

ZOLLER »pilot 4.0« Image Processing Technology

8707021

Measurement Result Enrichment ZOLLER-ANCA-GDX

ANCA
CNC MACHINES


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)

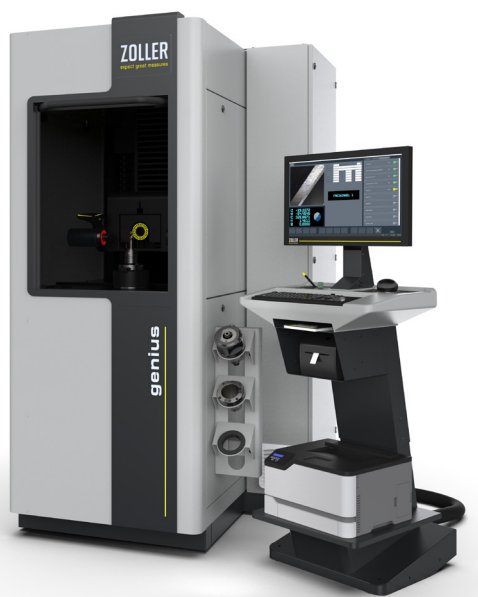
ANCA Requirements:

- ANCA GDX 2.1 (not included)

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

GDX file with
tool data

GDX file with mea-
surement results



PRESETTING & MEASURING

TOOL MANAGEMENT

INSPECTION & MEASURING

AUTOMATION

2025-02-13 / Version 01 / kri
Subject to technical modifications
E. ZOLLER GmbH & Co. KG | Einstell- und Messgeräte
Gottlieb-Daimler-Straße 19 | 74385 Pleidelsheim | Germany
Phone +49 7144 8970-0 | Fax +49 7144 8060807
post@zoller.info | www.zoller.info

ZOLLER
expect great measures