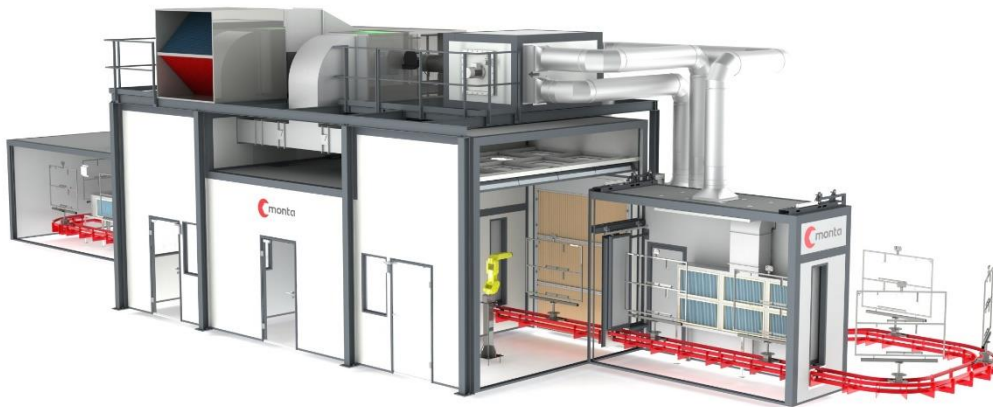


## FULLY AUTOMATED CONTINUOUS FLOW SYSTEMS

---

EVERYTHING IN ONE PLACE: A SYSTEM FOR LARGE THROUGHPUT QUANTITIES WITH INTEGRATED MATERIALS HANDLING SYSTEMS, ROBOT APPLICATIONS AND PAINT SUPPLY SYSTEMS.



### TECHNICAL DESCRIPTION

In a fully automated continuous flow system, you can combine solution options for several factors, such as being able to transport large quantities, optimize processing time and ensuring consistent quality. This type of system therefore ensures maximum throughput with minimum use of human resources.

The systems are planned in detail and can be perfectly integrated into your existing set of machinery, individually adapted to your spatial conditions. The heart of every fully automated continuous feed system is its control technology. Within this, processes must be perfectly attuned to each other and integrated.

Our employees deal with the coordination of interfaces as early as the planning stage to ensure the process runs smoothly.

Using flexible, user-friendly control and visualization software, an optimum cross-process operating and monitoring system is created.

With our remote service and maintenance concept, we can optimize your system even further and adjust it to your requirements.