



TYPE CERTIFICATE

Certificate No.:
TC-DNV-SE-0439-03577-3

Issued:
2023-01-17

Valid until:
2025-01-16

Issued for:

Ice Detection System IDD.Blade

Specified in Annex 1

Issued to:

Wölfel Wind Systems GmbH + Co. KG

Max-Planck-Str. 15
97204 Höchberg, Germany

According to:

DNV-SE-0439:2021-10 Certification of condition monitoring

Based on the document:

CR-DNV-SE-0439-03577-3

Certification Report Ice Detection System IDD.Blade,
dated 2023-01-17

Changes of the system design, the production or the manufacturer's quality system are to be approved by DNV.

Hellerup, 2023-01-17
For DNV Renewables Certification

Bente Vestergaard
Service Line Leader Type and Component
Certification



By DAkKS according DIN EN IEC/ISO 17065
accredited Certification Body for products. The
accreditation is valid for the fields of certification
listed in the certificate.

Hamburg, 2023-01-17
For DNV Renewables Certification

Peter Schmidt
Principal Project Manager



TYPE CERTIFICATE – ANNEX 1

Certificate No.:
TC-DNV-SE-0439-03577-3

Page 2 of 2

General

System name IDD.Blade
 Manufacturer Wölfel Wind Systems GmbH + Co. KG

Hardware

Name Structural Noise Sensor SNS,
 Data Acquisition and Processing Unit DAPU
alternative:
 DAPU based on PLCnext Technology

Data sheet Produktspezifikation IDD.Blade, SHMB-02-PS-IDD, Rev. 1
alternative:
 Produktspezifikation IDD.Blade, SHMB-05-PS-IDD, Rev. 1
 Produktspezifikation IDD.Blade – Optische SNS, SHMB-
 04-PS-IDD, Rev. 5

No. of sensors per blade ≥ 1

Software

Name SHMB
 Version 05

Manuals

Inbetriebnahmeanleitung SHMB-04-Anleitung Inbetriebnahme, Rev. 2
 Montage- und Wartungsanleitung SHMB-04 Anleitung Montage Wartung, Rev. 4

Interfaces

Rotor Blade

