

Certificate



SIL/PL
Capability

www.tuv.com
ID 0600000000

Nr./No.: 968/V 1220.00/21

Prüfgegenstand
Product tested

Zentrische Absperrklappen
Shut-off flaps AK series

**Zertifikats-
inhaber**
**Certificate
holder**

Herberholz GmbH
Pregelstr. 6
58256 Ennepetal
Germany

Typebezeichnung
Type designation

AK (040, 042, 048), AK / DVGW (049), AK / DVGW-SSK (049), AK-SSK (054)

Prüfgrundlagen
Codes and standards

IEC 61508 Parts 1-2 and 4-7:2010

**Bestimmungsgemäße
Verwendung**
Intended application

Sicherheitsfunktion: Sicheres Schließen oder Öffnen und Aufrechterhalten der inneren und äußeren Dichtheit.
Die Armaturen sind zur Verwendung in einem sicherheitsgerichteten System bis SIL 2 (Low Demand Mode) geeignet. Unter Berücksichtigung der mindestens erforderlichen Hardware-Fehlertoleranz von HFT = 1 können die Armaturen in redundanter Ausführung auch bis SIL 3 eingesetzt werden.
Safety function: Move into closed (tight shut off) or open position and remain tight (internal/external).
The valves are suitable for use in a safety instrumented system up to SIL 2 (low demand mode). Under consideration of the minimum required hardware fault tolerance HFT = 1 the valves may be used in a redundant architecture up to SIL 3.

Besondere Bedingungen
Specific requirements

Die Hinweise in der zugehörigen Installations- und Betriebsanleitung sowie des Sicherheitshandbuchs sind zu beachten.
The instructions of the associated Installation, Operating and Safety Manual shall be considered.

Zusammenfassung der Testergebnisse siehe Rückseite des Zertifikates.
Summary of test results see back side of this certificate.

Gültig bis / Valid until 2026-04-28

Der Ausstellung dieses Zertifikates liegt eine Prüfung zugrunde, deren Ergebnisse im Bericht Nr. 968/V 1220.00/21 vom 23.04.2021 dokumentiert sind.

Dieses Zertifikat ist nur gültig für Erzeugnisse, die mit dem Prüfgegenstand übereinstimmen.

The issue of this certificate is based upon an examination, whose results are documented in Report No. 968/V 1220.00/21 dated 2021-04-23.

This certificate is valid only for products which are identical with the product tested.

TÜV Rheinland Industrie Service GmbH
Bereich Automation
Funktionale Sicherheit

Köln, 2021-04-28

Certification Body Safety & Security, DIN EN ISO 17025

Dipl.-Ing. (FH) Wolf Rückwart

Holder: Herberholz GmbH
 Pregelstraße 6
 D-58256 Ennepetal
 Germany

Product tested: Central flap with safety function
AK (040, 042, 048), AK / DVGW (049)
AK/ DVGW-SSK (049), AK / SSK (054)

Results of Assessment

Route of Assessment		2 _H / 1 _S
Type of Sub-system		Type A
Mode of Operation		Low Demand Mode
Hardware Fault Tolerance	HFT	0
Systematic Capability		SC 3

Closing on Demand

Dangerous Failure Rate	λ_D	1.70 E-07 / h	170 FIT
Average Probability of Failure on Demand 1oo1	PFD _{avg} (T ₁)	7.57 E-04	
Average Probability of Failure on Demand 1oo2	PFD _{avg} (T ₁)	7.63 E-05	

Open on Demand

Dangerous Failure Rate	λ_D	1.26 E-07 / h	126 FIT
Average Probability of Failure on Demand 1oo1	PFD _{avg} (T ₁)	5.61 E-04	
Average Probability of Failure on Demand 1oo2	PFD _{avg} (T ₁)	5.64 E-05	

Assumptions for the calculations above: DC = 0 %, T₁ = 1 year, MRT = 72 h, β_{1oo2} = 10 %

Origin of failure rates

The stated failure rates for low demand are the result of an FMEDA with tailored failure rates for the design and manufacturing process.

Furthermore the results have been verified by field-feedback data.

Failure rates include failures that occur at a random point in time and are due to degradation mechanisms such as ageing.

The stated failure rates do not release the end-user from collecting and evaluating application-specific reliability data.

Periodic Tests and Maintenance

The given values require periodic tests and maintenance as described in the Safety Manual.

The operator is responsible for the consideration of specific external conditions (e.g. ensuring of required quality of media, max. temperature, time of impact), and adequate test cycles.