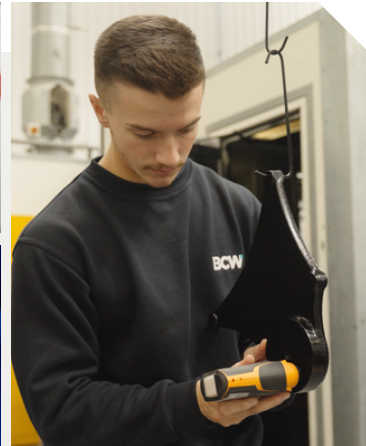
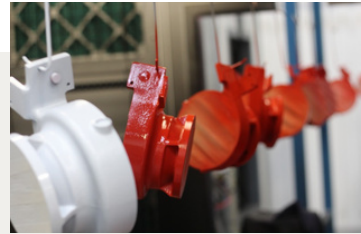


## Precision Finishing. Perfect Coverage. Proven Performance.

Our Electrostatic Wet Paint capability combines advanced technology, precision control, and expert craftsmanship to deliver high-quality painted finishes across a wide range of substrates and component geometries.

Working with world-class OEMs across automotive, aerospace, defence, and industrial sectors, we take the time to understand each customer's unique coating requirements from functional protection to brand-defining aesthetics.

Using the latest Wagner electrostatic systems, process automation, and in-house engineering expertise, we achieve uniform film thickness, high transfer efficiency, and outstanding surface finish, all while reducing waste and maximising throughput.



## Provides a High-Quality, Even Finish



Our Wagner electrostatic paint systems use an adaptive high-voltage charge to attract paint particles to grounded components, ensuring an even, consistent coating across complex shapes and surfaces.

This controlled process results in superior adhesion, coverage, and durability while significantly minimising overspray and material waste.

- Wagner electrostatic spray guns with automatic mixing and dosing units for precise paint-to-hardener ratios.
- Adaptive injection control automatically adjusts hardener and material flow rates to ensure a perfectly homogenous coating mix.
- Pre-treatment and masking integrated within the painting process to protect critical surfaces and maintain clean edge definition.
- In-house jiggging and fixturing systems engineered using 3D CAD and modelling to optimise loading and maintain consistent geometry during coating.
- Flexible shift patterns and scheduling maximise throughput without compromising precision or quality.