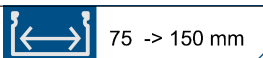


P31 - DERIVATION
P31 - BRANCH

 Référence(s): **480108/09/18/19/26/27/28**
 Item(s): **482108/09/18/19/26/27/28**

1. GAMME/RANGE
P31 - DERIVATION H25 GS
P31 - BRANCH H25 PG

| 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 - DERIVATION 25x75 GS P31 - BRANCH 25X75 PG | 480108 | 0,27 | 0,7 | DX51D + Z200 | EN 10346 | GS/PG/Z | EN 10346 | 2169 |
| P31 - DERIVATION 25x100 GS P31 - BRANCH 25X100 PG | 480109 | 0,29 | 0,7 | DX51D + Z200 | EN 10346 | GS/PG/Z | EN 10346 | 2820 |
| P31 - DERIVATION 25x150 GS P31 - BRANCH 25X150 PG | 480118 | 0,35 | 0,7 | DX51D + Z200 | EN 10346 | GS/PG/Z | EN 10346 | 4235 |
| P31 - DERIVATION 25x200 GS P31 - BRANCH 25X200 PG | 480119 | 0,40 | 0,7 | DX51D + Z200 | EN 10346 | GS/PG/Z | EN 10346 | 5650 |
| P31 - DERIVATION 25x300 GS P31 - BRANCH 25X300 PG | 480126 | 0,50 | 0,7 | DX51D + Z200 | EN 10346 | GS/PG/Z | EN 10346 | 8480 |
| P31 - DERIVATION 25x400 GS P31 - BRANCH 25X400 PG | 480127 | 0,60 | 0,7 | DX51D + Z200 | EN 10346 | GS/PG/Z | EN 10346 | 11310 |
| P31 - DERIVATION 25x500 GS P31 - BRANCH 25X500 PG | 480128 | 0,70 | 0,7 | DX51D + Z200 | EN 10346 | GS/PG/Z | EN 10346 | 14140 |

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

P31 - DERIVATION H25 GC
P31 - BRANCH H25 HDG

| 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 - DERIVATION 25x75 GC P31 - BRANCH 25X75 HDG | 482108 | 0,30 | 0,7 | DC01 | EN 10130 | GC/HDG/C | ISO 1461 | 2169 |
| P31 - DERIVATION 25x100 GC P31 - BRANCH 25X100 HDG | 482109 | 0,32 | 0,7 | DC01 | EN 10130 | GC/HDG/C | ISO 1461 | 2820 |
| P31 - DERIVATION 25x150 GC P31 - BRANCH 25X150 HDG | 482118 | 0,38 | 0,7 | DC01 | EN 10130 | GC/HDG/C | ISO 1461 | 4235 |
| P31 - DERIVATION 25x200 GC P31 - BRANCH 25X200 HDG | 482119 | 0,44 | 0,7 | DC01 | EN 10130 | GC/HDG/C | ISO 1461 | 5650 |
| P31 - DERIVATION 25x300 GC P31 - BRANCH 25X300 HDG | 482126 | 0,55 | 0,7 | DC01 | EN 10130 | GC/HDG/C | ISO 1461 | 8480 |
| P31 - DERIVATION 25x400 GC P31 - BRANCH 25X400 HDG | 482127 | 0,66 | 0,7 | DC01 | EN 10130 | GC/HDG/C | ISO 1461 | 11310 |
| P31 - DERIVATION 25x500 GC P31 - BRANCH 25X500 HDG | 482128 | 0,77 | 0,7 | DC01 | EN 10130 | GC/HDG/C | ISO 1461 | 14140 |

