Monitor Coatings | Castolin Eutectic is a leading edge provider of advanced, high performance wear and corrosion resistant coatings for aggressive environments. Where cost control and wear prevention through component performance is a key factor, our proven expertise and quality service could be the solution you need!

As a significant proportion of our business is sourced from the international aerospace, steel processing and oil and gas industries, we employ the strictest industry and third-party quality standards to ensure customer product meets and exceeds requirements.

The aerospace industry standard NADCAP (National Aerospace and Defence Contractors Accreditation Program) is applied to all industry sector components.

Our in-house laboratory facilities provides the mechanism to ensure consistency of results through stringent inspection processes.

Monitor Coatings | Castolin Eutectic is able to provide a complete coating and finishing service, aided by our in-house machine shop.

Based in North Shields, Newcastle upon Tyne we are ideally situated to provide a quick turnaround service to the entire UK market and beyond.

As part of the MEC Group [Messer Eutectic Castolin] of companies, our reach goes far beyond our own shores, with sister facilities in Europe, Dubai, the USA, Mexico and Russia.

Excellence Through Innovation
Monitor Coatings | Castolin Eutectic is at the forefront of innovation and technology development, with a growing portfolio of UK funded, Innovate UK projects.

Monitor Coatings | Castolin Eutectic have the following Research and Development capabilities:

- Dedicated Research and Development Manager – currently the Project Lead in five Innovate UK projects, with a budget close to £2m
- A dedicated external and intercompany Research and Development spray booth
- Awarded the prestigious contract for developing and applying an innovative non-skid, thermal gas wash resistant deck coating for the Royal Navy’s HMS Queen Elizabeth and HMS Price of Wales Carrier Decks
- A growing portfolio of patented technology
Quality System
Every stage of our production process is controlled by our AS9100 and NADCAP-approved quality system. From incoming inspection to final dispatch, our processing is subject to stringent controls to deliver the highest level of quality to our customers.

Core Competencies
- Compact High High Velocity Oxy Fuel (cHVOF) (Internal)
- High Velocity Oxy Fuel (HVOF) (External)
- Air Plasma Spray (APS)
- Low Pressure Plasma Spray (LPPS)
- Thermally cured chemical Slurry Coatings (MoniPlex/SealPlex)
- Heat Treatment
- CNC turning, milling and grinding service
- Arc Spray – including on-site operations

In-house Booth Capacity
- Maximum booth length – 7m
- Maximum weight – 3 tonnes

International Standard Accreditations
- NADCAP (Merit)
- BS/EN-ISO9001:2015
- AS9100 REV D

International Customer Approvals
- Rolls-Royce
- Bombardier Aero
- Halliburton
- TATA
- Siemens
- BAE Systems
- Babcock
- Thales
- Ministry of Defence
- British Royal Navy
- Weatherford
- Danieli
- British Steel
- Esterline
- Total Steel Production
- McMenon
- Outokumpu
- National Oilwell Varco

Shop Floor Equipment
- Vapour Degreaser
- Abrasive Blasting
- 2 x Euro 7” blast cabinets
- 2 x Euro 10” blast cabinets
- 1 blast room with maximum component size of 7m in length
- Flame Spray
- Twin Arc Spray
- 1.6mm and 2.3mm wires
- Offsite and Onsite capability available
- Plasma – 2 x booths
- Controlled by ABB
- 1 x booth operating Metco 7m gun
- 1 x booth operating Metco 3m gun
- High Velocity Oxygen Fuel – 2 x booths
- Booth 1 controlled JPS000 gun and 8000 console. Maximum component size of 1.5m height and 2.9m in length
- Booth 2 robotically controlled by ABB Robot with 30kg capacity, with a JPS000 gun and Metco console. Maximum component length of 7m
- Low Pressure Vacuum Plasma
- Turntable capable of spraying rings
- Box Oven and Kiln
- 320 Degrees Celsius Maximum
- Diamond polishing of Mud Rotors
- LPPS Chamber
- Slurry Coatings – MoniPlex®
  - MoniPlex® ceramic and metallic coatings are applied as liquid slurry which naturally flows over the surface of almost any shape, including internal diameters as small as 0.5 mm. They are totally dense, pore free and the coating exhibits a spinel-like bond layer with the component
- Slurry Coatings – SealPlex®
  - The SealPlex® ranges of coatings are used to surface seal and fill the porosity in other materials. SealPlex® densification process, a single phase ceramic layer is chemically bonded into and over the porous outer layer. The SealPlex® coating also improves surface hardness, corrosion resistance and frictional properties

Laboratory
Dedicated laboratory conducting coating evaluation. The laboratory’s facilities include:
- Visual inspection
- Dimensional inspection
- Non Destructive Inspection
- Dye penetrant
- Surface Roughness Testing
- Sample preparation
- Mounting – cold cure and vacuum
- Grinding
- Polishing
- Micrographic analysis
- Porosity
- Interfacial contamination
- Micro cracks/cracking
- Oxides
- Un-melts
- Carbide content
- Hardness Testing
- Macro Hardness Rockwell
- Micro Vickers Hardness
- Adhesion Testing
- Pull Test
- Bend Test
- Salt spray (fog) testing

Machine Shop
Small machine shop approved to complete aerospace critical parts. The machine shop’s facilities include:
- External CNC lathe
- External CNC grinder
- Complex parts 5 axis machining
- Inner diameter and outer diameter surfaces
- TIG/MIG welding
- Including Plasma Transferred TIG/MIG
- Pillar drill
- Colchester lathe