

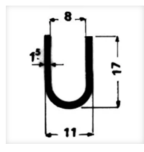
SPECIAL ALUMINUM EXTRUSION PROFILES

Table of content

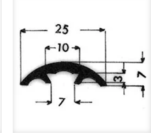
SPECIAL ALUMINUM EXTRUSION PROFILES	2
Special aluminum U channels	3
Aluminum glazing extrusions	5
Aluminum borders with screw attachments	7
Aluminum trim profiles	9
Transition strips with shanks	12
Aluminum picture frames	17
Extruded aluminum handles	18
Aluminum drainers and water deflectors	19
Aluminum curve profiles	21
Aluminum corner profiles with special cross section	24
Aluminum handrail extrusions	26

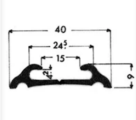
SPECIAL ALUMINUM EXTRUSION PROFILES

Special aluminum profiles are extrusions with specific shapes and sizes and dimensional tolerances of **+/- 0.15 mm**. They are manufactured from the 1050, 1070, 3103, and – mostly – the **6060** aluminum alloys. They find applications in the **mechanical, construction, furnishing, and electromechanical** fields, as well as in other industries.



Special U-profiles

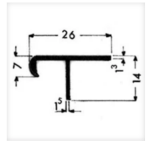




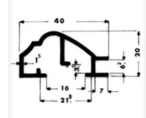
Aluminum glazing extrusions

Aluminum borders with screw attachments

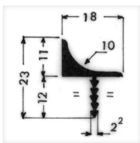
Aluminum trim profiles for motor vehicles



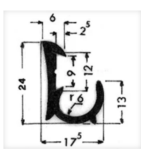
Transition strips with shanks



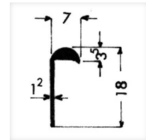
Aluminum picture frames



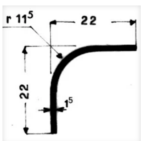
Extruded aluminum handles



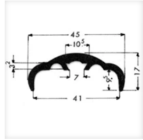
Aluminum drainers and water deflectors



Aluminum curve profiles

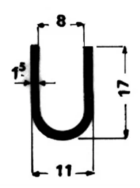


Corner elements with special cross-sections



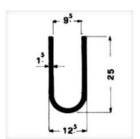
Handrail extrusions

Special aluminum U channels

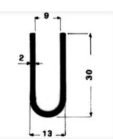


Special aluminum U channels are specific profiles made with the **1050**, **1070**, **3103**, **and 6060** alloys. Their dimensional tolerances are +/- 0.15 mm on the side.

They are mainly used in the electronics, electromechanical, automation, furnishing, construction, and domestic fields.



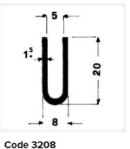
Code 3156 PGM 215 g/m (j)



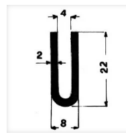
Code 3157 PGM 350 g/m (j)



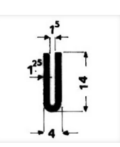
Code 3198 PGM 95 g/m (j)



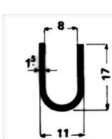
PGM 170 g/m (1)



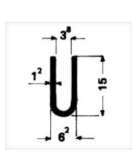
Code 3279 PGM 240 g/m (i)



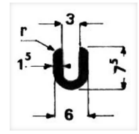
Code 3299 PGM 100 g/m (i)



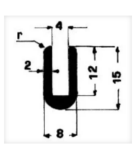
Code 3384 PGM 155 g/m (j)



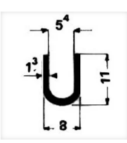
Code 3449 PGM 105 g/m ①



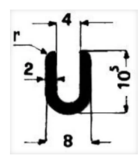
Code 3594 PGM 65 g/m (1)



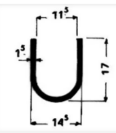
Code 3595 PGM 175 g/m (1)



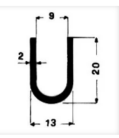
Code 3705 PGM 95 g/m (j)



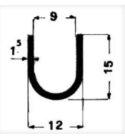
Code 3738 PGM 120 g/m (i)



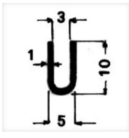
Code 3864 PGM 170 g/m (j)



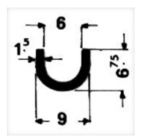
Code 4143 PGM 245 g/m (1)



Code 3966 PGM 140 g/m (1)

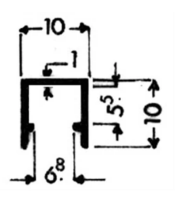


Code 4225 PGM 58 g/m (j)



Code 4305 PGM 68 g/m (i)

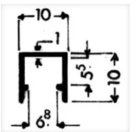
Aluminum glazing extrusions



Aluminum glazing extrusions are specific profiles made with the 6060 alloys in the bar format. Their dimensional tolerances are +/- 0.15 mm on the side.

