

MANAGEMENT SYSTEM CERTIFICATE

Certificate no.: C593733 Initial certification date: 21 July 2023

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21 July 2023 - 31 October 2025

This is to certify that the management system of

MW.FEP S.p.A.

Via Mario Stoppani, 23 - 34077 Ronchi dei Legionari (GO) - Italy and the sites as mentioned in the appendix accompanying this certificate

has been found to conform to the Information Security Management System standard:

ISO/IEC 27001:2013

This certificate is valid for the following scope:

Realization of prototypes and mass production of boards and electronic devices; Printed circuit board and electronic device design services, including numerical simulation for the validation of virtual prototypes. In accordance with the Statement of Applicability Rev. 3 of July 11, 2023.

Place and date: Vimercate (MB), 21 July 2023



Membro di MIA EA per gli schemi di accreditamento SGQ, SGA, PRD, PRS, ISP, GHG, LAB e LAT, di MIA IAF per gli schemi di accreditamento SGQ, SGA, SSI, FSM e PRD e di MRA ILAC per gli schemi di accreditamento LAB, MED, LAT e ISP For the issuing office: DNV - Business Assurance Via Energy Park, 14, - 20871 Vimercate (MB) -Italy

llaudie Berrunt

Claudia Baroncini Management Representative





Certificate no.: C593733 Place and date: Vimercate (MB), 21 July 2023

Appendix to Certificate

MW.FEP S.p.A.

Locations included in the certification are as follows:

Site Name	Site Address	Site Scope
MW.FEP S.p.A.	Via Mario Stoppani, 23 - 34077 Ronchi dei Legionari (GO) - Italy	Realization of prototypes and mass production of boards and electronic devices; Printed circuit board and electronic device design services, including numerical simulation for the validation of virtual prototypes. In accordance with the Statement of Applicability Rev. 3 of July 11, 2023.
MW.FEP S.p.A.	Via Modena, 68 - 40017 San Giovanni in Persiceto (BO) - Italy	Realization of prototypes and mass production of boards and electronic devices; Printed circuit board and electronic device design services, including numerical simulation for the validation of virtual prototypes. In accordance with the Statement of Applicability Rev. 3 of July 11, 2023.

