



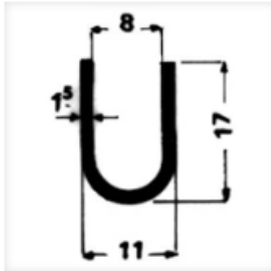
CATALOGUE PROFILÉS ALUMINIUM SPÉCIAUX

Table des matières

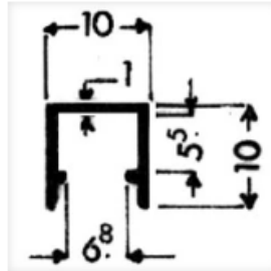
| | |
|---------------------------------------|----------|
| PROFILÉS EN ALUMINIUM SPÉCIAUX | 1 |
| Profilés spéciaux en U | 2 |
| Profilés de blocage du verre | 4 |
| Bordures avec raccord vissé | 6 |
| Bordures pour véhicules automobiles | 8 |
| Bandes de recouvrement à tige | 11 |
| Cadres pour panneaux | 16 |
| Poignées pour meubles | 17 |
| Égouttoirs et pare-eau | 18 |
| Barres angulaires en aluminium | 20 |
| Pièces d'angle à section spéciale | 23 |
| Mains courantes pour escaliers | 25 |
| Profilati Alluminio Srl | 26 |

PROFILÉS EN ALUMINIUM SPÉCIAUX

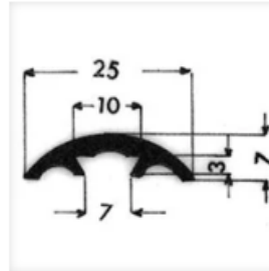
Les **profilés en aluminium spéciaux** sont des produits extrudés aux formes et tailles spécifiques et avec des tolérances dimensionnelles de **+/- 0,15 mm**. Ils sont fabriqués à partir des alliages d'aluminium 1050, 1070, 3103 et, surtout, **6060**. Ils trouvent application dans l'industrie **mécanique, du bâtiment, de l'ameublement, électromécanique** et bien d'autres.



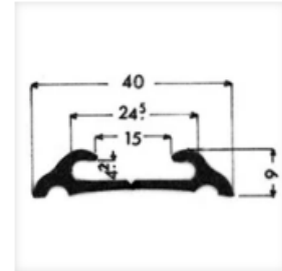
Profilés spéciaux en U



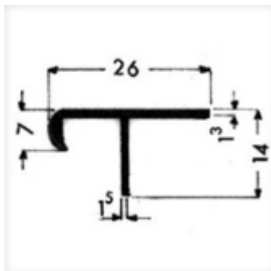
Profilés de blocage du verre



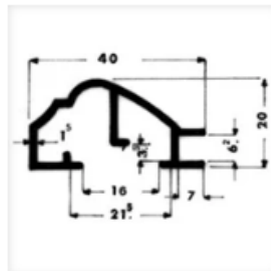
Bordures avec raccord vissé



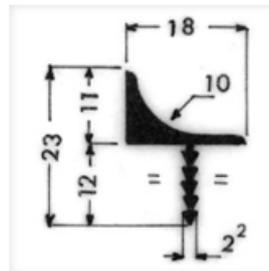
Bordures pour véhicules automobiles



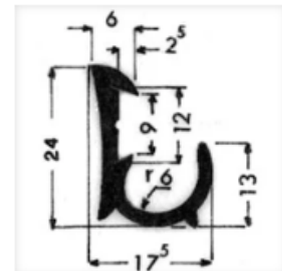
Bandes de recouvrement à tige



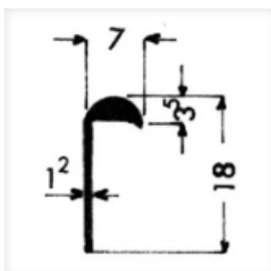
Cadres pour panneaux



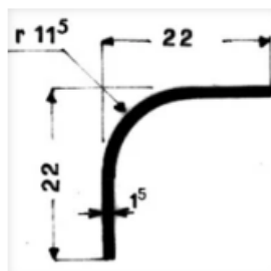
Poignées pour meubles



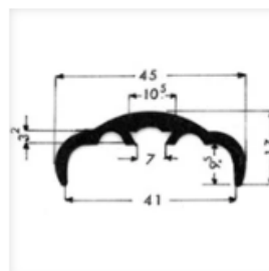
Égouttoirs et pare-eau



Barres angulaires en aluminium

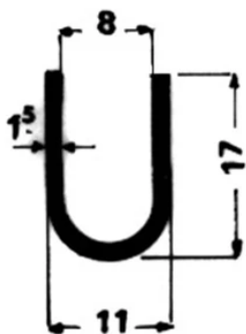


Pièces d'angle à section spéciale



Malns courantes pour escaliers

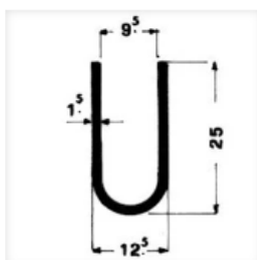
Profils spéciaux en U



Les **profils spéciaux en U** sont des extrudés particuliers réalisés avec les alliages d'aluminium **1050, 1070, 3103 et 6060**. Les tolérances dimensionnelles sont de **+/- 0,15 mm** sur le côté.

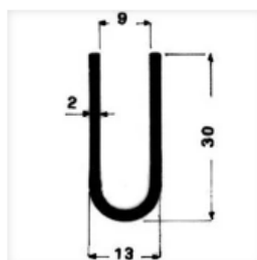
Ils sont employés surtout dans le secteur **électronique, électromécanique, de l'automatisation, de l'ameublement, du bâtiment, domestique**.

Voici les produits disponibles :



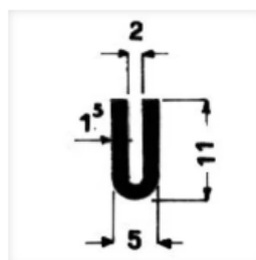
Code 3156

PGM 215 g/m ⓘ



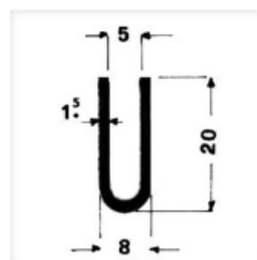
Code 3157

PGM 350 g/m ⓘ



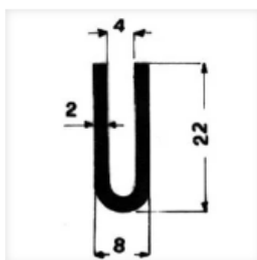
Code 3198

PGM 95 g/m ⓘ



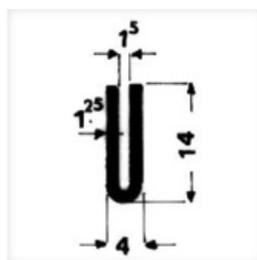
Code 3208

PGM 170 g/m ⓘ



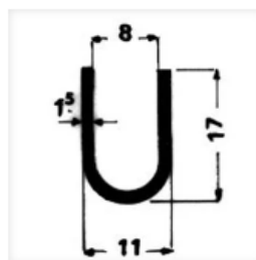
Code 3279

PGM 240 g/m ⓘ



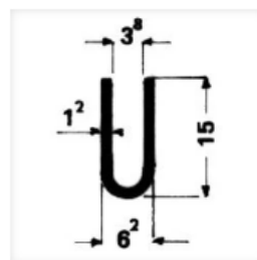
Code 3299

PGM 100 g/m ⓘ



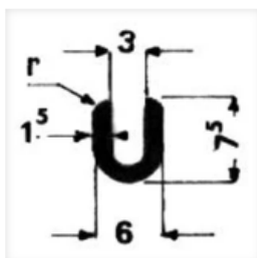
Code 3384

PGM 155 g/m ⓘ



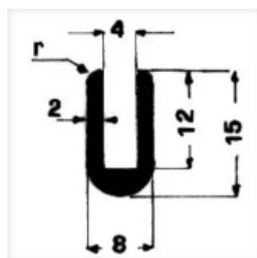
Code 3449

PGM 105 g/m ⓘ



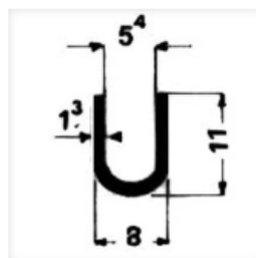
Code 3594

PGM 65 g/m ⓘ



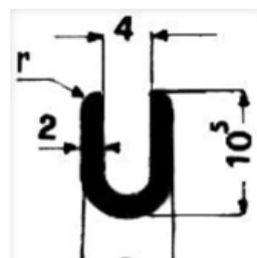
Code 3595

PGM 175 g/m ⓘ



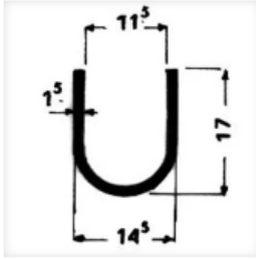
Code 3705

PGM 95 g/m ⓘ

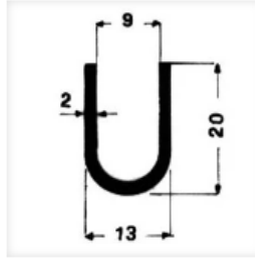


Code 3738

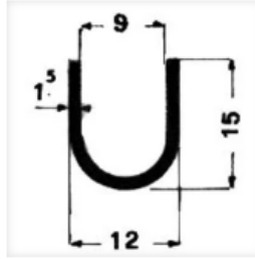
PGM 120 g/m ⓘ



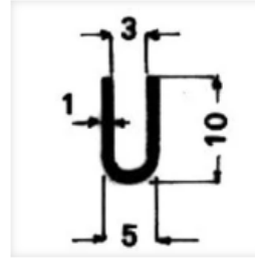
Code 3864
PGM 170 g/m ⓘ



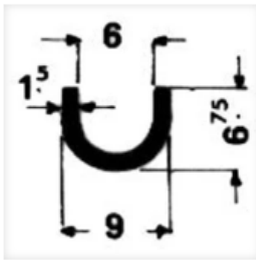
Code 4143
PGM 245 g/m ⓘ



Code 3966
PGM 140 g/m ⓘ

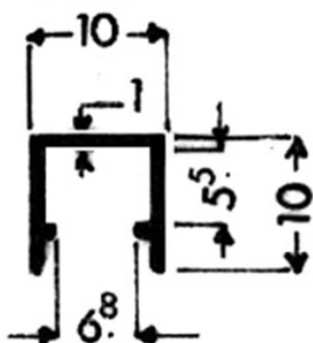


Code 4225
PGM 58 g/m ⓘ



Code 4305
PGM 68 g/m ⓘ

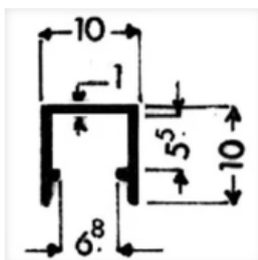
Profilsés de blocage du verre



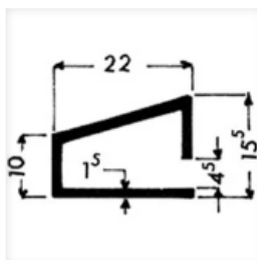
Les **profilés de blocage du verre** sont des extrudés particuliers réalisés avec l'alliage d'aluminium **6060** au format de barre. Les tolérances dimensionnelles sont de **+/- 0,15 mm** sur le côté.

