



Certificate

SQS has issued an IQNET recognized certificate that the organization:

Biral AG

Südstrasse 10 CH-3110 Münsingen Switzerland

has implemented and maintains a

Quality Management System

for the following scope:

Design, development, manufacture and sale of products for the transportation of liquids

which fulfils the requirements of the following Standard:

ISO 9001:2015

Issued on: **2024-02-25** Expires on: **2027-02-24**

Registration Number: CH-10342



Alex Stoichitoiu
President of IQNet

F. Müller



This attestation is directly linked to the IQNET Member's original certificate and shall not be used as a stand-alone document.

IQNET Members*:

AENOR Spain AFNOR Certification France APCER Portugal CCC Cyprus CISQ Italy CQC China CQM China CQS Czech Republic Cro Cert Croatia DQS Holding GmbH Germany EAGLE Certification Group USA FCAV Brazil FONDONORMA Venezuela ICONTEC Colombia ICS Bosnia and Herzegovina INTECO Costa Rica IRAM Argentina JQA Japan KFQ Korea LSQA Uruguay MIRTEC Greece MSZT Hungary Nemko AS Norway NSAI Ireland NYCE México PCBC Poland Quality Austria Austria SII Israel SIQ Slovenia SIRIM QAS International Malaysia SQS Switzerland SRAC Romania TSE Türkiye YUQS Serbia

^{*} The list of IONET Members is valid at the time of issue of this certificate. Updated information is available under www.iqnet-certification.com



CERTYFIKAT

Certificate

Nr/No. CSW/0486/2024

Jednostka Certyfikująca Systemy Zarządzania UDT-CERT

UDT-CERT Management Systems Certification Body

poświadcza, że firma: certifies that the company:

HEXONIC SP. Z O.O.

UL. WARSZAWSKA 50, 82-100 NOWY DWÓR GDAŃSKI

wdrożyła oraz stosuje wymagania jakości w spawalnictwie zgodnie z normą has implemented and maintains quality requirements in welding system in compliance with

PN-EN ISO 3834-2:2021-09

Zakres certyfikacji według załącznika.

Scope of certification in the annex.

Data udzielenia certyfikacji: Date of certification granting:	29.01.2015					
Cykl certyfikacji ważny: Certificatation cycle validity:	Od/from 29.01.2024 do/to 28.01.2027					

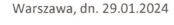
Dyrektor Departamentu Certyfikacji i Oceny Zgodności Director of Certification and Conformity Assessment Department

Jacek Niemczyk











Danfoss A/S

6430 Nordborg Denmark CVR nr.: 20 16 57 15

Telephone: +45 7488 2222 Fax: +45 7449 0949

EU DECLARATION OF CONFORMITY

Danfoss A/S **HydronicS Division**

declares under our sole responsibility that the

Product category: Self-acting controllers

Type designation(s):

AF(P)A VFG 2/21	AF(P)A VFG 25/27	AFD VFG 2/21	AFD VFG 25/27
AFPB-F VFQ 2/21	AFD VFGS 2	AFP(-F) VFG 2/21	AFP(-F) VFG 25/27
AFQM 2	AFPQ (4) VFQ 2/21	AFQ VFQ 2/21	AFQM (6) (KF2)
AHQM	AFQMP 2	AFQM-W (KF2)	AHP
AVQ(T)	AVA	AVD	AVP(-F)
AVPBT(-F)	AVQM(T)	AVPA	AVPB(-F)
V22D28	AVPQT	PCV P/A/D/Q/PQ/D-S	V21D28

PN/DN	<=32	40	50	65	80	100	125	150	200	250	300	350	400	450	500	600
6									Cat. I	Cat. I	Cat. I	Cat. I	Cat. I	Cat. I	Cat. I	Cat. II
10							Cat. I	Cat. I	Cat. II	Cat. II	Cat. II	Cat. III				
16				Cat. I	Cat. I	Cat. I	Cat. I	Cat. I	Cat. I	Cat. II	Cat. II	Cat. III				
25			Cat. I	Cat. II	Cat. II	Cat. II	Cat. III									
40		Cat. I	Cat. II	Cat. II	Cat. II	Cat. II	Cat. III									

Covered by this declaration is in conformity with the following directive(s), regulation(s), standard(s), or other normative document(s), provided that the product is used in accordance with our instructions.

ID No: 230530EN0858104 **Revision No:** 5 Page 1 of 2



Pressure Equipment Directive 2014/68/EU

• EN 12266-1:2012 Industrial valves - Testing of metallic valves - Part 1: Pressure tests, test procedures, and acceptance criteria - Mandatory requirements

• EN 12516-2:2014 + Industrial valves - Shell design strength - Part 2: Calculation A1:2021 method for steel valve shells

• EN 13445-3:2021 Unfired pressure vessels - Part 3: Design

Conformity assessment procedure according to Module H - Full quality assurance. A risk assessment has been performed and documented according to Annex I.

Products in categories I, II, and III are marked with CE 0062 and evaluated by: BUREAU VERITAS SERVICES SAS 4 Place des Saisons 92400 Courbevoie France

Certificate issued: CE-0062-PED-H-DAF 001-21-DNK-rev-B



Danfoss only vouches for the correctness of the English version of this document. In the event of the document being translated into any other language, the translator concerned must be liable for the correctness of the translation.

ID No: 230530EN0858104 **Revision No:** 5 Page 2 of 2

This doc. is managed by 500B0577