



Shielded waste bins.

MNT Kwint produces a wide range of shielded waste bins, from Peddle bins to high volume waste containers al with a variety of lead thicknesses.



Figure 1 type 99.620 metal waste bin 18 liter

Product description:

Metal peddle bin for low energy waste, separate bucket easy to take out and sanitize.

Size: 450x300x300 (HxWxD)

Shielding: max. 3mm Pb



Figure 1 type 99.520 Stainles steel waste bin 25 liter

Product description:

Metal peddle bin for radioactive waste, separate bucket easy to take out and sanitize.

Optional a set of high quality non marking casters can be fitted for easy placement.

Size: 450x300x300 (HxWxD)

Shielding: max. 10mm Pb

Shielded waste bins.



Figure 3 type 99.420 High volume waste bins

Product description:

High volume waste bins for radioactive waste with separate lid to access in this way the waste is as shielded as possible during use and the user only has to lift a small shielded lid.

A wide range of standard disposable waste bins will fit.

High quality non-marking casters are fitted to easily transport the waste bins



Figure 4 opening for waste.

Size: diameter 500mm 760 height

Volume: 128 liter

Shielding: max. 10mm Pb