

## Information obligations in accordance with [Art. 3 Section 2 2023/2854/EU](#)

### a. Type, format and estimated volume of product data

Type of data:	Process data, diagnostic data, message history, metadata
Format:	Plain text, binary data format, CSV, JSON
Estimated volume:	Up to 10 MB/h in normal operation <sup>1</sup>

### b. Data generation

The product generates data continually and in real time.<sup>2</sup>

### c. Data storage

The product is capable of storing data on the device and/or externally<sup>3</sup>.

Storage duration	- Internal storage: Ring memory - Server: Unlimited <sup>4</sup>
------------------	---

### d. Access, retrieval and deletion of data

Data access/ technology	- Export function via SD card - Download via remote HMI in controller <sup>5</sup> - Data transmission can be requested from KAESER <sup>3</sup> <a href="https://www.kaeser.com/de-de/services/contact/data-act">https://www.kaeser.com/de-de/services/contact/data-act</a> - Download via "KAESER Connect" app <sup>6</sup>
Deletion options	- Process data locally on machine: Format SD card <sup>5</sup> - Data stored on server: Can be deleted via E-mail request to Kaeser
Terms of use	See current version of our General Terms of Delivery at <a href="https://www.kaeser.de/lieferbedingungen">https://www.kaeser.de/lieferbedingungen</a>
Service quality	- Hourly transmission of time series - Event-based transmission in case of fault

<sup>1</sup> Depending on the product characteristics

<sup>2</sup> Depending on the operating state

<sup>3</sup> Provided that the required connections have been established and data transmission has been activated

<sup>4</sup> May be subject to change

<sup>5</sup> Applies to Sigma Control 2 controller

<sup>6</sup> Applies to Sigma Control 3 controller