

PlaskaLock

PlaskaLock V2 is a highly secure alternative to conventional locks as it is designed with additional tamper evidence features. Enhanced with a more robust locking mechanism, PlaskaLock V2 now comes in a longer tag that is able to contain barcodes of up to 13 digits.

APPLICATIONS

- Vehicle door latches
- Bulk tanker
- Duty free carts
- Roll cages

FEATURES

- High tensile strength up to 150kg-f [331lbs]
- Longer tag allows barcoding of up to 13 digits
- Available in customisable lengths
- Mat of 5 for easy handling

BENEFITS

- Enhanced locking mechanism
- Additional tamper evidence features
- Unique serial number and barcode for easy identification



Product Name	Code	Size	Strength
PlaskaLock V2 D1.5 150	PK15AC	Cable - Ø1.5mm x	120kg [265lbs]
PlaskaLock V2 D1.5 X	PK15XC	150mmL [Ø0.06" x 5.9"]	
PlaskaLock V2 D2.0 150	PK20AC	Cable - Ø2.0mm x	150kg [331lb-f]
PlaskaLock V2 D2.0 X	PK20XC	150mmL [Ø0.08" x 5.9"]	

Size

Body - 40mmL x 24mmW [1.58"L x 0.94W]

Material

ABS material housing, non-preformed galvanised cable

Print

Laser Print - logo, name, serial number, barcode Thermal print - logo, name, serial number, barcode

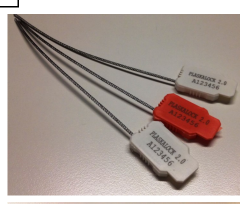
Colour

White, pastel red, pastel blue

Packaging

500pcs/carton

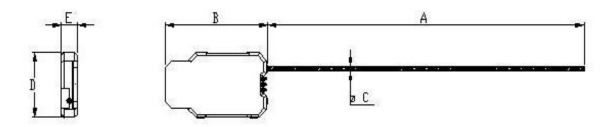




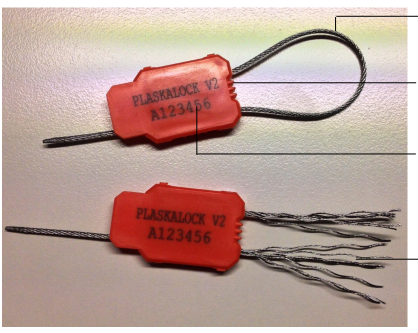


PlaskaLock V2

DIMENSIONS



Туре	A mm [inch]	B mm [inch]	C mm [inch]	D mm [inch]	E mm [inch]
PlaskaLock V2 D1.5	150 [5.9"]	40.3 [1.59"]	1.5 [0.06"]	24 [0.95"]	6.3 [0.25"]
PlaskaLock V2 D2.0	150 [5.9"]	40.3 [1.59"]	2.0 [0.08"]	24 [0.95"]	6.3 [0.25"]



Customisable cable length

Enhanced tamper evidence features

Longer tag for barcode of up to 13 digits. Available in laser and thermal printing.

Galvanised cable unravels when cut

Contact Us!

Tel: +44 1622 236 303

sales@serpro.eu www.serpro.co.uk