They are mainly used in door and window mounting applications, thus in the **furnishing and construction** fields.

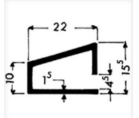
Here are the available products:



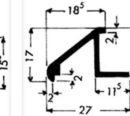
Code 2058 PGM 240 g/m (j)

Code 3175

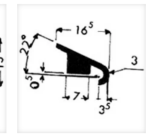
PGM 195 g/m 🛈



Code 3158 PGM 240 g/m (j)

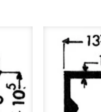


Code 3170 PGM 280 g/m (j)

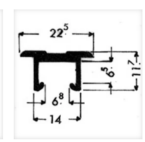


Code 3171

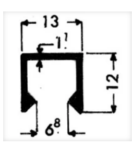
PGM 210 g/m (1)



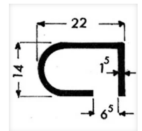
Code 3203 PGM 195 g/m (j)



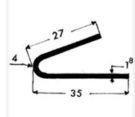
Code 3238 PGM 195 g/m (1)



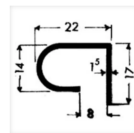
Code 3248 PGM 195 g/m (j)



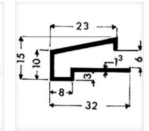
Code 3293 PGM 240 g/m (j)



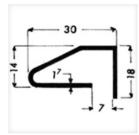
Code 3311 PGM 240 g/m (i)

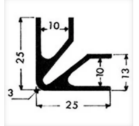


Code 3323 PGM 280 g/m (1)



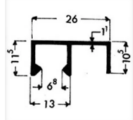
Code 3346 PGM 210 g/m (1)



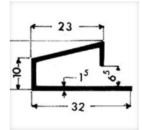


Code 3376 PGM 195 g/m (j)

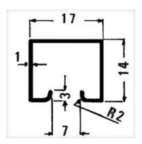
Code 3421 PGM 195 g/m (j)



Code 3463 PGM 195 g/m (j)

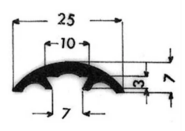


Code 3505 PGM 195 g/m (i)



Code 4491 PGM 195 g/m (j)

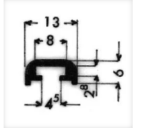
Aluminum borders with screw attachments



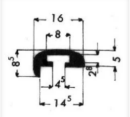
Aluminum borders with screw attachments are specific profiles made with the 6060 aluminum alloy in the bar format. Their dimensional tolerances are +/- 0.15 mm on the side.

They are mainly used in the construction of industrial vehicles and technical furnishing elements.

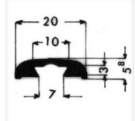
Here are the available products:



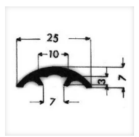
Code 3054 PGM 100 g/m (j)



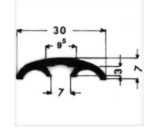
Code 3055 PGM 130 g/m (i)



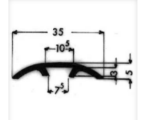
Code 3056 PGM 160 g/m (1)



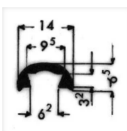
Code 3057



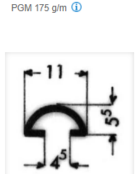
Code 3058 PGM 195 g/m (i)



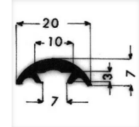
Code 3059 PGM 160 g/m (j)



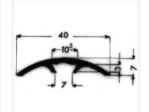
Code 3136 PGM 110 g/m (1)



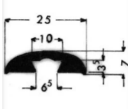
Code 3176 PGM 60 g/m (j)



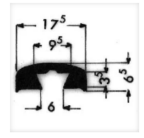
Code 3225 PGM 145 g/m (j)



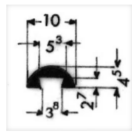
Code 3226 PGM 230 g/m (1)



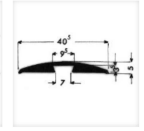
Code 3310 PGM 265 g/m (j)



Code 3445 PGM 160 g/m (j)



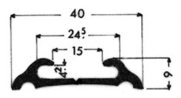
PGM 260 g/m 🛈



Code 3109 PGM 280 g/m (j)

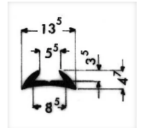
Code 3448 PGM 60 g/m ()

Aluminum trim profiles

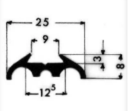


Aluminum trim profiles are specific extrusions made with the 6060 alloy in the bar format. Their dimensional tolerances are +/- 0.15 mm on the side.

