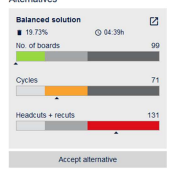




Efficient cutting processes with intelliDivide advanced

Alternatives









A HOMAG App





For quick, efficient optimizations results

¹ Produced parts are parts from cutting patterns which are printed or downloaded in any format by using the appropriate function

intelliDivide advanced | Pricing

Price

(excluding VAT)

395,00 Euro

Licence For 1 month and a max. production of 100.000 parts

Renewal automatically

Users unlimited

Notice period 3 days ahead of renewal

Additional packages -

intelliDivide advanced | Requirements

Mobile Devices

Mid-class mobile device
Android 5.0 or newer

Android 5.0 of flewer

wireless, WiFi 54 Mbit/s (IEEE 802.11g/n)

Internet access recommendation wireless, Mobile

min. 3G (UMTS HSPA+/LTE) 16 Mbit/s (DSL 16.000)

Full functionality for tapio ready saws

For HOMAG machines:

Machines • powerControl V2

powerTouch V2.1

Panel saws with CADmatic 5.1

Functional limitations may apply when used with other machines

Up-to-date web browser for web app, such as:

Browser IE11, Firefox, Chrome, Safari, Edge

(Chrome recommended, other browsers may cause display errors)

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Features | Features

intelliDivide is a cutting optimization program for optimizing two-dimensional, panel-shaped materials

intelliDivide accelerates the cutting of panel-shaped materials through more efficient processes that reduce time requirements and waste. The software is compatible with a wide range of machines — from basic circular saws to pressure beam saws.

intelliDivide optimizes your cutting processes. The software uses modern technologies, such as machine learning (AI) and the Internet of Things (IoT).

intelliDivide is a cloud-based "software as a service" application (SaaS). The complex optimization calculations are carried out in the cloud on several servers at the same time.

intelliDivide uses servers hosted by HOMAG as well as the global Microsoft Azure cloud solution.

As a browser-based application, intelliDivide is platform-independent, so you can control the intelligent cutting solution across a wide variety of devices: Windows PCs and laptops, tablets, and even smartphones. However, functionality is somewhat limited on smartphones.

The possibility of integrating a machine depends on the manufacturer, model, technical features and potentially required options. Please contact the respective manufacturer to find out whether your machine is tapio-ready.

If machines that are not tapio-ready need to be parametrized, integrated and controlled, this may require additional work.

With intelliDivide, you can create cutting patterns for an unlimited number of machines.

Using intelliDivide, you can download cutting pattern data directly to your machines (depending on the machine and the manufacturer) or print the cutting patterns for further use.

Multiple optimization algorithms make it possible to calculate a range of variants and create optimal cutting patterns simultaneously. The number of solutions displayed may vary depending on the cutting task. intelliDivide recommends a "balanced solution." Solutions are presented as suggested variants.

For each optimization task, intelliDivide suggests additional, appropriate solutions with a different weighting.

The optimization algorithms suggest the ideal solution for your production order. This "balanced solution" is the best compromise between consumption of time and materials, and handling.

There may of course be occasions when you do not want to use the "balanced solution."

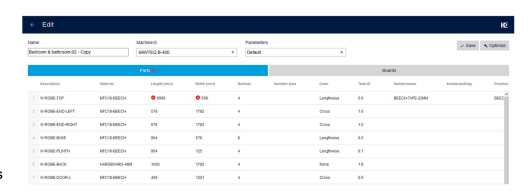
Simply select a different cutting variant and intelliDivide will automatically suggest more solutions.

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Data entry

- Manual input of partand board data
- Transfer information from spreadsheets using "copy & paste"
- Selection of machine and parameter settings
- Immediate display of errors



Comparison of alternative results

- Balanced result
- Optimized for handling
- Optimized for time
- Optimized for waste

• ...



