



WWW.KAROBOTICS.CO.UK

Andy Johnstone

Karobotics Ltd has been providing integrated robotic process solution support since 1989. Based in Livingston, we provide our customers with practical automated solutions for a wide range of different applications, from welding to packaging (full list of previously used applications can be found under the EXPERIENCE section. See menus.



24 Murieston Valley

Livingston

EH54 9HB

+44 (0)7771956101

Customer Reference List

Karobotics has worked with many different customers from all over the world providing good value, high quality process solutions. Below is a comprehensive list of all the customers worked with:

- GM - Luton
- GM - Saarlouis
- Ford - Brazil
- Ford - Argentina
- Ford - Koln
- Ford - Gent
- GM - Ellesmere Port
- Toyota - Derby
- Nedcar - Holland
- Comau - Estil
- FFT
- Magna Interiors
- Alloy Wheels
- GM - Luton
- GM - Saarlouis
- GM - Antwerp
- Nissan - Sunderland
- Volvo - Gent
- Land Rover - Solihull
- Johnson Controls
- Thysson - Krupp
- Cannock
- SAAB - Sweden
- Ikeda Hoover
- Myson Radiators
- I.B.C Luton
- Jaguar Halewood
- Magna Force Swansea
- Volvo Sweden

Application Experience

Karobotics has many years of experience in a number of different application areas. These applications can be individually customised and configured to provide practical automated solutions for each customers' needs. A full list of previously used applications can be seen below:

- MIG Welding
- STUD Welding
- Servo Gun Welding
- Hot Sealing
- Cold Melt Sealing
- Vison Control
- Material Handling
- Palletising
- Machine Load/Unload
- Paint/Finishing
- Karobotics will also provide Software: Electrical and Mechanical support for any installation.



Specific Robot Experience

Many different types of robot have been used on these projects, giving a high level of experience with the following robots:

- **FANUC:** RG, RH, RJ2, RJ3, RJ3i Controllers.
- **ABB:** S2, S3, S4, S42000 Controllers.
- **Comau:** RH Controller.
- **Kuka:** KRC
- **Motorman**
- **KAWASAKI Z SERIES**