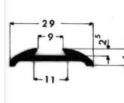
They are mainly used in the construction of industrial and commercial vehicles.



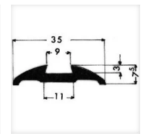
Code 3060 PGM 75 g/m (1)



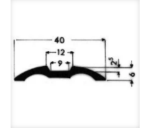
Code 3062 PGM 170 g/m (j)



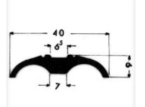
Code 3063 PGM 215 g/m (j)



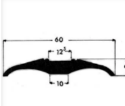
Code 3064 PGM 315 g/m (j)



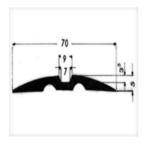
Code 3106 PGM 310 g/m (i)



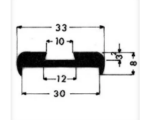
Code 3110 PGM 370 g/m (j)



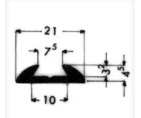
Code 3112 PGM 470 g/m ()



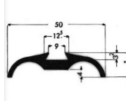
Code 3137 PGM 465 g/m (j)



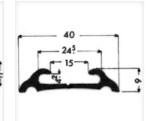
Code 3183 PGM 350 g/m (j)



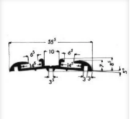
Code 3209 PGM 135 g/m (1)



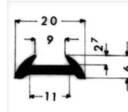
Code 3065 PGM 490 g/m (j)



Code 3070 PGM 315 g/m (j)

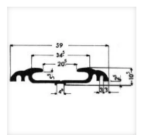


Code 3071 PGM 350 g/m (j)

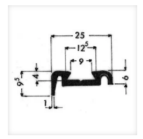


PGM 145 g/m 🛈

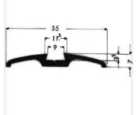
Code 3103 PGM 550 g/m (j)



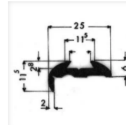
Code 3140 PGM 450 g/m (j)



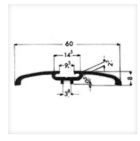
Code 3141 PGM 205 g/m (i)



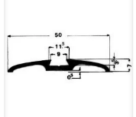
Code 3351 PGM 390 g/m (j)



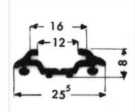
Code 3371 PGM 220 g/m (j)



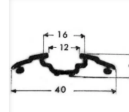
Code 3511 PGM 340 g/m (1)



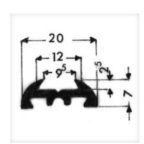
Code 4167 PGM 300 g/m (j)



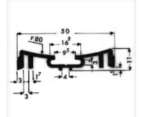
Code 3526 PGM 160 g/m (j)



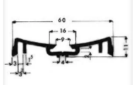
Code 3527 PGM 215 g/m (j)



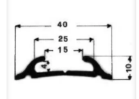
Code 3542 PGM 160 g/m (i)



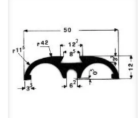
Code 3561 PGM 420 g/m (j)



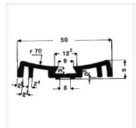
Code 3599 PGM 460 g/m (j)



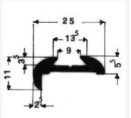
Code 3653 PGM 310 g/m (1)



Code 3687 PGM 500 g/m (j)



Code 3690 PGM 430 g/m 🚺

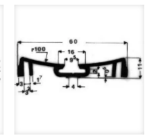


PGM 245 g/m 🚺

25

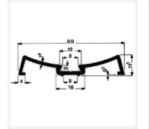
r 70

Code 3692



PGM 565 g/m 🚺



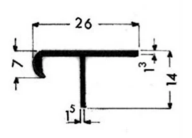


Code 3867 PGM 435 g/m 🚺

12 Code 3381

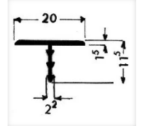
PGM 155 g/m 🚺

Transition strips with shanks

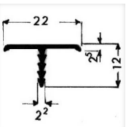


Transition strips with shanks are specific profiles made with the 6060 aluminum alloy. Their dimensional tolerances are +/-0.15 mm on the side.

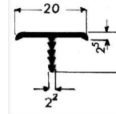
They are mainly used in the **furnishing** field.



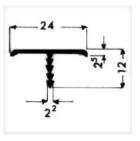
Code 3001 PGM 110 g/m 🛈



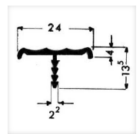
Code 3003 PGM 120 g/m 🛈



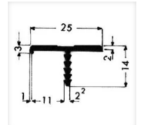
Code 3002 PGM 115 g/m 🛈



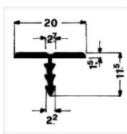
Code 3004 PGM 135 g/m 🛈



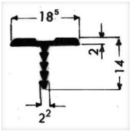
Code 3014 PGM 145 g/m 🛈



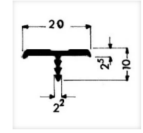
Code 3015 PGM 155 g/m 🛈



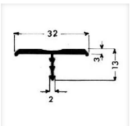
Code 3132 PGM 110 g/m 🛈



Code 3166 PGM 13 g/m 🛈



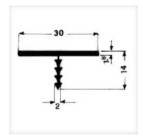
Code 3232 PGM 105 g/m 🛈



Code 3307 PGM 195 g/m 🛈

24

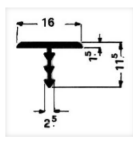
Code 3369 PGM 130 g/m 🛈



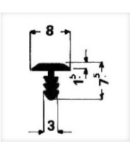
Code 3514 PGM 185 g/m 🛈



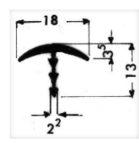
11



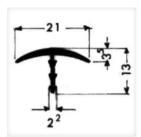
Code 4104 PGM 100 g/m (i)



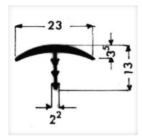
Code 4309 PGM 66 g/m (i)



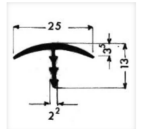
Code 3005 PGM 110 g/m (j)



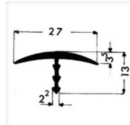
Code 3006 PGM 115 g/m (j)



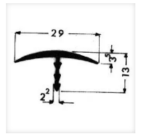
Code 3007 PGM 120 g/m (j)



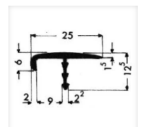
Code 3008 PGM 130 g/m (j)



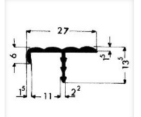
Code 3009 PGM 145 g/m (i)



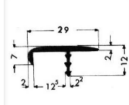
Code 3010 PGM 155 g/m (j)



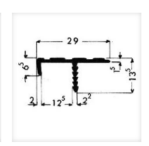
Code 3011 PGM 140 g/m (j)



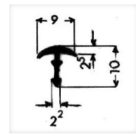
Code 3013 PGM 145 g/m (j)



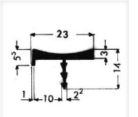
Code 3012 PGM 165 g/m (j)



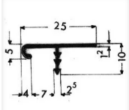
Code 3108 PGM 150 g/m (j)



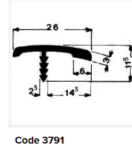
Code 3147 PGM 60 g/m (j)



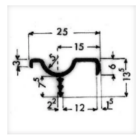
Code 3252 PGM 175 g/m (j)



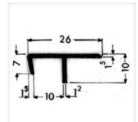
Code 3418 PGM 140 g/m (i)



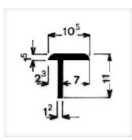
PGM 175 g/m ①



Code 3204 PGM 155 g/m (j)



Code 3227 PGM 145 g/m (i)



Code 3275 PGM 140 g/m (i)

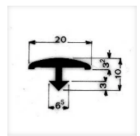
26



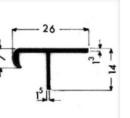
Code 3313 PGM 330 g/m (j)



Code 3342 PGM 95 g/m (1)



Code 3719 PGM 155 g/m (j)



Code 3419 PGM 170 g/m (j)

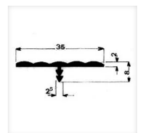
22

- 5 - - 2

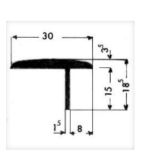
Code 4020

PGM 225 g/m (1)

