR 90D W500	502
P31-CPC COUVERCLE COUDE FLEX.IR/OR 90D W600 P31-CPC COVER FLEXIBLE FB IR/OR 90D W600	602

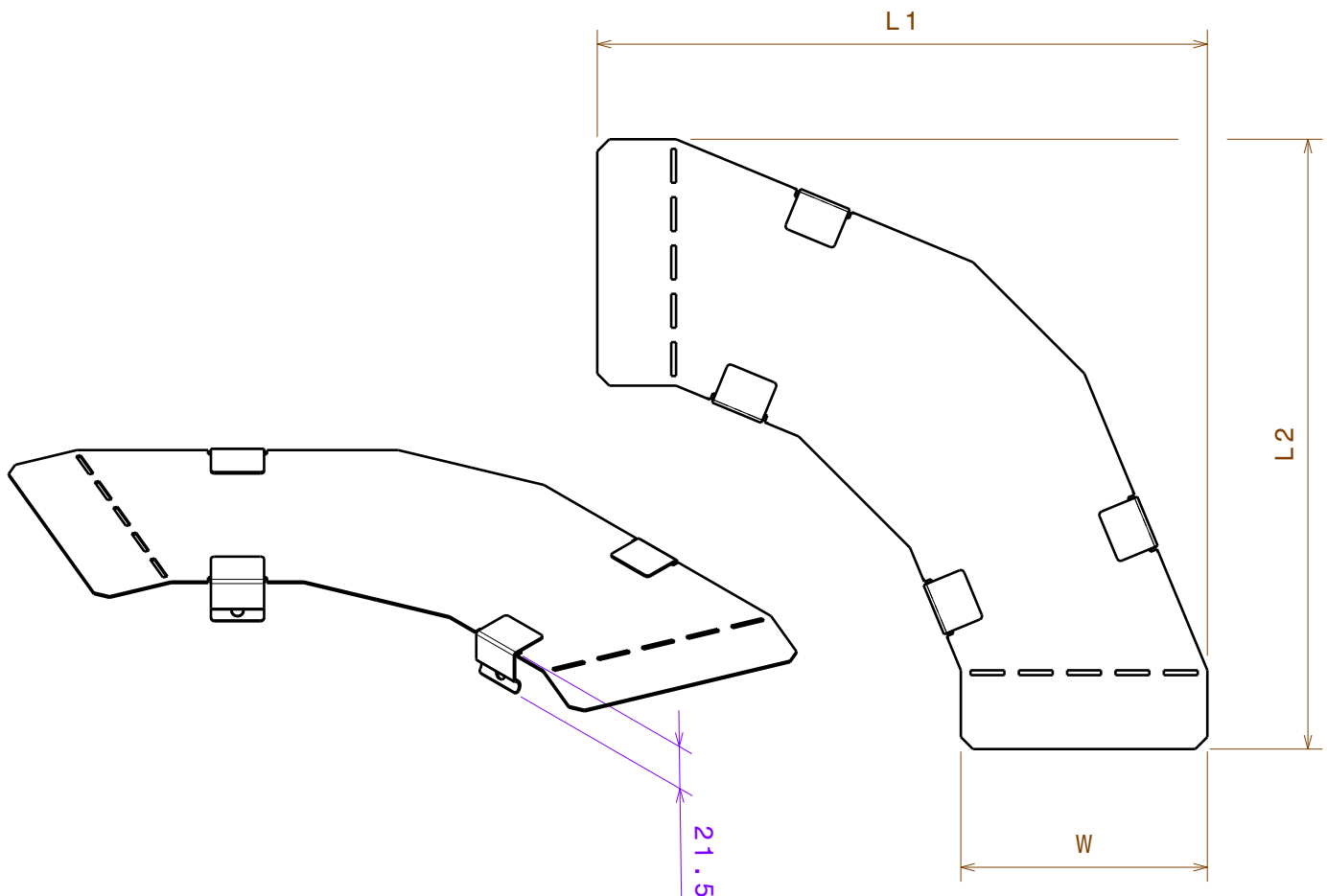


P31 - COUVERCLE CPC COUDE 90D SLIDE-IN
P31 - COVER CPC FLAT BEND 90D

 Référence(s) : **485220**

 Items(s) : **485212/13/14/15/16/17/18/19**
2. DIMENSIONS (mm)

Designation Description	Largeur Width (W mm)	L1 (mm)	L2 (mm)
P31-CPC COUVERCLE COUDE 90D W50 SLIDE-IN P31-CPC COVER FLAT BEND 90D W50	52	202,4	202,4
P31-CPC COUVERCLE COUDE 90D W75 SLIDE-IN P31-CPC COVER FLAT BEND 90D W75	79	229,4	229,4
P31-CPC COUVERCLE COUDE 90D W100 SLIDE-IN P31-CPC COVER FLAT BEND 90D W100	102	252,4	252,4
P31-CPC COUVERCLE COUDE 90D W150 SLIDE-IN P31-CPC COVER FLAT BEND 90D W150	152	302,4	302,4
P31-CPC COUVERCLE COUDE 90D W200 SLIDE-IN P31-CPC COVER FLAT BEND 90D Wx200	202	352,4	352,4
P31-CPC COUVERCLE COUDE 90D W300 SLIDE-IN P31-CPC COVER FLAT BEND 90D W300	302	452,4	452,4
P31-CPC COUVERCLE COUDE 90D W400 SLIDE-IN P31-CPC COVER FLAT BEND 90D W400	402	552,4	552,4
P31-CPC COUVERCLE COUDE 90D W500 SLIDE-IN P31-CPC COVER FLAT BEND 90D W00	502	652,4	652,4
P31-CPC COUVERCLE COUDE 90D W600 SLIDE-IN P31-CPC COVER FLAT BEND 90D W600	602	752,4	752,4



P31 - COUVERCLE CPC DERIVATION
P31 - COVER CPC BRANCH

 Référence(s) : **485221**
 Items(s) : **485274/75/76/77/78/79/80/81**
2. DIMENSIONS (mm)

Designation Description	Largeur Width (W mm)	L1 (mm)
P31-COUVERCLE CPC DERIVATION W50 P31-COVER CPC BRANCH W50	52,4	197
P31-COUVERCLE CPC DERIVATION W75 P31-COVER CPC BRANCH W75	79,4	224
P31-COUVERCLE CPC DERIVATION W100 P31-COVER CPC BRANCH W100	102,4	247
P31-COUVERCLE CPC DERIVATION W150 P31-COVER CPC BRANCH W150	152,4	297
P31-COUVERCLE CPC DERIVATION W200 P31-COVER CPC BRANCH W200	202,4	347
P31-COUVERCLE CPC DERIVATION W300 P31-COVER CPC BRANCH W300	302,4	447
P31-COUVERCLE CPC DERIVATION W400 P31-COVER CPC BRANCH W400	402,4	547
P31-COUVERCLE CPC DERIVATION W500 P31-COVER CPC BRANCH W500	502,4	647
P31-COUVERCLE CPC DERIVATION W600 P31-COVER CPC BRANCH W600	602,4	747

