

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



Offshore & Petrochemical















## **= torbo** Offshore & Petrochemical

- Maintenance of oil platforms
- Restoration of electricity and radio masts
- Maintenance of wind energy plants and transformer platforms
- Cleaning of pipelines
- Also in EX-protected areas (ATEX configuration according to ATEX Directive 94/9/EC)

## **=≪ torbo** Benefits

- · Avoid hot sparks
- No static charging (ATEX)
- Usually you can dispense on enclosures with suction systems
- · Lower blasting media consumption
- A significantly greater area performance than dry blasting equipment
- Lifetime usually twice as long as dry blasting units; so proven lower maintenance costs

Offshore means to be exposed to the elements in an extreme way. Set up in aggressive sea water, these objects need to defy sunlight, storms, water pressure, waves and salt without losing their functionality. The maintenance of surfaces in the petrochemical industry is a particularly sensitive area of application. The proximity to flammable and highly explosive substances makes maximum caution necessary. The solution: wet abrasive blasting systems from torbo - hard to corroded surface, gently to the subsurface!













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