

Material lock system

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

The locks can move materials into contaminated zones and out again under controlled conditions. They use air or water showers to remove the contamination.

The locks can be equipped with forced locking, lighting, air or water shower parts with air or water filtration system. For asbestos use, a control unit can be 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
- the optional available Waste water generator with 3-fold filter and closed circuit regulates the water treatment



Material lock ECO-Line



151322 Material lock Quick-Dush

Material locks: available sizes and designs:

Item no	Model	Dimensions	Version
151317	1400	1800x1400x2230	Eco-Line, 1 chamber, with hand shower, optionally accessible with pallet
151318	900	1800x900x2230	Eco-Line, 1 chamber, with hand shower, optionally accessible with pallet
151322	2000	2043x1005x2050	Quick-Dush, 1 chamber, with hand shower, optionally accessible with pallet
151323	1000	1000x1000x2050	Quick-Dush, 1 chamber, with hand shower, optionally accessible with pallet

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
151387	AS 300 CG	Waste water filtration system, 4-fold filtration, suction pump 30 L/min.

Other versions on request.