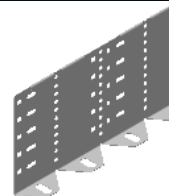
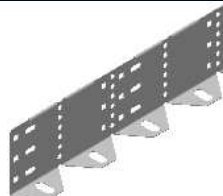
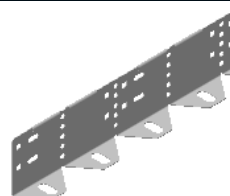


**P31 - CLOISON SEPARATION**  
**P31 - ACCESSORY DIVIDER**

Référence(s): **481535/485534/481658**  
Item(s): **483535/485535/483658**  
**485003/485004/485536**



**1. GAMME/RANGE**

**P31 - CLOISON SEPARATION GS**  
**P31 - ACCESSORY DIVIDER PG**

Designation Description	Code	Poids Weight (Kg)	Épaisseur Thickness (mm)	Hauteur Height (mm)	Matière Raw Material	Norme matière Standard Raw Material	Finition Coating	Norme Finition Standard Coating
P31 - CLOISON SEPARATION H50 GS P31 - ACCESSORY DIVIDER H50 PG	481535	0,27	0,6	48	DX51D+Z200	EN 10346	GS/PG/Z	EN 10346
P31 - CLOISON SEPARATION H60 GS P31 - ACCESSORY DIVIDER H60 PG	485534	0,32	0,6	55	DX51D+Z200	EN 10346	GS/PG/Z	EN 10346
P31 - CLOISON SEPARATION H100 GS P31 - ACCESSORY DIVIDER H100 PG	481658	0,49	0,6	98	DX51D+Z200	EN 10346	GS/PG/Z	EN 10346

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

**P31 - CLOISON SEPARATION GC**  
**P31 - ACCESSORY DIVIDER HDG**

Designation Description	Code	Poids Weight (Kg)	Épaisseur Thickness (mm)	Hauteur Height (mm)	Matière Raw Material	Norme matière Standard Raw Material	Finition Coating	Norme Finition Standard Coating
P31 - CLOISON SEPARATION H50 GC P31 - ACCESSORY DIVIDER H50 HDG	483535	0,30	0,6	48	DC01	EN 10130	GC/HDG/C	ISO 1461
P31 - CLOISON SEPARATION H60 GC P31 - ACCESSORY DIVIDER H60 HDG	485535	0,35	0,6	55	DC01	EN 10130	GC/HDG/C	ISO 1461
P31 - CLOISON SEPARATION H100 GC P31 - ACCESSORY DIVIDER H100 HDG	483658	0,54	0,6	98	DC01	EN 10130	GC/HDG/C	ISO 1461

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

**P31 - CLOISON SEPARATION ZM**  
**P31 - ACCESSORY DIVIDER ZM**

Designation Description	Code	Poids Weight (Kg)	Épaisseur Thickness (mm)	Hauteur Height (mm)	Matière Raw Material	Norme matière Standard Raw Material	Finition Coating	Norme Finition Standard Coating
P31 - CLOISON SEPARATION H50 ZM P31 - ACCESSORY DIVIDER H50 ZM	485003	0,27	0,6	48	DX51D+ZM310 A-C	EN 10346	Zn-Mg	EN 10346
P31 - CLOISON SEPARATION H60 ZM P31 - ACCESSORY DIVIDER H60 ZM	485004	0,32	0,6	55	DX51D+ZM310 A-C	EN 10346	Zn-Mg	EN 10346

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

**P31 - CLOISON SEPARATION INOX**  
**P31 - ACCESSORY DIVIDER STAINLESS STEEL**

Designation Description	Code	Poids Weight (Kg)	Épaisseur Thickness (mm)	Hauteur Height (mm)	Matière Raw Material	Norme matière Standard Raw Material	Finition Coating	Norme Finition Standard Coating
P31 - CLOISON SEPARATION H60 SS316L P31 - ACCESSORY DIVIDER H60 SS316L	485536	0,32	0,6	55	X2CrNiMo17-12-2	EN 10088	SS 316L	EN 10088

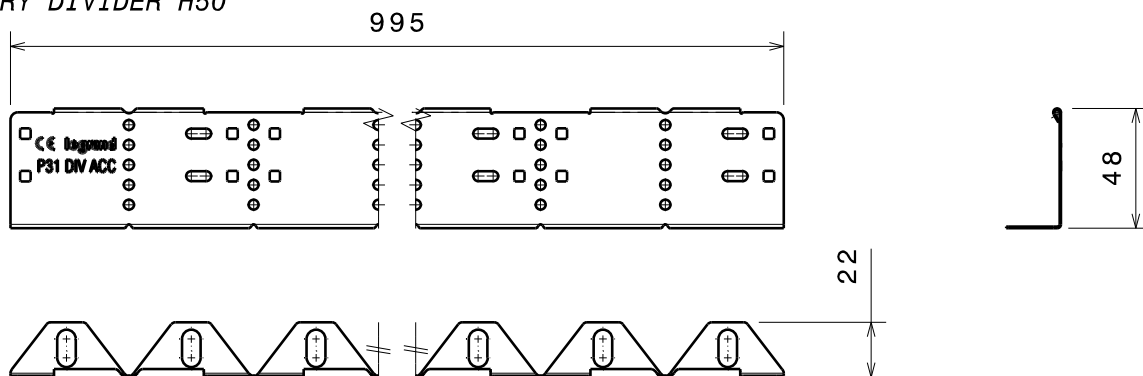
Classe de résistance contre la corrosion 9B (IEC 61537)  
Corrosion resistance classification 9B (IEC 61537)

