#### Gütegemeinschaft **Schwerer Korrosionsschutz**

von Armaturen und Formstücken durch Pulverbeschichtung e.V.

### **Quality Assurance Association for Heavy-Duty Corrosion Protection**

of Valves and Fittings with Powder Coating (GSK e.V.)



Mitglied bei/Member of:



#### **AWARD CERTIFICATE**

#### Production heavy corrosion protection of valves and fittings

The Quality Association for Heavy Duty Corrosion Protection of Valves and Fittings by Powder Coating e.V. (GSK) awards based on the test report of the externally supervising body presented to the Quality Committee and on the resolution of the Executive Committee of GSK for the coating procedure for the production of heavy corrosion protection for valves and fittings and for the product families mentioned in the appendix to the company:

#### AVK Valves (Anhui) Co. Ltd. Big Valve Plant Wujiang Industry Zone, 238251 Hexian, Maanshan City, Anhui Province, PR CHINA

the right to use the quality mark with the performance-related addition RAL-GZ 662/2.

The quality mark is certified by the Institute for Quality Assurance and Certification e.V. (RAL) and protected by registration at the German Patent and Trademark Office as a collective trademark (EU trademark 009300138).



The products, which were manufactured according to the quality and test regulations (GPB) of the GSK, are designated as product families by the enterprise to the association's office and listed in the appendix and on the GSK homepage (www.gsk-online.de). They receive the following marking:



(four-digit number assigned by the GSK)

This certificate is valid until 31st December 2024

Schwäbisch Gmünd, the 31st December 2021

Managing Director

Not valid without annex

The product families must be listed in the certificate. The holder of the quality mark informs GSK about the inclusion of new products or changes to existing products in the product approval, and GSK in turn informs the testing institutes. The current list of product families manufactured in GSK quality can be found on the GSK website (www.gsk-online.de).

Gütegemeinschaft Schwerer Korrosionsschutz von Armaturen und Formstücken durch Pulverbeschichtung e. V.

Alexander-von-Humboldt-Str. 19 D-73529 Schwäbisch Gmünd

Geschäftsführer/ **Managing Director:** RA Lars Walther

GSK: +49 7171 1040 -840 Fax: +49 7171 1040 -850

Mail: info@qsk-online.de Web: www.gsk-online.de

Commerzbank IBAN: DE 51 7604 0061 0516 6855 00 BIC: COBADEFFXXX

**Ust.IdNr.** DE 262341992 Steuer-Nr. 143/216/51152

### Gütegemeinschaft Schwerer Korrosionsschutz

von Armaturen und Formstücken durch Pulverbeschichtung e.V.

# **Quality Assurance Association for Heavy-Duty Corrosion Protection**

of Valves and Fittings with Powder Coating (GSK e.V.)



Mitglied bei/Member of:



## Annex to the certificate of 31st December 2021

The certificate of the company

#### AVK Valves (Anhui) Co. Ltd. Big Valve Plant Wujiang Industry Zone, 238251 Hexian, Maanshan City, Anhui Province, PR CHINA

is valid for the following product families

No.	Product	Nominal size
1	Series 06 Gate Valve	DN 50 - 1000
2	Series 26 Gate Valve	DN 50 - 800
3	Series 41 Check Valve	DN 50 - 600
4	Series 54 Gate Valve	DN 350 - 1000
5	Series 55 Gate Valve	DN 450 - 1000
6	Series 69 Butterfly Valve	DN 50 - 600
7	Series 580 Gate Valve	DN 80 - 1000
8	Series 641 Check Valve	DN 50 - 600
9	Series 712 Fitting	DN 40 - 600
10	Series 756 Butterfly Valve	DN 200 - 1800
11	Series 766 Butterfly Valve	DN 600 - 1200
12	Series 859 Diaphram Valve	DN 50 - 600
13	Series 870 plunger valve	DN 200 - 600
14	Series 879 Diaphram valve	DN 50 - 600
15	Series 903 Silent Check Valve	DN 50 - 600
16	Series 910 strainer	DN 50 - 600
17	Series 2718 Fitting	DN 80 - 600
18	Series 718 Australia fittings with AVK logo	DN 80 - 600
19	Series 869 Diaphram valve	DN 50 - 600
20	Series 856 Submerged discharge valve	DN 200 - 600
21	Series 857 Free discharge valve	DN 200 - 600
22	Series 570 Gate Valve	DN 80 - DN 750
23	Series 872 Plunger Valve	DN 700 - 1000
24	Series 2570 Gate Valve	DN 80 - DN 750
25	Series 2580 Gate Valve	DN 80 - DN 1000