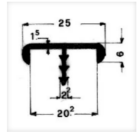




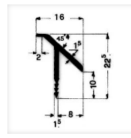
Code 3835 PGM 180 g/m (j)



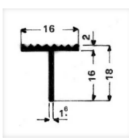
Code 3601 PGM 295 g/m ()



Code 4078 PGM 185 g/m (j)



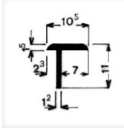
Code 4085 PGM 145 g/m (j)



Code 4137 PGM 140 g/m (j)

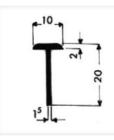


Code 3113 PGM 110 g/m (j)

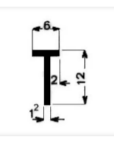


Code 3263 PGM 110 g/m (j)





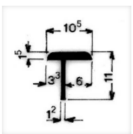
Code 3127 PGM 110 g/m 🛈



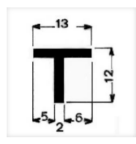
Code 3605 PGM 75 g/m 🛈



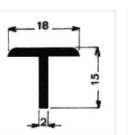
Code 3618 PGM 130 g/m 🛈



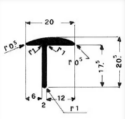
Code 3630 PGM 105 g/m 🛈



Code 3675 PGM 95 g/m 🛈



Code 3722 PGM 120 g/m 🛈



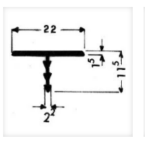
Code 3845 PGM 140 g/m 🛈



Code 3874 PGM 70 g/m 🛈



Code 4001 PGM 120 g/m 🛈



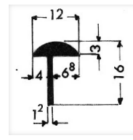
Code 3094 PGM 120 g/m (1)



Code 3016 PGM 150 g/m (1)



Code 3017 PGM 210 g/m 🛈



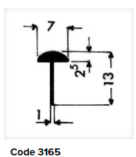
Code 3018 PGM 120 g/m 🛈



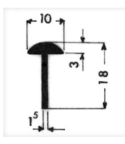
Code 3019 PGM 240 g/m 🛈



Code 3143 PGM 175 g/m 🛈



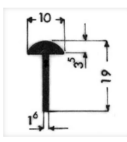
PGM 68 g/m 🛈



Code 3174 PGM 125 g/m (j)



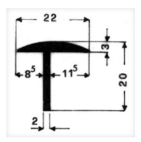
Code 3228 PGM 145 g/m (j)



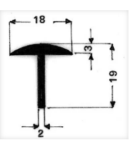
Code 3496 PGM 135 g/m (1)



Code 3500 PGM 170 g/m (i)



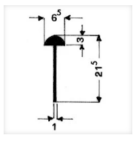
Code 3648 PGM 220 g/m (j)



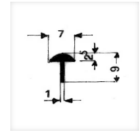
Code 3657 PGM 190 g/m (j)



Code 3680 PGM 210 g/m (j)



Code 3688 PGM 90 g/m (j)

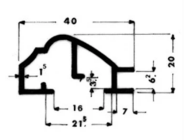


Code 3748 PGM 55 g/m (1)



Code 4009 PGM 205 g/m (i)

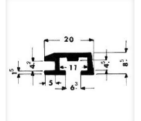
Aluminum picture frames



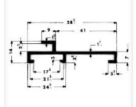
Aluminum picture frames are specific profiles made with the 6060 alloy in the bar format. Their dimensional tolerances are +/- 0.15 mm on the side.

They are mainly used in the **technical furnishing field and in commercial applications**.

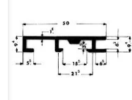
Here are the available products:



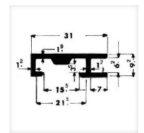
Code 3913 PGM 210 g/m (j)



Code 3930 PGM 420 g/m (j)



Code 3931 PGM 450 g/m (1)



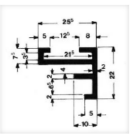
Code 3934 PGM 290 g/m (j)

Code 3971

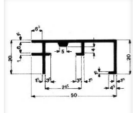
PGM 340 g/m 🛈



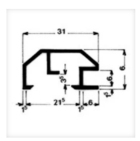
Code 3936 PGM 440 g/m (j)

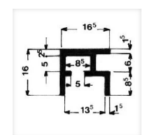


Code 3947 PGM 370 g/m (j)

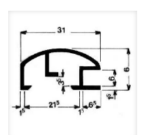


Code 3958 PGM 485 g/m (j)

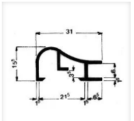




Code 3959 PGM 230 g/m (j)

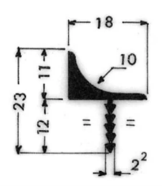


Code 3972 PGM 345 g/m (j)



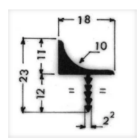
Code 3973 PGM 300 g/m (j)

Extruded aluminum handles

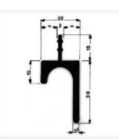


Extruded aluminum handles are specific profiles made with the 6060 alloy in the bar format. Their dimensional tolerances are +/- 0.15 mm on the side.

