

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



Ships & Steel















## torbo Ships & Steel

- Removing old coatings on metal surfaces
- Deburring metal
- Removing oxidation layers
- · Osmosis treatment
- Smooth or roughen steel surfaces
- Preparing surfaces for protective coatings
- Corrosion protection

## **=≪ torbo** Benefits

- Achieved the required degree of purity for surfaces (up to SA 2 ½)
- No airtight enclosure with suction necessary
- Savings of blasting media and water
- Also applicable to other surfaces (e.g. GRP boats)
- Usable regardless of the weather (> 4°C)
- Even easily usable for large areas

The steel skin of modern ships is permanently with salt water, high pressure shaft and salty air in contact. In order to keep its transport function reliably, it must be repaired from time to time. Also other steel structures such as cranes, containers and steel buildings require a little care to maintain their skills. That's why more and more specialized people use the torbo abrasive blasting system to free their steel structures from old coating as well as infestations of any sort of dirt.







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