

www.sfeg.co.uk info@sfeg.co.uk



Complete Finishing Plants - Equipment - Spares - Service - Hire

The Surface Finishing Equipment Group is the leading designer, manufacturer, and supplier of Finishing Plants, Blast Cleaning Equipment and Abrasives, Dust and Fume Extraction, Spray Painting and Powder Coating Equipment in the UK.

The Surface Finishing Equipment Group incorporates:

- Hogg Blasting & Finishing Equipment Ltd based in Washington, Tyne & Wear— 2019 1415 3030
 - Abraclean Ltd incorporating Jedtec based in Stockport, near Manchester— 2 0161 480 8087
 - Ercon Finishing Systems Ltd based in Willenhall, West Midlands— № 01902 601 312

We have a Spares and Service backup support, and the equipment can also be Hired throughout the UK subject to availability.

A selection of our products and services is shown. Please contact us or visit our website for more information.



Shotblasting Equipment and Abrasive Media

- Dry Blast Pots and SAT Blast Wet Blast Pots
 - Blast N Vac dust free blasting
 - Blast Rooms and Cabinets
 - Abrasive Recovery Equipment
- · Abrasive Media—J Blast, Abrablast, Chilled Iron









Paint Spraying Equipment

- Graco Electric, Petrol and Air Driven Sprayers
- XP and XM—2K Plural Component sprayers
- Ransburg and Graco Colour Select Systems
 - Devilbiss Advanced Manual Guns
 - Devilbiss Cobra Automatic Spray Gun
 - Binks Pressure Tanks and Pumps







Personal Protective Equipment H

Honeywell

SSPERIAN

- RPB NOVA Blast Helmet
- Honeywell Sperian Airvisor 2 Air Fed Painting Mask
 - Radex and Norgren Breathing Air Filters
- Blast Suits, Disposable Coveralls, Gloves, Goggles
 - On Site Air Quality Testing





Powder Coating Equipment

- Complete Powder Coating Plants
- Gema Optiflex 2 Manual Machines
- Gema Opti Automatic Guns and Reciprocators
 - · Booths, and Curing Ovens
 - Powder Feed and Colour Change Systems





Ercon Finishing Plants

- Powder Coatings Plants
- Ovens and Pre-Treatment
 - Electro Painting Plants
- Conveyors and Extraction Booths
- CAD Design, Control Panel and System Build

