





Innovative systems designed and produced by Filtrowent International are of highest quality. The compact and modular solutions of our dust collectors find their application in almost every production process ensuring environment friendly and safe working conditions for the people.



## Storying and recycling the post production wasteTidy and clean workplace

A wise management of post-production waste includes among others, proper storage, maximising the use of the material as, for example, ecological fuel or reusable material.





# Optimal air flow Guarantee of clean and failure free devices and machines

In our product range you can find tubular piping of circular cross-section and ducts of rectangular cross-section produced of high quality galvanized steel or black steel of various thickness. Our products present high quality production and attractive price. We also offer professional support and technical measurements.



#### **About us**

Filtrowent was founded in 2007 but our team's experience in dedusting systems dates back to the late 1990s. For the first 10 years our company was located in Nowy Tomyśl, in the western part of the Wielkopolska region, where, by gaining the experience in designing and constructing various projects, we developed our range of products and services. The constant and intensive growth of the company enabled us to start the building of our own venue in 2016, close to the previous location.

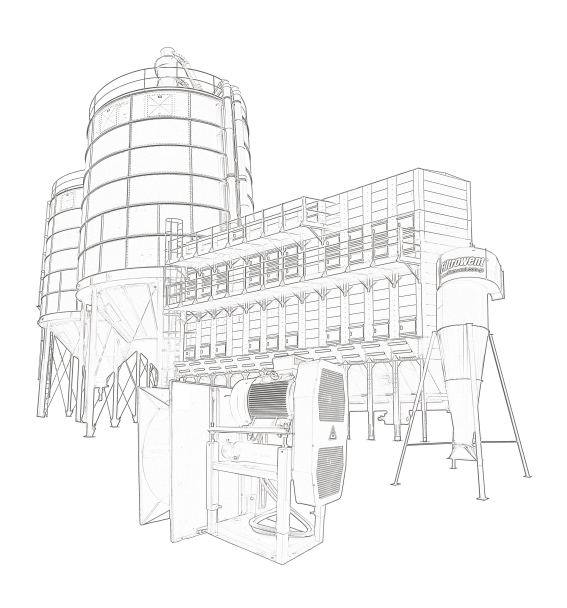
We moved to the new venue in Boruja Nowa in the autumn of 2017, since when our new factory and offices have been located. Our factory is equipped with modern production lines and machines and now we can offer even wider range of products and services – all to provide our customers with individually designed solutions.



#### **OUR MISSION**

Designing and producing optimized dedusting solutions that protect people and the environment.

### The clean **air** factory





Filtrowent International Sp. z o. o. Sp. k. Boruja Nowa 131A 64-300 Nowy Tomyśl Poland

> tel. +48 61 44 22 462 info@filtrowent.eu www.filtrowent.eu