



# Spunalloys

Tel: +44 (0)1384 410 111  
Fax: +44 (0)8701 290 865  
Email: sales@spunalloys.co.uk

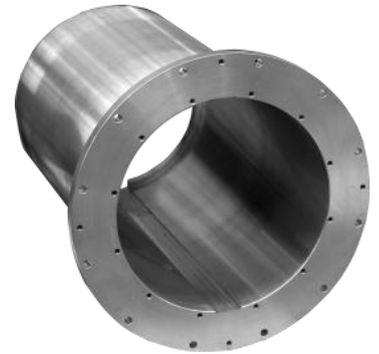
## Specialists in Centrifugal Castings



Spunalloys is the UK's largest producer of centrifugally cast rings and tubes, with a large export market in Europe and beyond. Items can be produced in a wide range of sizes, up to 2200mm outside diameter and 3000mm long.

All our centrifugal castings are offered proof machined to within a few millimetres of your finish sizes. Products can also be finish machined and assembled in our on-site machine shop.

Our alloy range is extensive and includes non-ferrous and ferrous materials, such as nickel aluminium bronze, phosphor bronze, leaded bronze, gunmetal, brass and aluminium, plus iron, stainless steel, duplex, super duplex & ZERON®. Materials can be produced to UK, European and Worldwide standards. Alloy selection and development is offered on a consultancy basis.



Spunalloys is certified to ISO9001 and adopts a quality management system that ensures full traceability from start to finish. Our qualified metallurgists ensure that our materials meet the exact requirements of our customers, whether for commercial or critical application.

Non destructive examination can be carried out to customer specification using on-site equipment or approved local test houses. Testing offered includes chemical and mechanical certification, liquid penetrant test (dye pen), radiography, ultrasonic inspection and heat treatment. Third party inspection can also be offered by witnessing authorities such as LRS, GL, DNV and ABS.



Typical applications for centrifugal castings include cylinders for compressors, engine liners, valve and pump components, propulsion and launch systems and rings and seals for gas turbines. Spunalloys also produce column pipe assemblies which can be many metres in length (pictured).

Our lead times are very competitive and typically allow delivery within 3-6 weeks. We have a solid reputation for our responsiveness and flexibility on breakdown jobs.

Please visit [www.spunalloys.co.uk](http://www.spunalloys.co.uk) for more information or contact us on the numbers above.