Ils sont employés surtout dans le montage des portes et fenêtres, donc dans le secteur **de l'ameublement et du bâtiment**.

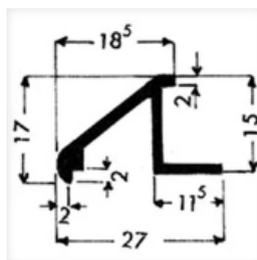
Voici les produits disponibles :



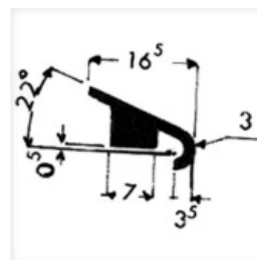
Code 2058
PGM 240 g/m ⓘ



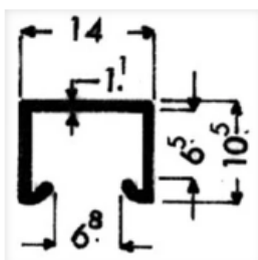
Code 3158
PGM 240 g/m ⓘ



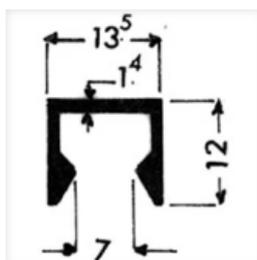
Code 3170
PGM 280 g/m ⓘ



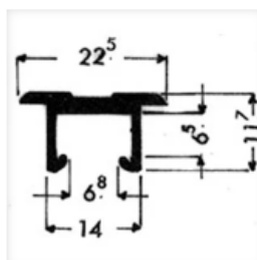
Code 3171
PGM 210 g/m ⓘ



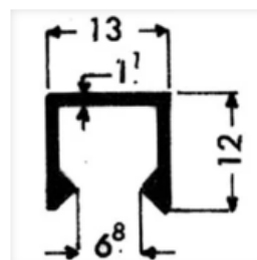
Code 3175
PGM 195 g/m ⓘ



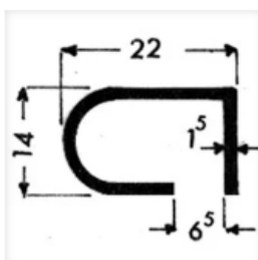
Code 3203
PGM 195 g/m ⓘ



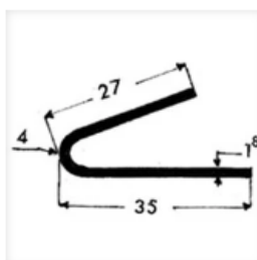
Code 3238
PGM 195 g/m ⓘ



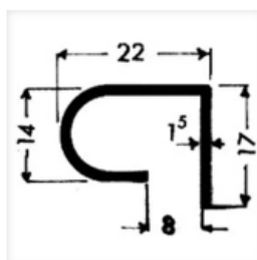
Code 3248
PGM 195 g/m ⓘ



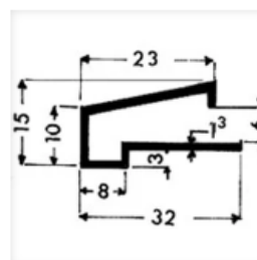
Code 3293
PGM 240 g/m ⓘ



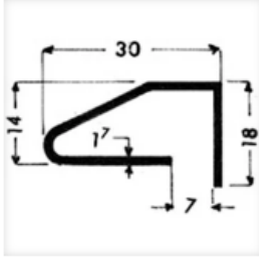
Code 3311
PGM 240 g/m ⓘ



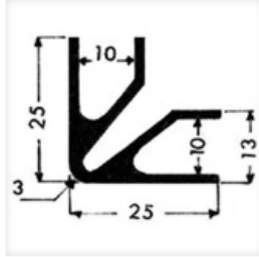
Code 3323
PGM 280 g/m ⓘ



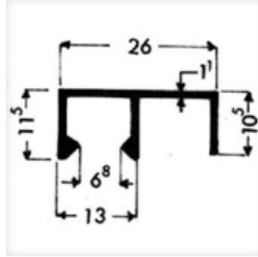
Code 3346
PGM 210 g/m ⓘ



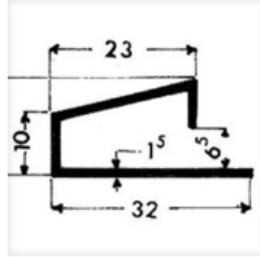
Code 3376
PGM 195 g/m [i](#)



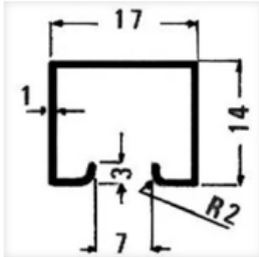
Code 3421
PGM 195 g/m [i](#)



Code 3463
PGM 195 g/m [i](#)

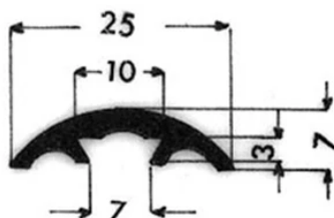


Code 3505
PGM 195 g/m [i](#)



Code 4491
PGM 195 g/m [i](#)

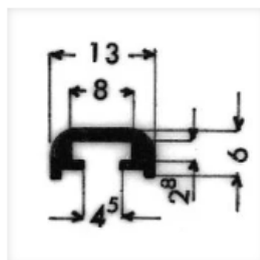
Bordures avec raccord vissé



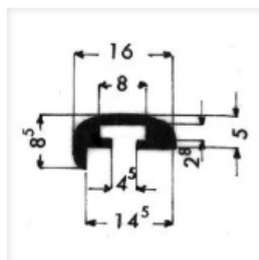
Les **bordures avec raccord vissé** sont des profilés particuliers réalisés avec l'alliage d'aluminium **6060** au format de barre. Les tolérances dimensionnelles sont de **+/- 0,15 mm** sur le côté.

Elles sont employées surtout dans le secteur **de la préparation des véhicules industriels et de l'ameublement technique**.

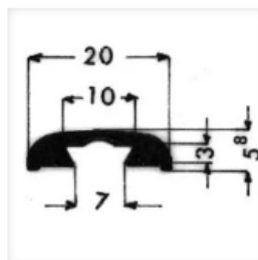
Voici les produits disponibles :



