



## **APPLICATION**

- Coating and painting pre-treatment of wheel rims by laser processing
- For rim substrates of steel, stainless steel, aluminium and cast iron materials
- Residue-free degreasing & targeted roughening of the rim surface
- Surface tensions:
  σ > 38 mN/m
- · Increase of demolition values
- Long-term stable adhesion for coatings such as polyurethane, rubber, etc.



Laser treatment of a wheel rim



Left: laser treated Right: untreated

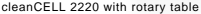
## LASER SYSTEM AND PROCESS

- Efficient and economical treatment with mid power systems
- Processing: up to 20 cm<sup>2</sup>/s with CL 500G
- Process-oriented suction technology
- Optionally: Process monitoring and component control
- Own laser production and application expertise
- Process qualification up to the serial production

## **COMPACT TURNKEY SOLUTION FOR YOUR WHEELS & CASTORS PRODUCTION**

- · Machine type: cleanCELL 2220
- ESD compliant design
- Footprint (B x L): 1.722 mm x 2.847 mm
- Weight: approx. 1.200 kg
- · 2-station rotary table with automatic clamping system
- · Workpiece mandrel: Stacking height up to 300 mm Diameter up to 350 mm
- Automatic diameter check
- Stacking height check
- Camera system for process visualization and documentation
- · High technical availability (> 98,5%)
- Designed for 24/7 operation
- Customer-specific adaptations possible







Right: Mandrel with rolls Left: Laser optics with 90° positioning

## **COST-BENEFIT: ECONOMIC EFFICIENCY**

- Running costs: cleanCELL 2220 incl. suction system < 7,00 €/h
- Costs per unit: Rim d=100 mm, b=30 mm, Laser CL 500G (500 Watt) 3-shift operation ~ 0,10 €/piece

PLEASE CONTACT US - WE ARE HAPPY TO ADVISE!

