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EKOPLAST is a rapidly growing company based on a team of people with many years of experience in designing, manufacturing and servicing injection moulds for plastics processing industry. Since the beginning of our operation we have paid special attention to the quality of the manufactured tools. Due to modern production systems, we are able to achieve the qualitative result as planned.

The process of taking care of high quality of our mould starts at the early stage of designing being supported at our company by the latest CAD – CAM software.

Modern stock of machine tools in which the leading role is played by such CNC machines as multi-axis machining centre from Deckel Maho, CHARMILLES EDM machines and AGA AGIECUT wire cutting machines enables accomplishment of the most complex projects.



EKOPLAST has very well equipped department of injection moulding machines with clamping force of 35T to 1200T, thus the moulds we produce are tested on continuous basis. That way we are able to ultimately assess the produced tool by evaluating quality of the moulding.

Such an approach enabled EKOPLAST to gain the trust of many international concerns. Our customers are Polish and foreign companies representing the following industries:

- Electrical;

- Electro-mechanical;



- Household products;

- Furniture;

- Automotive;

- Toys;

- and many more.

Caring for continuous development of the company made EKOPLAST implement the program being co-funded by the EU's European Regional Development Fund titled: **“Implementation of the method to make high quality unitary injection moulds intended particularly for thermoplastics in EKOPLAST”**

in the form of a technological credit. More details on this may be found in the section EU's Programmes.



