



KONICA MINOLTA

Data Act information according to Article 3 section 2 EU Data Act

Purchase, rent or lease of the connected product

ERSI – Eines Rim Surface Inspector

In the following, EINES SYSTEMS S.L.U (hereinafter Konica Minolta) provides the information required according to **Art. 3 section 2 EU Data Act** (Regulation (EU) 2023/2854) for the above-mentioned connected product.

1 Product data details

The connected product is capable of generating product data. The following specific details regarding the generated product data can be found in the according sections of Annex I:

- a) The type, format and estimated volume of product data which the connected product is capable of generating,
- b) Whether the connected product is capable of generating data continuously and in real-time, and
- c) Whether the connected product is capable of storing data on-device or on a remote server, including, where applicable, the intended duration of retention.

2 Data access details

Furthermore, the user may access, retrieve or, where relevant, erase the generated product data. For this purpose, the user can follow the instructions including the technical means described in Annex I, letter d).

2.1 Data access option 1: Direct access services, Terms of Use and service quality:

Where services for direct access are available, their Terms of Use and service quality are described within the registration process to the service. All information regarding the available direct access services is provided in Annex I, letter d).



KONICA MINOLTA

2.2 Data access option 2: Access and retrieval through Konica Minolta as data holder:

In some cases, access to the data is exclusively provided through direct contact with the data holder (data holder details see section 2.5). For access via the data holder the user may submit a request for the provision of data to the data holder. The data will be made available in a structured, commonly used, and machine-readable format (e.g., CSV, JSON). Provision will occur within a reasonable timeframe after receipt of the request. All information regarding the specific access options is provided in Annex I, letter d).

2.3 Deletion of data:

The user may request the deletion of data by submitting a request to the data holder. Deletion will be carried out in accordance with applicable legal requirements and within a reasonable timeframe.

2.4 Communication and technical means of data sharing:

Communication with the data holder takes place via the contact channels provided in section 2.5 (e.g., online service, email address, postal address, or telephone).

The technical means for data provision are determined by the data holder and communicated to the user in advance of any data sharing.

2.5 Data holder contact:

The data holder is:

EINES SYSTEMS S.L.U

c/ Henry Ford, 19

46440 Almussafes

Spain

dataprotection@eines.com

+34 961 797 291

Eines Vision Systems

Henry Ford, 19, Almussafes, 46440, Spain | +34 961 797 291 | comunicacion@eines.com
<https://eines.com/>



ANNEX I – Data Act Information

ERSI – Eines Rim Surface Inspector

a) Product data

Type	Format	Estimated volume
1. Maintenance data (Logfiles)	.txt	small amount (A few KB to several tens of KB per day)
2. Cycle results (Images)	.json; Database; .bmp; .jpg	High amount of data (Several GB per day)

b) Information on how the connected product generates data

Generating continuously	Generating in real-time
Yes	Yes

c) Information on storage

Type	Storage on device	Storage on remote server	Retention period
Logfiles	Yes	No	INDEFINITE
Images	Yes	No	1 week

d) Means of data access

The user may access, retrieve or, where relevant, erase the data:

Via on-device access: The files are stored on the device's hard disk, allowing the user to access them locally.

A [web-]service for direct access: If it's configured, you can access the data from the viewer remotely via the web service summary report.