



INDU VIS

New Solutions for the Inline Quality Control



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2D inline inspection system

Quality check of coin and bullion bars



**2D INLINE
INSPECTION**

- Implementation in a running system
- No interrupting of the flow of material
- Highly flexible
- Precisely tailored to the specific needs

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InduVis Software

For everyone to handle



X: 935 Y: 327
47 43 34
41° 28% 18%

Rhino2D Unten

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Gut	Fehlerhaft
0	0
0	
Gesamt	
0	

Nominal
Barren

Barren.ufo.rg (2).png
Objekt nicht zuordnen
Obere Kamera Bedienen

2D 2D 3D

← →

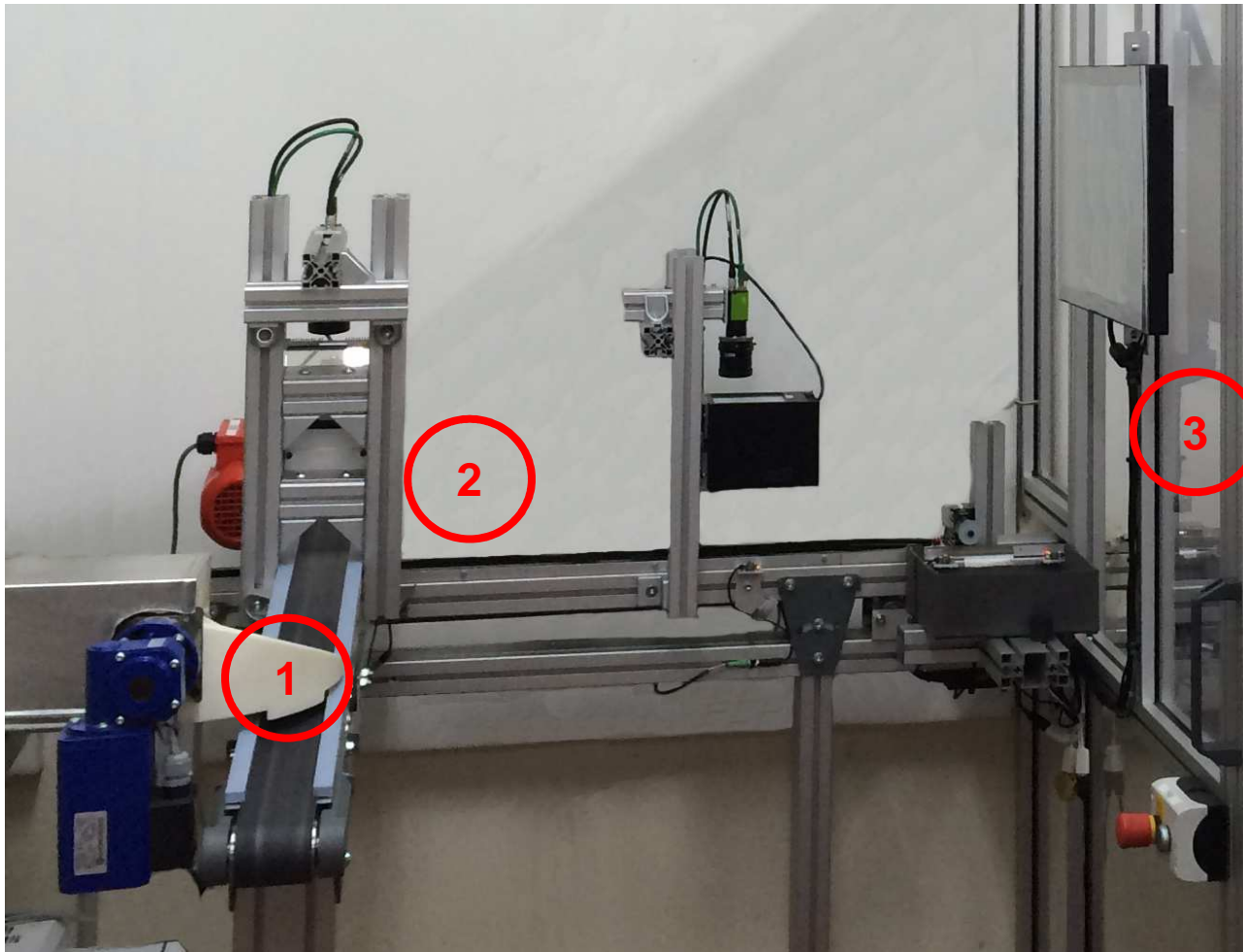
⚙️

🔧 X

2D inline inspection system

Austrian Mint - double side coin inspection with two conveyor belts

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2D inline inspection system

Sack & Kiesselbach - double side coin inspection with a conveyor belt and a robot-gripper

