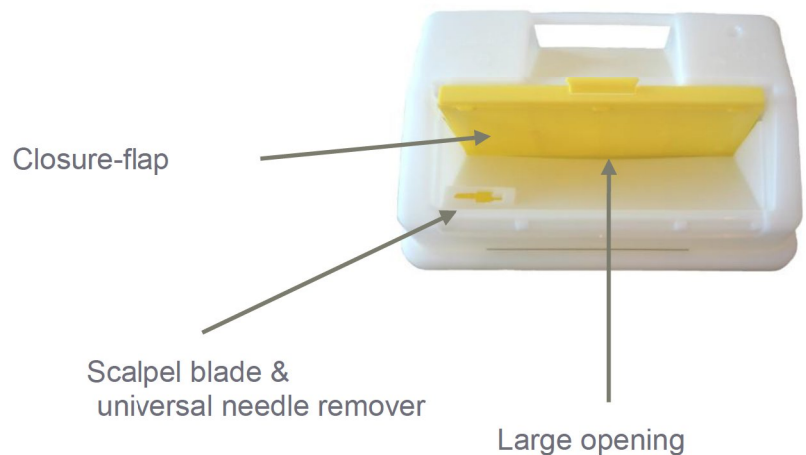




Sharpsafe® 13 Liter

SHA-41152610



Features

- The container consists of two parts : a yellow body and translucent lid
- Safe, quick and simple 4 pressures assembly with 4 audible « click »
- Wide horizontal fill area which allows easy disposal of a wide range of needles, syringes and other sharp instruments. Pivot flap ensures safe disposal
- Large « headroom » considered for the user as the safety area
- Disconnection features available for scalpel blade and universal needle
- 2 closure positions on the lid: temporary and final closure
- Possibility to block to lid in the open position
- Clearly visible fill line on the translucent lid
- In-mould label which cannot be removed, even by autoclaving
- Handle for a safe transport
- Can be used in a “single hand” way
- Accessories: Stands, hooks and brackets available
- Instruction of use on the label in French and Dutch (also available in English)
- Autoclaving valid to 135°C during 20 minutes for an empty and open container
- Conform to the NFX30-500 and BS7320 in terms of resistance to penetration, drop impact and liquid resistance. ADR and NF302 certificated. Holder of the brand NF302 (details see reverse)
- Origin of the product: European Union



Sharpsafe® 13 Liter

SHA-41152610





Technical Information

- **Material:** Polypropylene
- **Max. nominal volume:** 11,75 L
- **Max. filling capacity:** 9,9 L
- **Dimensions opening:** 210 x 60 mm
- **Dimensions flip top closed:** 353 x 292 x 195 mm (HxLxW)
- **Weight:** 0,70 kg

Packaging

- **Quantity per box:** 20
- **Dimensions box (HxLxW):** 530 x 590 x 390 mm
- **Weight:** 15,5 kg
- **Volume:** 0,131 m³
- **Box per pallet:** 20
- **Pallet dimensions:** 250 x 120 x 100 cm
- **Pallet weight:** 330 kg

Conformity

	The NF-X-30-500 is the latest Sharps-guideline in Europe and the most rigorous European standard in terms of resistance to penetration, drop impact, perforation and liquid resistance
	The NF302 (Norme française) ensures the continued existence of the standards defined by NF-X-30-500. The „Laboratoire National d’Essais“ (French Institute for Standards) checks regularly the quality of the products on the market.
	The British Standard BS 7320 sets rigorous standards in terms of resistance to penetration, drop impact, perforation and liquid resistance. The BS7320 is certificated via Kitemark.
	In conformity with A.D.R. and UN3291: International norm for the transport of dangerous material and infectious waste.
TRBA 250	The TRBA 250 is a German guideline for the treatment of biological, dangerous and infectious waste.
ISO	Quality management system: ISO 9001:2008 and ISO 13485:2003 Environmental Standard: ISO 14001:2004