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Detailed view of data corresponding to

- Production details
- Material
- Handling information
- **Cutting patterns**
- Stacking / sorting information

Balanced solution No. of boards Plus parts Material Cycle production time (Ø) Cycle production time (max) Parts Description Length (mm) Width (mm) Number Teile-ID Kundenname Position / Artikel Fertigungsauftrag / Los Querkan Board code 1.1 W-ROBE-END-RIGHT MFC18-BEECH MFC18-BEECH/01 578 1782 1.0 578.0 x 1 1.2 W-ROBE-END-LEFT MFC18-BEECH MFC18-BEECH/01 578 1782 1.0 578.0 x 1 1.3 DRESSER-END-RIGHT MFC18-BEECH MFC18-BEECH/01 600 1082 0.6 600.0 x 1 1.4 DRESSER-END-LEFT MFC18-BEECH MFC18-BEECH/01 1082 0.6 600.0 x 1 1.5 DRESSER-DRAWER MFC18-BEECH MFC18-BEECH/01 964 315 12 0.3 964.0 x 3 2.1 W-ROBE-DRAWER MFC18-BEECH MFC18-BEECH/01 1000 0.2 1000.0 x

Other features

Configurable text boxes for additional information (e.g. for labelling)

- Download of data in **HOMAG-SAW** format
- PDF Print
- Integrated Online-Help
- **Tutorials**

| Information boxes | | | | | Add |
|--------------------------|--|----------|----------|----------|--------|
| Title | Туре | | | | |
| Part ID | Text, optional, Length: 30 | | 4 | ■ Delete | / Edit |
| Customer name | Text, optional, Length: 30 | ↑ | 4 | ■ Delete | ✓ Edit |
| Customer order | Text, optional, Length: 30 | ↑ | 4 | ■ Delete | ✓ Edit |
| Position / article | Text, optional, Length: 30 | ↑ | V | ■ Delete | ✓ Edit |
| Production order / batch | Text, optional, Length: 30 | ↑ | 4 | ■ Delete | ✓ Edit |
| Date | Date, optional | ↑ | 4 | ■ Delete | ✓ Edit |
| Longitudinal edge 1 | Text, optional, Length: 30 | ↑ | 4 | ■ Delete | ✓ Edit |
| Longitudinal edge 2 | Text, optional, Length: 30 | ↑ | 4 | ■ Delete | ✓ Edit |
| Cross edge 1 | Text, optional, Length: 30 | ↑ | V | ■ Delete | ✓ Edit |
| Cross edge 2 | Text, optional, Length: 30 | ↑ | 4 | ■ Delete | ✓ Edit |
| Edge diagram | Text, optional, Length: 15 | ↑ | 4 | ■ Delete | ✓ Edit |
| Front laminate | Text, optional, Length: 30 | ↑ | 4 | ■ Delete | ✓ Edit |
| Back laminate | Text, optional, Length: 30 | ↑ | 4 | ■ Delete | ✓ Edit |
| 2. Cut size length | Floating-point number, optional, min. value: 0, max. value: 9999.9 | ↑ | V | ■ Delete | ✓ Edit |
| 2. Cut size width | Floating-point number, optional, min. value: 0, max. value: 9999.9 | ↑ | 4 | ■ Delete | ✓ Edit |
| Finished length | Floating-point number, optional, min. value: 0, max. value: 9999.9 | ^ | 4 | ■ Delete | ✓ Edit |
| Finished width | Floating-point number, optional, min. value: 0, max. value: 9999.9 | ^ | 4 | ■ Delete | ✓ Edit |
| CNC program 1 | Text, optional, Length: 30 | | 1 | ■ Delete | ✓ Edit |

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API interface for data upload

Cut Rite results can be uploaded automatically, in order to generate additional alternatives. This gives immediate transparency to additional savings.



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| 1 | Register your enterprise on www.tapio.one YouTube Tutorial |
|---|---|
| 2 | Add your machines to your subscription. The connection of tapio ready machines with tapio is automated (free-of-charge service). "tapio readiness" and possible updates can be checked with the machine supplier YouTube Tutorial |
| 3 | Add your colleagues as users to your account YouTube Tutorial |
| 4 | Open the tapio shop and subscribe to intelliDivide <u>YouTube Tutorial</u> |
| 5 | Start intelliDivide at https://intellidivide.homag.cloud |
| 6 | Enter your data in intelliDivide <u>YouTube Tutorial</u> |
| 7 | Download the desired result YouTube Tutorial |

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Phone +49 7443 13-6000

Email softwaresupport@homag.com

Availability Monday to Friday from 8 a.m. to 5 p.m.

Tutorials/ Videos



intelliDivide movie

Developed by HOMAG Plattenaufteiltechnik GmbH, Holzmastr. 3, D-75365 Calw

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