

[1]

[2]

**Directive 2014/34/EU of the European Parliament
and of the Council of 26 February 2014**

[3]

Notification Number **RISE25ATEX0008** Issue **01**

[4]

List of products (equipment, protective systems or components) covered by this notification (certificate):

Type of protection: Knife gate valves, constructional safety (c)

Product certificates: Knife gate valves of series XV, MV, MP, HG (HP), HL, WB (WB11, 12, 14), HX, RKO, JTV, D2G

EU-Type Examination Certificate Nr.: BVS 15 ATEX H 031 X dated: 2017-03-08 based on the test report: PP 15 EXAM 10446 EU and validated on 2022-12-20 according to the test report PP 15EXAM 10446 EU A1 dated 2023-01-04.

[5]

Manufacturer (applicant): Stafsjö Valves AB

[6]

Manufacturing location: Störnings väg 3, SE-618 95 Stavsjö Sverige

[7]

RISE, Notified Body No. 0402 for Annex IV in accordance with Article 17 of the Council Directive 2014/34/EU of 26 February 2014 notifies to the applicant that the manufacturer has a production quality system which complies with Annex IV of the Directive, CONFORMITY TO TYPE BASED ON QUALITY ASSURANCE OF THE PRODUCTION PROCESS. This quality system in compliance with Annex IV of the Directive also meets the requirements of Annex VII, CONFORMITY TO TYPE BASED ON PRODUCT QUALITY ASSURANCE.

Directive 2014/34/EU is implemented in Swedish Law by the national regulations ELSÄK-FS 2016:2 and AFS 2016:4. RISE Certification Rule SPCR 379 has been applied.

[8]

This notification is based on audit report No. P125226:C dated 2025-12-11.

This notification can be withdrawn if the manufacturer no longer satisfies the requirements of Annex IV. Results of periodical re-assessment of the quality system are a part of this notification

[9]

This notification is valid until: **2028-12-16**

and can be withdrawn if the manufacturer does not satisfy the production quality assurance surveillance.

[10]

According to Article 16 (3) of Directive 2014/34/EU, the CE mark shall be followed by the identification number **0402** identifying the notified body (RISE) involved in the production control stage.



Martin Tillander
Director Product Certification

The validity of this certificate can be verified at RISE homepage.

Notification RISE25ATEX0008 issue 01 | 2025-12-16

RISE Research Institutes of Sweden AB | Certification

Box 857, SE-50115 Borås, Sweden

☎ +46 10 516 50 00 | certifiering@ri.se | www.ri.se

1316337-P125226

This document is the property of RISE and may not be reproduced other than in full, except with the prior written approval by RISE

