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MANUFACTURER’S DECLARATION

Danfoss A/S

Danfoss Drives

Information to the User in accordance with Article 3(2) of EU Regulation 2023/2854 (the Data Act)

Type designation(s): VACON® NX and VACON® 100

Information to the User, in accordance with Article 3(2) of Data Act:

Type, format, estimated volume of product data generated.	See Appendix 1.
The product generates data continuously and in real-time.	Yes.
The product stores data on-device or on a remote server. Include, where applicable, the intended duration of retention.	On-Device, see Appendix 1. Until user reset or overwrite by new event.
The user may access, retrieve or, where relevant, erase the data in the following way. Include technical means to do so as well as their terms of use and quality of service.	<p><u>Access & Retrieve product data</u> Direct access to real-time product data can be accessed through fieldbus or engineering tool.</p> <p><u>Information on how to access and retrieve Product Data via a request (indirect access)</u> The product does not support indirect access to product data.</p> <p><u>Erasure of data</u> Data is removed or overwritten by parameter reset, overwrite, or drive reset in accordance with normal operation.</p>

Date: 21 April 2026 Place of issue: Helsinki Issued by Signature: <i>Jarmo Tirkkonen</i> Name: Jarmo Tirkkonen Title: Consultant	Date: 22 April 2026 Place of issue: Helsinki Approved by Signature: <i>Jari Marjo</i> Name: Jari Marjo Title: VP, Industrial Drives
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Danfoss only vouches for the correctness of the English version of this declaration. In the event of the declaration being translated into any other language, the translator concerned shall be liable for the correctness of the translation

Note to the Customer

This Information Notice is provided for information purposes only. It does not constitute a declaration of conformity, certification, or assessment under Union harmonisation legislation.

This Information Notice does not replace contractual arrangements, user manuals, technical documentation, or obligations under other applicable EU or national legislation.

In case you need further information or clarification, you can contact Danfoss via www.danfoss.com.

Appendix 1.

Data category	Type of data generated	Generation format	Estimated volume
Operational data	Output frequency, output current, output voltage, calculated motor speed and load, etc.	Continuously during operation.	Subject to usage pattern.
Status data	Operating mode, internal temperatures, DC-link status, IO status, etc.	Continuously / event-based.	Subject to usage pattern.
Fault & event data	Alarms, fault codes, trip events, time-stamped event history.	Event-based.	Limited history/log - see product manuals for size.
Configuration data	Parameter settings, firmware version, installed options, device identification.	On configuration / update.	Subject to configuration.
Service & diagnostic data	Operating hours, counters, aggregated diagnostic value, etc.	Continuously / aggregated.	Subject to usage pattern.
Condition-Based Monitoring (CBM) data*	Condition indicators, baseline deviation values, CBM warnings and alarms derived from sensor data.	Continuously / event-based when CBM functions are enabled.	Subject to usage pattern. See product manuals and CBM guide.
Security-related log data**	Security-related log entries such as user actions and configuration changes, generated by enabled security functions.	Event-based though only when access control is enabled.	Subject to usage pattern - limited history/log- see product manuals for size.

Additional information :

- The product does not by default require a user account**
- The product does not generate personal data according to GDPR.

**CBM requires firmware support and a license. It is enabled either from factory order or retrospective via license activation. CBM must be commissioned before meaningful data exist. It will generate locally processed condition data. Raw sensor signals are not stored or exposed.*

***Security-related log data is only described where such data is generated by the product; cybersecurity functions themselves are handled under separate regulatory frameworks.*