



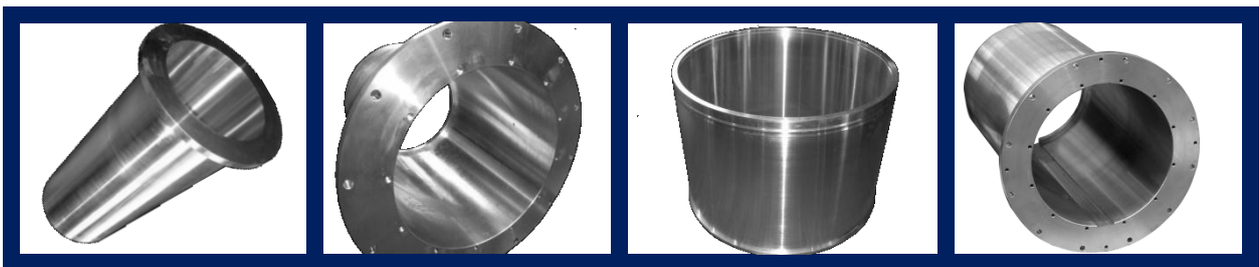
## Centrifugally Cast Steel

Significant investment in new furnaces means increased capacity and mainstream production of Stainless Steel, Duplex and other corrosion resistant alloys on the Cradley Heath site.

Spunalloys has a history of developing its alloy and product range. Centrifugally cast stainless steel and other corrosion resistant alloys have always been offered as an extension to our existing copper, iron and aluminium range. However, Spunalloys recognizes that increased production of Super Duplex and other steel centrifugal castings is a strategic step for the business and an important move for our customers.

Following considerable investment in new induction furnaces, Spunalloys has generated increased capacity enabling mainstream production of steel alloys on its site in Cradley Heath, West Midlands. Spunalloys can offer a comprehensive range of Stainless Steel, Duplex and Super Duplex alloys, including the widely used 304 and 316 grades, plus specifications to British Standard, USA (ASTM) and other world standards, including ZERON®. Full traceability and an on-site spectrometer ensure that all our centrifugal castings comply with the specification requirements. The size range offered is the same as our other metals: approximately 2200mm  $\varnothing$  x 3000mm long, depending on dimensional combination and overall cast weight.

As a Westley Group company, Spunalloys works in tandem with Westley Machine Shop, which is located on the same site. Castings can therefore not only be offered proof machined, but also in the finish machined state, depending on customer requirements.



Our Group metallurgists and technical personnel work in consultation with our customers to provide world class support and expertise. From blue chip companies to smaller privately owned engineering firms, Spunalloys customers receive unrivalled quality and customer service.

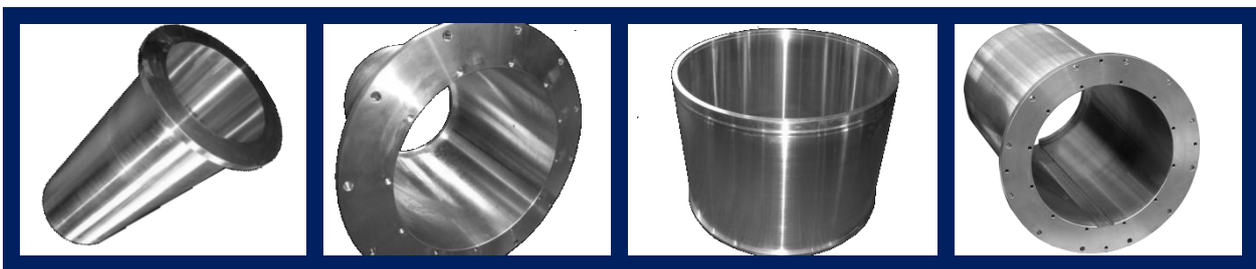
To request a quotation or for more information on our range of alloys, including ZERON®, please send details of your enquiry to [sales@spunalloys.co.uk](mailto:sales@spunalloys.co.uk), or enquire via our website at [www.spunalloys.co.uk](http://www.spunalloys.co.uk). Alternatively, we would be pleased to speak to you on +44 (0)1384 410 111 to discuss your centrifugal casting requirements.



## Centrifugally Cast Steel

### Summary of capabilities

- Significant investment in **new furnaces** means increased capacity and **mainstream production** of Stainless Steel, Duplex and other corrosion resistant alloys on the Cradley Heath site.
- **304, 316, Duplex, Super Duplex** and **ZERON®** are just some of the more widely used alloys that we offer. **Full traceability** and on site spectrometer ensure that all our centrifugal castings comply with the specification requirements.
- Specifications to **British Standard, USA (ASTM)** and **other world standards**.
- Our range of castable alloys will increase over time through working closely with our existing and new customers.
- Size range is the same as our other metals and is dependent on dimensional combination and overall cast weight.
- Centrifugal castings can be offered not only **proof machined**, but also in the **finish machined** state.
- Our Group metallurgists and technical personnel provide the **support and experience** needed to help our customers.
- Initial anticipated lead times approximately **6 weeks**, but can be quicker if required.



To request a quotation or for more information on our range of alloys, including ZERON®, please send details of your enquiry to [sales@spunalloys.co.uk](mailto:sales@spunalloys.co.uk), or enquire via our website at [www.spunalloys.co.uk](http://www.spunalloys.co.uk). Alternatively, we would be pleased to speak to you on +44 (0)1384 410 111 to discuss your centrifugal casting requirements.