

Cudega blend Casting 200

CuZn15Si4Mn Casting alloy for jewellery

Cudega blend Casting 200 is a special casting alloy free of nickel, lead and other hazardous metals which can be used as base material for custome jewellery.



Properties and benefits

- Free of nickel, lead, cadmium, beryllium
- REACH conform

Application area

- Base material for custome jewellery



Technical Data

Composition	
Parameter	Range
Copper	78 – 82 weight%
Zinc	14 - 17 weight%
Silicon	3 - 5 weight%
Manganese	0,5 - 2 weight%

Physical and technical properties	
Parameter	Range
Boiling point	2450 °C
Melting point	890 °C
Recommended casting temperature	1000 - 1050 °C
Recommended mold temperature	650 - 700 °C
Hardness	120 Brinell
Ingot weight	65 - 85 g or 200 - 250 g
Specific gravity	8,60 g/cm³ at 20 °C
Ingot dimensions	90 / 25 / 20 mm
Recommended cooling time after casting before removing the mold	15 – 20 min

Products available

FOR ANY FURTHER INFORMATION WE WILL BE PLEASED TO BE AT YOUR DISPOSAL PERSONALLY UNDER+ 43 (0)2287 71073 OR OFFICE@IWGPLATING.COM.

05/2023

This instruction sheet supersedes an replaces any previous version of this instruction sheet.
This instruction manual shall be followed by every treatment, application, use and handling of our products and chemicals for your own safety. The information, directions for use, instructions and notices set forth herein with developed according to our best knowledge and belief. We do not assume liability for improper treatment, handling or use of our products an in particular of the chemicals and for the violation of these instructions

IWG Ing. W. Garhöfer Ges.m.b.H

Sonnenblumenweg 1 A-2282 Markgrafneusiedl + 43 (0)2287 71073 office@iwgplating.com

