

CERTIFICATE



ISO 14001:2015

DEKRA Certification GmbH hereby certifies that the organization

PRÜFREX Innovative Power Products GmbH

Scope of certification:

Development, production and sales of ignition modules and engine management systems for combustion engines, ignition transformers for oil, gas, petrol and diesel burners, spark generators for fuel cells and auxiliary heating systems, as well as electronic control units for aforementioned areas and electric drives

Certified location:

Egersdorfer Straße 36, 90556 Cadolzburg, Germany
(further locations see annex)

has established and maintains an environmental management system according to the above mentioned standard. The conformity was adduced with audit report no. A21061272.

Certificate registration no.:	171212147/3	Certificate valid from:	2021-11-19
Validity of previous certificate:	2021-11-18	Certificate valid to:	2024-11-18

Language translation

Dr. Gerhard Nagel

DEKRA Certification GmbH, Stuttgart, 2021-11-15

DEKRA Certification GmbH * Handwerkstraße 15 * D-70565 Stuttgart * www.dekra.de/audits



Deutsche
Akkreditierungsstelle
D-ZM-16029-01-01

Annex to the Certificate No. 171212147/3

valid from 2021-11-19 to 2024-11-18

The following locations / companies belong to the certificate above:

	Headquarter	Certified location	Scope of certification
	PRÜFREX Innovative Power Products GmbH	Egersdorfer Straße 36 90556 Cadolzburg Germany	See Page 1
	at the following locations / at the companies at the following locations		Scope of certification
1.	Plant 2: PRÜFREX Innovative Power Products GmbH	Hainstraße 3 92355 Velburg Germany	Production of ignition modules and engine management systems for combustion engines, ignition transformers for oil, gas, petrol and diesel burners, spark generators for fuel cells and auxiliary heating systems, as well as electronic control units for aforementioned areas and electric drives.
2.	Plant 3: PRÜFREX Engineering e motion GmbH & Co. KG	Schwadmühle 4a 90556 Cadolzburg Germany	Development of ignition modules and engine management systems for combustion engines, ignition transformers for oil, gas, petrol and diesel burners, spark generators for fuel cells and auxiliary heating systems, as well as electronic control units for aforementioned areas and electric drives.
3.	Plant 4: PRUFREX USA Inc.	2573 Quality Court Virginia Beach, USA – 23454 Virginia Beach VA	Production of ignition modules and engine management systems for combustion engines, ignition transformers for oil, gas, petrol and diesel burners, spark generators for fuel cells and auxiliary heating systems, as well as electronic control units for aforementioned areas and electric drives.



Dr. Gerhard Nagel
DEKRA Certification GmbH, Stuttgart, 2021-11-15