

Lock system for asbestos removal

The airlocks are used to separate the black and white areas during asbestos removal. They can be attached to existing doors or used together with work tents.

The airlocks can move both materials and people into asbestos-contaminated zones and out again under controlled conditions. They use air showers to remove the contamination. They are designed for work in asbestos rooms.

The airlocks are equipped with positive locking, lighting, air shower parts with air filtration system. For asbestos use, a control unit is used, which ensures a controlled 30-fold air exchange rate.

The cabins are modularly constructed from wall and corner elements and can be quickly connected to each other without tools. The sturdy walls are made of recycled material.

- Modular design, assembly without tools
- Air generator for air shower with 3-fold filter and closed circuit



151321 Air shower Quick-Dush



151322/323 Material lock Quick-Dush

Personnel locks: available sizes and designs:

Item no	Model	Dimensions	Version
151321	Quick-Dush	1045x1045x2425	Air shower Quick-Dush, complete with air generator with filter
116088	Quick-Dush	3135x1045x2425	3-chamber airlock with air shower Quick-Dush, complete with air generator with filter and 2 sluices Classic 1000

Material locks: available sizes and designs:

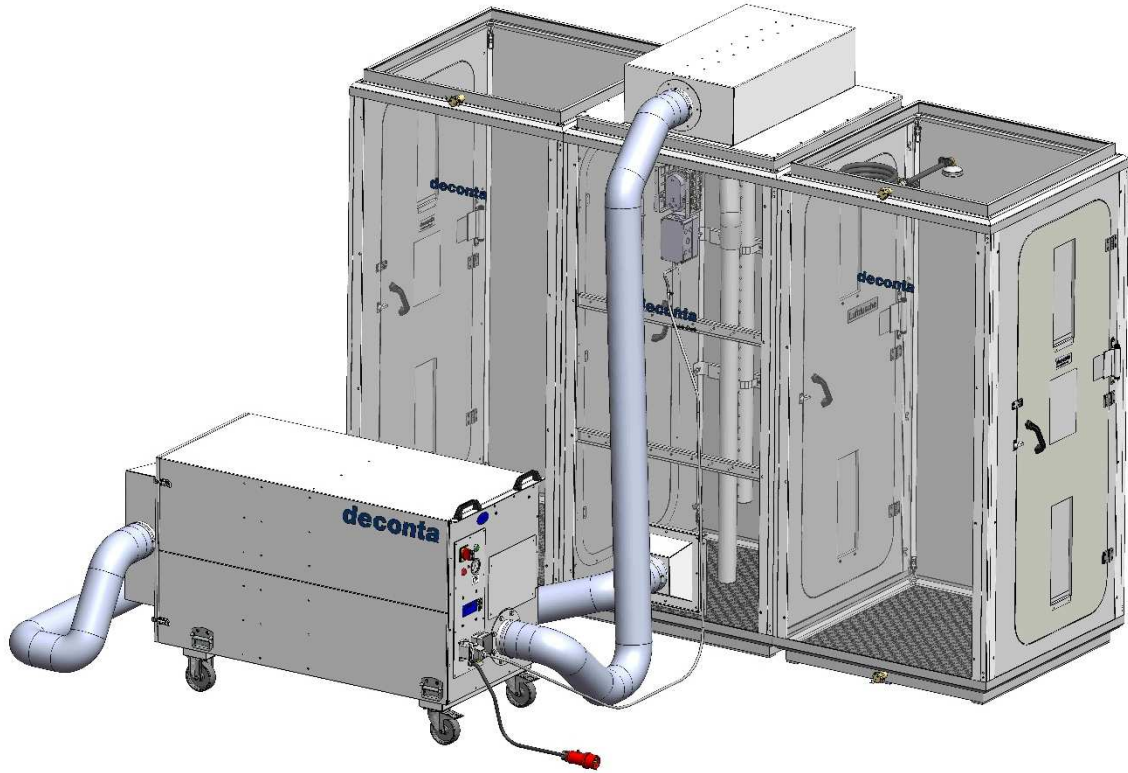
Item no	Model	Dimensions	Version
151322	2000	2043x1005x2050	Quick-Dush
151323	1000	1000x1000x2050	Quick-Dush

Other versions on request.

Options: available sizes and designs:

Item no	Model	Version
151324	Material lock	Forced locking
151325	MZA 30	Control unit for automated material discharge

Other versions on request.



116088: 3 chamber airlock Quick-Dush with air shower with air regulator