

PRODUCT DATA SHEET

ZAMAC 5

DESCRIPTION

Zamac 5 zinc alloy. Chemical composition complies with norms ASTM B240-10 and EN 1774.

CHEMICAL COMPOSITION

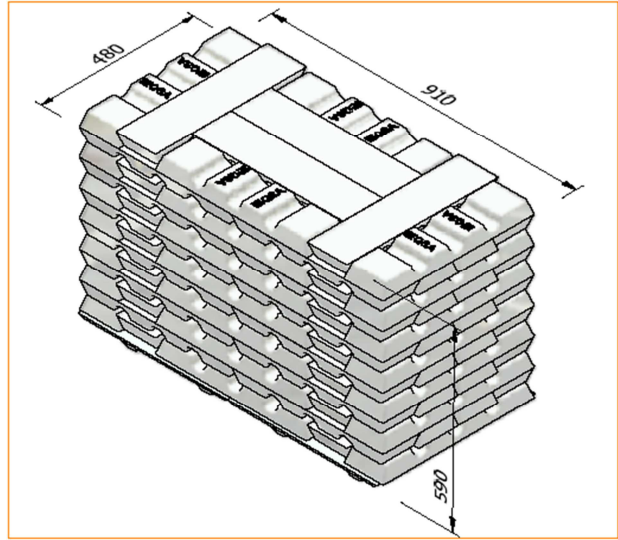
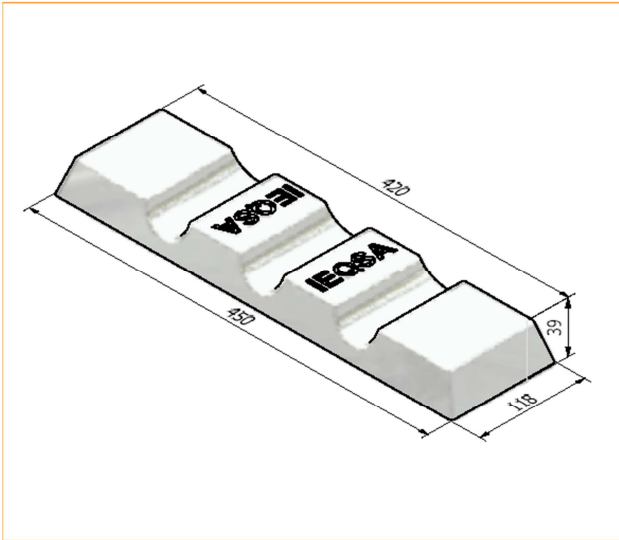
ELEMENTS	CONTENT (%)
Al	3,9 – 4,2
Mg	0,035 – 0,06
Cu	0,7 – 1,1
Ni	0,001 max
Fe	0,020 max
Pb	0,003 max
Cd	0,0030 max
Sn	0,001 max
Si	0,02 max
Zn	Balance

PRESENTATIONS

Type A

Typical weight of standard ingots	: (10 - 10,5) kg
Typical weight of base ingots	: (12 - 12,5) kg
Quantity of ingots per bundle (4 base ingots + 104 standard ingots)	: 108 ingots
Average weight per bundle	: (1 000 – 1 200) kg

Typical dimensions



Type B

Typical weight of standard ingot : (6 – 6,5) kg

Typical weight of base ingots : (12 – 12,5) kg

Quantity of ingots per bundle : 174 ingots
(4 base ingots + 170 standard ingots)

Average weight per bundle : (1 000 – 1 200) kg

Typical dimensions

