



The beginning of a good connection

# Wire Processing Center - WPC

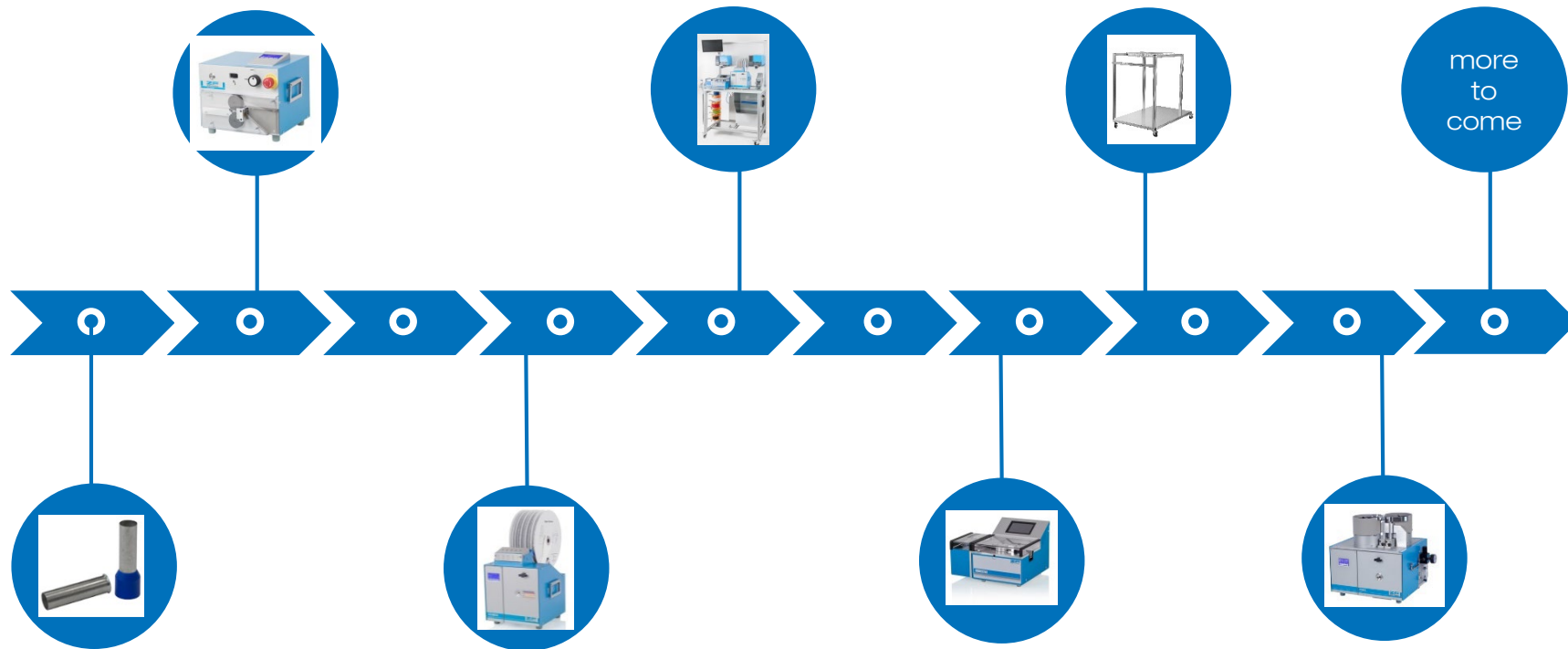
Increase the efficiency of your manufacturing process by up to 80%.

According to a study, **72 % of the working time in classic control cabinet construction is spent on wiring and mechanical assembly during the installation phase.**

The Wire Processing Center (WPC) solves precisely these problems. The software-controlled, partially automated cable assembly significantly accelerates the production process while ensuring the highest standards of quality.



# Steps of Evolution of WPC



# Modular system

- You have the possibility to integrate your existing machines\* into the WPC at any time.



\*If an interface is available. This can be upgraded at any time.

