

Certificate of Registration

OCCUPATIONAL HEALTH & SAFETY MANAGEMENT SYSTEM - ISO 45001:2018

This is to certify that:

Horstman Defence Systems Ltd
Locksbrook Road
Bath
North Somerset
BA1 3EX
United Kingdom

Holds Certificate Number:

OHS 674529

and operates an Occupational Health and Safety Management System which complies with the requirements of ISO 45001:2018 for the following scope:

Design, development, manufacture, modification and repair of vehicle suspension components, gearboxes, actuators, high pressure-high purity gas vessels, auxiliary power generation engines and electronic-mechanical electronic instrumentation including information display and control equipment for (primarily) defence applications and other industries and associated spares. Precision machining and assembly of mechanical and electro-mechanical items including titanium and other materials.

[Previously certified to BS OHSAS 18001:2007 since 2018-07-05]



For and on behalf of BSI:

Matt Page, Managing Director Assurance - UK & Ireland

Original Registration Date: 2020-03-04

Latest Revision Date: 2024-03-15

Effective Date: 2024-07-03

Expiry Date: 2027-07-04



Page: 1 of 2

...making excellence a habit.™

Certificate No: OHS 674529

Location	Registered Activities
Horstman Defence Systems Limited Locksbrook Road Bath BA1 3EX United Kingdom	Design, development, manufacture, modification and repair of vehicle suspension components, gearboxes, actuators, high pressure-high purity gas vessels, auxiliary power generation engines and electronic-mechanical electronic instrumentation including information display and control equipment for (primarily) defence applications and other industries and associated spares. Precision machining and assembly of mechanical and electro-mechanical items including titanium and other materials.
Horstman Defence Systems Limited Unit 5-6 The Maltings Industrial Estate Brassmill Lane Bath BA1 3JL United Kingdom	Design, development, manufacture, modification and repair of vehicle suspension components, gearboxes, actuators, high pressure-high purity gas vessels, auxiliary power generation engines and electronic-mechanical electronic instrumentation including information display and control equipment for (primarily) defence applications and other industries and associated spares. Precision machining and assembly of mechanical and electro-mechanical items including titanium and other materials.

Original Registration Date: 2020-03-04

Latest Revision Date: 2024-03-15

Effective Date: 2024-07-03

Expiry Date: 2027-07-04