

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





## torbo Windfarms

- Preparation of the rotor blades during the first production (cleaning, roughening)
- Elimination of corrosion
- Removing the old coating before recoating
- Cleaning of mast and rotor blades
- Longer service life of the winders by short, regular maintenance

## <u>= torbo</u> Benefits

- Working heights up to 200 m
- Lower blasting media consumption
- Usually you can dispense on enclosures with suction systems
- A significantly greater area performance than dry blasting equipment
- Lifetime usually twice as long as dry blasting units; so proven lower maintenance costs
- Weather-independent working (above 4°C)

If you think of windfarms, you often think of the huge wind turbines. But these giants need special care. The wind turbines, which are permanently exposed to seawater due to their location, must be cleaned and freed from rust before this causes more serious damage. The torbo wet abrasive blasting machines offer the ideal solution: they can also be used at high altitudes, can be used independently of the weather and need less blasting media and water than other processes. Today, leading manufacturers of the wind turbines are already using torbo for their projects, e.g. to clean and prime the rotor blades before coating.







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