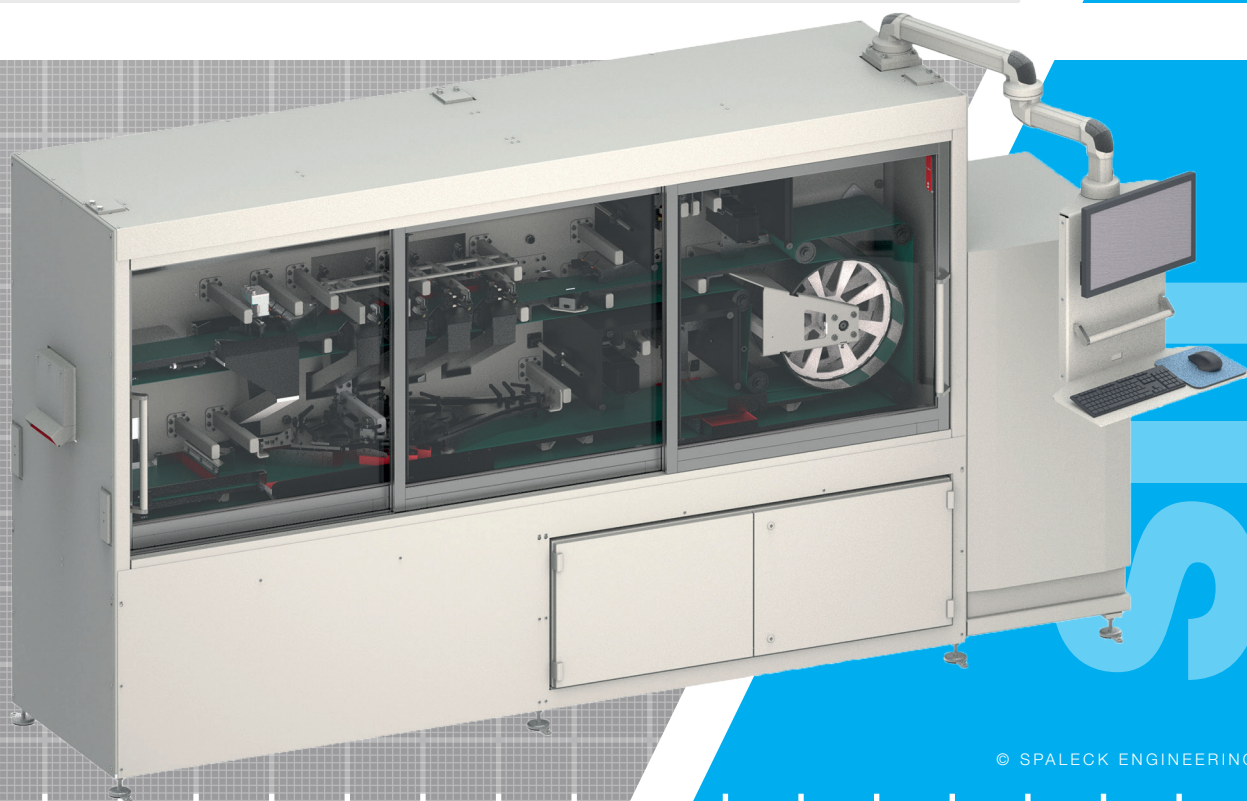


## INSPECTION SYSTEMS **SIT**



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### **Verification of surface structures**

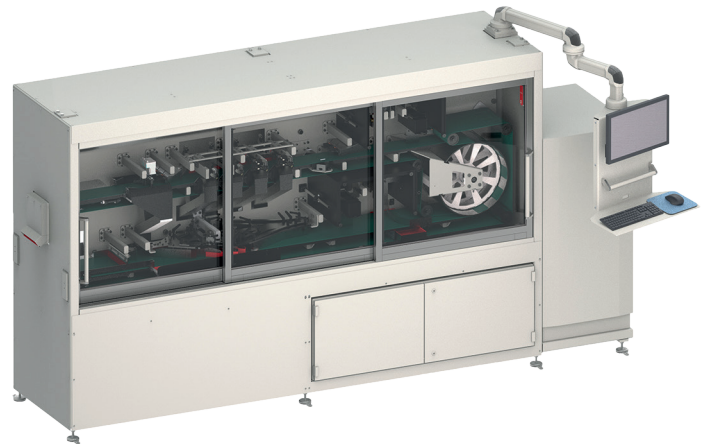
Visual inspection of part surfaces based on a fixed quality standard. 100 percent identification of quality deviations including defect classification, precise dimensional check as well as exact counting.



MADE IN GERMANY

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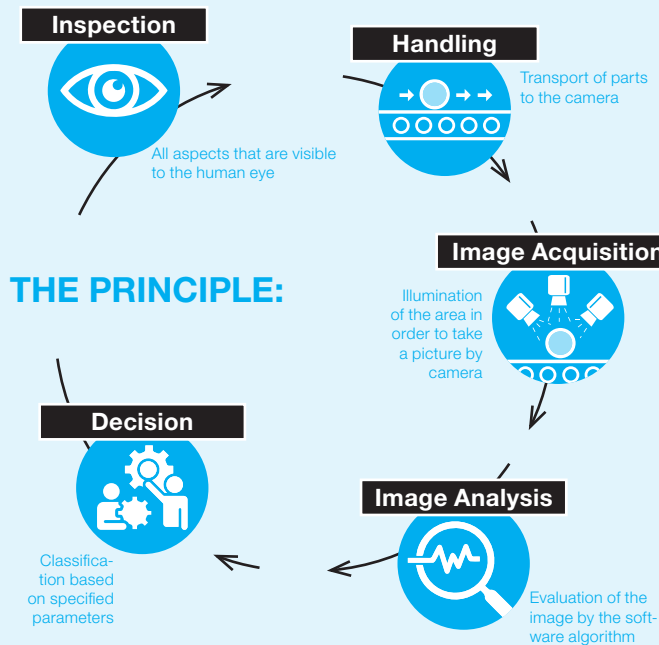
# INSPECTION SYSTEMS SIT



## Technical features:

- 2D- and/or 3D- camera technology
- Inspection of one or both sides
- Testing of material hardness according to HRC
- Integration of further sensors possible
- Fully automatic handling for easy integration into the production process
- Customised solutions for homogeneous and structured surfaces

Description	SIT300P	SIT200R
Surfaces	homogeneous	Homogeneous/structured
pc./min throughput (dia 20 mm)	3000	2000
Inspection sides	double	double
Inspection tracks	2	2



Graphics: © spaleck

## SITpure

On request, we integrate our camera technology in your production line or develop an individual handling for your application.

## Testing possibilities:

### 3D inspection

- Material thickness
- Distortion
- Bending
- Die cutting error / eccentricity
- Material jamming
- Stamp quality
- Dimensions

### 2D inspection

- Contour check
- Corrosion/spots
- Damages
- Surface gloss
- Batch mixing
- Burr detection

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