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Commercial Information
The Art of Powerful Cleaning...

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Title: Airblast Blastroom Questionnaire

Required size of the room: Length : _____ m
Width : _____ m
Height : _____ m

Description of items to be treated:

Maximum size of items to be treated:

Length : _____ mm
Width : _____ mm
Height : _____ mm

Minimum size of items to be treated:

Length : _____ mm
Width : _____ mm
Height : _____ mm

Number of items to be treated on a daily basis: _____

Maximum weight of items to be treated: _____ kg.

How will the transport of items to be treated be arranged?

(Local) Requirements for the dust collection unit:

Kind of abrasive(s) to be used in the room: _____

Requirements for the abrasive transport and cleaning:

Semi-automatic

- Sweep pit with under floor hopper covered by a heavy duty grid. The abrasive is pushed into the pit (manually, bobcat)
- Cross conveyor with hopper trough.
The trough is covered with a heavy duty grid and leads with an overflow protection to a conveyor belt, which transports the abrasive to the elevator.

Full-automatic

- A flat reclaim system with scrapers, completely covered with grids over the entire floor area. While blasting the abrasive is transported by sturdy designed and build scrapers, directly into the cleaning system. The system requires little depth and has various options to carry heavy loads.
- A deep hopper reclaim system, completely covered with grids over the entire floor area. Under floor hoppers collect the abrasive. While blasting, conveyor belts with overflow protection underneath the hoppers return the abrasive to the cleaning system.

Number of active blast operators at the same time: _____

Options:

- Rotary screen for abrasive cleaning unit
- Magnetic separator to allow simultaneous use of metallic and non-metallic abrasives.

