

Scope of the environmental and occupational health and safety management system

Scope of the environmental and occupational health and safety management system, considering internal & external topics, binding obligations, specific activities, products and services.

The management system applies to all employees, apprentices, home workers, contractors, leasing employees and visitors.

The scope of the management system refers to the designated internal and external issues, legal and other binding obligations at the sites:

Site Name	Adress Activities	Products and Services
Parker Hannifin Manufacturing Germany GmbH & Co. KG Bietigheim (Headquarter)	Arnold-Jäger -Str. 1 74321 Bietigheim Germany	Manufacturing (injection Moulding) & Inspection of rubber, plastic, and 2k metal seals / packings for automotive and industrial applications by moulding, deflashing, post-curing, inspection and logistic operations.
		Supporting processes: Controlling, HR, Application engineering, physical lab, Pricing, Quality, Purchasing, Supply Chain, EHS, Facility & Maintenance, Process Engineering
Parker Hannifin Manufacturing Germany GmbH & Co. KG Pleidelsheim	Stuifenstr. 55 74385 Pleidelsheim Germany	Manufacturing (compression moulding, injection moulding), engineering & Inspection of rubber & silicone seals and sealing systems for automotive, industrial, aerospace and life science applications by material development, tool design, mixing, moulding, deflashing, post-curing, quality inspection and logistic operations. Supporting Processes: HR, EHS, Facility, Maintanence,
		Chemical Lab, Quality
Parker Hannifin Manufacturing Germany GmbH & Co. KG Osterode	In der Klapper 24 37520 Osterode Germany	Manufacturing (injection Moulding) & Inspection of rubber, plastic, and 2k metal seals / packings for automotive and industrial applications by moulding, Lamination, Cutting, deflashing, post-curing, inspection and logistic operations.
		Supporting processes: HR, Application engineering, physical lab, Quality, Purchasing, Logistics, EHS, Facility & Maintenance, Process Engineering