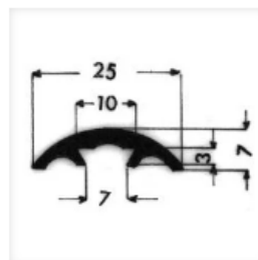
Code 3054
PGM 100 g/m ⓘ



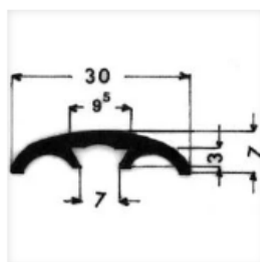
Code 3055
PGM 130 g/m ⓘ



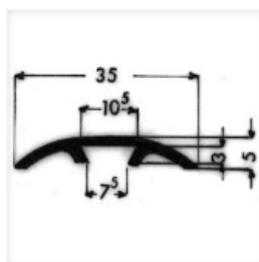
Code 3056
PGM 160 g/m ⓘ



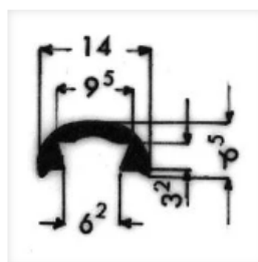
Code 3057
PGM 175 g/m ⓘ



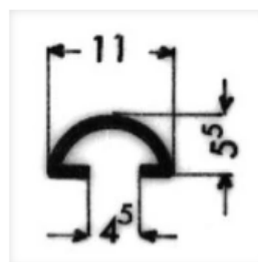
Code 3058
PGM 195 g/m ⓘ



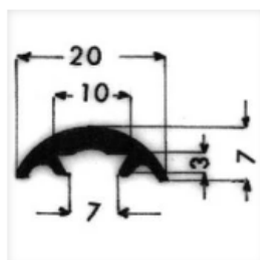
Code 3059
PGM 160 g/m ⓘ



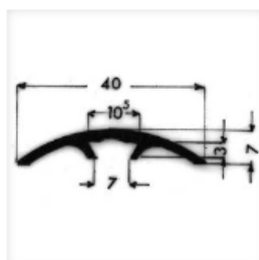
Code 3136
PGM 110 g/m ⓘ



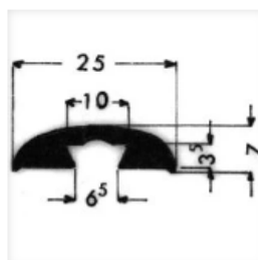
Code 3176
PGM 60 g/m ⓘ



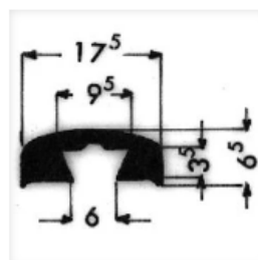
Code 3225
PGM 145 g/m ⓘ



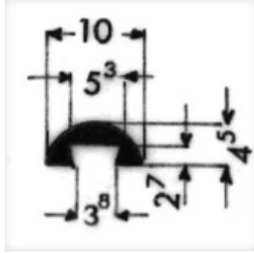
Code 3226
PGM 230 g/m ⓘ



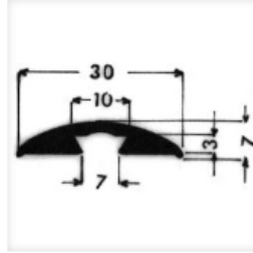
Code 3310
PGM 265 g/m ⓘ



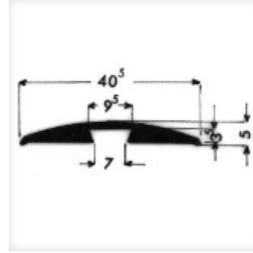
Code 3445
PGM 160 g/m ⓘ



Code 3448
PGM 60 g/m ⓘ



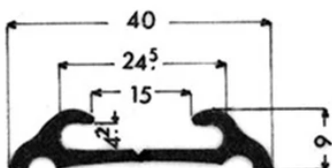
Code 3487
PGM 260 g/m ⓘ



Code 3109
PGM 280 g/m ⓘ

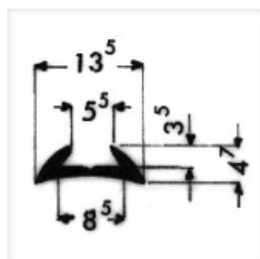
Bordures pour véhicules automobiles

Les **bordures avec raccord vissé** sont des profilés particuliers réalisés avec l'alliage d'aluminium **6060** au format de barre. Les tolérances dimensionnelles sont de **+/- 0,15 mm** sur le côté.

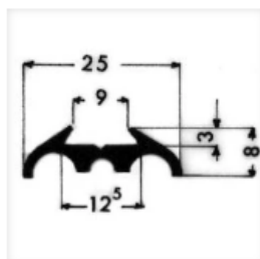


Elles sont employées surtout dans le secteur **de la préparation des véhicules industriels et commerciaux.**

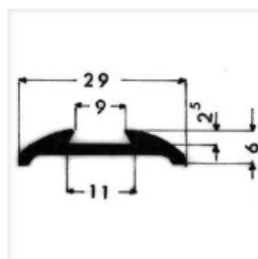
Voici les produits disponibles :



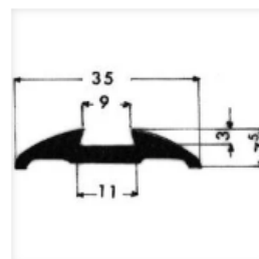
Code 3060
PGM 75 g/m ⓘ



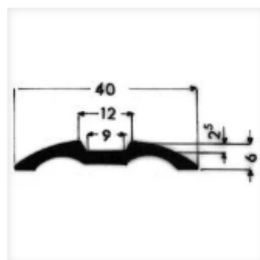
Code 3062
PGM 170 g/m ⓘ



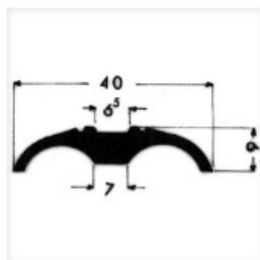
Code 3063
PGM 215 g/m ⓘ



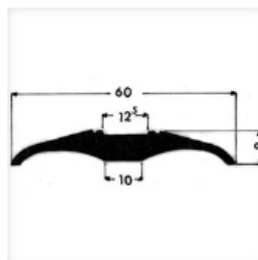
Code 3064
PGM 315 g/m ⓘ



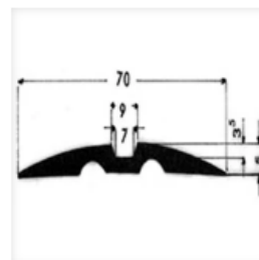
Code 3106
PGM 310 g/m ⓘ



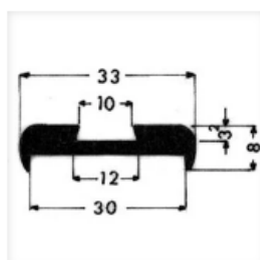
Code 3110
PGM 370 g/m ⓘ



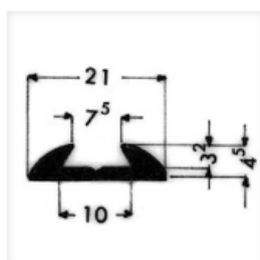
Code 3112
PGM 470 g/m ⓘ



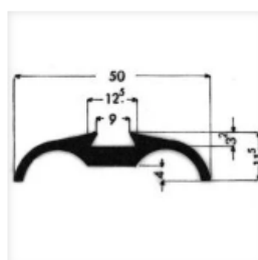
Code 3137
PGM 465 g/m ⓘ



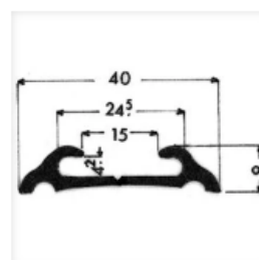
Code 3183
PGM 350 g/m ⓘ



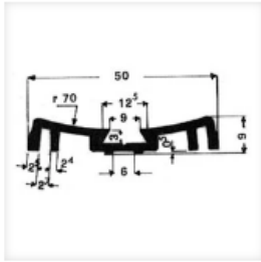
Code 3209
PGM 135 g/m ⓘ



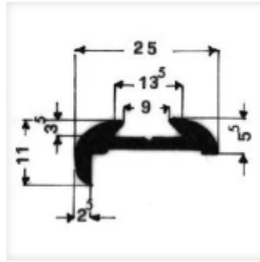
Code 3065
PGM 490 g/m ⓘ



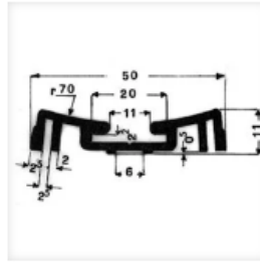
Code 3070
PGM 315 g/m ⓘ



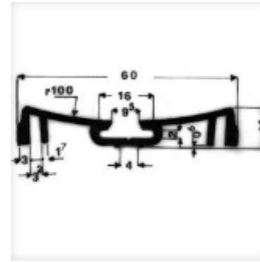
Code 3690
PGM 430 g/m [i](#)



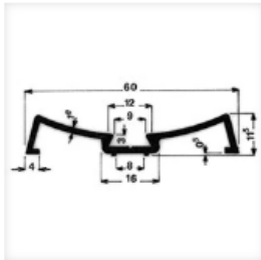
Code 3691
PGM 245 g/m [i](#)



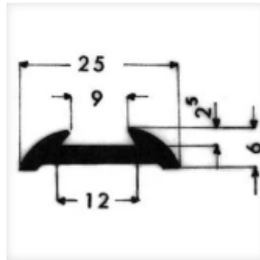
Code 3692
PGM 565 g/m [i](#)



Code 3710
PGM 520 g/m [i](#)



Code 3867
PGM 435 g/m [i](#)



Code 3381
PGM 155 g/m [i](#)

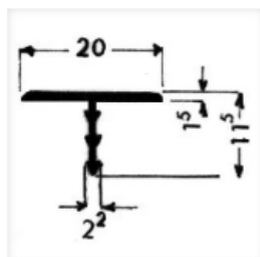
Bandes de recouvrement à tige

Les **bandes de recouvrement à tige** sont des profilés particuliers réalisés avec l'alliage d'aluminium **6060**. Les tolérances dimensionnelles sont de **+/- 0,15 mm** sur le côté.

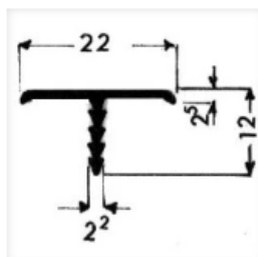


Elles sont employées surtout dans le secteur de **l'ameublement**.

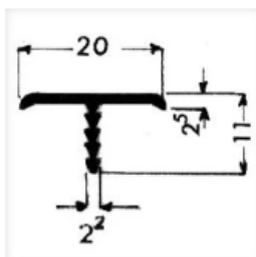
Voici les produits disponibles :