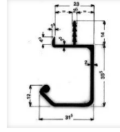
They are mainly used in the furnishing field, even for technical elements.



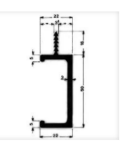
Code 3210 PGM 230 g/m 🛈



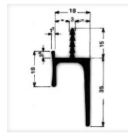
Code 3698 PGM 864 g/m 🛈



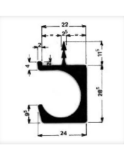
Code 3839 PGM 590 g/m (1)



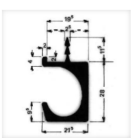
Code 3854 PGM 770 g/m 🛈



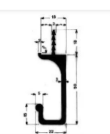
Code 3961 PGM 495 g/m 🛈



Code 3984 PGM 775 g/m 🛈



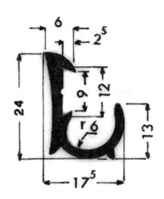
Code 3996 PGM 705 g/m 🛈



Code 4006

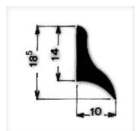
PGM 1125 (j) g/m

Aluminum drainers and water deflectors

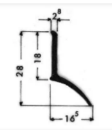


Aluminum drainers and water deflectors are specific profiles made with the **6060** alloy in the bar format. Their dimensional tolerances are **+/- 0.15 mm** on the side.

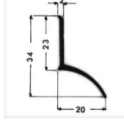
They are mainly used in the automotive industry and in the construction of industrial and commercial vehicles.



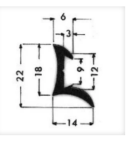
Code 3073 PGM 140 g/m (i)



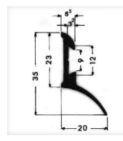
Code 3074 PGM 165 g/m (i)



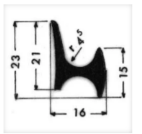
Code 3075 PGM 230 g/m (i)



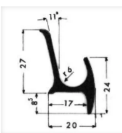
Code 3076 PGM 190 g/m (j)



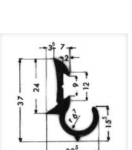
Code 3077 PGM 300 g/m (i)



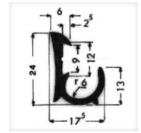
Code 3078 PGM 325 g/m (i)



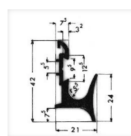
Code 3079 PGM 440 g/m (j)



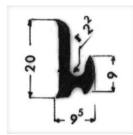
Code 3081 PGM 390 g/m (j)



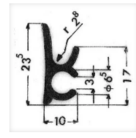
Code 3080 PGM 270 g/m (i)



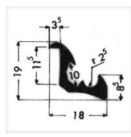
Code 3124 PGM 440 g/m (j)



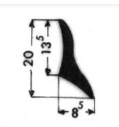
Code 3159 PGM 200 g/m (j)



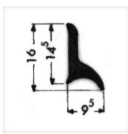
Code 3298 PGM 225 g/m (i)



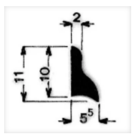
Code 3404 PGM 230 g/m (j)



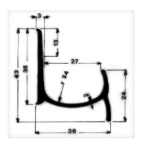
Code 3521 PGM 140 g/m (1)



Code 3539 PGM 125 g/m (j)

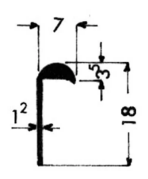


Code 3985 PGM 85 g/m ()



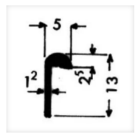
Code 3991 PGM 605 g/m (j)

Aluminum curve profiles

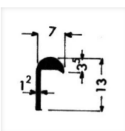


Aluminum curve profiles are specific extrusions made with the 6060 alloy in the bar format. Their dimensional tolerances are +/- 0.15 mm on the side.

