

Mul-T-Lock NE10 Closed Shackle Padlock

Mul-T-Lock Padlocks NE/NG Range · Multlock · 1 variant

PRICING

From £92.70 ex VAT

£111.24 inc VAT

1 variant available
VAT 20.00%

Product Imagery



Specification Summary

Brand	Multlock
Product type	Mul-T-Lock Padlocks NE/NG Range
Keyway	MTL Padlocks NE/G

Product Description

The **Mul-T-Lock NE10 Closed Shackle Padlock** is a heavy-duty, high-security locking solution designed to withstand aggressive physical attacks and harsh outdoor environments. Certified to **CEN Grade 4** and **Sold Secure Silver** standards, this padlock is ideal for securing commercial premises, warehouses, gates, and high-value assets.

Constructed with a robust 54mm case-hardened steel body and finished with a corrosion-resistant black electrophoretic coating, the NE10 offers exceptional durability. Its closed shackle design significantly reduces shackle exposure, protecting against cropping, sawing, and forcing attempts. The 10mm shackle is made from hardened boron alloy steel and is secured by a double ball bearing mechanism for maximum pull resistance.

This variant (part number 59090235) is supplied on Mul-T-Lock’s patented **MTL300** cylinder platform, offering advanced protection against picking, drilling, and bumping. It features strict key copy control, meaning additional keys can only be duplicated upon presentation of the unique coded security card. For outdoor reliability, the padlock includes a protective keyway dust shutter, drainage holes to prevent freezing, and a key-retaining design to ensure it is never left unlocked.

Technical Specifications


- **Body Width:** 54mm

- **Body Material:** Case-hardened steel
- **Shackle Diameter:** 10mm
- **Shackle Material:** Hardened boron alloy steel
- **Cylinder Platform:** Mul-T-Lock MTL300
- **Security Certifications:** CEN Grade 4, Sold Secure Silver
- **Finish:** Black electrophoretic
- **Locking Mechanism:** Double ball bearing
- **Manufacturer Part Number:** 59090235

Key Features

- **Closed Shackle Design:** Minimises shackle exposure to protect against cropping, sawing, and forcing.
- **MTL300 Cylinder Platform:** Offers advanced resistance against picking, drilling, and bumping.
- **Key Copy Control:** Keys can only be duplicated upon presentation of the unique coded security card.
- **Weatherproof Construction:** Features a protective keyway dust shutter and drainage holes to prevent freezing.
- **Key-Retaining:** Ensures the key cannot be removed while the padlock is unlocked, preventing it from being left open accidentally.
- **Corrosion Resistant:** Finished with a black electrophoretic coating for long-lasting outdoor durability.

Variant Specifications And Pricing

Image	Part Number	Ex VAT	Inc VAT	Attributes / Specs
	59090235	£92.70	£111.24	Manufacturer Reference: NE10 CS - CEN 4

Brand Profile

Multlock



Mul-T-Lock (sometimes typed “Multlock”) is an Israeli high-security locking brand best known for **high-security cylinders, patented key systems, and mechanical + electromechanical access solutions** aimed at locksmiths, institutions, and commercial sites where key control and attack resistance actually matter.

- **Founded: 1973** in Israel (Mul-T-Lock states “founded in Israel in 1973”).
- **Ownership: Fully owned by ASSA ABLOY**; ASSA ABLOY completed the acquisition on **31 Jan 2000** (consolidated from 1 Feb 2000).

What it’s known for (the “why you’d stock it” bit)

- **High-security mechanical cylinders & keys** with strong key-control stories (patented platforms, restricted profiles, etc.).
- **Electromechanical upgrades** (turning “just a cylinder” into managed access) alongside classic mechanical master-keying for bigger sites.
- A big “locksmith channel” identity: Mul-T-Lock explicitly positions itself as a **locksmiths’ preferred partner**, with authorised centres and support tooling.

Tiny lore nugget

Their early growth story is tied to a “multi-directional / four-way” locking concept that helped launch the brand internationally, and later expansion into more advanced cylinder platforms.