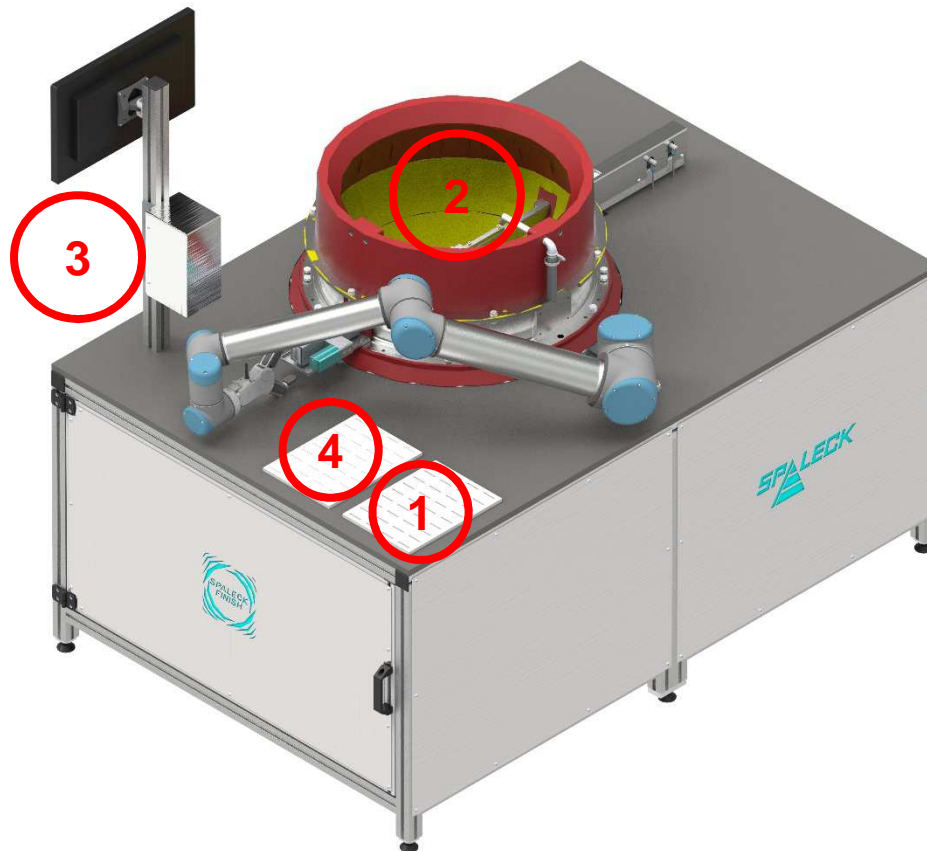


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2D inline inspection system

Spaleck Surface Technologie - double side bar inspection with just a robot-gripper

