CLIPINLOCK 1/210 & 2/300

Pull-up adjustable length seal, with metal clip locking mechanism. Numbers laser printed or plastic in-mould-label. Bar code laser printed on plastic in-mould-label. Plastic in-mould labels are laser printed on reverse side of transparent plastic, for added security and protection, and bonded to seal at time of injection.



Website: www.seals4security.com
Email: lnfo@seals4security.com



Clipinlock 1/210 & 2/300 description

- Material Polypropylene.
- Metal clip locking mechanism.
- Overall length Clipinlock 1/210 265mm tensile strength 10kgf.
- Overall length Clipinlock 2/300 387mm tensile strength 30kgf.
- Round plastic tail with diameter of 2.23mm for Clipinlock 1/210.
- Rectangular plastic tail of 5mm x 2.2mm for Clipinlock 2/300.
- Mats of 10 Clipinlock 1/210.
- Mats of 12 Clipinlock 2/300.
- Numbers, 7 digits, laser printed on tab, or plastic in-mould-label.
- Personalisation on numbered seals laser printed, minimum quantity of 5,000.
- Bar code 128C with check digit, laser printed on plastic in-mould-label. Only available for quantities over 25,000. Consult on availability of other bar codes.
- Personalisation for bar coded seals is laser printed with letters or logo for quantities above 25,000.
- Tear-off tag.
- Colours Blue, White, Red, Green, Grey, Yellow and Orange. Choice of colours subject to quantity required.
- Packing details Clipinlock 1/210
 - o Carton 2,400 seals
 - o Plastic bags 100
 - Size 36x36x33cm
 - o Gross Weight 6.040 Kg
- Packing details Clipinlock 2/300
 - o Carton 2,000 seals
 - o Plastic bags 100
 - o Size 45x35x30cm
 - Gross Weight 7 Kg