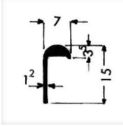
They are mainly used in the furnishing field, even for technical elements.



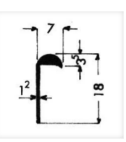
Code 3020 PGM 300 g/m ()



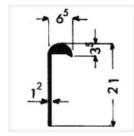
Code 3021 PGM 290 g/m 🛈



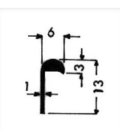
Code 3022 PGM 300 g/m (1)



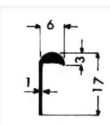
Code 3023 PGM 300 g/m (1)



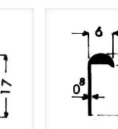
Code 3024 PGM 305 g/m (1)



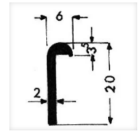
Code 3194 PGM 215 g/m 🛈



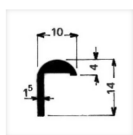
Code 3195 PGM 215 g/m (j)



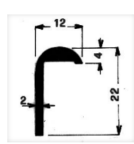
Code 3368



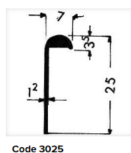
Code 3394 PGM 215 g/m (1)



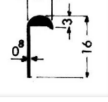
Code 3862 PGM 215 g/m 🛈



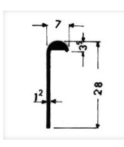
Code 3892 PGM 215 g/m (1)



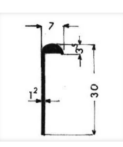
PGM 115 g/m 🛈



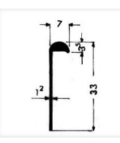
PGM 215 g/m 🛈



Code 3026 PGM 120 g/m (i)



Code 3027 PGM 125 g/m (1)



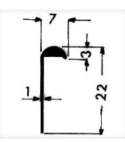
Code 3028 PGM 130 g/m (j)



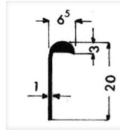
Code 3029 PGM 145 g/m (j)



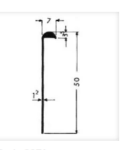
Code 3123 PGM 285 g/m (j)



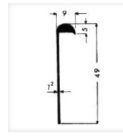
Code 3211 PGM 95 g/m ①



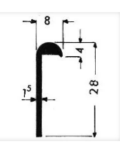
Code 3196 PGM 215 g/m (j)



Code 3271 PGM 180 g/m (j)



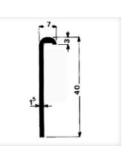
Code 3241 PGM 215 g/m (j)



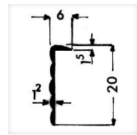
Code 3322 PGM 155 g/m (j)



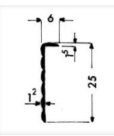
Code 3513 PGM 190 g/m (j)



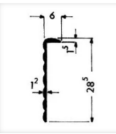
Code 3822 PGM 185 g/m (j)



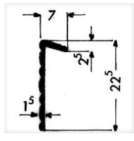
Code 3030 PGM 70 g/m (i)



Code 3031 PGM 80 g/m (1)

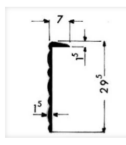


Code 3032 PGM 100 g/m (j)

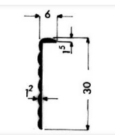


Code 3033 PGM 90 g/m ()





Code 3034 PGM 110 g/m (j)



PGM 85 g/m 🛈

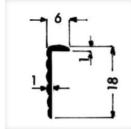
12 Code 3254



6



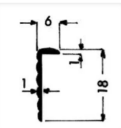
Code 3255 PGM 135 g/m (j)



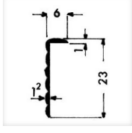
Code 3475 PGM 60 g/m (i)

1² 0²

Code 3256 PGM 150 g/m (j)

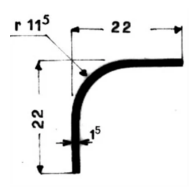


Code 3483 PGM 115 g/m (i)



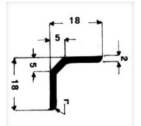
Code 3484 PGM 75 g/m (j)

Aluminum corner profiles with special cross section

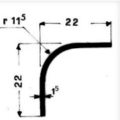


Aluminum corner profiles with special cross section are specific extrusions made with the 6060 alloy in the bar format. Their dimensional tolerances are +/- 0.15 mm on the side.

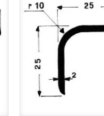
They are mainly used in the furnishing field - even for technical elements - and the construction of industrial and commercial vehicles.



