



The Scope of the Modul-System Management system

In relation to our integrated management system we have determined the boundaries and applicability of the system and its processes to establish its scope. This has included the consideration for:

- The external and internal issues that could affect the delivery of our products & services
- The requirements of relevant interested parties and associated compliance obligations
- The products and services we provide (both internally and externally)
- Our organizational areas, functions and boundaries

All of the requirements of the ISO 9001:2015 and ISO 14001:2015 International Standards have been reviewed and have been determined to be within scope.

The scope of our integrated management system is outlined below:

- The provision of modular racking systems and storage solutions for mobile workshops, regardless of the vehicle or the business application.
- Product testing of drawer and shelving units for quality and endurance in order that the installed systems withstand the pressures of everyday use in a wide variety of service applications.
- Flexible installation options to suit customer requirements including:
 - Factory Fitted – Vans accepted directly from the manufacturer, dealership or individual and converted into fully functional service vehicles.
 - On-Site Installations – Experienced mobile fitters, operating fully equipped service vehicles enabling installation of MODUL-SYSTEM racking systems at customer premises or supplying dealership.
 - Self-Assembly – Modular design of MODUL-SYSTEM products allows easily assembly/installation.
- The design and development of additional racking system products and products that require VCA approval.
- Compliance with the VCA N1 Enhancement Scheme.

Modul-System Limited is part of the Modul-System group with a head office located in Sweden. Modul-System is also part of the Lifco group, which is listed on the Swedish stock exchange. Any impact of Modul-System or the Lifco group on the scope of our management system has also been considered.

The boundaries and applicability of the environmental management system apply to the above scope elements and include appropriate waste management and recycling activities, end-of-life product management, appropriate and efficient energy and resource usage and prevention of pollution activities. Where some elements of the environmental life cycle are 'owned' by Modul-System, this has been outlined in the Environmental Life Cycle and 'End of Life' Considerations within the Modul-System EMS.