



SKU	Designation	French Law	Length (cm)	Width (cm)	Height (cm)	Colors	MSRP
MAL743	103 cm	Vente libre	103	33	8	Grey	43.00 € incl. tax
MAL749	137 cm	Vente libre	130	32	8	Grey	41.00 € incl. tax

### Personalize your briefcase with precise and secure padding.

**NUPROL pre-cut foam** is designed for long cases. It allows for customized padding thanks to its **Pick 'n' Pluck** system of small detachable cubes.

- **Models:** MAL743 (103 cm) / MAL749 (137 cm)
- **Dimensions MAL743:** 103 x 33 x 10 cm
- **Dimensions MAL749:** 130 x 32 x 10 cm
- **Thickness:** 8 cm (1 of 3.5 cm and 1 of 4.5 cm)
- **Color:** gray
- **Compatibility:** NUPROL long cases

### Replacement or adaptable foam for long cases

If you want to **adapt a new configuration** or replace worn foam, these pre-cut kits are perfect. Available in two sizes (103 and 137 cm), they fit directly into NUPROL long cases while offering optimal cushioning comfort.

### Pick 'n' Pluck: Customizable Foam

Thanks to its **pre-cut square** structure, simply remove the necessary blocks to create a custom shape, perfectly adapted to your **weapon, replica, or fragile accessory**. No tools required, clean and precise result.

### Secondary specificities

- **Total thickness:** 8 divided into two layers (1 of 3.5 CM and the other 4.5cm).
- **Applications:** precise adjustment for long guns, tactical equipment, drones, optics
- **Compatibility:** Nuprol 98cm / XL 137cm depending on the model chosen

### FAQ

**Can this foam be used in another brand of briefcase?**

Yes, provided that the internal dimensions are compatible with the 103 x 33 cm or 130 x 32 cm formats.

**Is it easy to cut or adjust?**

Yes, the pre-cut cubes can be detached by hand without tools. The Pick 'n' Pluck system is designed for this.

**How many foam sheets are provided?**

Each kit contains two 8cm thick foam panels in total.

*Les prix de vente conseillés sont mentionnés à titre indicatif. Les armuriers sont libres de vendre au prix qu'ils souhaitent. Textes et photos non contractuels, sujet à modification.*