



Information on connected products in accordance with Data Act (EU) 2023/2854

Manufacturer: LAP Measurement Technology GmbH

Zeppelinstr. 23, 21337 Lüneburg, Germany

The EU Data Act specifies how data generated by connected products and related services may be made available and used in a fair manner. A *connected product* is any object that records, generates or collects data about its use or its environment and can transmit this data via an electronic communication service, a physical connection or internal device access.

This information sheet explains what data is collected and processed when you use your device, what rights you have as a user, and how you can access this data.



CONTOUR CHECK ROUND / EDGE System

Is the product a connected product within the meaning of the Data Act?

☒ Yes ☐ No

What data does the product generate?	Measurement values are generated with a description of the value range and meaning.
Data format:	A proprietary binary data format for databases. In this case, it would be an SQL database. The data can be exported in CSV files. In addition, a proprietary TCP-IP protocol is used, iba, xml, OPC UA and a proprietary binary format for internal system steps.
Frequency of collection:	Data is collected continuously during a measurement with a measurement frequency of up to 2000 Hz. Sensors with 800 Hz are usually installed.
Storage location:	Primarily locally on the system. Optionally in the customer's network.
Data owner:	The customer is the sole owner of the data generated.
Data access:	The measurement data can only be accessed via the LAP SMART CORE ADVANCED software. Alternatively, the measurement data can be made available via a network interface (Level 2) in the customer's network.
Storage duration:	The output data is transmitted live and stored on the customer's system PC for as long as desired.
Data protection:	The data is protected by the customer's network.
Data export:	The measurement data can be exported or made available via a network interface (Level 2) in the customer's network.
Data access by third parties:	Access to the data by third parties is not provided for.
Customer rights:	The customer has the right to access all data generated (Art. 4 Data Act).



CONTOUR CHECK SHAPE system

Is the product a networked product within the meaning of the Data Act?

☒ Yes ☐ No

What data does the product generate:	Measured values are generated with a description of the value range and meaning.
Data format:	The data can be stored in CSV files. In addition, a proprietary TCP-IP protocol is used, iba, xml, OPC UA and a proprietary binary format for internal system steps.
Frequency of collection:	Data is collected continuously during a measurement with a measurement frequency of up to 2000 Hz.
Storage location:	Primarily locally on the system. Optionally in the customer's network.
Data owner:	The customer is the sole owner of the data generated.
Data access:	The measurement data can only be accessed via the LAP SMART CORE PRO software. Alternatively, the measurement data can be made available via a network interface (Level 2) in the customer's network.
Storage duration:	The output data is transmitted live and stored on the customer's system PC for as long as desired.
Data protection:	The data is protected by the customer network.
Data export:	The measurement data can be exported or made available via a network interface (Level 2) in the customer's network.
Data access by third parties:	Access to the data by third parties is not provided for.
Customer rights:	The customer has the right to access all data generated (Art. 4 Data Act).



CONTOUR CHECK WIRE System

Is the product a networked product within the meaning of the Data Act?

☒ Yes ☐ No

What data does the product generate:	Measured values are generated with a description of the value range and meaning.
Data format:	The data can be saved in CSV files. In addition, a proprietary TCP-IP protocol, XML and a proprietary binary format are used for internal system steps.
Frequency of collection:	Data is collected continuously during a measurement with a measurement frequency of up to 2000 Hz. Sensors with 800 Hz are usually installed.
Storage location:	Primarily locally on the system. Optionally in the customer's network.
Data owner:	The customer is the sole owner of the data generated.
Data access:	The measurement data can only be accessed via the LAP SMART CORE BASIC software. Alternatively, the measurement data can be made available via a network interface (Level 2) in the customer's network.
Storage duration:	The output data is transmitted live and stored on the system PC. If required, the data can be stored in databases or on external hard drives.
Data protection:	The data is protected by the customer network.
Data export:	The measurement data can be exported or made available via a network interface (Level 2) in the customer network.
Data access by third parties:	Access to the data by third parties is not provided for.
Customer rights:	The customer has the right to access all data generated (Art. 4 Data Act).



4D EAGLE S System

Manufacturer:

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In collaboration with:

KOCKS MEASURE + INSPECT GmbH & CO KG
Neustrasse 69, 40721 Hilden, Germany

Is the product a networked product within the meaning of the Data Act?

☒ Yes ☐ No

What data does the product generate?	Measured values are generated with a description of the value range and meaning.
Data format:	Proprietary binary format and .csv files, Mqtt, OPC UA
Frequency of collection:	Data is collected continuously during a measurement with a measurement frequency of up to 50,000 Hz and additionally in the switched-on state via the secondary sensor system when the value changes.
Storage location:	Primarily locally on the system. Optionally in the customer's network.
Data owner:	The customer is the sole owner of the data generated.
Data access:	The measurement data can only be accessed via the SMART CORE X software or alternatively via the database. Alternatively, the measurement data can be made available via a network interface in the customer's network.
Storage period:	The output data is transmitted live and stored in the system network for as long as the customer wishes.
Data protection:	The data is protected by a system firewall and the customer network.
Data export:	The measurement results can be exported or made available via a network interface in the customer network.
Data access by third parties:	Access to the data by third parties is not provided for.



Customer rights:	The customer has the right to access all data generated (Art. 4 Data Act).
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