P31 - CLOISON SEPARATION  
P31 - ACCESSORY DIVIDER

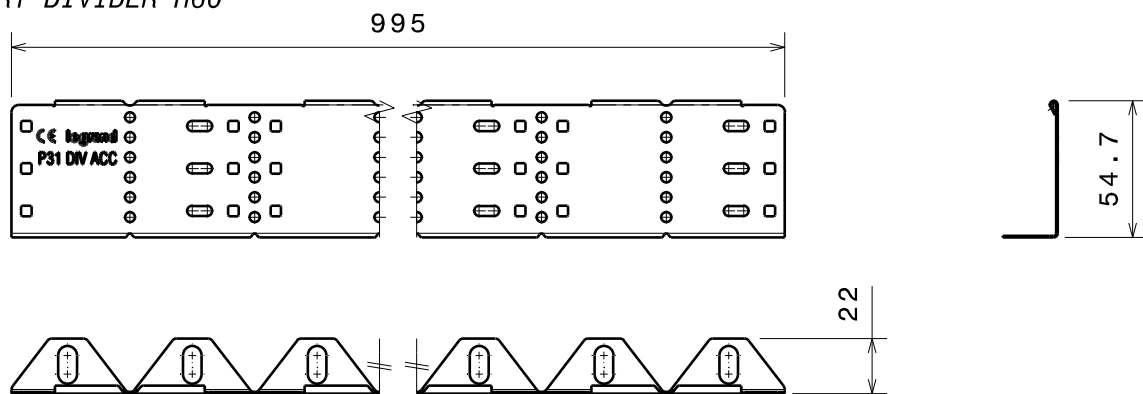
Référence(s): 481535/485534/481658  
Item(s): 483535/485535/483658  
485003/485004/485536

2. DIMENSIONS (mm)

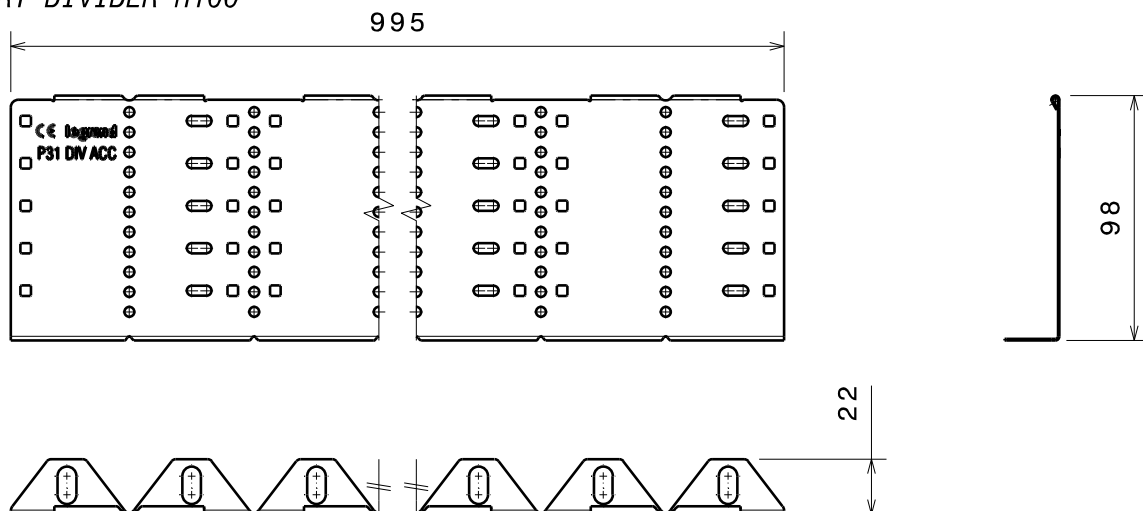
CLOISON SEPARATION H50  
ACCESSORY DIVIDER H50



CLOISON SEPARATION H60  
ACCESSORY DIVIDER H60

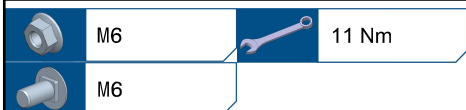


CLOISON SEPARATION H100  
ACCESSORY DIVIDER H100



**P31 - CLOISON SEPARATION**  
**P31 - ACCESSORY DIVIDER**

Référence(s): **481535/485534/481658**  
Item(s): **483535/485535/483658**  
**485003/485004/485536**



Référence(s): **341895 (GS/PG)**  
Item(s): **346895 (AISI 316L)**

**3. INSTALLATION**

PLIER AU BESOIN  
BEND ACCORDING TO NECESSITY

