

Accles & Pollock is a leading UK manufacturer of complex tubular components and assemblies for various applications.



Business Overview

- Based in Oldbury, West Midlands. Established over 100 years ago, the company has a formidable reputation and customer base.
- Technology leaders and experts in the manufacture of precision manipulated, coiled and rigid tube assemblies for multiple applications with Automotive and Aerospace the key market sectors.
- Accles Aero & Accles Auto are directed by a common senior management team with decades of automotive and aerospace experience.
- Mild steel tube production is also based at the Oldbury site providing a unique capability to turn wide coil into tube and downstream assemblies, such as a fuel filler pipes supplied to OEM's.
- Secured the prestigious Queens Award for International Trade in April 2020

Manufacturing Processes

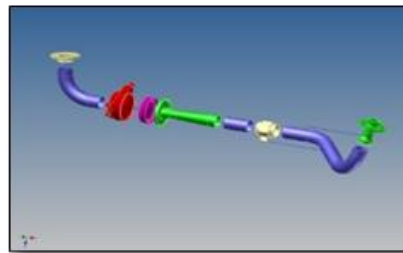
- Tube Cutting & Laser Cutting
- End Forming / tube manipulation
- Tube bending to 1D
- Plastic coating line (fuel systems)
- Pressing (Tube & Bar)
- Machining (Tube & Solid)
- Punching / pressing
- Welding (Manual & Auto)
- Brazing (Manual & Auto)
- 100% Leak Testing / NDT
- Manual Hand Craft
- Super Cleaning
- Hydroforming (Sub-Con)
- Tube Induction Hardening



Materials: mild steel, high tensile steels, aluminium, stainless steel, nickel alloys, inonel & titanium.

Aerospace Assemblies & fittings

- Rigid Pipe Assemblies
- Duct Assemblies
- Tubular & Coiled Assemblies
- Manifolds
- Cooling Tubes
- Convolute Tube
- Detailed Parts & Fittings



Automotive Tubular Assemblies

- Crash cans / chassis components
- Anti-roll bar components
- Underbody protection / cross brace tubes
- Seat frames
- Fuel filler systems
- Facia beams
- Side impact door beams
- Fluid handling / thermal management products



Plant Assessments Held:

- Nissan & Renault SHSC Assessment – Category A Supplier
- JLR Manufacturing Site Assessment: 93% (26.06.2017)
- Honda QAV1 Plant Audit: Pass (14.02.2019)
- IATF 16949 Surveillance Visit: No NC's (03.11.2021)
- JCB via BSI (89% Score)
- Numerous Rolls Royce Approvals to fabricate rigid pipe assemblies, welding, brazing, and precision machining

Certifications Held:

- ISO 9001: 2015
- ISO / IATF16949: 2016
- EN 9001:2018
- 15014001: 2015
- Nadcap: 2019

Design Support:

- Catia version 5
- Autodesk Inventor
- Autodesk Autocad
- Autodesk Mechanical Desktop
- Unigraphics

Tier 1 Customers:

