

IEQSA

TECHNICAL SHEET: ZAMAK 2

Other names:

Z430, ZL0430, ZL2, ZnAl4 Cu3.

Description:

Zamak 2 zinc alloy, manufactured according to the norms EN1774 and ASTM B240-07.

Chemical composition: (%)

Al 3.9 - 4.2
Mg 0.035 - 0.05
Cu 2.7 - 3.3
Fe Max 0.020
Pb Max 0.003
Cd Max 0.003
Sn Max 0.001
Ni Max 0.001
Si Max 0.020
Zn Balance

Presentations

Type A:

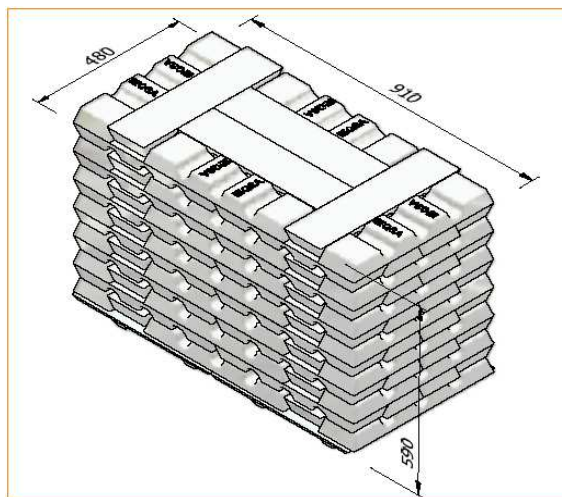
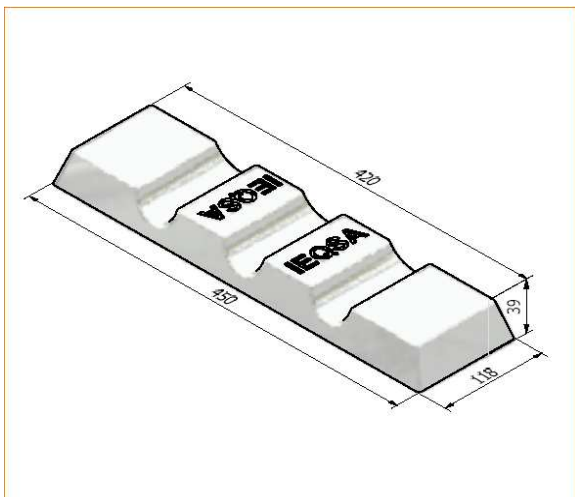
Referential typical weight of "standard" ingots : 10 to 10.5 Kg.

Referential typical weight of "base" ingots : 12 to 12.5 Kg.

Number of ingots per bundle : 108 ingots.
(4 "base" ingots + 104 "standard" ingots)

Average weight per bundle : between 1000 Kg. and 1200 Kg.

Typical dimensions:



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Type B:

Referential typical weight of “standard” ingots : 6 to 6.5 Kg.

Referential typical weight of “base” ingots : 12 to 12.5 Kg.

Number of ingots per bundle
(4 “base” ingots + 170 “standard” ingots) : 174 ingots.

Average weight per bundle : between 1000 Kg. and 1200 Kg.

Typical dimensions:

