

Separated Waste System for MSW.



General product description.

MNT Kwint Separated waste system is designed to protect you and your employees against harmful radiation wile working. Via two separated and closable tubes at the inside of the laminar flow workbench the user has the ability to throw away their waste without taking the potentially hazardous products out of the cabinet.

Inside the unit there is room for two 60 litre disposable drums.

Optional: a shelve can be installed to fit four 30 litre drums.

Due to the two pipe system the user can separate the waste in Sharpe / long living and normal waste this makes it easier to dispose the drum.

Due to high quality parts and high quality guidance the drawer is 100% extractable for easy manoeuvring of the drums.

Inside lining of stainless steel grade 304 sandblasted for easy cleaning.

Optional: a connection for under pressure can be installed to ensure no hazardous fumes can exit the drawer.

The lead value can vary from 3 up till 30 mm so a safe working environment is always possible with this unit.



	Storage of hazardous materials	Fire retarding construction	DIN/Önorm
Standards	67/548/EEG CPR-15	NEW COOK D. L.	
Compliance	NEN 2678 Dutch DIN 25422 German	NEN 3881 Dutch DIN 25426 German	5224/5225