

Originally, slots in expanded materials were developed for the aeronautical sector in order to make sure that the tools were all put away. Today, the slots are appreciated in many sectors, also thanks to the different colours available.

In addition to classic tools such as screwdrivers, pliers and wrenches, our clients store and protect highly specialised and delicate products, instruments and tools in expanded materials.

Together with the users, we develop solutions to create individual 2D or 3D slots to store products in the best possible way. In serial production as well as customised solutions.



Our advantages

- Increase** in productivity
- Optimisation** of work processes
- Organisation** of the workstation
- Presentation** of products
- Protection** for sensitive instruments



Our productive process

- We use existing samples and technical designs, or simply develop your designs
- We study and create the individual disposition (CAD) on request with spaces for removal or pressure points
- Your layout is transformed into a milling program (CAM)
- In addition, laser marking is available, to indicate the product matching the space.
- The shapes **(2D)** or various levels **(3D)** are milled only in **high quality materials**



Expanded material

Plastazote is a high quality PE foam. It is expanded without the use of chemical products, exclusively using Co2 and is therefore 100% free of emissions.



Available in black, blue, red, yellow, green and light grey as standard colours, and in two-tone combinations, combined with anthracite. Additional colours are available on request.