



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 Armaturen GmbH
Schillerstraße 50, 42489 Wülfrath, Germany

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:



(vierstellige von der GSK vergebene Nummer)

The certificate is valid until 31 December 2026

Schwäbisch Gmünd, 03 December 2025


Geschäftsführung

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).



Annex to the certificate of 03 December 2025

The certificate of the company

AVK Armaturen GmbH
Schillerstraße 50, 42489 Wülfrath, Germany

is valid for the following product families

No.	Product	Nominal width in mm
1	Series 35 Underground Hydrant L7 with the declaration inside and outside EKB	DN 80
2	Series 35 Underground Hydrant K7 with the declaration inside and outside EKB	DN 80
3	Series 29 Underground Hydrant F7	DN 80
4	Series 35 Underground Hydrant R7	DN 80
5	Series 35 Underground Hydrant RUH/UUH	DN100 & 125
6	Series 84 Aboveground Hydrant P5 all with the declaration inside and outside EKB	DN 80 & 100
7	Series 84 Aboveground Hydrant P7 all with the declaration inside and outside EKB	DN 80 & 100
8	Series 84 Aboveground Hydrant N7 all with the declaration inside and outside EKB	DN 80 & 100
9	Series 27 Aboveground Hydrant	DN 100 & 150