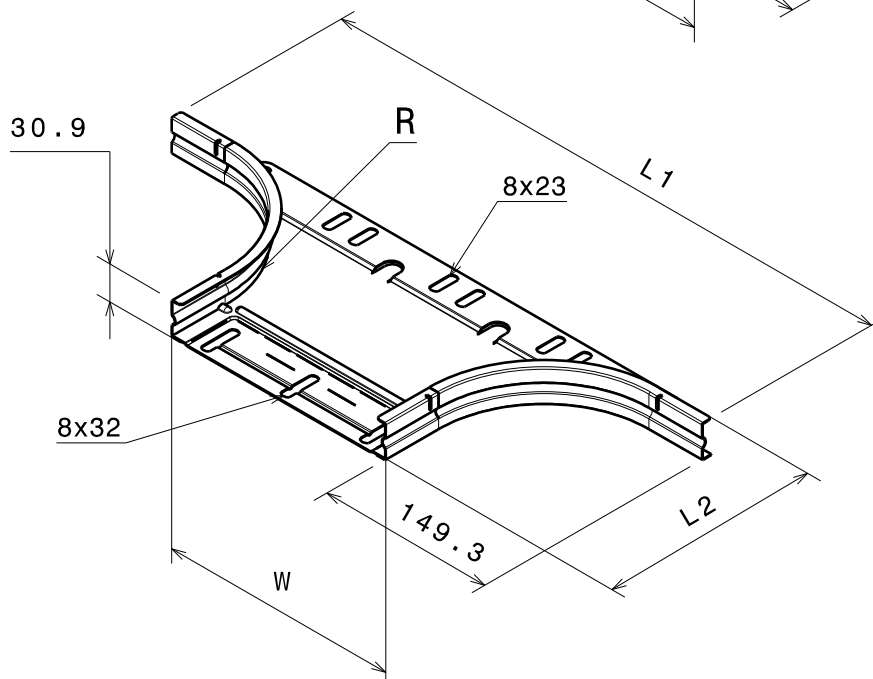
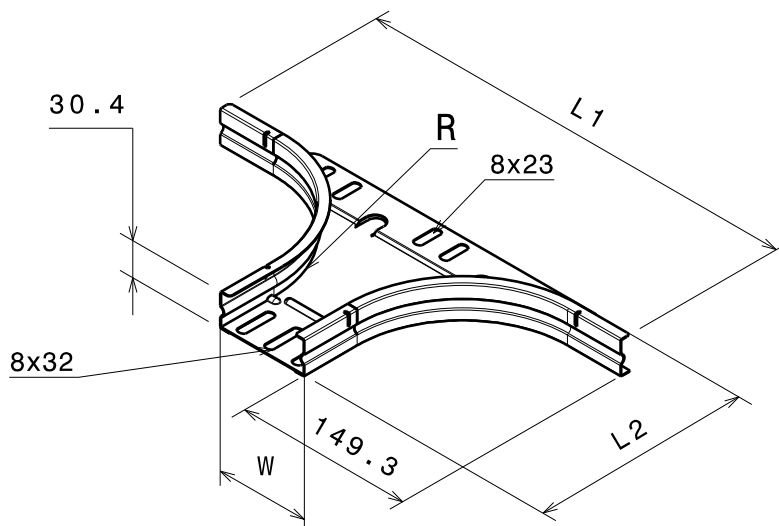
 Classe de résistance contre la corrosion 6 (IEC 61537)
 Corrosion resistance classification 6 (IEC 61537)

P31 - DERIVATION
P31 - BRANCH

Référence(s): **480108/09/18/19/26/27/28**
Item(s): **482108/09/18/19/26/27/28**

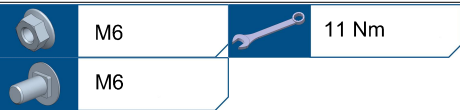
2. DIMENSIONS (mm)

| Designation Description | Largeur Width (W mm) | Rayon Radius (mm) | L1 (mm) | L2 (mm) |
|--|----------------------------|-------------------------|------------|------------|
| P31 - DERIVATION W75 P31 - BRANCH W75 | 79,4 | 100 | 378 | 185 |
| P31 - DERIVATION W100 P31 - BRANCH W100 | 102,4 | 100 | 401 | |
| P31 - DERIVATION W150 P31 - BRANCH W150 | 152,4 | 100 | 451 | |
| P31 - DERIVATION W200 P31 - BRANCH W200 | 202,4 | 100 | 501 | |
| P31 - DERIVATION W300 P31 - BRANCH W300 | 302,4 | 100 | 601 | |
| P31 - DERIVATION W400 P31 - BRANCH W400 | 402,4 | 100 | 701 | |
| P31 - DERIVATION W500 P31 - BRANCH W500 | 502,4 | 100 | 801 | |



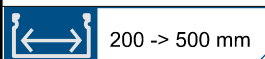
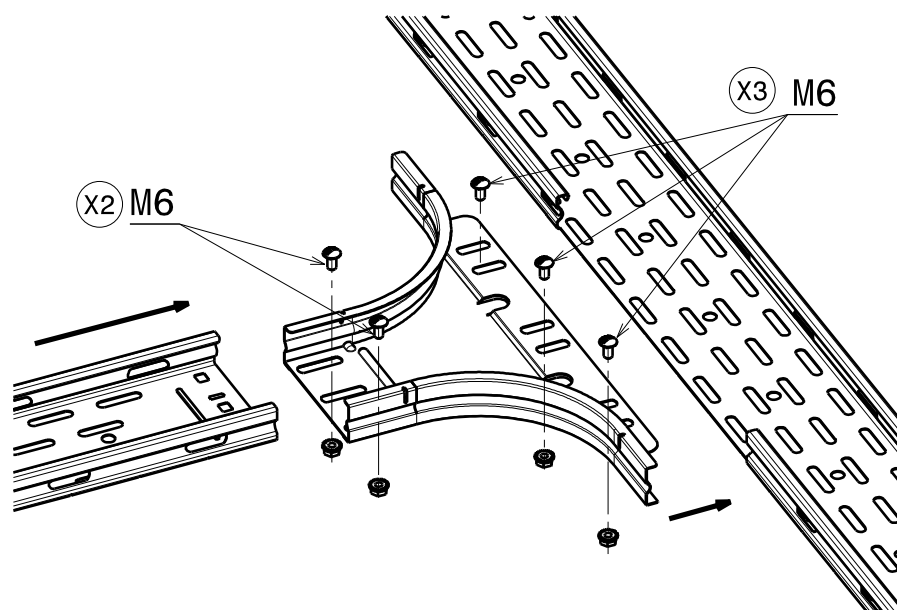
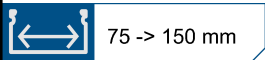
P31 - DERIVATION
P31 - BRANCH

Référence(s): **480108/09/18/19/26/27/28**
Item(s): **482108/09/18/19/26/27/28**



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

3. INSTALLATION



Detail A

