

Technical Sheet Rev 06 del 31/03/2021 - Mod. 71-02-EN

BS 3 Lt.



GENERAL DATA

Disposable container for sharps and cutting objects disposal Item designed for frequent use (Hospitals, Healthcare Centres, Clinics)

Material:	Materials coloured with masterbatch withour heavy materials and
	cadmium. Materials compliant to REACH

- Colour: Yellow body and red lid in order to signal the dangerous content
- Shape: Double shell square-based
- Weight: 195 gr.
- Max load: 700 gr.
- Nominal capacity: 3,00 Lt.
- Dimensions: 180 x 180 x 140 mm H (lid assembled)
- **Basis dimensions:** 140 x 140 mm

LOGISTIC DATA

- Pcs. per carton: 50 pcs. (body and lid not assembled)
- Carton dimensions: 36x36x55 H cm
- ► Pcs per pallet: 1000 pcs.
- ► Pallet dimensions: 120x80x192 H cm

CERTIFICATIONS:

Compliant to ADR - UN approved

ADVANTAGES

- Excellent stability thanks to the square base
- Easy to assemble
- Safe and extremely easy to use
- Permanent closure signaled by the pin
- Maximum filling level indicated

180mm

140mm

140mm

140mm



INSTRUCTIONS:

Assembly:

Place the lid on the body and press it until it clicks



• **Temporary closure:** Turn the lid until it clicks At this stage closure is temporary.



Use:

Turn the movable part of the lid clockwise, opening it according to the size of the object to dispose



• **Permanent closure:** Turn the lid until it clicks (temporary closure position). Insert the pin in the apposite opening. At this stage closure is permanent



• Needles removal: Use the "V" removal device to separate needle and syringe.







DISPOSAL:

Once filled, the containers have to be disposed through incineration, releasing no toxic emissions.

AVAILABLE HOLDERS:

Table holder



Trolley holder



SAFETY INFORMATION:

- Use the product only with the provided lid
- Do not use the product before fitting the lid
- Do not attempt to rescue objects already in the container
- Respect the filling level indicated on the container
- Do not try to reopen the container once permanently closed

BS 3

Transport:

Take the container by the handle