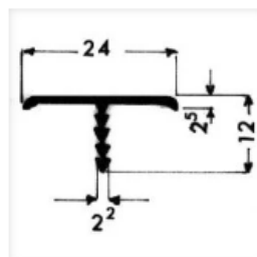
Code 3001
PGM 110 g/m ⓘ



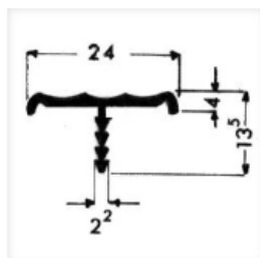
Code 3003
PGM 120 g/m ⓘ



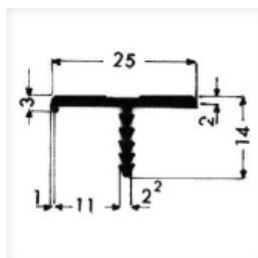
Code 3002
PGM 115 g/m ⓘ



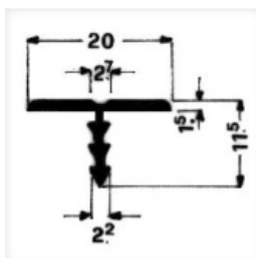
Code 3004
PGM 135 g/m ⓘ



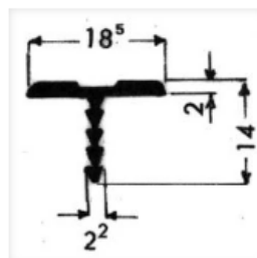
Code 3014
PGM 145 g/m ⓘ



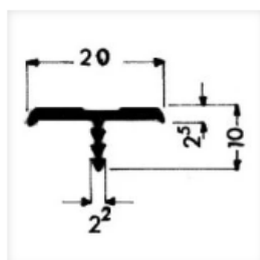
Code 3015
PGM 155 g/m ⓘ



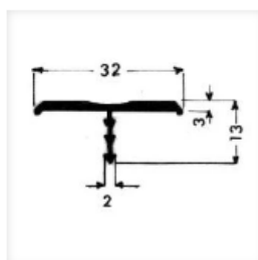
Code 3132
PGM 110 g/m ⓘ



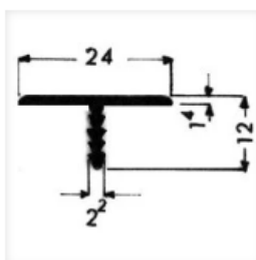
Code 3166
PGM 13 g/m ⓘ



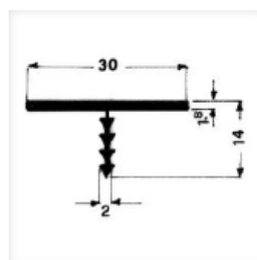
Code 3232
PGM 105 g/m ⓘ



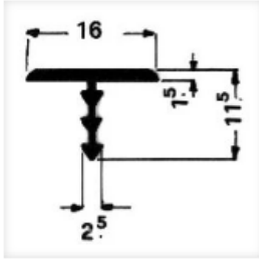
Code 3307
PGM 195 g/m ⓘ



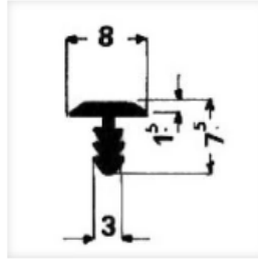
Code 3369
PGM 130 g/m ⓘ



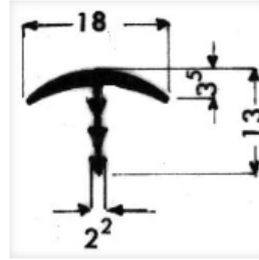
Code 3514
PGM 185 g/m ⓘ



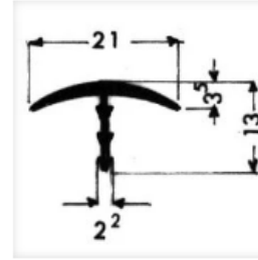
Code 4104
PGM 100 g/m ⓘ



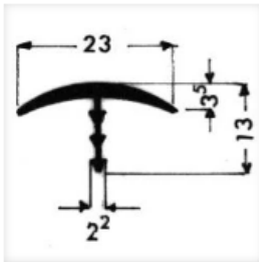
Code 4309
PGM 66 g/m ⓘ



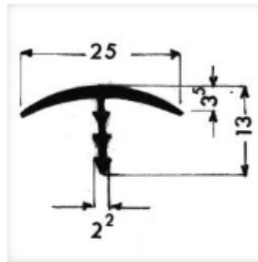
Code 3005
PGM 110 g/m ⓘ



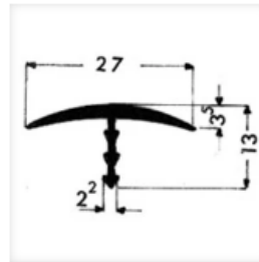
Code 3006
PGM 115 g/m ⓘ



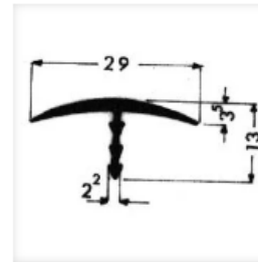
Code 3007
PGM 120 g/m ⓘ



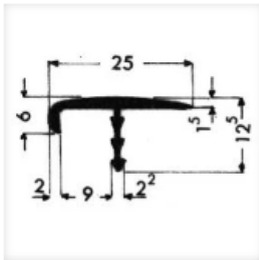
Code 3008
PGM 130 g/m ⓘ



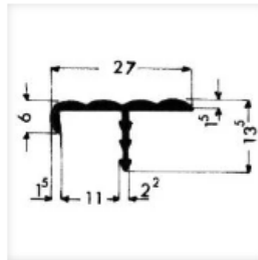
Code 3009
PGM 145 g/m ⓘ



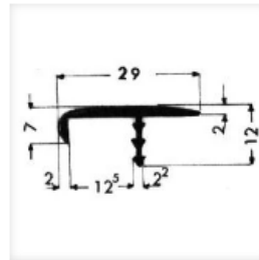
Code 3010
PGM 155 g/m ⓘ



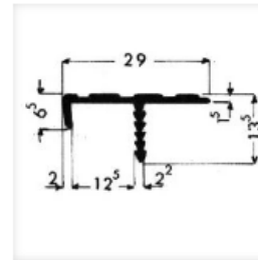
Code 3011
PGM 140 g/m ⓘ



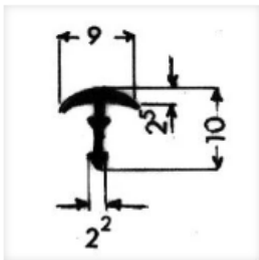
Code 3013
PGM 145 g/m ⓘ



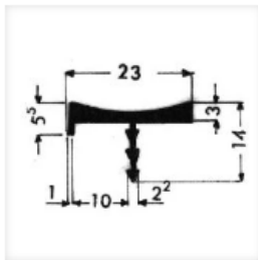
Code 3012
PGM 165 g/m ⓘ



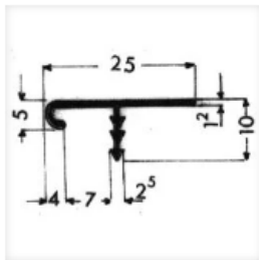
Code 3108
PGM 150 g/m ⓘ



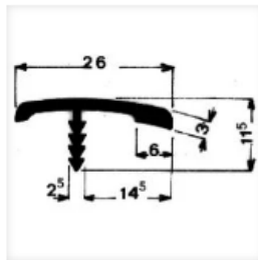
Code 3147
PGM 60 g/m ⓘ



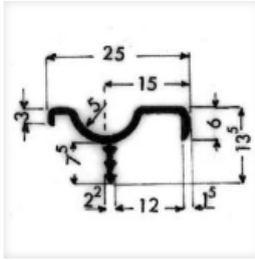
Code 3252
PGM 175 g/m ⓘ



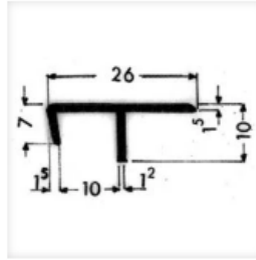
Code 3418
PGM 140 g/m ⓘ



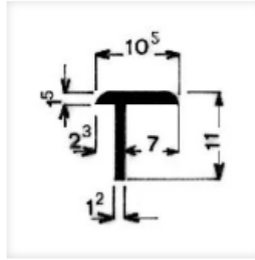
Code 3791
PGM 175 g/m ⓘ



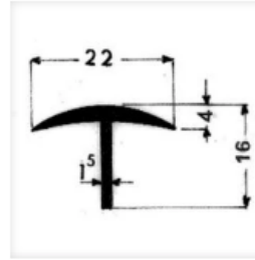
Code 3204
PGM 155 g/m [i](#)



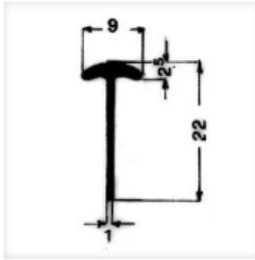
Code 3227
PGM 145 g/m [i](#)



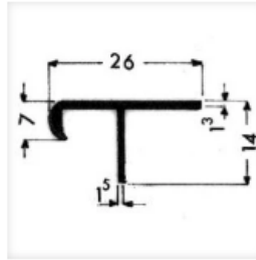
Code 3275
PGM 140 g/m [i](#)



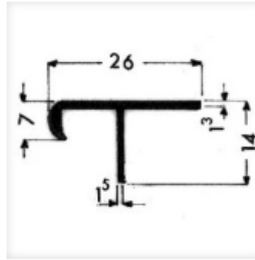
Code 3313
PGM 330 g/m [i](#)



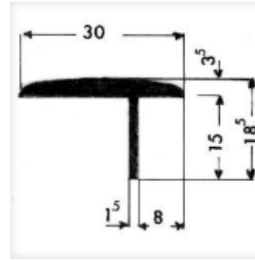
Code 3342
PGM 95 g/m [i](#)



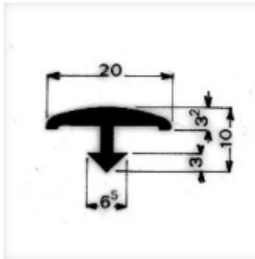
Code 3419
PGM 170 g/m [i](#)



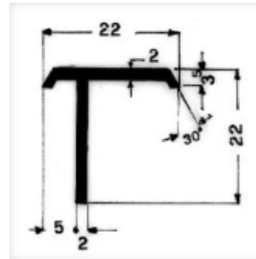
Code 3459
PGM 185 g/m [i](#)



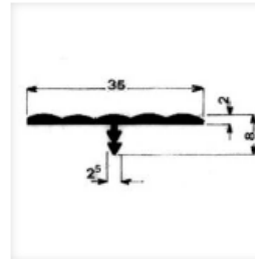
Code 3601
PGM 295 g/m [i](#)



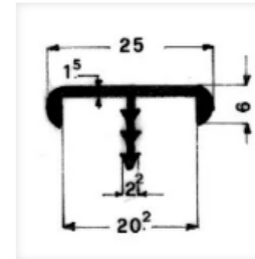
Code 3719
PGM 155 g/m [i](#)



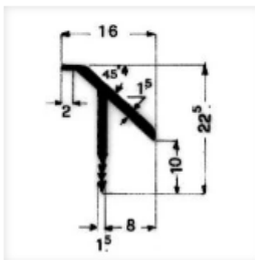
Code 4020
PGM 225 g/m [i](#)



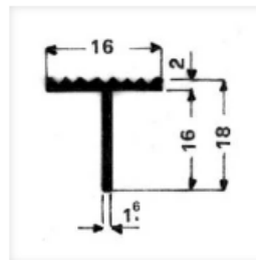
Code 3835
PGM 180 g/m [i](#)



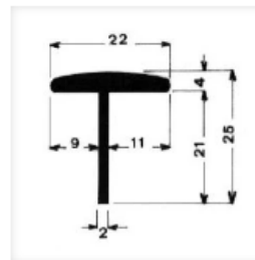
Code 4078
PGM 185 g/m [i](#)



