

Specification Sheet

Plastic Hasp Safety Padlocks



Safety Lockout Padlocks are an integral part of safety, audit and control of valves, pipes, access points and more applications in the chemical, electrical and automotive industries. Our Safety Padlocks with non-conductive plastic hasps, particularly suitable for the safe lockout of electrical energy sources. They are available in two hasp lengths, upto nine different colour options, custom marking/numbering options, and key access configurations (see below). Our Safety Padlocks feature a 12-pin cylinder lock, providing up to 50,000 Key Different locking mechanisms.

Material

Reinforced nylon body & plastic shackle, 6mm diameter

Applications

Widely used in chemical, electrical and automotive industries

Shackle Length

38mm & 76mm options available

Features

Warning signs on reverse of padlocks can be re-written with re-writeable pen. Key retaining feature (when shackle is open, key cannot be removed).

Customisation Options

Laser-printing and logo engraving available if required

Key Access Options

See below for full options – Keyed Alike (KA) and Keyed Different (KD)

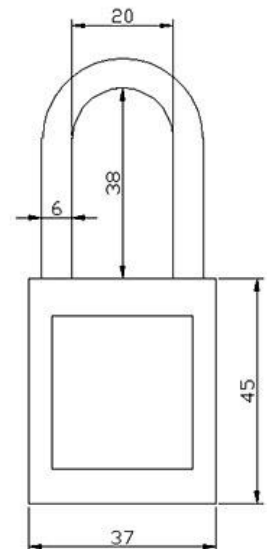
Available Colours

Full range of colours (see below)

Packaging

Small Cartons of 10pcs

Outer cartons of 200pcs (19.5kgs – 43x24x29cm)



KEY CHARTING SYSTEM

1. **Keyed Differ System (KD):** Each padlock is keyed differently, supplied with 2 keys per lock. 20000pcs individual padlocks available.
2. **Keyed Alike System (KA):** Each padlock is keyed the same. 1 key will open all padlocks in each group.
3. **Differ & Master Key System (MK):** Each padlock is keyed differently, supplied with 2 keys per lock. A master key will override and open any of these padlocks.
4. **Alike & Master Key System (KAMK):** Each padlock is keyed the same in one group. A master key will override and open all groups if Alike keyed.
5. **Grand Master Key System (GMK):** Each padlock is keyed different in one group. A master key will override and open all groups of keyed different.

