



## Inspection Certificate

Office: Hamburg

Date: 04 Januar 2023

This Certificate is issued to Hauff-Technik GmbH & Co. KG, Hermaringen/Germany to certify that the undersigned surveyor did, at their request, attend at their works on the date shown above for the purpose of examining the undernoted equipment:

Client: Hauff-Technik GmbH & Co. KG  
Robert-Bosch-Strasse 9D / 89568 Hermaringen/Germany

Project.: Witness of Prototype Test by LRQA Deutschland GmbH

<b>Seal type / tested product:</b>	<b>HRD150 GF FBV 1x110 b60 A2-EPDM55</b>	<b>Ident. No.: 3030447750</b>
in combination with	wolfseal FBV 3,5mm	
	Plug 110	Ident No.: 8250001951
	EGOFLOTT	Ident No.: 3030376512
	Tapping drill hole sealing KBV 2k	Ident No.: 0354040001

Test setup build according manufacturer's test report no. PB\_01213 dated 04.01.2023

### Scope of inspection:

Identified equipment under test and witness of hydrostatic pressure test, test pressure: 2,5 bar at 120 hours, test medium: water ambient temperature: 23 °C, Visual inspection for workmanship execution, verify of calibration status of measuring equipment. No leakage nor damage could be identified after the hydrostatic pressure test.

As far as it could be verified, all inspections as listed above have been closed with satisfactory results.

### Remark:

No item marking has been applied by LRQA Deutschland GmbH

Zoltan Zamfir  
Surveyor to LRQA Deutschland GmbH



A subsidiary of LRQA Group Limited

LRQA Group Limited, its affiliates and subsidiaries and their respective officers, employees or agents are, individually and collectively, referred to in this clause as 'LRQA'. LRQA assumes no responsibility and shall not be liable to any person for any loss, damage or expense caused by reliance on the information or advice in this document or howsoever provided, unless that person has signed a contract with the relevant LRQA entity for the provision of this information or advice and in that case any responsibility or liability is exclusively on the terms and conditions set out in that contract.