**Drema – Winners of the Gold Medal of Grupa MTP**

|  |  |  |
| --- | --- | --- |
| 1. **ProNest Automated Machining Centre**

**SERON Sp. z o.o. Sp. k.** The ProNest automated machining and labelling centre is dedicated to the furniture industry, in particular to manufacturers of case and upholstered furniture, but it can also be used in other industrial sectors. This is an advanced device equipped with a board feeding and receiving system. This is an ideal solution for cutting, as well as vertical and horizontal drilling in wood-based panels and other materials.  | Z:\Departments\DND3\Złoty Medal\Laureaci\Złoty Medal\2025\Drema\produkty\zdjecia\1. SERON zdjęcie.jpg   |    |
| 1. **AUTONUT CNC 400 M6 – Automated line for inserting T-nuts**

**BizeA Sp. z o.o.** AUTONUT CNC 400 M6 is a fully automatic line for inserting T-nuts that is revolutionising furniture production. It independently picks up the board, identifies the holes, applies the nuts and sets aside the finished elements. Minimises labour costs, increases efficiency and eliminates errors. It can operate independently or integrated with a CNC line. This is a new standard in assembly automation.  | Z:\Departments\DND3\Złoty Medal\Laureaci\Złoty Medal\2025\Drema\produkty\zdjecia\2. BIZEA zdjęcie.png  |   |
| 1. **1325/10 3D Printer**

**POLSKA GRUPA CNC Damian Laskowski** Our industrial 3D printer is an efficient and versatile device for producing precise models using additive technology. It works in three axes (XYZ), reaches a capacity of 8 kg/h and supports a wide range of materials, including PLA, ABS, PET-G, rubber and resin. Interchangeable nozzles (Ø3–12 mm) allow you to adjust the detail and print speed to each project, while the robust construction and air cooling guarantee reliability. Intuitive software and complete startup equipment make the device ready to work from the first start – both in industry, education and prototype projects.  | Z:\Departments\DND3\Złoty Medal\Laureaci\Złoty Medal\2025\Drema\produkty\zdjecia\3. Nowe zdjecie.jpg |  |
| 1. **EKOMAT HRTPO**

**INTERMET KOTŁY GRZEWCZE Sp. z o.o. S.K.A.** Ekomat HRTPO is a device adapted to the thermal processing of wood waste. It can be used, among others, in the woodworking and furniture industries. The boiler block is equipped with a flat movable grate with a hydraulic drive, an exhaust gas recirculation connection and an auxiliary burner. The combustion chamber volume ensures that the particle stays in an environment of temperatures >850⁰C for 2 seconds. Each installation meets the environmental protection requirements in force in the European Union, making it an ideal choice.  | Z:\Departments\DND3\Złoty Medal\Laureaci\Złoty Medal\2025\Drema\produkty\zdjecia\4. Intermet Kotły Grzewcze zdjęcie.jpg |  |
| 1. **Tempora F1000 Straight Edge Bander**

**FELDER KG / FELDER GROUP POLSKA Sp. z o.o.** The Format4 Tempora F1000 edge bander series from the Austrian manufacturer Felder KG includes three models: performance, professional and classic, which enable targeted adaptation of the machines to individual production requirements. They redefine standards in the field of complex edge banding and combine exceptional stability, precision and performance for maximum productivity.  | Z:\Departments\DND3\Złoty Medal\Laureaci\Złoty Medal\2025\Drema\produkty\zdjecia\5. NOWE zdjecie.jpg |  |
| 1. **ITA TOOLS CIRCULAR SAW**

