

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

















## **- torbo** Concrete refurbishment

- Cleaning of weathered concrete
- Repair of damaged concrete
- Blasting of concrete slurry
- Removal of paint from concrete facades
- Cleaning and rehabilitation of bridges
- No shots or other damage to the surface
- · Removal of various residues on concrete
- Roughening of surfaces

## **- torbo** Benefits

- Increased productivity
- Perfect adjustment thanks to adjustable pressure
- Improved surface quality
- · Reduction of waste and operating costs
- Up to 60% less abrasive consumption (against dry blasting)
- Up to 90% less dust (against dry blasting)
- Adaptable to the substrate, thanks to individual setting options

Concrete is tough, but it also needs care. Therefore, cleaning and renovation work on concrete is one of the most frequent tasks in the field of sandblasting technology. However, if you want to prevent the concrete from suffering from this measure due to shots and other damage, you can use the torbo wet sand blasting process. Thanks to the independent adjustment options for blasting media, water and blasting pressure, you not only can save money but also protect the object. The torbo method is very easy to use, whether for concrete cleaning, restoration or roughening of a concrete surface.







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