



## Interactive process control



The flexible A+W Production Terminals support your production process in the long term. These high-performance screen displays serve workers not just as a comprehensive information medium, they also offer the opportunity to intervene interactively in process control.

The A+W Production Terminal user interface is extremely flexible and already contains a multitude of predefined views for various departments in your production. In addition, the available elements can be positioned flexibly and existing functions can be adapted to additional requirements.

In addition to detailed information about the current stock of work, sheet structures, furnace assignments, CAD drawings, and the customer's own sketches for the order item in question can be depicted.

Depending on your individual production organisation, you get a complete and high-performance production data collection, whose user-friendly keyboard entries can be supplemented with bar code scanners.

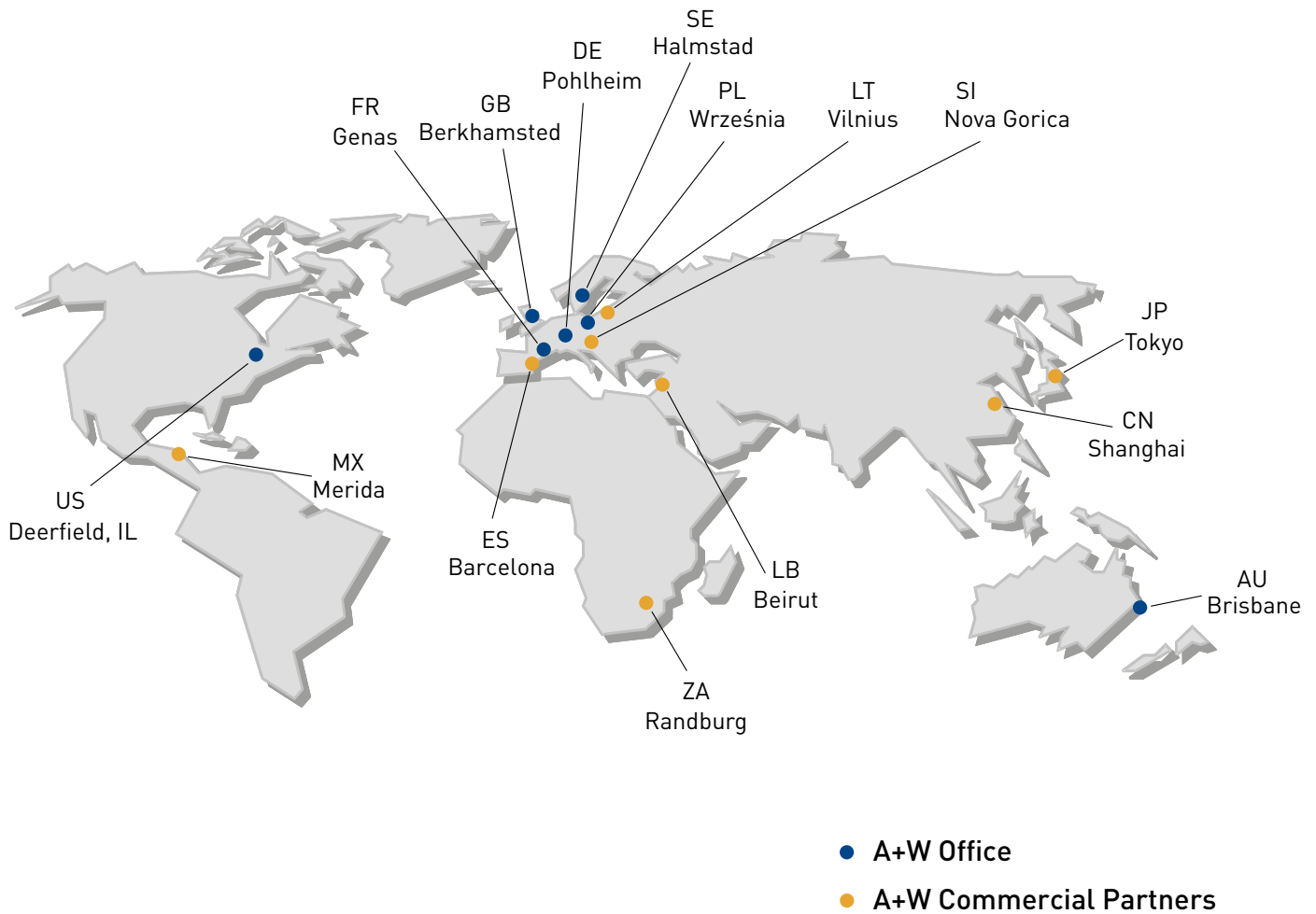
As soon as the user makes an entry, quantity and status information is booked, necessary labels are printed in production sequence, and the CNC code is generated.

Optionally, remakes can be cut directly and stored separately. Each individual A+W Production Terminal is part of the integrated communication network with the possibility of viewing and outputting information directly, sending data to other terminals, and providing CNC code for machines. With this solution, you will increase the process overview in your production and increase productivity thanks to a nearly paperless flow.

### Your benefits:

- Visualisation of sheet structures
- Display of CAD drawings
- Adjustment of the user interface
- Increasing of process reliability
- Fewer production papers
- Increased productivity





**A+W** – 40 years of global market leadership in software for the flat-glass, windows and doors industry – for small, medium-sized and enterprise companies.

Our long-term experience is your benefit.

**A+W – Your Trusted Advisor**