



The first laser system for high-throughput low-cost production of surfaces with controlled topographic characteristics.

Our project



Open for test trials

- ### Surface Enhancements
- Anti-fingerprint properties
 - Decorative finishes
 - Anti-bacterial properties
 - Easy to clean surfaces
 - Anti-friction properties
 - Visual effects
 - Anti-counterfeit marking
 - Anti-icing features
 - Anti-fouling properties

Project Partners

	TECHNISCHE UNIVERSITÄT DRESDEN	Project coordinator
	SCANLAB <i>innovators for industry</i>	
	BOSCH	
B/S/H/		NIT New Infrared Technologies
	LASEA	

- ### Potential Applications
- Household appliances
 - Pharmaceutical packaging
 - Industrial machinery
 - Aeronautics
 - Medical implants & tools
 - Food processing
 - Sports equipment
 - Furniture finishes
 - Energy storage



Connect with lampas



This project has received funding from the European Union's Horizon 2020 research and innovation programme under grant agreement No 825132. It is an initiative of the Photonics Public Private Partnership (www.photonics21.org). © 2020 European Commission and Photonics21. Any presented result reflects only the author's view. The EU is not responsible for any use that may be made of the information herein contained.