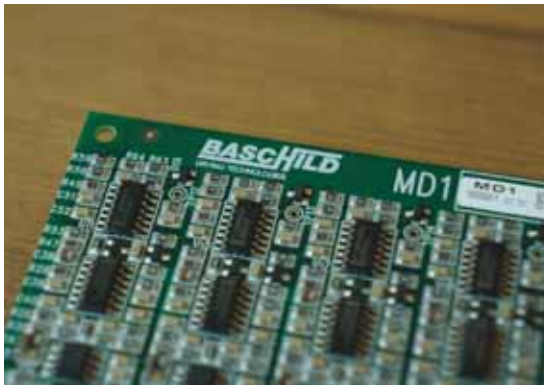


## **BASCHILD** **NEW CONTROL SYSTEM "ZOOM"**



At Ligna Exhibition **Baschild** will introduce its new control system "**Zoom**".

The company will present Zoom's advantages and features in a special area of the stand B10, Hall 013. In a new thermo treated dome, located in the middle of the stand and created by the famous New Zealand-based designer David Trubridge, you will discover the new Baschild's way to dry.

"Zoom" is entirely developed by Baschild's R&D Department and it was born from the know-how of our technicians in order to obtain a high quality process. The new controller aims at improving the drying experience, thanks to a user-friendly and customizable interface and new functions that simplify the process management.

Zoom allows you to dry everywhere and from any device in a very flexible way, without software installation. Drying professionals can create their own settings according to their needs, while inexperienced people can start using the set up suggested by Baschild.

Zoom retains all your drying data, even if you change a piece, ensuring the tracking of the processes and the back up of your personal settings. This innovative controller is made in Italy, like all Baschild's products.

These are just few of the many reasons to come and meet Zoom, the new Baschild's control system.

The preview will be at guests' disposal for the whole duration of the exhibition. ■

**Hall 13 - Stand B10.**

**LIGNA**

## **DI PIÙ** **ROBUSTNESS, RELIABILITY, PERFORMANCE**

Recovering waste and by-products from industrial production and exploiting them as a resource; reducing volumes and moderating transport and storage costs; recycling waste and making it a precious energy source: these are the needs that led **Di Più** to develop a complete range of briquetting presses and, in thirty years' experience, to acquire the technological and design know-how that has made it one of the leaders in its category at world level.

Thanks to the great know-how of its technical staff, Di Più has also been able to specialize in the realization and supply of complete "turnkey" systems for the production of briquettes. Sawdust, waste from polymer materials, scrap from machining metals and agricultural process residues are some of the materials that can be processed with the briquetting presses from the "**Brik**" and "**Metalbrik**" series.

The main product of the company are the 8 different types of mechanical briquetting machines ("Brik series") that satisfy the requirements for both small and large companies. These machines satisfy the main quality standard and are known all over the world for their high **robustness,**

**reliability and performance.** Thanks to a continuous development, implementation of new technologies and to the high pressures exerted in the compression chamber, the briquette produced has a high density and quality (with a diameter that varies depending from the machine used, from 50 mm up to 120 mm). Further, their construction ensures the efficiency to work 24h/7day per week. The superior ratio between the hourly output/kW used and the low running costs are particularly advantageous compared with other technologies or competitor present on the market. ■



**Hall 13 - Stand D08.**

**LIGNA**