

## Reference letter

We have just completed the implementation of the intelligent production control system IPOsystem and this is a good time to summarize this period of intensive cooperation from the Pre-implementation Analysis in a few words, which allowed us to precisely pass our expectations and jointly define the implementation concept that meets our expectations regarding the scope and method of the System's operation.

The entire process was carried out with the great commitment and participation of IPOtech employees at each stage of the testing and implementation works.

The consultants' extensive experience, their commitment and the software producer's openness to suggestions and modifications to the system allowed us to optimally adjust the system to the needs of our company.

The pace of work deserves particular attention, which enables the completion of the implementation of the IPOsystem in the scheduled time.

We are convinced that the implementation of the system will allow our company to manage production even more effectively and will significantly contribute to the timely execution of production orders.

The use of the IPOsystem brings operational benefits regarding the monitoring of the production process, allows for quick reactions in crisis situations and strengthens the area of technology preparation.

Full identification and traceability of production processes at each of their stages provides reliable information on their course, which makes the greatest impression on foreign and domestic customers.

We recommend cooperation with IPOtech as a professional provider of implementation services, and IPOsystem as a tool that is a showcase of production companies thinking about increasing their competitiveness and undertaking challenges in difficult market conditions.

*signed on 14/03/2017 by:*

Marcin Jadczyk, President of the Management Board

Łukasz Mańka, Chief Technologist

*(the original document in Polish is available at: <https://iposystem.com/public/referencje/sordrew.pdf>)*