

1. Purpose and content

This document informs users about the type, format, and volume of product data and related service data generated by connected products and related services of EROWA AG, as well as how users can access this data.

2. Connected products and related service of EROWA AG

- 2.1 The related service **JMS 4.0 PL** can provide status data from the machines, including production status and alarm status. For this purpose, the related service provides a REST API that allows users to query this data continuously and in real time. One data record is generated per query. The user of the related service is responsible for retrieving, storing, and erasing this data.
- 2.2 The related service **JMS 4.0 ML** can provide status data from the machines including production status. For this purpose, the related service provides a REST API that allows users to query this data continuously and in real time. One data record is generated per query. The user of the related service is responsible for retrieving, storing, and erasing this data.
- 2.3 The connected product **EROWA Robot** can provide data on the current robot status and information on the pallets currently loaded on all chucks. Depending on the robot type, the connected product provides a TCP socket or a gRPC interface that allows users to query this data continuously and in real time. The user of the connected product is responsible for retrieving, storing and erasing this data.
- 2.4 The connected product **PreSet 2D / 2D+C** can provide measurement data and offset value data. For this purpose, the connected product creates plain text files that are stored on the user's local computer or local network. One file is created per component/ measurement. The user of the connected product is responsible for retrieving and erasing this data.
- 2.5 The connected product **PreSet 3D Man / CNC** can, in conjunction with corresponding related services, provide dimensional inspection data and environmental data. For this purpose, the connected product respectively the related services create files in plain text respectively binary formats and database entries that are stored on the user's local computer or local network. One file or data record is created per query. The user of the connected product respectively of the related service is responsible for retrieving and erasing this data.
- 2.6 The connected product **CMM Qi** can, in conjunction with corresponding related services, provide dimensional inspection data and environmental data. For this purpose, the connected product respectively the related services create files in plain text respectively binary formats and database entries that are stored on the user's local computer or local network. One file or data record is created per query. The user of the connected product respectively of the related service is responsible for retrieving and erasing this data.
- 2.7 The related service **Arco / PreSoft** can provide dimensional inspection data. For this purpose, the related service creates files in plain text respectively binary formats and database entries that are stored on the user's local computer or local network. One file or data record is created per query. The user of the related service is responsible for retrieving and erasing this data.
- 2.8 The related service **Metrolog X4 / EROWA Preset Configurator** can provide dimensional inspection data. For this purpose, the related service creates files in

plain text respectively binary formats and database entries that are stored on the user's local computer or local network. One file or data record is created per query. The user of the related service is responsible for retrieving and erasing this data.

- 2.9 The related service **QuickLink^{XT}** can provide component information data and offset value data. For this purpose, the related service creates files in plain text respectively binary formats that are stored on the user's local computer or local network. One file is created per component/ measurement. The user of the related service is responsible for retrieving and erasing this data.

3. Further information

EROWA AG provides detailed interface specifications and detailed metadata that facilitate the interpretation of data upon request.

4. Unilateral changes

EROWA AG may, if objectively justified, change or expand the mentioned specifications at any time, unilaterally and without prior notice.

Büron, September 1, 2025

EROWA AG