

3-piece foam for Peli™ 1400 suitcase



3-piece foam kit for Peli™ 1400 suitcase

The **customizable foam kit** is the ideal solution for effectively protecting your equipment in your carrying case. Easy to use, this pre-cut foam system allows you to fit out the interior of your suitcase in just a few minutes, without special tools. Thanks to its ingenious pre-cut cube design, all you have to do is place your material on the foam, trace its outline with tape or chalk, then remove the corresponding cubes. The result is tailor-made storage perfectly suited to your needs.

Technical features:

- 1 convoluted polyurethane lid foam (3.5 cm thick): conforms to the shape of your equipment for optimum protection during transport.
- 1 solid polyurethane bottom foam (1.3 cm thick): provides a stable, resistant base for all types of objects.
- 1 Pick N Pluck polyurethane foam (8.6 cm thick): pre-cut in 1.27 x 1.27 cm squares for a precise fit around your equipment.
- Material: lightweight, high-density polyurethane foam, resistant to shock and deformation.

Benefits:

- Optimum protection: absorbs shocks and protects your equipment from vibration and impact.
- Quick and easy installation: no tools required, simply remove the pre-cut cubes.
- Modular at will: adapts to the shape of any equipment.
- Compatible with 1400EU protective case: ideal for field professionals or demanding users.
- Durable and reusable: can be repositioned if needed and stands the test of time.

Use:

This **custom foam kit** is perfect for photographers, videographers, technicians, engineers, or anyone carrying fragile equipment (electronics, precision tools, medical equipment, etc.). For maximum efficiency, always leave at least **2.5 cm (1 inch)** of foam space between your equipment and the case wall.

Give your equipment tailor-made protection with this customizable foam kit compatible with the 1400EU Protector Case. Robust, easy-to-use and ultra-efficient, it's the essential accessory for securing your valuables



herever you go.