Copper Shot & Granules

CFBOOTH LTD METAL RECYCLING

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Business Card to go here





Manufacturers of Copper Based Alloys



C.F. Booth Limited is one of the largest independently owned metal recycling and manufacturing companies in Europe and exports an extensive range of products Worldwide.

Established in 1920 as a metal purchaser and trader C.F. Booth Ltd has developed into a large metal recycling facility and is now a key figure in the import and export of materials Worldwide. In 2012 the company achieved the Queens Award for International Trade which emphasises our position in the metal recycling industry.

Our ingot manufacturing department has been in operation since the 1980's and has developed into one of the largest manufacturers of copper based products in the United Kingdom.

Quality is at the forefront of everything that C.F. Booth Limited do and our Quality Management System meets the requirements of ISO 9001 for the manufacture of copper based alloy ingots, rod, bar, shot, billet, plate and granules.





Our leading expertise accompanied by our ongoing investment in staff, technology and equipment has made us one of the market leaders in the manufacture of copper based alloys in a wide range of material specifications.

We have a range of melting facilities on-site which includes modern coreless induction furnaces and rotary furnaces. Our cast products in ingot, billet and slab varieties are purchased by customers all around the World for re-melting or working into wrought products and large sheet or plate.

Product Range

- > Aluminium Bronze
- > Nickel Aluminium Bronze
- > Manganese Bronze
- > Copper Nickel
- > Copper Nickel Manganese
- > Brass
- > Gun Metal
- > Phosphor Bronze
- > Fire Refined Copper

We are a major supplier of material for use in the marine, oil and gas and defence industries and our products are used in many safety critical applications.

Our wrought products are available in a wide range of shapes and sizes. Materials are analysed using state of the art equipment in our modern laboratory and a variety of processes can then be carried out on the material thereafter, including:

- > Forging & Heat Treatment
- > Mechanical Testing
- > Ultrasonic/Shearwave Testing
- > Dye Penetrant Testing
- > Radiographic Testing

