

[1]

PRODUCTION QUALITY ASSURANCE NOTIFICATION

[2] Directive 2014/34/EU "Equipment and protective systems Intended for use in potentially explosive atmospheres"

[3] Notification Number: **Presafe 20 ATEX 32655Q** **Issue 2**

[4] Equipment, Protective System or components as listed:
ROW (Remote Optical Watcher) oil detectors
Type of protection: Ex d
(The EU-Type Examination Certificates based on this notification are listed by the notified body)

[5] Manufacturer:
Laser Diagnostic Instruments AS
Kopli ranna 49
11713 Tallinn, Estonia

[6] Manufacturing Location(s):
Laser Diagnostic Instruments AS
Kopli ranna 49
11713 Tallinn, Estonia

[7] DNV Product Assurance AS, notified body number 2460 in accordance with Article 17 and Article 21 of the Council Directive 2014/34/EU of 26 February 2014 notifies that the manufacturer has a production quality system which complies with Module D, Annex IV of the Directive

This quality system in compliance with Module D, Annex IV of the Directive also meets the requirements of Module E, Annex VII.

[8] This notification is based on the confidential audit report listed on page 2

[9] This notification is valid until **2028-11-04**.

This notification can be withdrawn if the manufacturer no longer satisfies the requirements of Module D, Annex IV resp. Module E, Annex VII of the Directive.

Results of periodical assessments of the quality system are a part of this notification.

[10] According to Article 16 (3) of the 2014/34/EU the CE mark shall be followed by the identification number 2460 identifying the Notified Body involved in the production control phase.

Date of issue:
2025-10-13



Ståle Sandstad
For DNV Product Assurance AS
The Certificate has been digitally signed.



[11] Notification Number:

Presafe 20 ATEX 32655Q

Issue 2

Project number: PRJN-174083-2019-PA-EST

Notification History

Issue	Description	Issue date	Report no.
0	Original issue	2020-05-08	JTAM04112019
1	Re-Certification	2022-10-31	JTAM07102022
2	Re-Certification	2025-10-13	TEROOT29092025

END OF CERTIFICATE