**ITA Tools** We present Ita Tools circular saws. By using the latest technologies and fully automated processes, we have taken circular saw production to a completely new level. Every stage of production, every choice of material and technology is carefully considered and optimised, allowing us to create tools that set new standards in the industry. Appropriate tooth geometry enables high-quality machining while maintaining maximum saw life and reducing electricity consumption. The applied compensation and silencing cuts reduce noise, and the mounting holes made to H7 tolerance facilitate mounting the saw on the machine. The carbide grade from the renowned company CERATIZIT optimally selected for the type of material being processed extends the life of the saw and protects the tooth against chipping. Our wide range of circular saws guarantees the highest quality tools that will meet the needs of even the most demanding customers. Thanks to rigorous quality control on a modern measuring machine designed by Ita Tools automation, based on three cameras photographing each tooth, we measure parameters such as: rake angle, clearance angle, axial run-out and radial run-out.  | Z:\Departments\DND3\Złoty Medal\Laureaci\Złoty Medal\2025\Drema\produkty\zdjecia\6. ITA TOOLS zdjęcie.jpg |  |
| 1. **LU3D Circular Saw + Scoring Unit**

**FREUD S.p.A. Societa Unipersonale** LU3D saw blades for cutting laminated chipboard with scoring unit are a combination of durability and precision. Silver ICE coating and TiCo™ Carbide ensure long life and high quality machining. Anti-vibration slots with polyurethane reduce noise. Proven in thousands of companies – the choice of professionals for years. | Z:\Departments\DND3\Złoty Medal\Laureaci\Złoty Medal\2025\Drema\produkty\zdjecia\7. Freud zdjęcie..jpg |  |
| 1. **LU5H circular saw blades for aluminium and PVC profiles**

**FREUD S.p.A. Societa Unipersonale** LU5H discs – a new quality in cutting aluminium and PVC. Thanks to innovative tooth geometry, nickel-plated coating and tri-metal brazing, they ensure smooth cutting, impact resistance and a perfect finish. Anti-vibration slots reduce noise, while microscopic precision guarantees unparalleled performance. LU5H – technology that sets standards. | Z:\Departments\DND3\Złoty Medal\Laureaci\Złoty Medal\2025\Drema\produkty\zdjecia\8. Freud LUSH zdjęcie.jpg |  |
| 1. **SALVACUT 3000 – an innovative, fast-cutting cross-cut saw with optimisation and elimination of wood defects.**

**SALVAMAC Sp. z o.o.** SALVACUT 3000 is a new generation optimising saw designed for automatic cutting and optimisation of solid wood. The SALVA-OPTIM system features a touch interface, ultra-fast data processing. Dual feed drive and fast pneumatic cutting guarantee precision, defect elimination and the highest efficiency. The robust design ensures durability, safety, full integration with digital production flow and the ability to work in multi-station lines. | Z:\Departments\DND3\Złoty Medal\Laureaci\Złoty Medal\2025\Drema\produkty\zdjecia\9. NOWE zdjecoe.jpg |  |
| 1. **1306 PRO Heat Recovery System**

**MUEHLBOECK HOLZTROCKNUNGSANLAGEN GmbH** The Mühlböck 1306 PRO system reduces heat demand by up to 25% and cuts electricity consumption thanks to innovative heat recovery and efficient air management. Flow-optimised components ensure uniform, high-quality drying. Individual configuration allows for excellent results with different types of wood – economically, precisely and energy-efficiently.  | Z:\Departments\DND3\Złoty Medal\Laureaci\Złoty Medal\2025\Drema\produkty\zdjecia\10. NOWE zdjecie.jpg |  |
| 1. **PCM MULTIPROFIL Cutter Set with replaceable blades**

**N-POL Krzysztof Noga** A simple principle of operation. One cutter, many possibilities for mounting various profile plates. Great flexibility, low operating costs, highest quality, Made in POLAND product. | Z:\Departments\DND3\Złoty Medal\Laureaci\Złoty Medal\2025\Drema\produkty\zdjecia\11. NOWE zdjecie.jpg  |  |
| 1. **Freud Brazed Cutter Sets – Piano Set**

**FREUD S.p.A. Societa Unipersonale** Freud cutter sets – Piano Set are a classic in a modern version! Its new durable and ecological packaging has been designed with the user in mind. The innovative locking mechanism ensures safety, and the set includes the most commonly used cutters with Perma-SHIELD coating and TiCo carbide – for maximum durability and precision. The perfect choice for professionals and enthusiasts! | Z:\Departments\DND3\Złoty Medal\Laureaci\Złoty Medal\2025\Drema\produkty\zdjecia\12. NOWE.jpg |  |