

Certificate

Peter Fuchs Technology Group AG

Im Bilg 8, 8450 Andelfingen / Switzerland

with subsidiaries according to appendix

Bureau Veritas Certification hereby confirms that the management system of the above-mentioned organisation has been assessed and complies with the requirements set out in the following standards/regulations.

Standards/Regulations:

SN EN ISO 9001:2015 SN EN ISO 14001:2015

The management system comprises:

Engineering, marketing, production and assembling of high pressure common-rail components for internal combustion engines

Date of initial certification:

24.10.2007 (ISO 9001)

27.10.2015 (ISO 14001) End of the last certification cycle:

26.10.2025

Date of recertification:

21.08.2025

Start of the new certification cycle:

27.10.2025

The requirements of the standards / regulations must be continuously fulfilled throughout the validity of this certificate. This will be ensured and guaranteed through regular monitoring by Bureau Veritas Certification.

This certificate is valid until:

26.10.2028

Bureau Veritas Certification will provide information on the validity of this certificate on request at any time. Additional information on the management system and the area of applicability should be obtained from the organisation itself.

Certificate number:

CH26942190

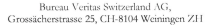
Version: 1

Issue date:

10.10.2025











Appendix to Certificate N° CH26942190, Version 1

Peter Fuchs Technology Group AG Im Bilg 8, 8450 Andelfingen / Schweiz

Bureau Veritas Certification has issued this annex to the Management Certificate of the above mentioned company.

Standards/Regulations:

SN EN ISO 9001:2015 SN EN ISO 14001:2015

Locations	Field of activity
Peter Fuchs Technology Group AG Im Bilg 8, 8450 Andelfingen / Switzerland FDCP Fuchs Diesel Components Production AG Seewadelstrasse 22, 8444 Henggart / Switzerland	Engineering, marketing, production and assembling of high pressure common-rail components for internal combustion engines

Issue date:

10.10.2025