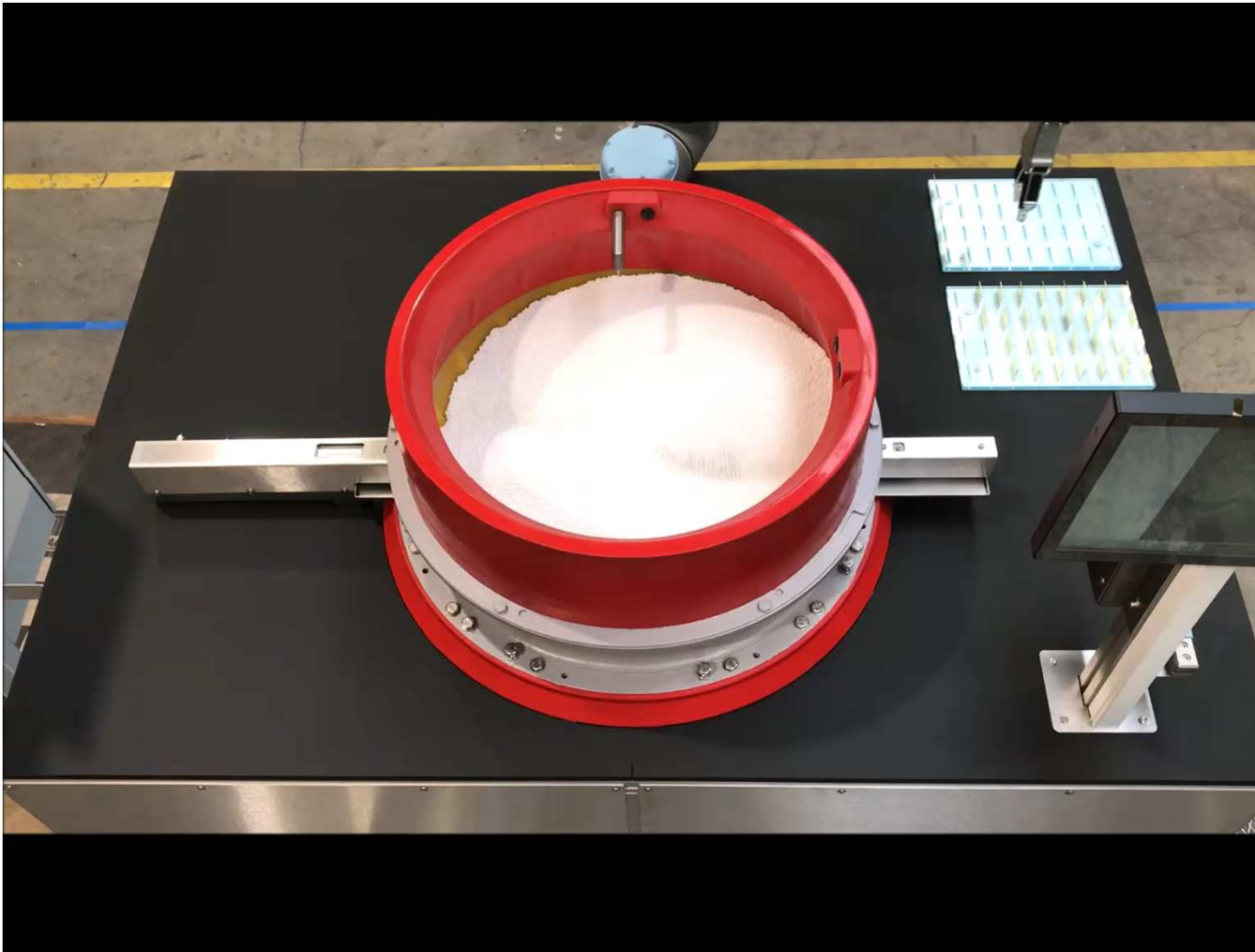
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2D inline inspection system

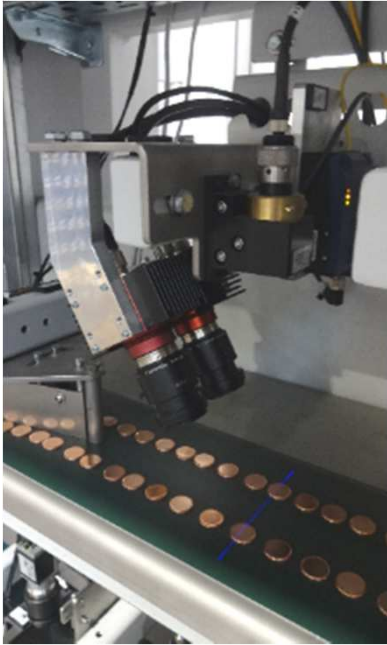
Spaleck Surface Technologie - double side coin inspection with just a robot-gripper