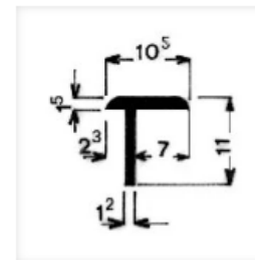
Code 4085
PGM 145 g/m [i](#)



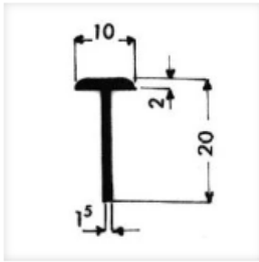
Code 4137
PGM 140 g/m [i](#)



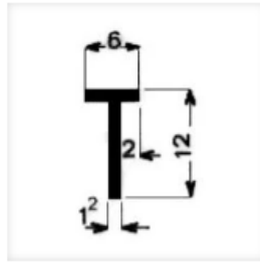
Code 3113
PGM 110 g/m [i](#)



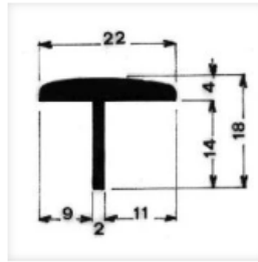
Code 3263
PGM 110 g/m [i](#)



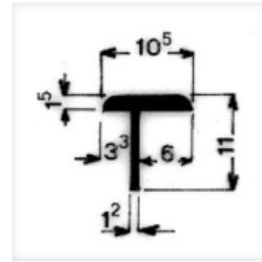
Code 3127
PGM 110 g/m [i](#)



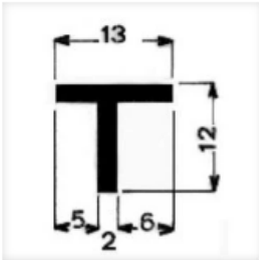
Code 3605
PGM 75 g/m [i](#)



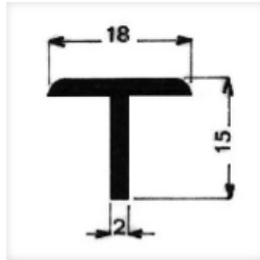
Code 3618
PGM 130 g/m [i](#)



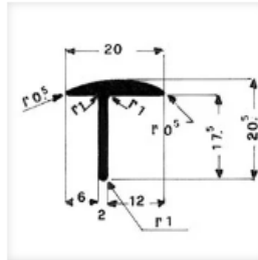
Code 3630
PGM 105 g/m [i](#)



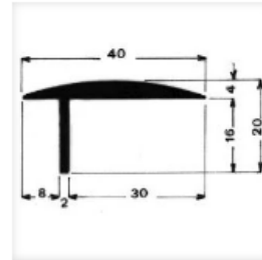
Code 3675
PGM 95 g/m [i](#)



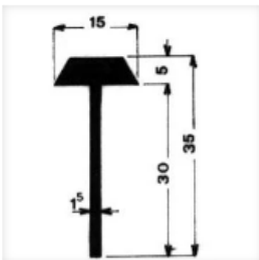
Code 3722
PGM 120 g/m [i](#)



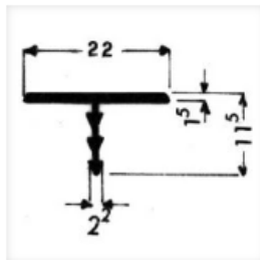
Code 3845
PGM 140 g/m [i](#)



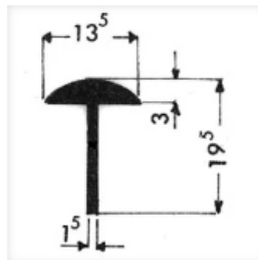
Code 3874
PGM 70 g/m [i](#)



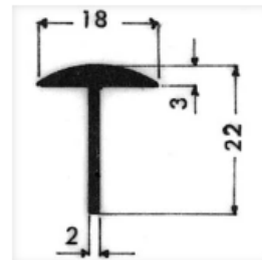
Code 4001
PGM 120 g/m [i](#)



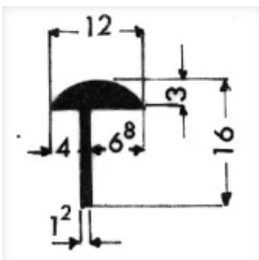
Code 3094
PGM 120 g/m [i](#)



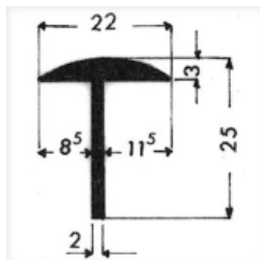
Code 3016
PGM 150 g/m [i](#)



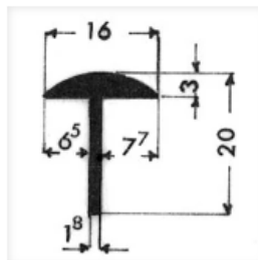
Code 3017
PGM 210 g/m [i](#)



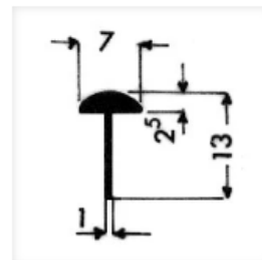
Code 3018
PGM 120 g/m [i](#)



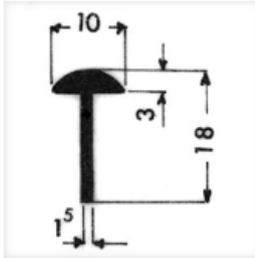
Code 3019
PGM 240 g/m [i](#)



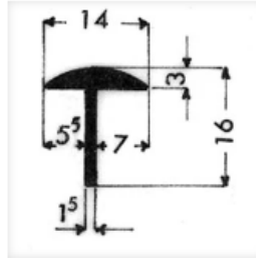
Code 3143
PGM 175 g/m [i](#)



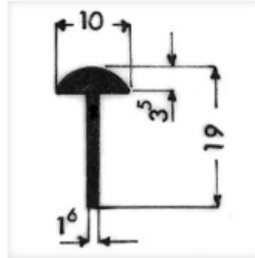
Code 3165
PGM 68 g/m [i](#)



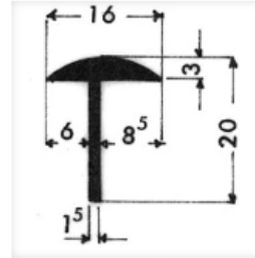
Code 3174
PGM 125 g/m ⓘ



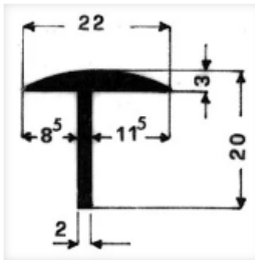
Code 3228
PGM 145 g/m ⓘ



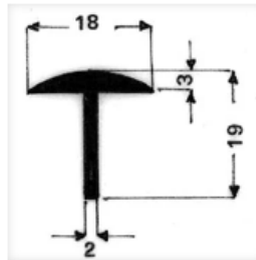
Code 3496
PGM 135 g/m ⓘ



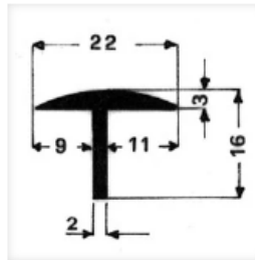
Code 3500
PGM 170 g/m ⓘ



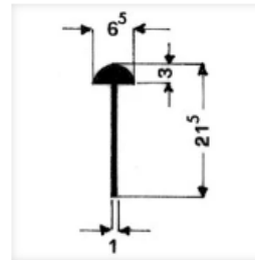
Code 3648
PGM 220 g/m ⓘ



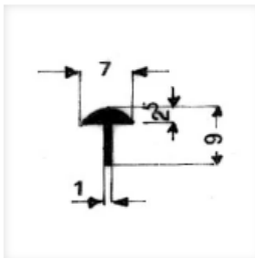
Code 3657
PGM 190 g/m ⓘ



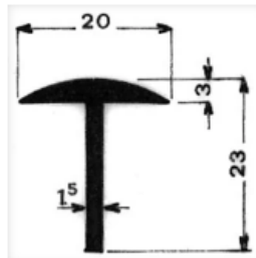
Code 3680
PGM 210 g/m ⓘ



Code 3688
PGM 90 g/m ⓘ

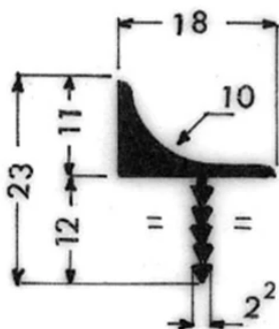


Code 3748
PGM 55 g/m ⓘ



Code 4009
PGM 205 g/m ⓘ

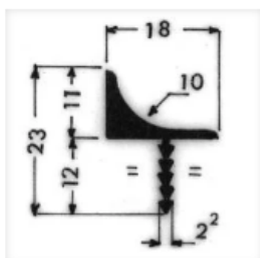
Poignées pour meubles



Les **poignées pour meubles** sont des profilés particuliers réalisés avec l'alliage d'aluminium **6060** au format de barre. Les tolérances dimensionnelles sont de **+/- 0,15 mm** sur le côté.

