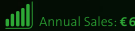
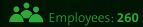
## **C**Pfiffner



Pfiffner AG is a leading global manufacturer of high-volume rotary transfer machines. Precision and flexibility balanced with productivity, have made the company an important partner for innovative industries.







## What did Pfiffner want to achieve with the decentralized machine concept?

Pfiffner is a pioneer in the use of decentralized installation technology. For over 20 years they have benefitted from its advantages including:

- Flexibility and scalability regardless of machine size and design
- Easy changeover to new workpieces with minimal setup times
- Shorter assembly times
- More economical solutions
- Increased machine availability
- Simplified assemblies with increased reliability
- Easy integration of handling device

## Pfiffner on the decentralized machine concept and its collaboration with Murrelektronik:

- We can respond to customer needs without having to make changes to the control cabinet.
- Having consistent, cost effective solutions that meet all of the application requirements gives our electrical engineering team planning security while saving valuable development time.
- We appreciate how Murrelektronik worked with us to come up with the best and most flexible solution.
- End-to-end scalable system solutions, which save time from planning to installation.
- Detailed system diagnostics help installers and operators locate faults quickly and easily keeping machine availability high.



**Products used:** MASi68, Cube67