

The manufacturer is granted the following type test approval mark in virtue of a test report:

Category test approval mark: [safety valve](#)

Technical inspection and surveillance organisation and test report: TÜV NORD dated 2022-12-19

Manufacturer/Distributor: [asfa Antriebssysteme](#)  
[Ferdinand Appelberg GmbH](#)  
[Hohensteinstraße 52](#)  
[44866 Bochum](#)  
[GERMANY](#)

Type test approval mark: [TÜV . SV . 21 - 862](#)

Design: electro-hydraulic safety valve control for controlling of hydraulically operated main valves

Type: [EP-H/1HV-3R](#) activation of one main valve, 3-fold resting principle  
[EP-H/1HV-2R](#) activation of one main valve, 2-fold resting principle, 1-fold working principle  
[EP-H/2HV-3R](#) activation of two main valves, 3-fold resting principle  
[EP-H/2HV-2R](#) activation of two main valves, 2-fold resting principle, 1-fold working principle

The adjudication is made pursuant to:

- VdTÜV-Merkblatt Sicherheitsventil 100, edition 2017-04-13, in conjunction with TÜV-Verband-Merkblatt General 002, edition 2022-09-20
- essential safety requirements of Directive 2014/68/EU from 15.05.2014 (Pressure Equipment Directive)
- AD 2000-Merkblatt A 2, edition 2015-04
- further references see type test leaflet

Valid until: [2026-10-31](#)

The adjudication is revocable. The previous certificate is replaced herewith.

Note: The manufacturer or importer is obliged to the competent Authorized Inspector to conduct a random check on the accessories concerning identity to the type once a year. The accessories have to be taken from the current production.

TÜV-Verband e. V.  
Friedrichstraße 136  
10117 Berlin

phone: +49 30 760095-400  
e-mail: [bauteile@tuev-verband.de](mailto:bauteile@tuev-verband.de)

---

division industry and plant engineering

[www.tuev-verband.de/en](http://www.tuev-verband.de/en)