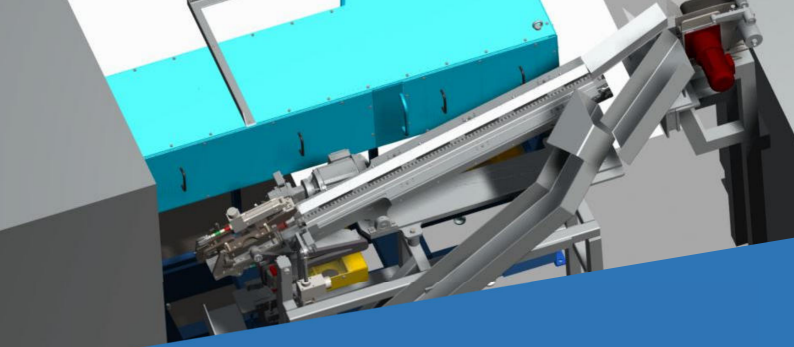
Sprühsysteme

Jer

# AUTOMATION

www.jerko-kempen.de



## 100 % CUSTOMISED

#### This is what we offer

Cross-industry know-how and years of experience in the forging industry provide us with the competence to always find the right solution.

Because we maintain partnerships with suppliers worldwide, we are also able to handle complex projects.

Our experts provide you with <u>honest</u> engineering advice — that is Jerko!

Are you planning to make an approach on automation?

As a rather small medium-sized business with years of experience, we are just the right partner for your endeavour.

A simple feeder or 100 % automation — we at Jerko provide support until the whole system has been set up.

We offer 3D scanning and simulation so that you can make the right decision.

You can rely upon our experts!

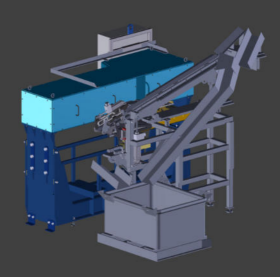
### Our services an overview

- All from one source
- Individual design according to your requirements
- Designed, built and safe according to Machinery Directive 2006/42/EC

#### **Project examples**

#### Feeder forging blanks & spraying

Component Ø: Component length: Temperature: 35–95 mm 40–260 mm up to 1250 °C



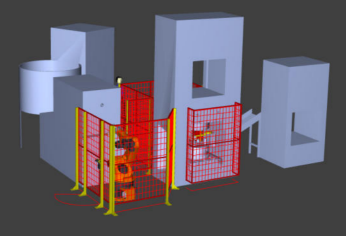
#### Parts transport & spraying

Component I x w x h: Component weight: Cycle time: 800 x 350 x 150 mm up to 12 kg 5 s



#### **Press automation**

From induction to the cooling belt from simulation to the finished component All from one source!



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JERKO — your goal, our challenge

### www.jerko-kempen.ee BENEFIT FROM THE COMPETITIE ADVANTAGE OF THE TECHNOLOGY LEADER