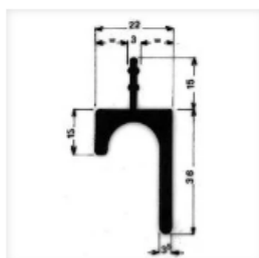
Elles sont employées surtout dans le secteur **de l'ameublement, même technique.**

Voici les produits disponibles :



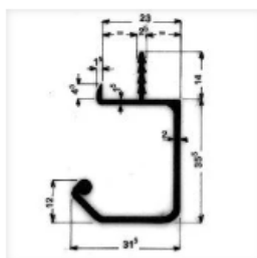
Code 3210

PGM 230 g/m [i](#)



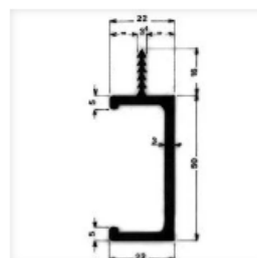
Code 3698

PGM 864 g/m [i](#)



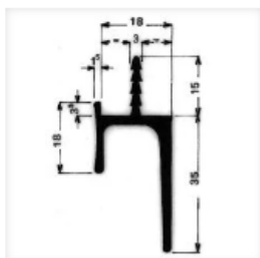
Code 3839

PGM 590 g/m [i](#)



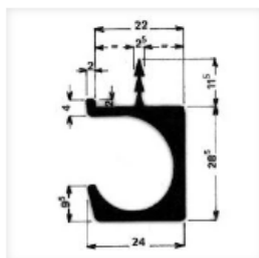
Code 3854

PGM 770 g/m [i](#)



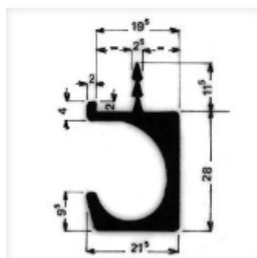
Code 3961

PGM 495 g/m [i](#)



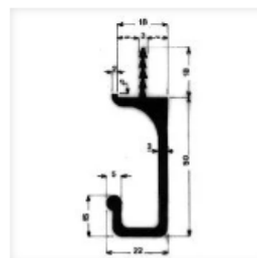
Code 3984

PGM 775 g/m [i](#)



Code 3996

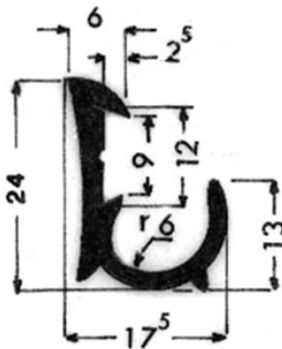
PGM 705 g/m [i](#)



Code 4006

PGM 1125 g/m [i](#)

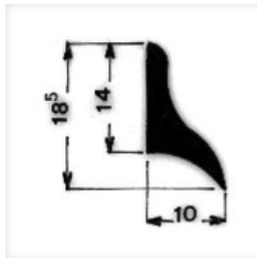
Égouttoirs et pare-eau



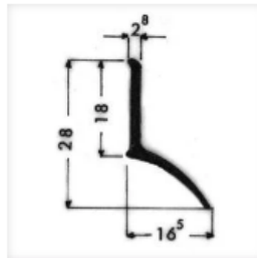
Les **égouttoirs et pare-eau** sont des profilés particuliers réalisés avec l'alliage d'aluminium **6060** au format de barre. Les tolérances dimensionnelles sont de **+/- 0,15 mm** sur le côté.

Ils sont employés surtout dans le secteur **de l'automobile et de la préparation des véhicules industriels et commerciaux.**

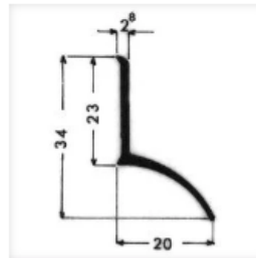
Voici les produits disponibles :



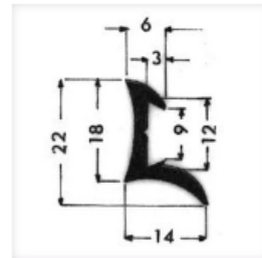
Code 3073
PGM 140 g/m ⓘ



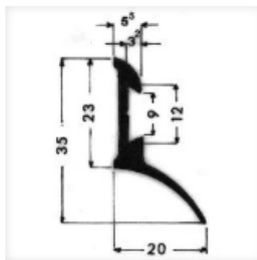
Code 3074
PGM 165 g/m ⓘ



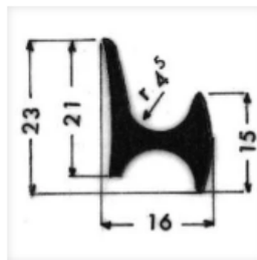
Code 3075
PGM 230 g/m ⓘ



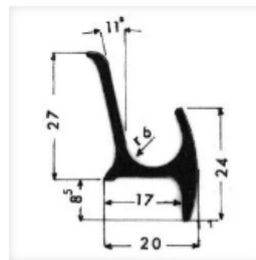
Code 3076
PGM 190 g/m ⓘ



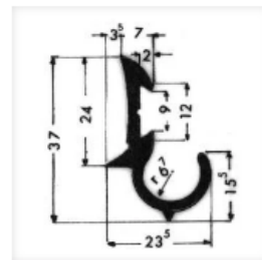
Code 3077
PGM 300 g/m ⓘ



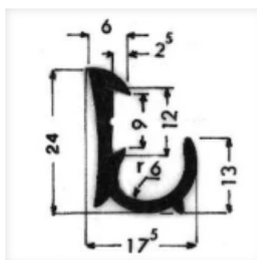
Code 3078
PGM 325 g/m ⓘ



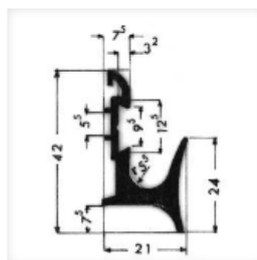
Code 3079
PGM 440 g/m ⓘ



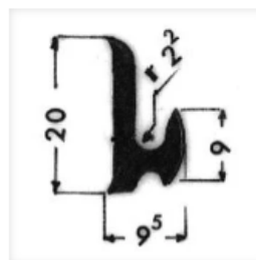
Code 3081
PGM 390 g/m ⓘ



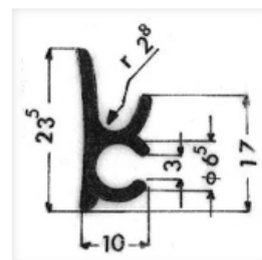
Code 3080
PGM 270 g/m ⓘ



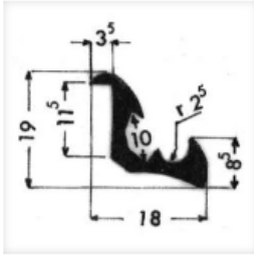
Code 3124
PGM 440 g/m ⓘ



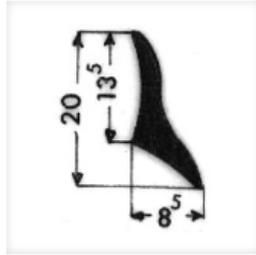
Code 3159
PGM 200 g/m ⓘ



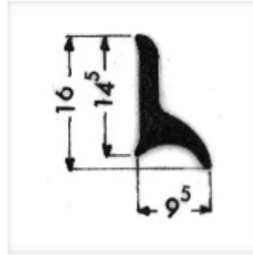
Code 3298
PGM 225 g/m ⓘ



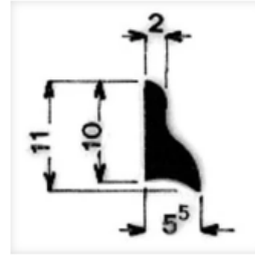
Code 3404
PGM 230 g/m [i](#)



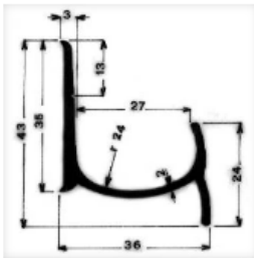
Code 3521
PGM 140 g/m [i](#)



Code 3539
PGM 125 g/m [i](#)

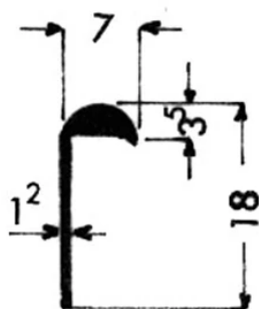


Code 3985
PGM 85 g/m [i](#)



Code 3991
PGM 605 g/m [i](#)

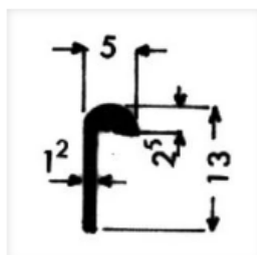
Barres angulaires en aluminium



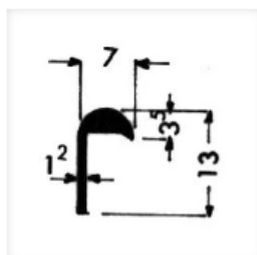
Les **barres angulaires en aluminium** sont des profilés particuliers réalisés avec l'alliage d'aluminium **6060** au format de barre. Les tolérances dimensionnelles sont de **+/- 0,15 mm** sur le côté.

Elles sont employées surtout dans le secteur **de l'ameublement, même technique.**

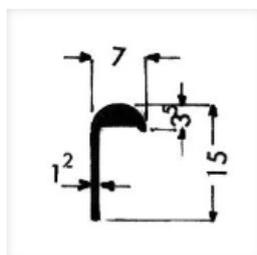
Voici les produits disponibles :



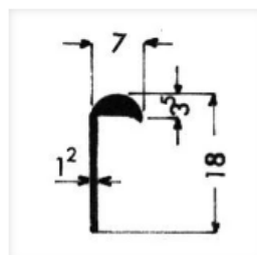
Code 3020
PGM 300 g/m [i](#)



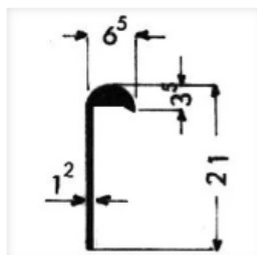
Code 3021
PGM 290 g/m [i](#)



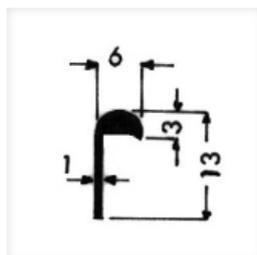
Code 3022
PGM 300 g/m [i](#)



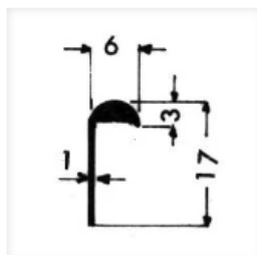
Code 3023
PGM 300 g/m [i](#)



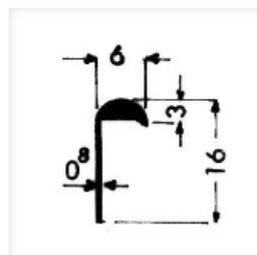
Code 3024
PGM 305 g/m [i](#)



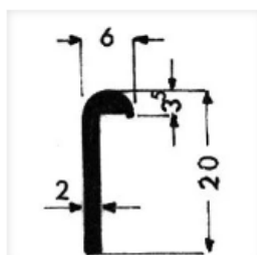
Code 3194
PGM 215 g/m [i](#)



