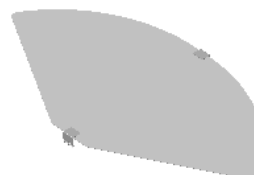
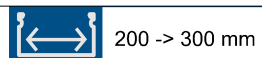
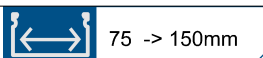


**P31 - COUVERCLE COUDE VAR 0-115D**  
**P31 - COVER ADJUS FLAT BEND 0-115D**

 Reference(s) : **480094/95/96/97/98**  
 Items(s) : **484094/95/96/97/98**

**1. GAMME/RANGE**
**P31 - COUVERCLE COUDE VAR 0-115D GS**  
**P31 - COVER ADJUS FLAT BEND 0-115D PG**

Designation Description	Code	Poids Weight (Kg)	Épaisseur Thickness (mm)	Matière Raw Material	Norme matière Standard Raw Material	Finition Coating	Norme Finition Standard Coating	Borne de terre Earth connector
P31 - COUVERCLE COUDE VAR 0-115D W75 GS P31 - COVER ADJUS FLAT BEND 0-115D W75 PG	480094	0,07	0,7	DX51D + Z200	EN 10346	GS/PG/Z	EN 10346	N
P31 - COUVERCLE COUDE VAR 0-115D W100 GS P31 - COVER ADJUS FLAT BEND 0-115D W100 PG	480095	0,10	0,7	DX51D + Z200	EN 10346	GS/PG/Z	EN 10346	N
P31 - COUVERCLE COUDE VAR 0-115D W150 GS P31 - COVER ADJUS FLAT BEND 0-115D W150 PG	480096	0,20	0,7	DX51D + Z200	EN 10346	GS/PG/Z	EN 10346	N
P31 - COUVERCLE COUDE VAR 0-115D W200 GS P31 - COVER ADJUS FLAT BEND 0-115D W200 PG	480097	0,30	0,7	DX51D + Z200	EN 10346	GS/PG/Z	EN 10346	N
P31 - COUVERCLE COUDE VAR 0-115D W300 GS P31 - COVER ADJUS FLAT BEND 0-115D W300 PG	480098	0,70	0,7	DX51D + Z200	EN 10346	GS/PG/Z	EN 10346	N

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

**P31 - COUVERCLE COUDE VAR 0-115D RAL9010**  
**P31 - COVER ADJUS FLAT BEND 0-115D RAL9010**

Designation Description	Code	Poids Weight (Kg)	Épaisseur Thickness (mm)	Matière Raw Material	Norme matière Standard Raw Material	Finition Coating	Norme Finition Standard Coating	Borne de terre Earth connector
P31 - COUVERCLE COUDE VAR 0-115D W75 RAL9010 P31 - COVER ADJUS FLAT BEND 0-115D W75 RAL9010	484094	0,07	0,7	DX51D	EN 10346	Painted		N
P31 - COUVERCLE COUDE VAR 0-115D W100 RAL9010 P31 - COVER ADJUS FLAT BEND 0-115D W100 RAL9010	484095	0,10	0,7	DX51D	EN 10346	Painted		N
P31 - COUVERCLE COUDE VAR 0-115D W150 RAL9010 P31 - COVER ADJUS FLAT BEND 0-115D W150 RAL9010	484096	0,20	0,7	DX51D	EN 10346	Painted		N
P31 - COUVERCLE COUDE VAR 0-115D W200 RAL9010 P31 - COVER ADJUS FLAT BEND 0-115D W200 RAL9010	484097	0,30	0,7	DX51D	EN 10346	Painted		N
P31 - COUVERCLE COUDE VAR 0-115D W300 RAL9010 P31 - COVER ADJUS FLAT BEND 0-115D W300 RAL9010	484098	0,70	0,7	DX51D	EN 10346	Painted		N

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

**P31 - COUVERCLE COUDE VAR 0-115D**  
**P31 - COVER ADJUS FLAT BEND 0-115D**

 Reference(s) : 480094/95/96/97/98  
 Items(s) : 484094/95/96/97/98

**2. DIMENSIONS (mm)**

Designation Description	Largeur Width (W mm)	L1 (mm)
P31 - COUVERCLE COUDE VAR 0-115D W75 P31 - COVER ADJUS FLAT BEND 0-115D W75	80	168,5
P31 - COUVERCLE COUDE VAR 0-115D W100 P31 - COVER ADJUS FLAT BEND 0-115D W100	103	208,5
P31 - COUVERCLE COUDE VAR 0-115D W150 P31 - COVER ADJUS FLAT BEND 0-115D W150	153	295
P31 - COUVERCLE COUDE VAR 0-115D W200 P31 - COVER ADJUS FLAT BEND 0-115D W200	203	382
P31 - COUVERCLE COUDE VAR 0-115D W300 P31 - COVER ADJUS FLAT BEND 0-115D W300	303	555

