

CERTIFICATE

The Certification Body of TÜV SÜD Industrie Service GmbH, a Notified Body of the Pressure Equipment Directive (PED),

certifies that



Kieselmann GmbH Paul-Kieselmann-Straße 4-10 D-75438 Knittlingen

implemented, operates and maintains a quality assurance system as described in the Pressure Equipment 2014/68/EU Annex III, Module D

for the scope of

Manufacture, acceptance test and placing on the market of safety valves

acc. to EU-type examinations - production type (specified in attachment)

The audit with the report number Q-IS-AN1-KAR-PED-15940710-001-23 proves that the quality assurance system fulfils the PED requirements.

The manufacturer is authorized to provide the pressure equipment produced within the scope of the assessed quality assurance system with the following Notified Body number:

C € 0036

Certificate No.: DGR-0036-QS-1078b-23

valid until July 17th, 2026 provided that annual surveillance audits have been performed successfully

Filderstadt, July 14th, 2023

TÜV SÜD Industrie Service GmbH Westendstraße 199 80686 München Germany www.tuvsud.com/de-is

Notified Body No.: 0036 +49 711 70 05 289

+49 711 70 05 582

e-mail: martina.john@tuvsud.com

Tel ·

Fax:



CERTIFICATE

The Certification Body of TÜV SÜD Industrie Service GmbH, a Notified Body of the Pressure Equipment Directive (PED),

certifies that



Kieselmann GmbH Paul-Kieselmann-Straße 4-10 D-75438 Knittlingen

implemented, operates and maintains a quality assurance system as described in the Pressure Equipment 2014/68/EU Annex III, Module H

for the scope of

Development, manufacture and sales of apparatus, pressure-bearing equipment, valves and heat exchangers

The audit with the report number Q-IS-AN1-KAR-PED-15940710-001-23 proves that the quality assurance system fulfils the PED requirements.

The manufacturer is authorized to provide the pressure equipment produced within the scope of the assessed quality assurance system with the following Notified Body number:

C€ 0036

Certificate No.: DGR-0036-QS-1078-23

valid until July 17th, 2026 provided that annual surveillance audits have been performed successfully

Filderstadt, July 14th, 2023

TÜV SÜD Industrie Service GmbH Westendstraße 199 80686 München Germany www.tuvsud.com/de-is Notified Body No.: 0036

+49 711 70 05 289

+49 711 70 05 582

e-mail: martina.john@tuvsud.com

Tel.:



CERTIFICATE

The Certification Body of TÜV SÜD Industrie Service GmbH, a Notified Body of the Pressure Equipment Directive (PED),

certifies that



Kieselmann GmbH Paul-Kieselmann-Straße 4-10 D-75438 Knittlingen

implemented, operates and maintains a quality assurance system as described in the Pressure Equipment 2014/68/EU Annex III, Module H1

for the scope of

Development, manufacture and sales of apparatus, pressure-bearing equipment, valves and heat exchangers

The audit with the report number Q-IS-AN1-KAR-PED-15940710-001-23 proves that the quality assurance system fulfils the PED requirements.

The manufacturer is authorized to provide the pressure equipment produced within the scope of the assessed quality assurance system with the following Notified Body number:

C€ 0036

Certificate No.: DGR-0036-QS-1078a-23

valid until July 17th, 2026 provided that annual surveillance audits have been performed successfully

Filderstadt, July 14th, 2023

TÜV SÜD Industrie Service GmbH Westendstraße 199 80686 München Germany www.tuvsud.com/de-is Notified Body No.: 0036 +49 711 70 05 289

+49 711 70 05 582

e-mail: martina.john@tuvsud.com

Tel.:



List of certificates for EU-type examinations – production type acc. to module B

Certificate no.	valid until	Pressure equipment	issued by
Z-IS-DD1-SBR-13-09-14949730-002	10/2023	Savety valve	TÜV SÜD Industrie Service GmbH
Z-IS-DDB-MAN-13-11-14949730-001	11/2023	Safety valve	TÜV SÜD Industrie Service GmbH
Z-IS-DDB-MAN-15-01-14949730-001	05/2025	Safety valve	TÜV SÜD Industrie Service GmbH
Z-IS-DDB-MAN-15-03-14949730-001	03/2025	Safety valve	TÜV SÜD Industrie Service GmbH
Z-IS-AN1-MAN-16-05-14949730-001	06/2026	Safety valve	TÜV SÜD Industrie Service GmbH
Z-IS-AN1-MAN-16-06-14949730-002	06/2026	Safety valve	TÜV SÜD Industrie Service GmbH