

All tools. With all data. In one app.

The new toolManager from HOMAG.

With toolManager, HOMAG is now offering an app that will greatly facilitate your work. This app always gives you a clear overview of the available saw blades in your company. Including all the data for your saw provided by the manufacturer – accessible via tapio.

Your benefits at a glance

Straightforward tool management

Using the new toolManager, you can manage up to 50 tools: currently your saw blades, in the near future other tools too, for example, for your CNC and edge banding machines.

Comprehensive

Data stored includes saw blade type, diameter, blade plate thickness, recommended speeds, material restrictions etc.

Customizable

Details of tool names, service life or sharpening cycles can be saved individually. Even tool pairs – consisting, for example, of a scoring saw blade and the respective main saw blade – can be defined and managed together.

No more lengthy searching

The machine operator can conveniently access all the tool information on demand, without lengthy searching, directly from tapio. Manual input and the potential sources of error involved in this are significantly reduced.

Data transfer direct to the saw

The retrieved information and tool data can be sent directly to the saw by a simple click.

Independent of manufacturer

Many manufacturers have already provided tool data – and more and more are doing so. Data for products from manufacturers not connected to tapio can alternatively be entered manually.

Select or scan a saw blade and send the data to the saw. It's as easy as that!



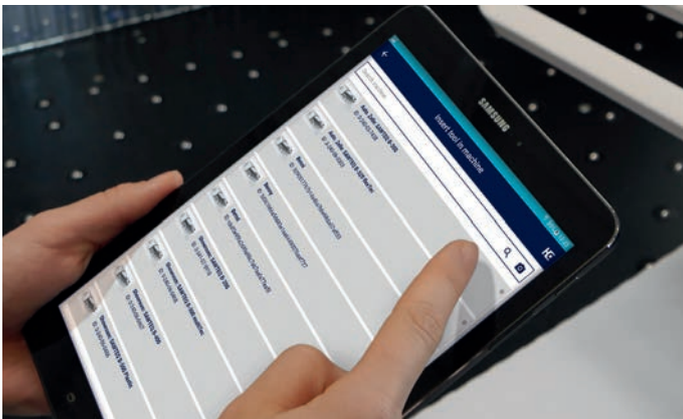
Selecting a tool from stock

toolManager lists all the tools stored for your company in a clear overview. The machine operator then simply selects the desired tool.



Scanning a new tool

Alternatively, the machine operator can scan a new tool with a smartphone or tablet and add it to stock. All the data provided by the manufacturer is immediately available.



Selecting a machine

toolManager displays all the possible machines for the tool. The operator selects the required saw and confirms this in the app.



Transferring data to CADmatic

The machine operator now selects the desired saw blade in the CADmatic machine control and specifies whether it is to be used as main saw blade or scoring saw blade. The saw automatically adopts the tool data from tapio.

For more information visit www.tapio.one