

BRITON 1413ELE Lever Operated Outside Access Device

Outside Access Device · Briton · 1 variant

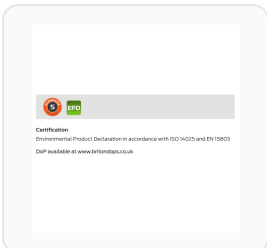
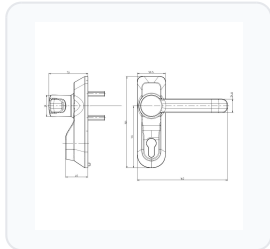
PRICING

From £255.45 ex VAT

£306.54 inc VAT

1 variant available
VAT 20.00%

Product Imagery



Specification Summary

Brand	Briton
Product type	Outside Access Device

Product Description

The Briton 1413ELE is a robust, lever-operated outside access device (OAD) designed to provide secure, keyed entry from the outside of a building. It is fully compatible with Briton panic and emergency exit hardware, including the popular Briton 376 series.

Engineered with security in mind, this device features an anti-vandal clutch mechanism that allows the lever to rotate freely when locked, preventing intruders from forcing the lock. For added protection, a built-in shear pin is designed to break under extreme abuse, safeguarding the internal mechanism from damage. This pin can be easily replaced to restore normal operation.

The Briton 1413ELE is BS 8300 compliant, ensuring it meets accessibility guidelines for ease of use. It is supplied loose for easy on-site handing, making it completely reversible for left- or right-handed doors. It comes complete with a Euro profile cylinder and fixings suitable for both timber and metal doors.


Technical Specifications

- **Brand:** Briton
- **Manufacturer Reference:** 1413ELE
- **Finish:** Silver Enamelled
- **Handing:** Reversible (on-site)
- **Door Thickness:** Suitable for doors between 40mm and 70mm thick
- **Cylinder Type:** Euro profile cylinder (included)
- **Fixings:** Suitable for timber and metal door sets
- **Width:** 55mm
- **Depth:** 81mm
- **Weight:** 1.16kg

Key Features

- **Anti-Vandal Clutch:** Allows the lever to rotate freely when locked, preventing forced entry attempts from damaging the lock.
- **Shear Pin Protection:** Features a sacrificial shear pin designed to break under severe abuse, protecting the internal mechanism.
- **BS 8300 Compliant:** Lever design meets accessibility standards for ease of operation.
- **Reversible Handing:** Supplied loose to allow quick and easy handing on-site for left- or right-hand doors.
- **Complete Package:** Supplied with a Euro profile cylinder and all necessary fixings for timber or metal doors.
- **Broad Compatibility:** Designed to suite with Briton panic and emergency exit hardware.

Variant Specifications And Pricing

Image	Part Number	Ex VAT	Inc VAT	Attributes / Specs
	L11876	£255.45	£306.54	<p>Barcode: 5027968527504 Brand: Briton Depth: 81mm Finish: Silver Enamelled Handed: Reversible Manufacturer Reference: 1413ELE Pack Quantity: 1 Packaging: Boxed Weight: 1.16Kg Width: 55mm</p>

Brand Profile

Briton



Briton is a long-established UK door hardware brand best known for **door controls** and **exit hardware** used in commercial buildings where reliability and fire-safety compliance actually matter. Briton markets itself as having **over 100 years** of history in the sector, with a reputation built on “highly engineered” products designed to survive constant, unglamorous punishment in busy environments.

Today, **Briton is part of Allegion** (the global security group behind multiple access and door hardware brands). In the Allegion portfolio, Briton sits as a specialist name for door control and emergency exit solutions.

What Briton is typically associated with in the trade/spec world:

- **Overhead door closers** (including their long-running “classic” closer heritage)
- **Panic and emergency exit devices** such as push bars and push pads, designed and tested to standards like **EN 1125** (panic) and **EN 179** (emergency exit) depending on application
- A broader ecosystem that now extends into related **locks, cylinders, door furniture and accessories** under the Briton hallmark

Fun bit of heritage trivia that specs people love: [sources discussing Briton’s classic door closer lineage note early Briton closers being manufactured by William Newman & Sons Ltd in Birmingham in the 1930s, and that the traditional style still shows up in places like historic properties.](#)