

## WHY ROLMAKO?

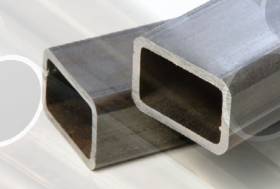
11 facts that will help you decide on long-term cooperation with the Rolmako brand

## **INDESTRUCTIBLE tillage machines**

Farmers looking for agricultural tools draw special attention to the execution quality, durability and usability of products. The market of soil cultivation devices is very extensive with various types of cultivation solutions. This publication clearly presents why it is worth having a closer look at the Rolmako agricultural devices and it makes the Clients aware that it is the proposal of a manufacturer, whom you can trust without the slightest risk. These are products from which you get more than you expect.

#### **Rolmako**

## Steel providing a competitive advantage





Larger and more and more powerful tractors subject the tillage machines' construction elements to increasingly greater stresses reaching their limits. The high load strength and extended operating time are expected from modern agricultural structures. The achievement of a quality final product is only possible with the share in the production of high-grade steel, therefore, in the manufacture of our tillage machines, we use high grade Swedish fine-grained S500MC and S700MC steel, carbon and boron steel for heat treatment and Hardox wear-resistant steel. The use of quality steel products makes our products high-strength agricultural devices capable to operate at high working speeds with high surface capacity.



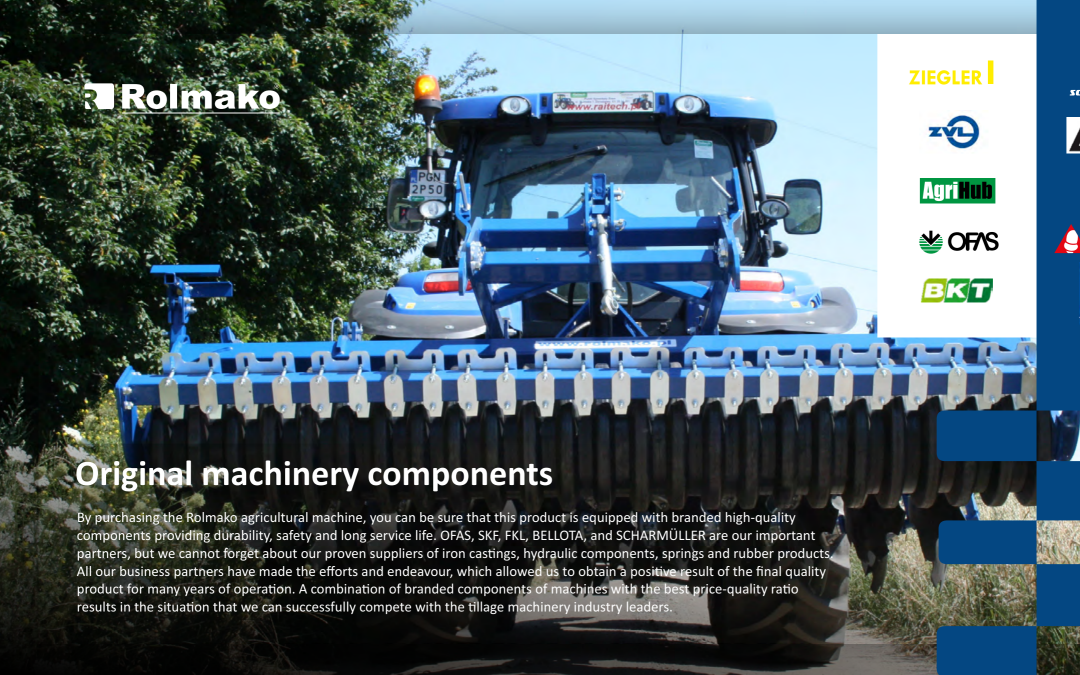




ALL RIGHTS RESERVED @ ROLMAKO

www.rolmako.com

















# Oversized agricultural structures

The Rolmako tillage machines stand out from the competition with greater empty weight. The company personnel responsible for the development constructs agricultural equipment for the toughest working conditions. The Rolmako machines effectively cultivate the land in the most challenging regions of the world, without the necessity of their ballasting. The amount of steel used in the construction of the machine results in the fact that these are massive cultivating tools, which allow to use great powers of modern agricultural tractors and are an investment for many years of operation on a farm.











## The most modern manufacturing methods

Rolmako constitutes not only powerful agricultural structures, but also innovative manufacturing methods. The modern manufacturing techniques allow us to maintain repeatability with the high quality of the product. The sheet metal laser processing with the FIBER and CO2 technologies, plasma and gas cutting of steel, bending and forming on a hydraulic press with a pressure of 2,000 tonnes, robotic welding, shot blasting of metal surfaces and efficient powder coating lines allow us to provide products for the most demanding Clients.

























































The agricultural machines are designed bearing in mind the user and everyday operation, therefore, by purchasing the machine you will have no problems with the availability of the most popular spare parts. Rolmako applies the soil cultivation systems known all around the world, consisting of generally available working components, which contributes to low operating costs. In the Rolmako products, it is important to use high-quality components from the renowned manufacturers recommended by the company.

Rolmako