# **Shot-blasting halls**



### Field of application

Compressed air shot-blasting, cleaning, surface preparation prior to painting and homogenizing surface treatment of railway wagons, containers, welded steel structures, profiles, plates and sections, diverse metal structures.



# **Properties**

- Meets the Working Healthcare Prescriptions;
- Meets the Environment Protection Prescriptions;
- Tailor made sizes to meet product requirements;
- The abrasive media will be entirely recycled during the blasting process.
- In accordance with the technological requirements the steel construction of the blasting hall is entirely independent and insulated from the existing working space.
- The blasting hall can be arranged either indoor or outdoor.



DEMAG Mobile Cranes Machine Mfg. Ltd. PÉCS — Indoor installed blasting hall



#### Heat insulated:

- blasting hall;
- dust aspiration & separation system;
- air-duct and form elements.

ABB Alstom. Budapest — Outdoor installed blasting hall

## **Dust aspiration system:**

- APSZ 8 APSZ 48 cartridge type dust aspirator; featuring: 8.000

   60.000 m<sub>3</sub> /h capacity, automatic compressed air counter-directional cleaning system;
- Aspiration fans;
- Clean air recycling into work-space;
- Noise dampers in air-duct, noise insulation;
- User friendly dust collection system;
- Meets all environment protection-, noise- and dust emission prescriptions;

Guaranteed maximum dust emission: 3 mg/m3;

DEMAG Mobile Cranes Machine Mfg. Ltd. PÉCS

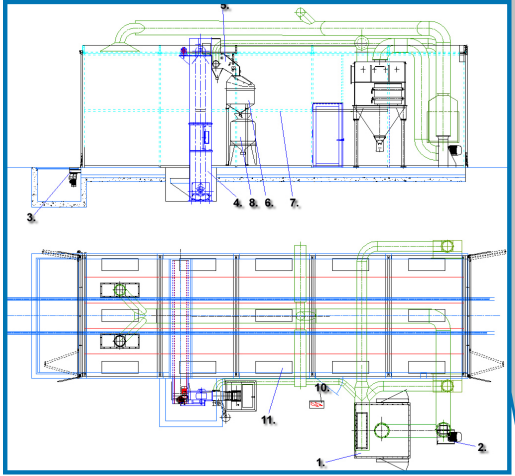
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# Units of a blasting hall:

- Hall frame (7.) steel construction with cladding out of painted corrugated steel sheets or insulated panels;
- Inner wear-protection rubber cover on the entire inner wall and ceiling surfaces;
- Abrasive recovery system (3.) collects the used abrasive and recycles it into the blasting tank.
  - Featuring: transporter;
- floor-scraper, screw– or belt
- bucket elevator (4.);
- abrasive regenerator unit (5.);
- abrasive media storage tank (6.).
- Blasting tank (8.) 60-200 I volume, fresh air unit, individual protective items, individual air conditioning, compressed air preparation;
- Hall lighting (11.) 500 lux uniform illumination;
- Dust aspiration & separation (1.), sizing based on the hall volume, dry system, automatic, counter current compressed air cartridge cleaning, aspiration fan fitted to the system (2.), suction walls, air inlet elements, air-duct dumpers & noise insulation;
- Electric control (10.) —control board c/w the necessary safety elements.



