

Palette CAM for your digital workflow

comprehensive - customisable - fully automated



From design to production with a single click

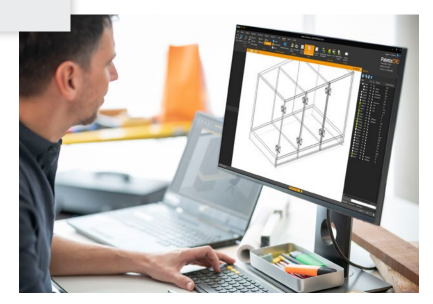
Palette CAM integrates Palette CAD with your machine to give you a fully seamless and digital workflow. The module translates every aspect of your design into the system language your production machines understand – and it's fully automated. So you can rely on accurate design data transfer for your production.

RELIABLE:

From CAD to CAM to WOP

Palette CAM allows you to format your detailed design data to suit your machines and transfer these data to them – with the exact processing information required for your individual workflow.

Reliable integration with almost any WOP system means you can work fast, without any interruptions.





CUSTOMISED:

Optimised for your workflow

We set up the CAM integration to suit your specific requirements so that you get the maximum possible benefit for your production.

COMPREHENSIVE:

All the information you need

Each time you transfer data, a full package is created with part numbers, bills of materials and all the data required for the respective partner software.

ACCURATE:

Adapted to your machines

We at Palette CAD are always working closely with all relevant machine manufacturers, and as mechanical engineering evolves with the latest innovations, so do we.





How to benefit even more from Palette CAM

Clamex integration

If required, Palette CAM allows you to use an automatic solution which directly controls the macro for Clamex connectors.

Waste optimisation

Palette CAD is the economic and sustainable way to work – the integrated waste optimisation automatically saves materials.

CAM Service

Use the long-standing experience of our CAM team to make your manufacturing as digital as possible. Our experts will help you integrate Palette CAM, from introduction through to full implementation and beyond. Get in touch with us now and talk to our CAM specialists.

For more information, see

www.palettecad.com