# Solutions for cable assembly



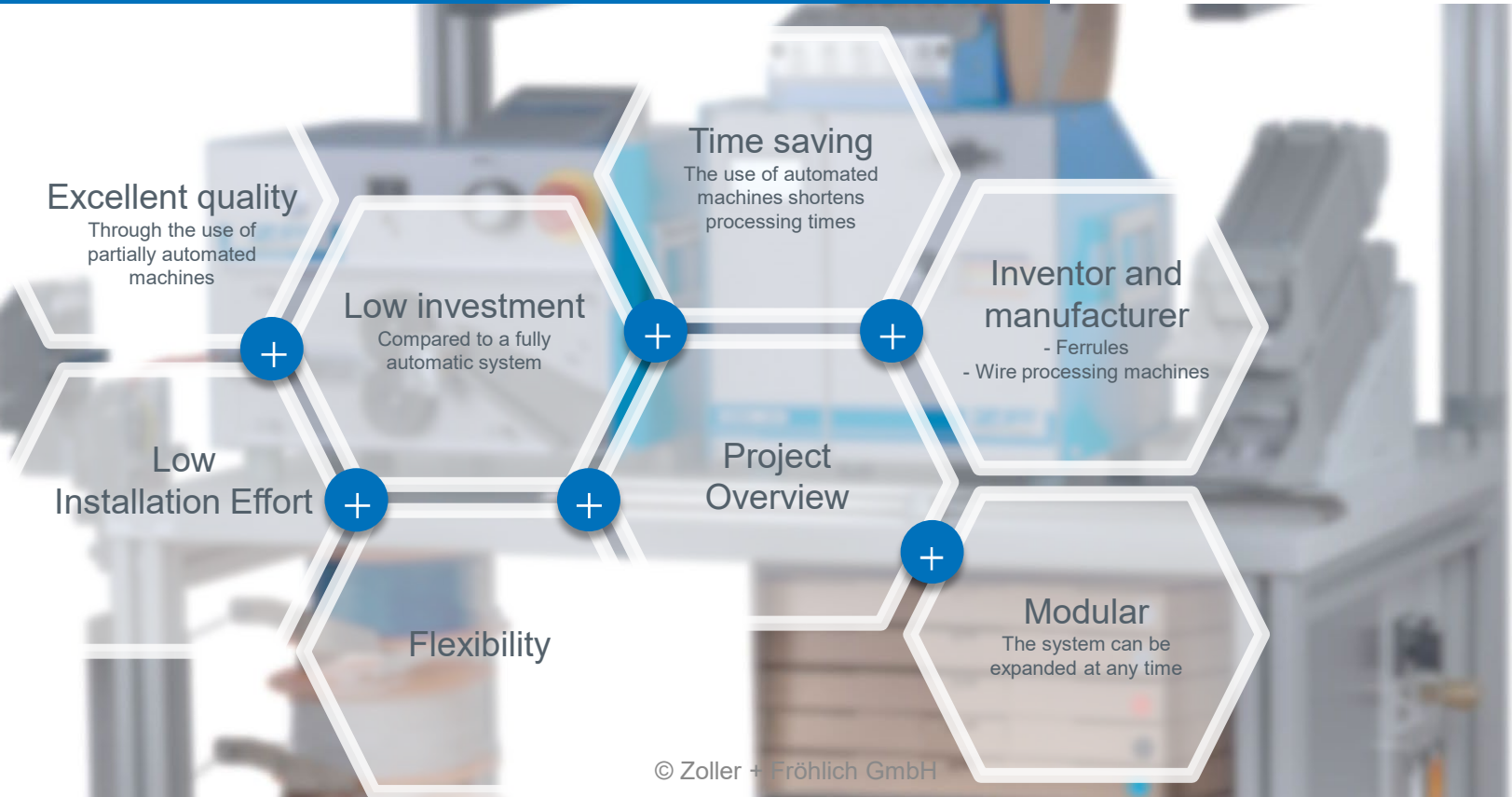
	Manually	Partially automated	Fully automated
Investment	+++	++	+
Time required	--	++	+++
Quality	+	++	+++
Flexibility	+++	++	+

# Wire Processing Center - WPC

- Modular system consisting of machines, printers and software.
- Processing of a wide range of harnessing tasks.
- Cable feeding with sequential processing.
  - The cutting machine changes the cross-sections automatically without the manual intervention of the operator.
- Integration possibility with EPlan, WSCAD, E3, Excel



# Wire Processing Center – Your advantages



**Arrange an appointment with  
our specialists.**

**We are looking forward to  
hearing from you.**

Zoller & Fröhlich GmbH  
Simoniusstrasse 22  
88239 Wangen im Allgäu  
Tel.: +49 (0) 7522 9308-0  
info@zofre.de / www.zofre.de