

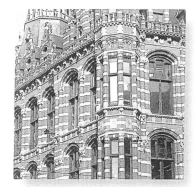


Cleaning of facades
Preservation of
monuments
Restauration of natural
stones

## Gentle, yet thorough

Various surfaces require different forms of treatment, but the limited number of applications can be a problem with most blasting systems. Persistent stains and deposits on sensitive surfaces can be extremely aggravating.

Field experience has shown all of us that the utmost caution is necessary when working with monuments disfigured by graffiti, as well as the historical building ravaged by time. Anyone who uses the wrong technology runs the inevitable risk of damaging these historical beauties or even destroy them forever. With torbo systems you are on the right track from the start. With our equipment it is guaranteed that you avoid the risk of damaging these sensitive substrates. Our patented technology, with specifically developed metering valves, allows an individual adjustment to the surface and this means safety as well as peace of mind.





This revolutionary concept ensures a significant economic savings as well. Not only can the consumption of blasting media be reduced by 60 %, but also the consumption of water per areaunit drops considerably. The advantages for you are obvious: You give some relief to your wallet as well as to the environment.



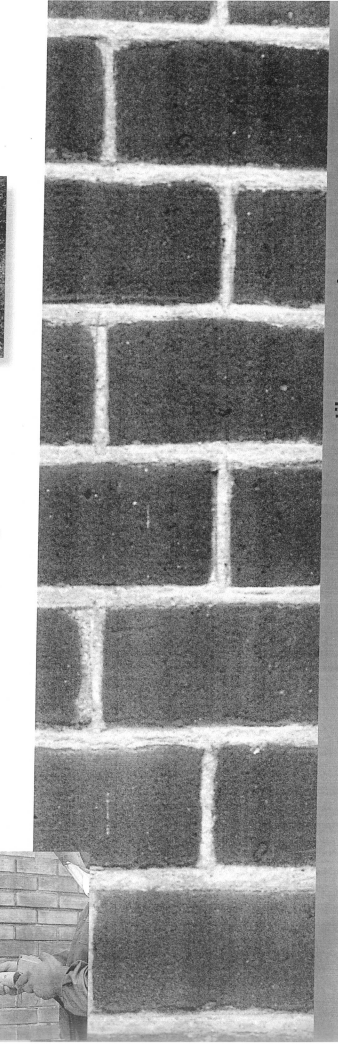


Another positive effect on ecology and economy, is a 95% dust reduction when using torbo systems. This allows minimized or no containment, and no dust collectors or negative pressure.

Further it allows complete and easy access around the entire structure being cleaned / blasted. There is also no need for air supplied hoods, which pleases the employee, as well as public perception of the work being performed.

The additional advantage of giving the operator full control of the machine at the blast nozzle by remote control, allows for less laborers.



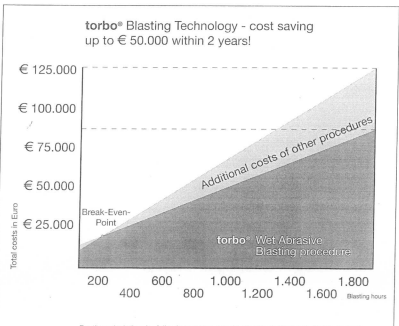


## Have a look at the advantages:

- **■**≪ High coverage
- Consumption of blasting media reduced by 60%
- Very low consumption of water
- Multiple use of blasting media is possible
- Minimized or no containment required
- Dry blasting media not required (saves storage costs)
- Long service life of all parts subject to wear
- Adjustment possibilities for every job scenario
- No claims, no recourse



www.torbousa.com Keizer Technologies Americas, Inc. 10908 S. Pipeline Road Euless, TX 76040



For the calculation the following costs were taken into consideration: Purchase costs, blasting media, consumption of water, personnel, maintenance, part subject to wear, cleaning, disposal of waste occuring during the blasting process, depreciation and pro rata costs for the compressor.