

Foundry Crucibles & Accessories

Rojan, as agent for Mammut-Wetro, Germany, offer the latest foundry crucibles for the melting of non-ferrous metals such as Gold, Aluminium, Nickel, Copper & foundry industries.



The **MAMMUT WETRO** crucibles have the following characteristics compared to alternative suppliers:

- made by an iso-pressing system
- lower porosity
- greater flux resistance
- higher thermal conductivity
- better oxidation resistance
- longer lifetime
- lower energy consumption

The crucibles are used at temperatures between 400°C and 1500°C. There are 2 grades, depending on the operating duty required; viz SiC-graphite and clay-bonded SiC.

Following on with successful trials with our customers, we are also able to offer various sizes of Pouring Spouts and Crucible Bases.

