ZOLLER »pilot 4.0« Image Processing Technology

Measurement Result Enrichment ZOLLER-ANCA-GDX



ANCA interface in the ZOLLER »pilot 4.0« image processing technology



8707021



This interface extends the ZOLLER Measurement Result Enrichment Basic function (item no. 8707020) by the option of reading in an ANCA-GDX file and storing the ZOLLER measurement results in a suitable location.

With the Measurement Result Enrichment ANCA-GDX function, the measurement results generated by a ZOLLER presetting and measuring machine can be added to an ANCA-GDX file.

The ZOLLER measurement result information can be combined with the information from the ANCA-GDX file and customized for specific purposes. The assignment information (e.g. measurement type and nominal value) is stored in the database together with the measured tool.

The export of the ANCA-GDX file containing the ZOLLER measurement results is done by using a corresponding function key. The latter is also included in other software items such as the GDX Formatter (item no. 8774312).

Your Benefits:

- Manual or automated process
- Easy handling
- Flexible application

ZOLLER Requirements:

- ZOLLER presetting and measuring machine equipped with »pilot 4.0« image processing technology, version 1.20.2 or higher
- Measurement Result Enrichment Basic (item no. 8707020)

ANCA Requirements:

■ ANCA GDX 2.1 (not included)







