

MANAGEMENT SYSTEM CERTIFICATE

Certificate no.:
213140-2017-AE-ITA-ACCREDIA

Initial certification date:
30 January 2017

Valid:
31 January 2026 – 30 January 2029

This is to certify that the management system of

WALVOIL S.p.A.

Via Adige, 13/d - 42124 Reggio Emilia (RE) - Italy

and the sites as mentioned in the appendix accompanying this certificate

has been found to conform to the Environmental Management System standard:

ISO 14001:2015

This certificate is valid for the following scope:

Design, manufacture and service of hydraulic and electronic components and complete systems: directional and control valves, remote controls, cartridges and hydraulic integrated circuits, hydraulic pumps, motors and dividers. Manufacturing through the phases of: mechanical machining, assembling, testing, painting and logistics management (IAF 18)

Evaluated according to the requirements of Technical Regulations RT-09

Place and date:
Vimercate (MB), 22 January 2026

For the issuing office:
DNV - Business Assurance
Via Energy Park, 14, - 20871 Vimercate (MB) - Italy



00010

Claudia Baroncini
Management Representative

Appendix to Certificate

WALVOIL S.p.A. - Head Quarter W1L

Locations included in the certification are as follows:

Site Name	Site Address	Site Scope
WALVOIL S.p.A. - Head Quarter W1L	Via Adige, 13/d - 42124 Reggio Emilia (RE) - Italy	Manufacture and service of hydraulic and electronic components and complete systems: directional and control valves, remote controls, cartridges and hydraulic integrated circuits, hydraulic pumps, motors and dividers. Manufacturing through the phase of: mechanical machining
WALVOIL S.p.A. - Production plant W3M	Via Angelo Secchi, 10/r - 42021 Bibbiano (RE) - Italy	Manufacture and service of hydraulic and electronic components and complete systems: directional and control valves, remote controls, cartridges and hydraulic integrated circuits, hydraulic pumps, motors and dividers. Manufacturing through the phases of: mechanical machining, assembling, testing, painting and logistics management
WALVOIL S.p.A. - Innovation Center WIC	Via Portella della Ginestra, 12 - 42025 Cavriago (RE) - Italy	Research and development
WALVOIL S.p.A. - Production plant W4G	Via Portella della Ginestra, 10 - 42025 Cavriago (RE) - Italy	Manufacture and service of hydraulic and electronic components and complete systems: directional and control valves, remote controls, cartridges and hydraulic integrated circuits, hydraulic pumps, motors and dividers. Manufacturing through the phase of: mechanical machining, assembling, testing and logistics management
WALVOIL S.p.A. - Production plant W6H	Via Provinciale, 123/6 - 40038 Vergato (BO) - Italy	Manufacture and service of hydraulic and electronic components and complete systems: directional and control valves, remote controls, cartridges and hydraulic integrated circuits, hydraulic pumps, motors and dividers. Manufacturing through the phase of: mechanical machining.
WALVOIL S.p.A. - Production plant W2L	Via Norvegia 8 - 42124 Reggio Emilia (RE) - Italy	Design and manufacture of hydraulic and electronic components and complete systems: directional and control valves, remote controls, cartridges and hydraulic integrated circuits, hydraulic pumps, motors and dividers. Manufacturing through the phase of: mechanical machining

Site Name	Site Address	Site Scope
WALVOIL S.p.A. - Production plant W5H	Via Salieri, 6 - 40024 Castel San Pietro Terme (BO) - Italy	Manufacture and service of hydraulic and electronic components and complete systems: directional and control valves, remote controls, cartridges and hydraulic integrated circuits, hydraulic pumps, motors and dividers. Manufacturing through the phases of: mechanical machining, assembling, testing, painting and logistics management
WALVOIL S.p.A. Production plant W3L	Via Angelo Secchi, 10/B - 42021 Bibbiano (RE) - Italy	Manufacture of hydraulic and electronic components and complete systems: directional and control valves, remote controls, cartridges and hydraulic integrated circuits, hydraulic pumps, motors and dividers. Manufacturing through the phases of: mechanical machining

