

Electric ALLROUNDER 370 E

Customisation of moulded parts



Part variants: 4

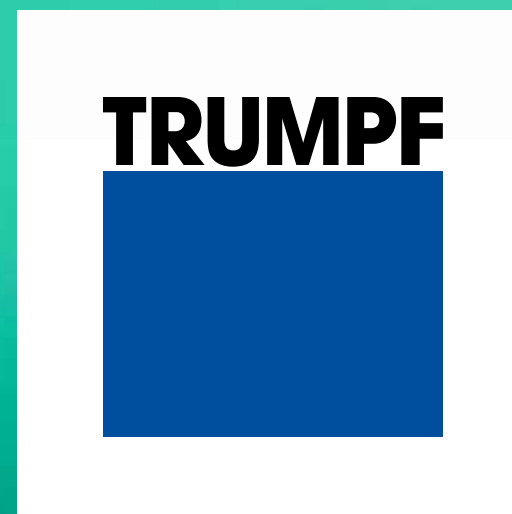
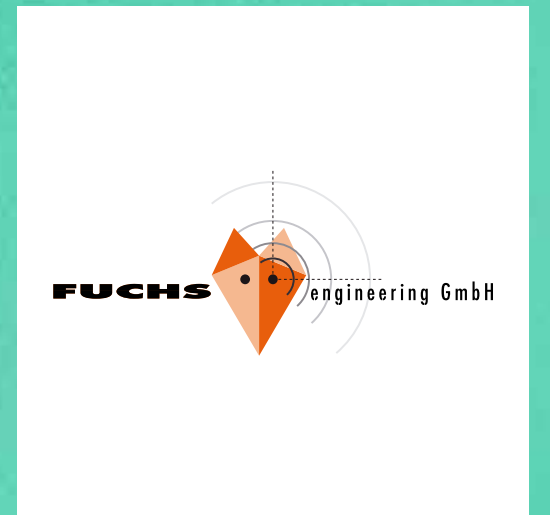
Cycle time: 60 s

Number of cavities: 1 + 1

Part weight: 24 g

Material: PP Moplen HP 500N

Application: Office scissors



Electric ALLROUNDER 370 E

Industry 4.0

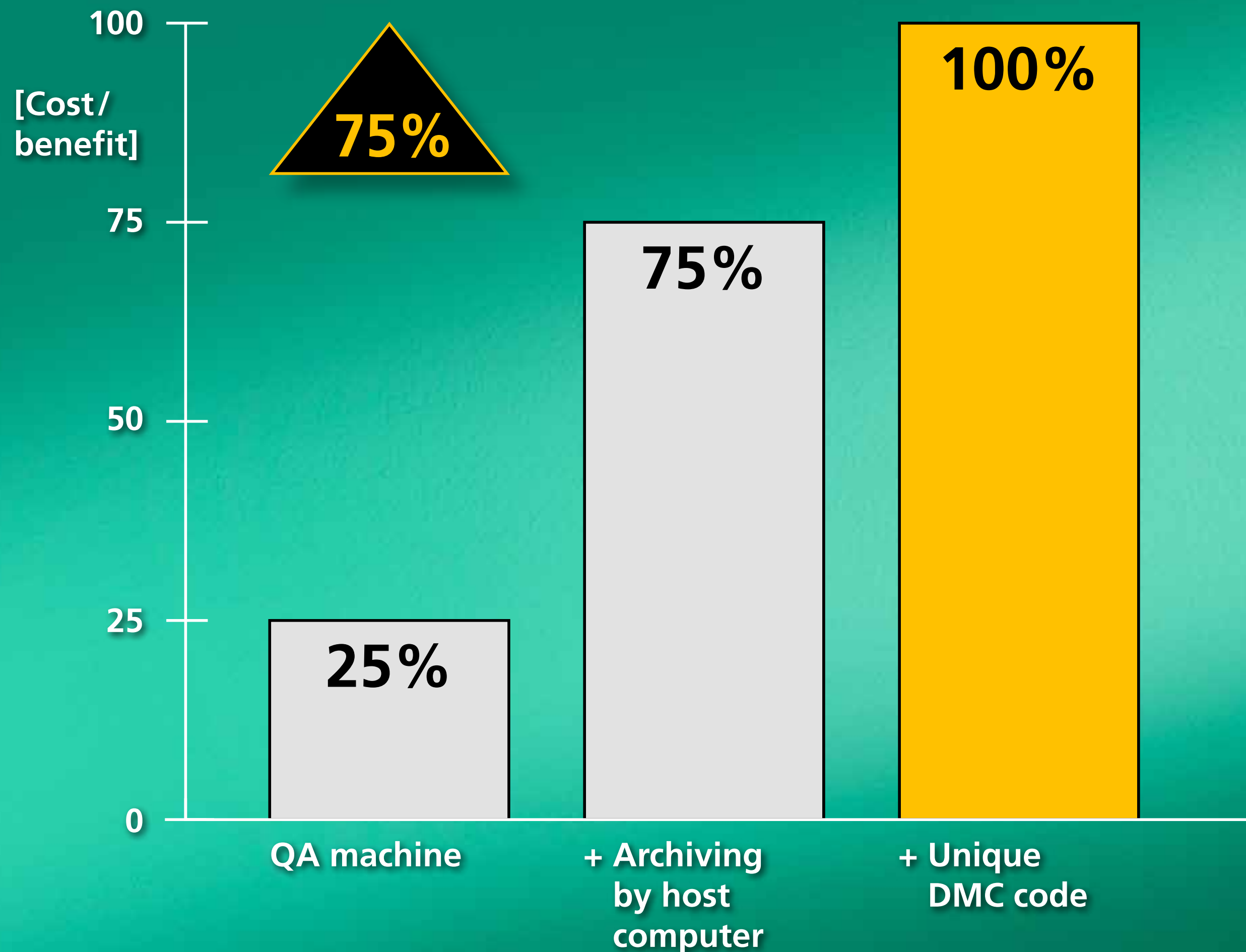


**Highly flexible
production –
down to one-piece flow**

- “Smart” products become information carriers
- Online integration of independent operating steps
- Production can be clearly traced

