

Report Function test liquid based leak detector LAG

**Site
of facility**

Company

First name / last name

Street

Postcode / city

Product

LAG-13 K, LAG-13 KR Approval for construction products: Z-65.24-380 (DIBt) or CE as per EC Construction Products Regulation (EN 13160:2003) and ÜHP (declaration of conformity of the manufacturer after previous test performed by approved testing body).

LAG-14 ER Approval for construction products: Z-65.24-1 (DIBt) or CE as per EC Construction Products Regulation (EN 13160:2003) and ÜHP (declaration of conformity of the manufacturer after previous test performed by approved testing body). TPS03 ATEX 15639 6.

Checklist

- Results of visual inspection of the system: Installation as per instructions, no visible damage.
- The leak detector was tested by opening the test valve.
- The leak detection fluid escaped at a flow rate of at least 0.5 l/min.
- When the probe was removed, the device triggered visual and audible alarms.
- When the test button was pressed, the device triggered visual and audible alarms.
- The audible alarm can be acknowledged.
- The operation and alarm lamps function properly.
- Upon termination of the test, the level of the leak detection fluid is correct.

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Notes

Date of test:

**Specialised
company
as per WHG
(AwSV):**

Company

First name / last name

Street

Postcode / city

Signature/stamp