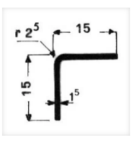
Code 3191 PGM 170 g/m 🛈



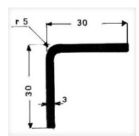
Code 3291 PGM 155 g/m (1)



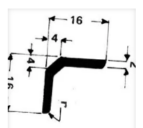
Code 3320 PGM 235 g/m 🛈



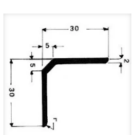
Code 3744 PGM 110 g/m ()



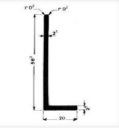
Code 3745 PGM 480 g/m (j)



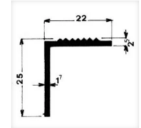
Code 3746 PGM 150 g/m (1)



Code 3747 PGM 300 g/m (1)



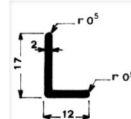
PGM 440 g/m (j)



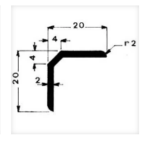
Code 3812 PGM 220 g/m 🛈



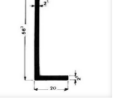
Code 3861 PGM 300 g/m (1)



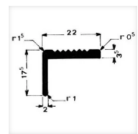
Code 3998 PGM 150 g/m 🛈



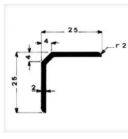
Code 4025 PGM 180 g/m 🛈



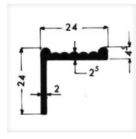
Code 3754



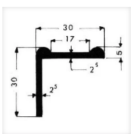
Code 4048 PGM 265 g/m (i)



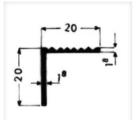
Code 4057 PGM 240 g/m (1)



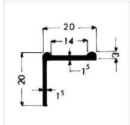
Code 3086 PGM 285 g/m (i)



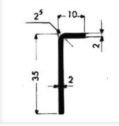
Code 3087 PGM 450 g/m (j)



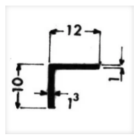
Code 3105 PGM 170 g/m (j)



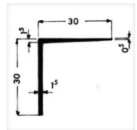
Code 3130 PGM 170 g/m (j)



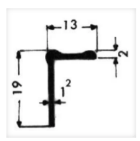
Code 3236 PGM 235 g/m (j)



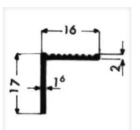
Code 3251 PGM 65 g/m (j)



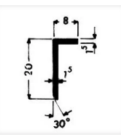
Code 3261 PGM 205 g/m (j)



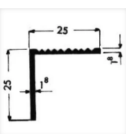
Code 3549 PGM 105 g/m (j)



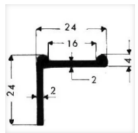
Code 3267 PGM 135 g/m (j)



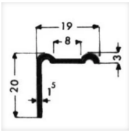
Code 3592 PGM 100 g/m (j)



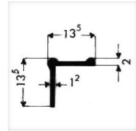
Code 3440 PGM 200 g/m (j)



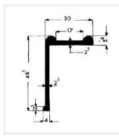
Code 3652 PGM 275 g/m (j)



Code 3548 PGM 150 g/m (j)

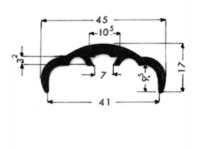


Code 3739 PGM 90 g/m ()



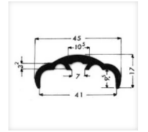
Code 3740 PGM 535 g/m (j)

Aluminum handrail extrusions

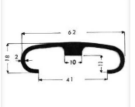


Aluminum handrail extrusions are specific profiles made with the 6060 aluminum alloy in the bar format. Their dimensional tolerances are +/- 0.15 mm on the side.

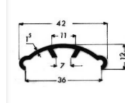
They are mainly used in the **construction and furnishing** fields.



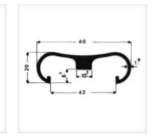
Code 3242 PGM 370 g/m (i)



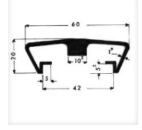
Code 3327 PGM 660 g/m (j)



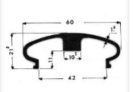
Code 3506 PGM 245 g/m (i)



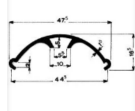
Code 3627 PGM 700 g/m (i)



Code 3628 PGM 720 g/m (j)



Code 3629 PGM 540 g/m (1)



Code 4023 PGM 320 g/m (j)