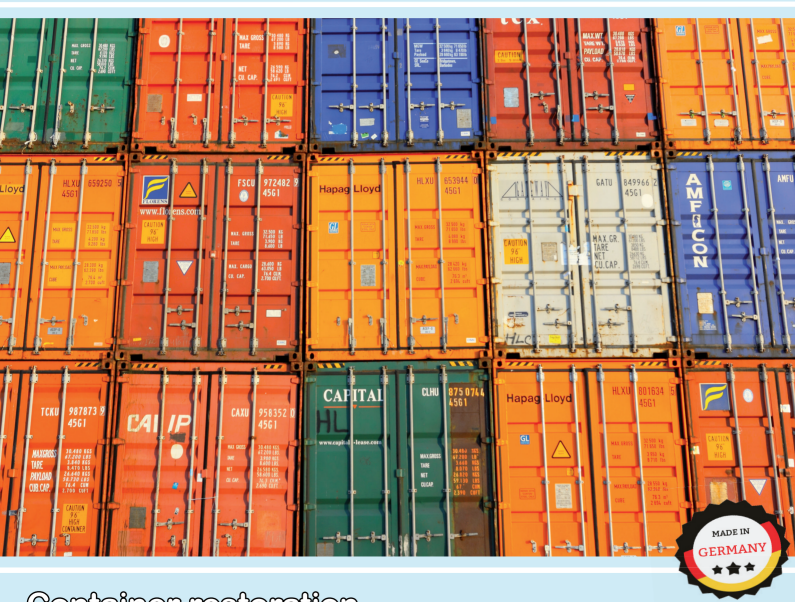


The wet abrasive blasting systems by the inventor which defines the world's standard.



Container restoration















## **- torbo** Container restoration

- Removing coatings without damaging the substrate
- Cleaning of surfaces without dismantling of attachments
- Removing corrosion (spotblasting)
- Removal of hard-to-reach places (lattice steps, etc.)
- Roughen the surfaces before coating
- Suitable for almost all container types

## **=≪ torbo** Benefits

- Lower blasting media consumption
- Dispense on enclosures with suction systems
- Greater area performance than dry blasting equipment
- Weather-independent working (above 4°C)
- Can be tuned to the surface by individual settings
- No pretreatment or long build-up necessary

For containers to retain their properties as protection from water, wind and other influences, they need care. Part of this care is to remove rust spots, to occasionally renew the coating, and to free the containers from contamination. However, only one device is needed for all these measures: a wet abrasive blasting system from torbo. The torbo system can be adapted to any surface, whether it is for easy cleaning or more demanding applications, thanks to the individual setting of blasting media, water and compressed air. It is more economical in consumption than other processes and it is easy to use.







torbo ENGINEERING KEIZERS GmbH Einsteinstraße 11, 46325 Borken/Germany +49 (0) 2861 942 90 www.torbo24.com