

1. ELOfusion

ELOKON Sp. z o.o.

ELOfusion – a comprehensive solution combining collision avoidance system with intelligent fleet management. By integrating ELOfleet and ELOshield, ELOfusion offers more than the sum of their functions. The system increases safety thanks to proximity detection (vehicle-to-vehicle, vehicle-to-pedestrian), fleet management (RFID, checklists, productivity), zone monitoring and automatic notifications. The cloud platform supports mixed and multi-location fleets, offering flexibility, scalability and cost-effectiveness.



2. Ecoclean EcoCcore industrial washer

Ecoclean GmbH / RoTec Polska Sp. z o.o.

EcoCcore is an advanced, solvent-based cleaning machine that provides the highest quality of cleaning at low operating costs. The cleaner handles loads up to 200 kg and allows for up to 8–10 cycles/h. The use of solvents (hydrocarbons, alcohols) in the cleaning process and their continuous distillation is an extremely economical and ecological solution. Modern HMI panel and modular design guarantee efficiency, safety and ease of service.



3. PRZECINARKA LASEROWA AP3015 662MA

AEP – AJAN POLSKA

EAP / AJAN POLSKA has been present on the Polish market since 2009. Since then, it can boast of over 650 machines implemented in plasma and laser technology. The main recipients of our machines are the largest manufacturing companies, as well as sole proprietorships. Our great advantage is technical knowledge in the field of thermal cutting, which is the core of our offer (99% of devices sold using this technology). Another advantage of our company is our own service department (famous throughout Poland) equipped with a rich warehouse of components used in our machines. Our machines are positioned in heavy industry, hence the significantly greater power of our machines. 3D cutting technology is also more effective in thicker materials.



4. T-Drill CylinWeld Welder

T-Drill Oy / TARGA Łukasz Kielczyk

T-DRILL Cylinweld is an advanced internal cylinder welding machine designed for the food, pharmaceutical, chemical and semiconductor industries. It offers high-quality welds on pipes with an internal diameter of 4 to 168.3 mm and a wall thickness of 0.6 to 3 mm. Thanks to the fully automatic process and patented technology, it ensures a smooth surface and excellent flow properties. It supports both straight and spiral stitching and is also compatible with T-DRILL collars. Ideal for mass production and special applications.

5. Visual Components Robotics OLP

Visual Components OY / SAP-WELD Sp. z o.o.

OLP SOFTWARE allows for shortening the setup times of robotic stations for the production of a new part, eliminating robot downtime and thus ensuring continuity of production at the robotic station. Possibility to quickly analyse the feasibility of an task and, above all, its profitability. Programmer operator safety – reduced risk of accidents during programming. Higher product quality and its repeatability. No costly 'mistakes' when designing tooling.





6. TruBend 7050 FlexCell automated bending press

TRUMPF POLSKA Sp. z o.o. Sp.k.

The Flex Cell bending automation transforms the manual TruBend 7050 machine into the fastest TRUMPF bending cell. In the case of urgent orders, production capacity for simple parts can be scaled up quickly. And all this without the need to employ additional staff at the machine. This relieves your team and allows you to make autonomous changes. Simply connect the mobile robot cell to your press brake. Thanks to this, you will receive a fully automated bending chamber with a large raw material storage capacity and a compact footprint.

