

CERTIFICATE



This is to certify that



Brüel & Kjær Vibro GmbH

Wittichstrasse 6 64295 Darmstadt Germany

with the organizational units/sites as listed in the annex has implemented and maintains a **Quality Management System**.

Scope:

Development, marketing, manufacturing, and sales of machinery protection and condition monitoring systems (sensors, electronic components and software) as well as services (technical service, training and education, condition monitoring/machine diagnostic (remote and onsite), turnkey projects and consulting) to increase asset uptime and effectiveness of rotating and reciprocating machinery

Through an audit, documented in a report, it was verified that the management system fulfills the requirements of the following standard:

ISO 9001 : 2015

Certificate registration no.	067156 QM15
Valid from	2024-09-15
Valid until	2027-09-14
Date of certification	2024-08-27



DQS GmbH

Christian Gerling Managing Director



DOS IS A MEMBER OF



Annex to certificate Registration No. 067156 QM15

Brüel & Kjær Vibro GmbH

Wittichstrasse 6 64295 Darmstadt Germany

Location

539068

BK Vibro America Inc. Williams Ridge Technology Park, Office: 1100 Mark Circle, Assembly & Warehouse: 1151 Mark Circle - Suite C, Gardnerville Gardnerville, NV 89410 United States of America

067157 Brüel & Kjaer Vibro A/S Lyngby Hovedgade 94, 5 sal 2800 Lyngby Denmark Scope

Development, marketing, manufacturing, and sales of machinery protection and condition monitoring systems (sensors, electronic components and software) as well as services (technical service, training and education, condition monitoring/machine diagnostic (remote and onsite), turnkey projects and consulting) to increase asset uptime and effectiveness of rotating and reciprocating machinery

Development, marketing, manufacturing, and sales of machinery protection and condition monitoring systems (sensors, electronic components and software) as well as services (technical service, training and education, condition monitoring/machine diagnostic (remote and onsite), turnkey projects and consulting) to increase asset uptime and effectiveness of rotating and reciprocating machinery