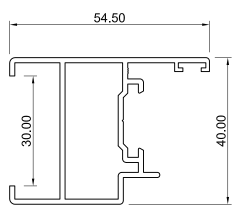


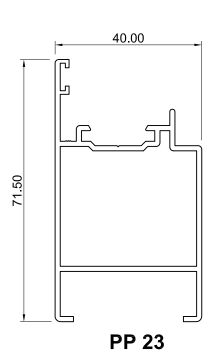
#### **PP 03**

PESO 0,715KG/M ANOD. 0,267 M2/M POL. 0,109 M2/M

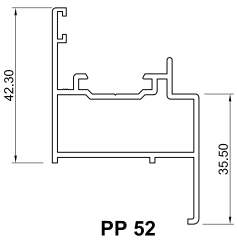


#### **PP 13**

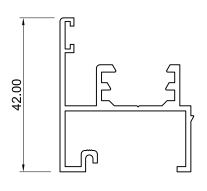
PESO 0,736KG/M ANOD. 0,279 M2/M POL. 0,115 M2/M



PESO 0,865KG/M ANOD. 0,313 M2/M POL. 0,150 M2/M



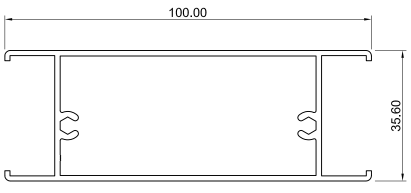
PESO 0,693KG/M ANOD. 0,256 M2/M POL. 0,101 M2/M



**PP 07** 

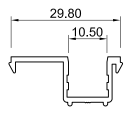
PESO 0,591KG/M ANOD. 0,300 M2/M POL. 0,067 M2/M





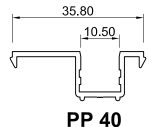
**PP 29** 

PESO 1,175KG/M ANOD. 0,334 M2/M POL. 0,209 M2/M

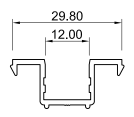


**PP 20** 

PESO 0,212KG/M ANOD 0,122 M2/M POL. 0,020 M2/M

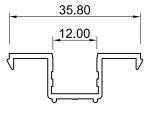


PESO 0,233KG/M ANOD. 0,135 M2/M POL. 0,026 M2/M



**PP 10** 

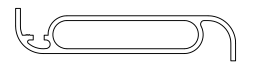
PESO 0,211KG/M ANOD. 0,123 M2/M POL. 0,018 M2/M



**PP 30** 

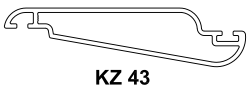
PESO 0,233KG/M ANOD. 0,135 M2/M POL. 0,024 M2/M



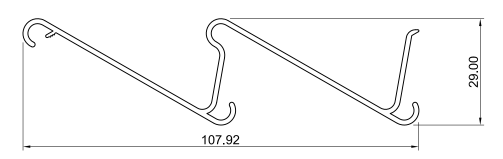


**KZ 23** 

PESO 0,483 KG/M ANOD. 0,176 M2/M POL. 0,121 M2/M

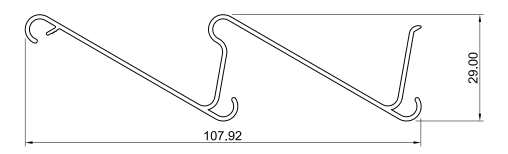


PESO 0,484 KG/M ANOD. 0,169 M2/M POL. 0,139 M2/M



**KZ 02** 

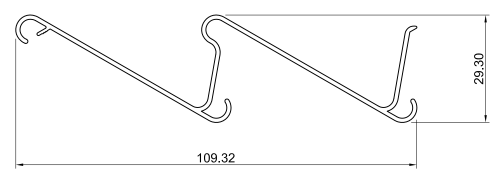
PESO 0,714 KG/M ANOD. 0,395 M2/M POL. 0,333 M2/M