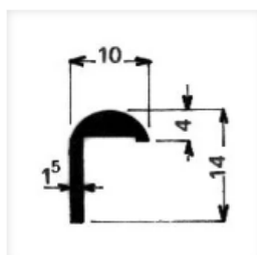
Code 3195
PGM 215 g/m [i](#)



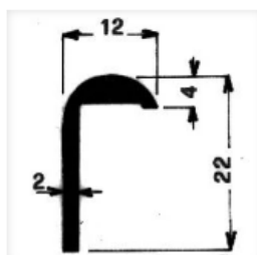
Code 3368
PGM 215 g/m [i](#)



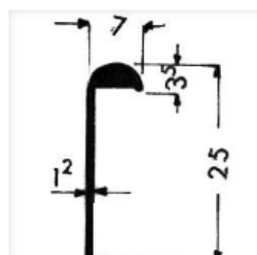
Code 3394
PGM 215 g/m [i](#)



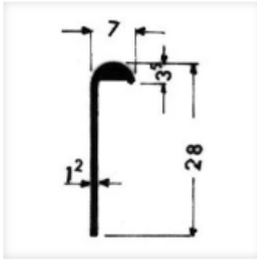
Code 3862
PGM 215 g/m [i](#)



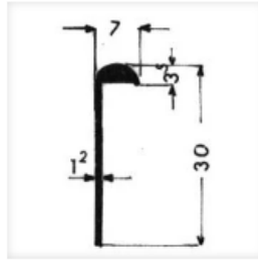
Code 3892
PGM 215 g/m [i](#)



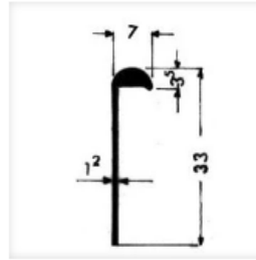
Code 3025
PGM 115 g/m [i](#)



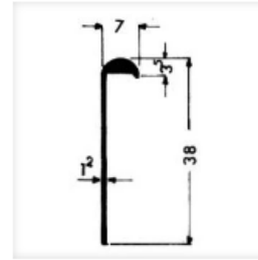
Code 3026
PGM 120 g/m ⓘ



Code 3027
PGM 125 g/m ⓘ



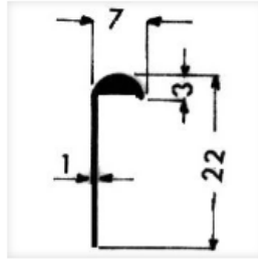
Code 3028
PGM 130 g/m ⓘ



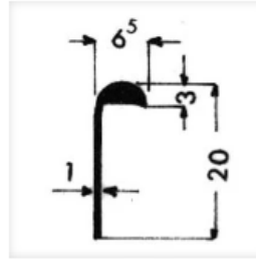
Code 3029
PGM 145 g/m ⓘ



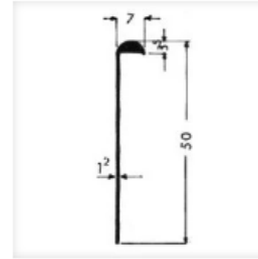
Code 3123
PGM 285 g/m ⓘ



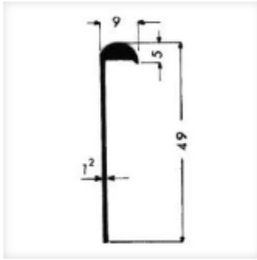
Code 3211
PGM 95 g/m ⓘ



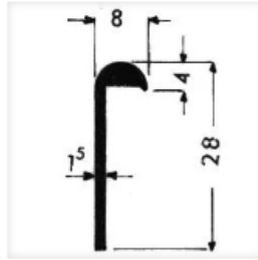
Code 3196
PGM 215 g/m ⓘ



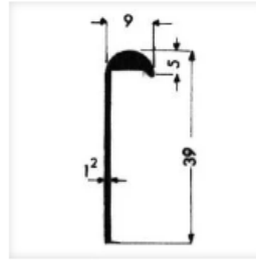
Code 3271
PGM 180 g/m ⓘ



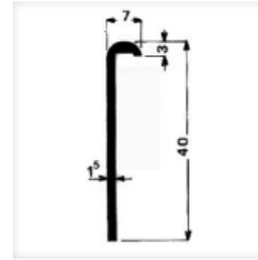
Code 3241
PGM 215 g/m ⓘ



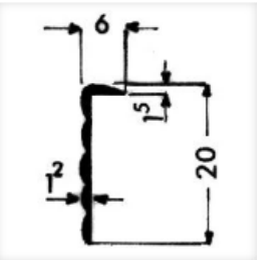
Code 3322
PGM 155 g/m ⓘ



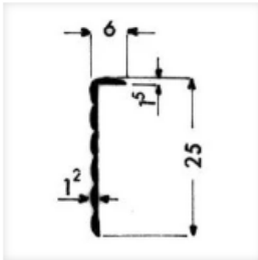
Code 3513
PGM 190 g/m ⓘ



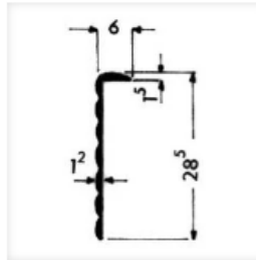
Code 3822
PGM 185 g/m ⓘ



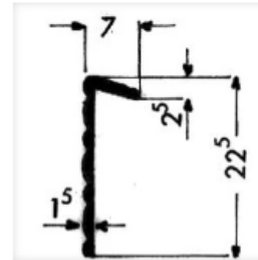
Code 3030
PGM 70 g/m ⓘ



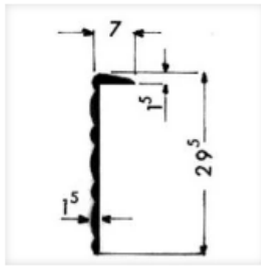
Code 3031
PGM 80 g/m ⓘ



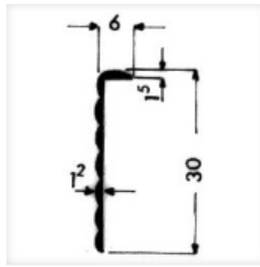
Code 3032
PGM 100 g/m ⓘ



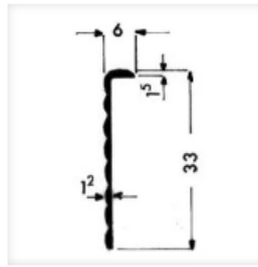
Code 3033
PGM 90 g/m ⓘ



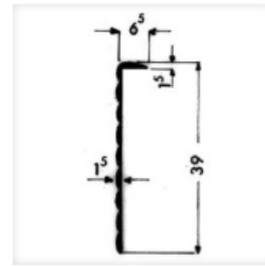
Code 3034
PGM 110 g/m [i](#)



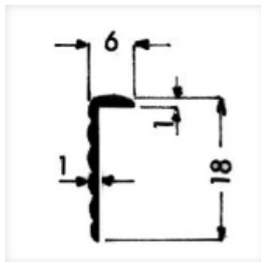
Code 3253
PGM 85 g/m [i](#)



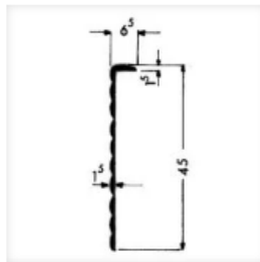
Code 3254
PGM 100 g/m [i](#)



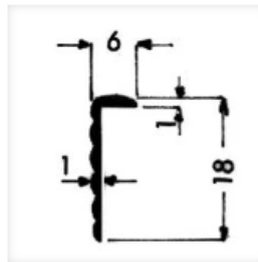
Code 3255
PGM 135 g/m [i](#)



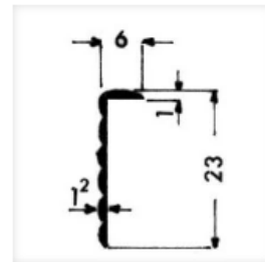
Code 3475
PGM 60 g/m [i](#)



Code 3256
PGM 150 g/m [i](#)

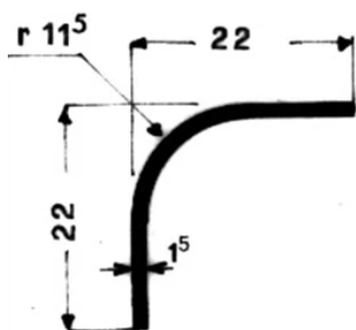


Code 3483
PGM 115 g/m [i](#)



Code 3484
PGM 75 g/m [i](#)

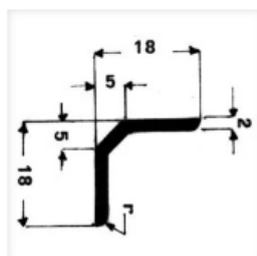
Pièces d'angle à section spéciale



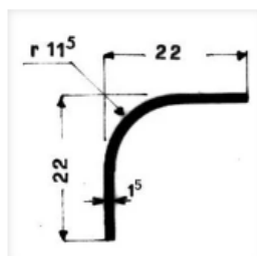
Les **pièces d'angle à section spéciale** sont des profilés particuliers réalisés avec l'alliage d'aluminium **6060** au format de barre. Les tolérances dimensionnelles sont de **+/- 0,15 mm** sur le côté.