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A Tiger is coming

Quality check of coins directly after embossing machine



3D INLINE INSPECTION

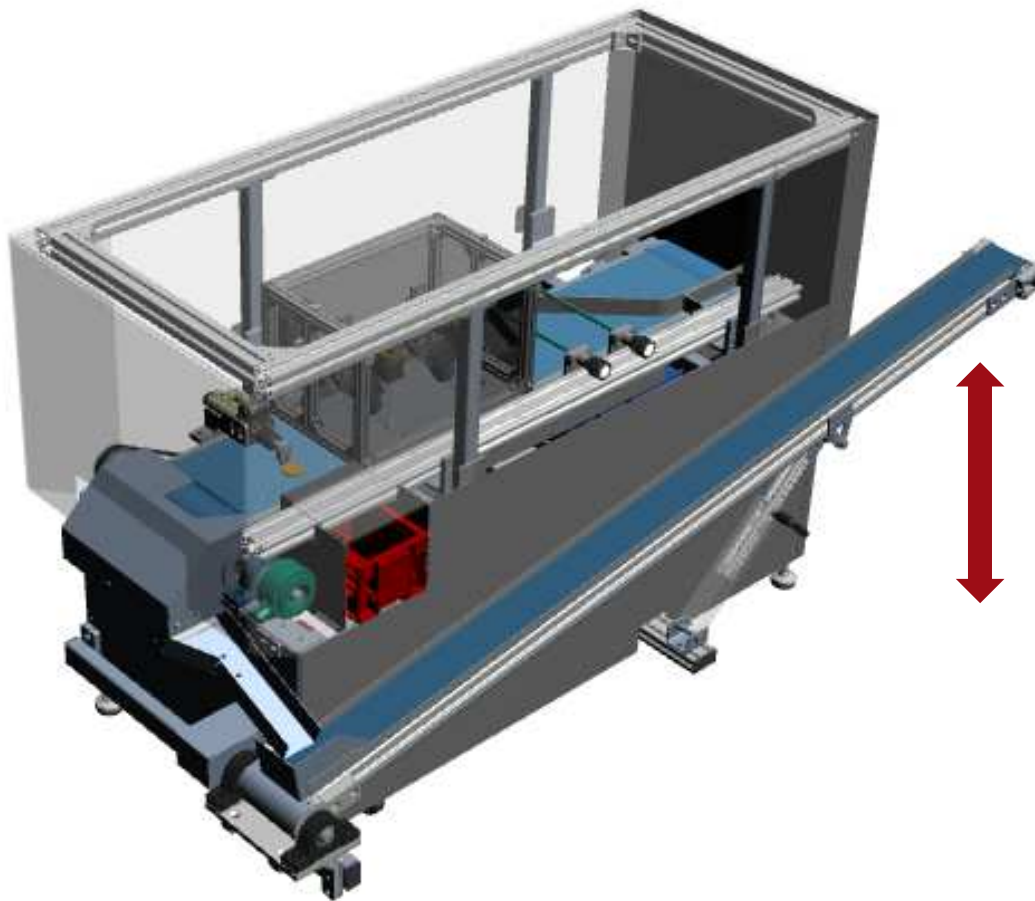
- Inspection system composed of measurement and evaluating unit
- Capable of being integrated as an inline or offline system
- Defect detection down to 50 μm depending on the surface speed
- Color check
- Illumination is highly flexible and can be customized depending on the customer needs

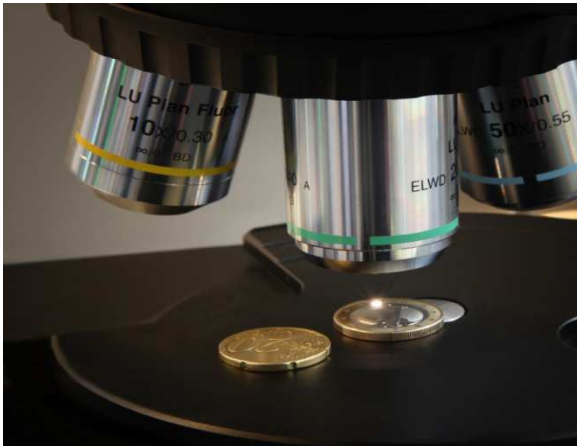
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3D inline inspection system

Quality check of coins directly after embossing machine

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