



**MNT**  
KWINT INTERNATIONAL B.V.



MEDICAL NUCLEAR TECHNOLOGY

## Shielded Drawer System



### General product description.

MNT Kwint Shielded Drawer Systems are designed to protect you and your employees against harmful radiation during work and storage. using high quality materials, a safe and easy to work with system is produced. A wide variety of configurations is available with 2 sizes of drawer and lead thickness from 3 up to 50mm, Easy to clean stainless steel drawers are more durable than other materials and will never rust, chip, or generate particles.






Completely welded drawers ensures fire safety for dangerous materials.

Fabrication according to different international guidelines ensures safe storage of materials in case of fire (fire resistant's of 30 minutes) .

Easy to clean power coated frame.

A high quality bearing system makes sure the drawers are easy to open and close.

Lockable drawers ensure that unauthorised personnel have no access to the products stored inside.

Configuration	6 drawer	4 drawer small	3 drawer big	3 drawer small	2 drawer big
					
External dimensions (height x with x dept)	900x850x700mm	900x354x700mm	900x850x700mm	900x354x700mm	900x536x700mm
Standard available Drawers* <sup>1</sup>	Installable	Installable	Installable	Installable	Installable
Big drawer 20mm Pb (360x360x330mm) * <sup>2</sup>	Yes	No	Yes	No	Yes
Big drawer 30mm Pb (360x360x330mm) * <sup>2</sup>	Yes	No	Yes	No	Yes
Big drawer 50mm Pb (360x360x330mm) * <sup>2</sup>	Yes	No	Yes	No	Yes
Small drawer 12mm Pb (194x456x159mm) * <sup>2</sup>	Yes	Yes	No	Yes	No
Small drawer 20mm Pb (180x442x151mm) * <sup>2</sup>	Yes	Yes	No	Yes	No
Small drawer 30mm Pb (160x422x141mm) * <sup>2</sup>	Yes	Yes	No	Yes	No

\*<sup>1</sup> other lead thickness and configuration can be produced to meet customers demand please contact us

\*<sup>2</sup> Drawer Dimensions with x with x depth inside

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