Electric ALLROUNDER 370 E

Enhanced production efficiency



Seamless documentation – with Industry 4.0

- Unique part identification with DMC code
- Data recorded and archived online – with host computer system
- Information in real time – with mobile terminals

Electric ALLROUNDER 370 E

Human/robot cooperation

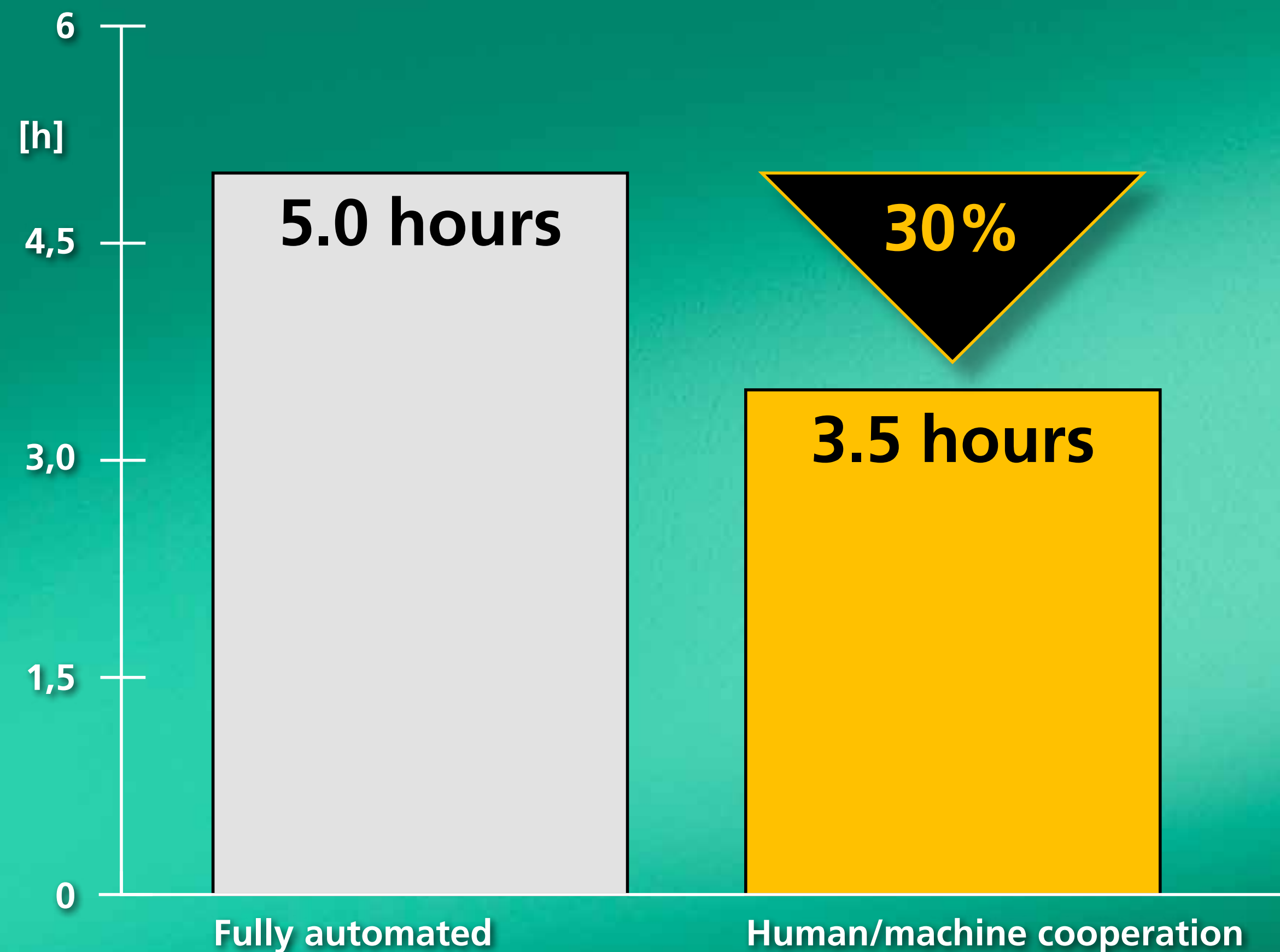


Cost-effective automation of small unit volumes

- Interactive operation – manual insertion into robotic hand
- Constant cycle time – reliable process sequence
- Independence from mould – improved ergonomic efficiency

Electric ALLROUNDER 370 E

Enhanced production efficiency



**Reduced setup times –
with human/robot
cooperation**

- Simplified gripper equipment
- Production material savings
- Simplification of product changeovers – reduced investment