Elles sont employées surtout dans le secteur de **l'ameublement, même technique, et dans la préparation des véhicules industriels et commerciaux.**

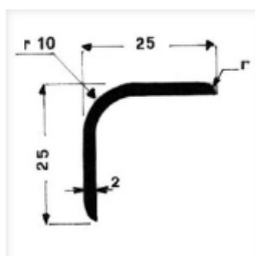
Voici les produits disponibles :



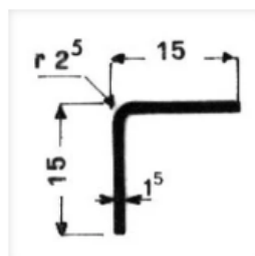
Code 3191
PGM 170 g/m ⓘ



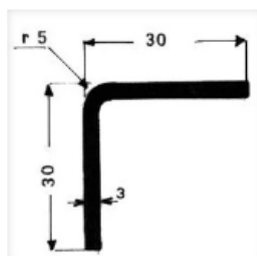
Code 3291
PGM 155 g/m ⓘ



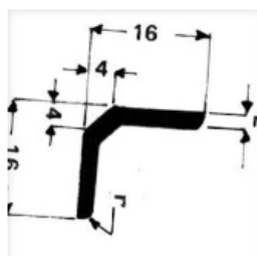
Code 3320
PGM 235 g/m ⓘ



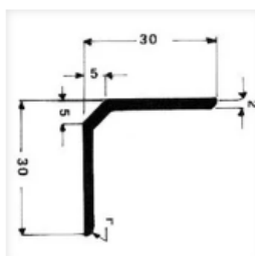
Code 3744
PGM 110 g/m ⓘ



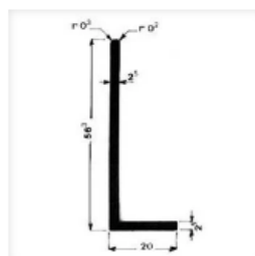
Code 3745
PGM 480 g/m ⓘ



Code 3746
PGM 150 g/m ⓘ



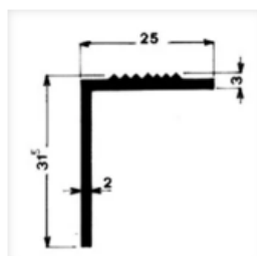
Code 3747
PGM 300 g/m ⓘ



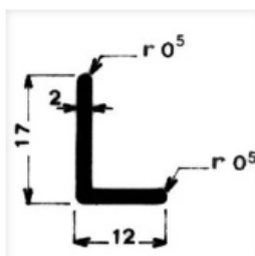
Code 3754
PGM 440 g/m ⓘ



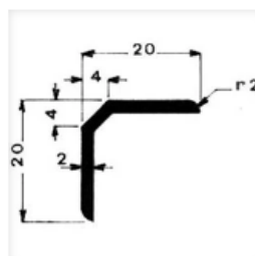
Code 3812
PGM 220 g/m ⓘ



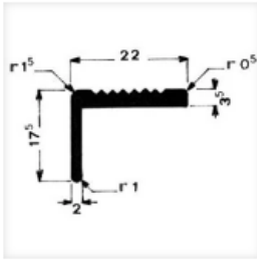
Code 3861
PGM 300 g/m ⓘ



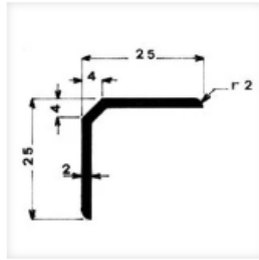
Code 3998
PGM 150 g/m ⓘ



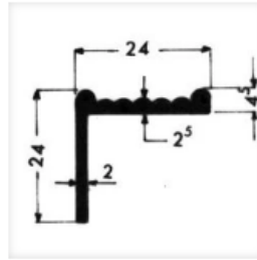
Code 4025
PGM 180 g/m ⓘ



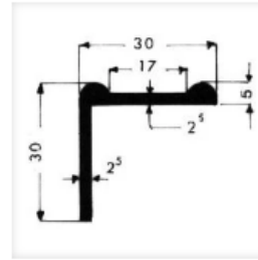
Code 4048
PGM 265 g/m [i](#)



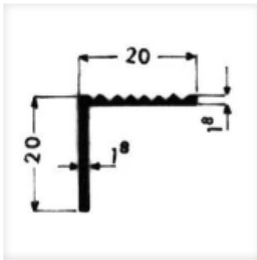
Code 4057
PGM 240 g/m [i](#)



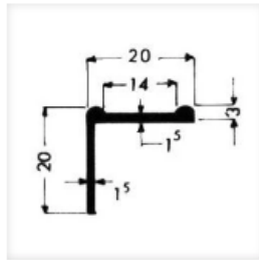
Code 3086
PGM 285 g/m [i](#)



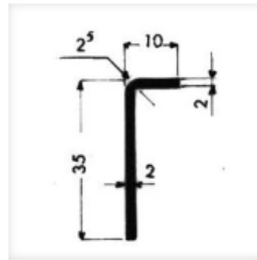
Code 3087
PGM 450 g/m [i](#)



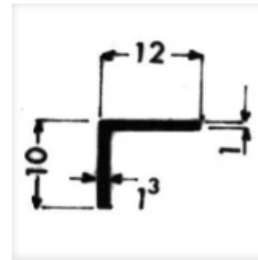
Code 3105
PGM 170 g/m [i](#)



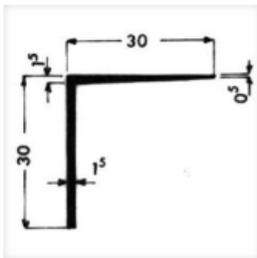
Code 3130
PGM 170 g/m [i](#)



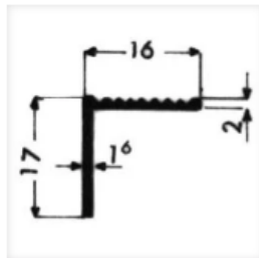
Code 3236
PGM 235 g/m [i](#)



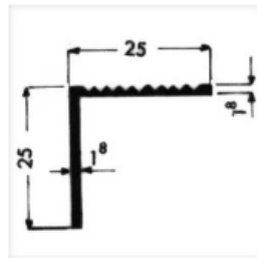
Code 3251
PGM 65 g/m [i](#)



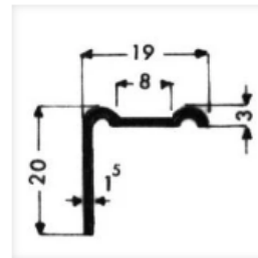
Code 3261
PGM 205 g/m [i](#)



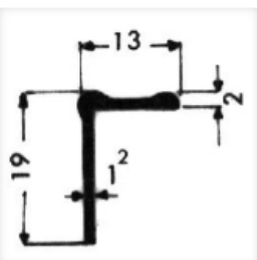
Code 3267
PGM 135 g/m [i](#)



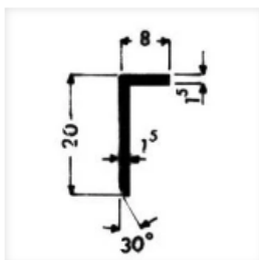
Code 3440
PGM 200 g/m [i](#)



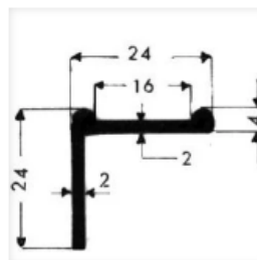
Code 3548
PGM 150 g/m [i](#)



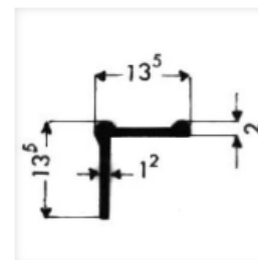
Code 3549
PGM 105 g/m [i](#)



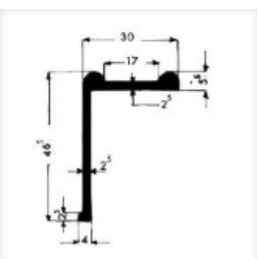
Code 3592
PGM 100 g/m [i](#)



Code 3652
PGM 275 g/m [i](#)



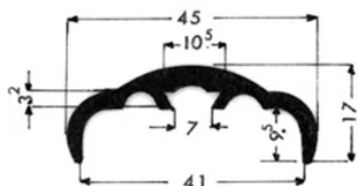
Code 3739
PGM 90 g/m [i](#)



Code 3740
PGM 535 g/m [i](#)

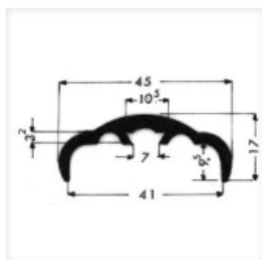
Mains courantes pour escaliers

Les **mains courantes pour escaliers** sont des profilés particuliers réalisés avec l'alliage d'aluminium **6060** au format de barre. Les tolérances dimensionnelles sont de **+/- 0,15 mm** sur le côté.

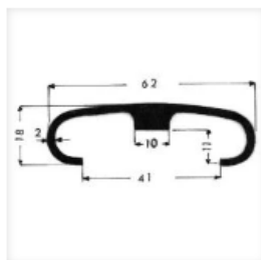


Elles sont employées surtout dans le secteur **du bâtiment et de l'ameublement**.

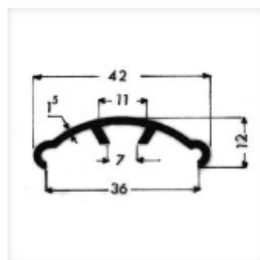
Voici les produits disponibles :



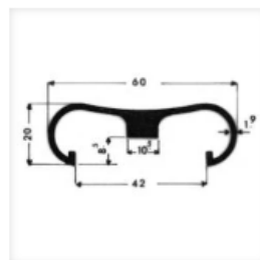
Code 3242
PGM 370 g/m [i](#)



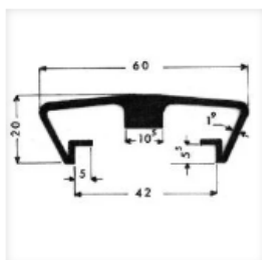
Code 3327
PGM 660 g/m [i](#)



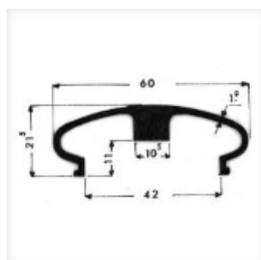
Code 3506
PGM 245 g/m [i](#)



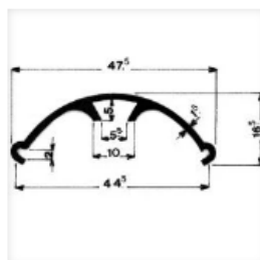
Code 3627
PGM 700 g/m [i](#)



Code 3628
PGM 720 g/m [i](#)



Code 3629
PGM 540 g/m [i](#)



Code 4023
PGM 320 g/m [i](#)



Profilati Alluminio Srl

Notre siège social

Via Pacinotti, 190

Caronno Pertusella (Varese)

Téléphone : +39 02.964.51333

Fax : +39 02.965.9378

E-mail : contattaci@profall.com