#### **KZ 22**

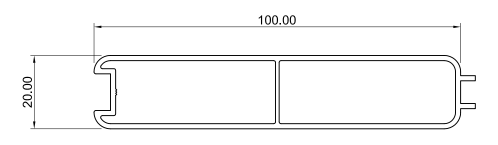
PESO 0,617 KG/M ANOD. 0,399 M2/M POL. 0,340 M2/M





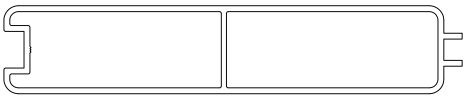
## **KZ 32**

PESO 0,626 KG/M ANOD. 0,403 M2/M POL. 0,344 M2/M



## **KW 92**

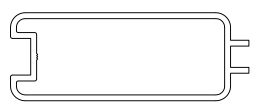
PESO 0,974 KG/M ANOD. 0,214 M2/M POL. 0,257 M2/M



**KW 24** 

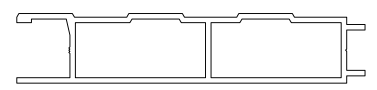
PESO 1,364KG/M ANOD. 0,312 M2/M POL. 0,263 M2/M





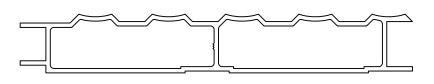
## KW 04

PESO 0,766KG/M ANOD. 0,192 M2/M POL. 0,142 M2/M



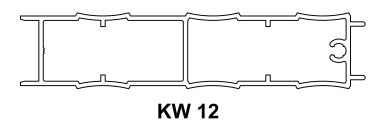
# KW 52

PESO 0,981KG/M ANOD. 0,184 M2/M POL. 0,271 M2/M



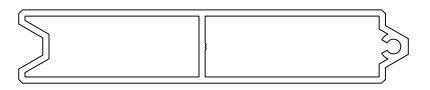
## **KW 02**

PESO 0,845KG/M ANOD. 0,280 M2/M POL. 0,211 M2/M



PESO 0,847KG/M ANOD. 0,250 M2/M POL. 0,187 M2/M





## KW 42

PESO 1,238KG/M ANOD. 0,253 M2/M POL. 0,200 M2/M



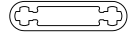
## **KW** 31

PESO 0,835KG/M ANOD. 0,286 M2/M POL. 0,132 M2/M



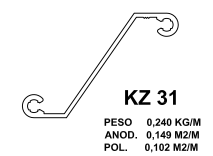
#### **KW 71**

PESO 0,561 KG/M ANOD. 0,132 M2/M POL. 0,281 M2/M

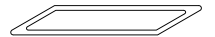


**KZ 33** 

PESO 0,306 KG/M ANOD. 0,073 M2/M POL. 0,073 M2/M

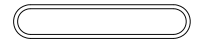






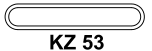
**KZ 03** 

PESO 0,368 KG/M ANOD. 0,110 M2/M POL. 0,110 M2/M



**KZ 13** 

PESO 0,308 KG/M ANOD. 0,107 M2/M POL. 0,107 M2/M



PESO 0,218 KG/M ANOD. 0,084 M2/M POL. 0,084 M2/M



**KZ 63** 

PESO 0,329 KG/M ANOD. 0,110 M2/M POL. 0,110 M2/M



**KZ 73** 

PESO 0,268 KG/M ANOD. 0,094 M2/M POL. 0,094 M2/M



**KZ 83** 

PESO 0,327 KG/M ANOD. 0,101 M2/M POL. 0,101 M2/M



**KZ 93** 

PESO 0,366 KG/M ANOD. 0,102 M2/M POL. 0,102 M2/M

# PERFIS OEIRAS

SOCIEDADE DE EXTRUSÃO DE ALUMÍNIOS E COBRE, S.A.

Rua da Colónia - Quinta da Cardosa Apartado 214 - Abrunheira 2711-952 Sintra T +351 219 156 660 | F +351 219 156 661 E perfis.oeiras@sosoares.pt

www.sosoares.pt