

SERVObale

Automated bale transport system



Continuous and reliable transport of bales

SERVObale

Automated bale transport system

The automated bale transport system SERVObale is a flexible solution for the efficient placement of bales at the bale opener according to the customer's specified laydown. The use of automated guided vehicles (AGV) instead of forklifts significantly reduces labor workload and minimizes machine downtimes.

The AGVs follow predefined paths and instructions precisely. This eliminates human errors such as delivering materials to the wrong location.







The planning, transport, and distribution of bales to the bale opener requires only minimal manual intervention, thus reducing personnel costs.

The material flow between warehouse and bale opener can take place 24 hours, 7 days per week. This eliminates waiting times between processes and leads to full machine utilization.

Proven and stable components as well as easy handling make SERVObale a low maintenance system.

SERVObale can be easily integrated into a bale management system and adapts to customized bale laydown mapping.