

Locinox industrial gate lock

- Throw of the deadbolt, 23mm in 1 turn of the key with key-operated self-latching bolt
- Stainless steel mechanism
- 4-hole fixing with two hexagon socket head screws
- Adjustment of the bolts up to 20mm continuous without removing the lockbox

Product Options

- 10 - 30mm adjustment - LOC1030
- 30 - 50mm adjustment - LOC3050
- 40 - 60mm adjustment - LOC4060

Installation

1. Drill 2 x 9mm dia. holes at 140mm centres for M8 fixing bolt;
For frames made from flat bar – countersink these holes to receive the countersunk fixing bolts supplied
For frames made from box section – drill the 9mm dia holes in one wall of the box section and 15mm dia. holes in the opposite wall. This allows the head of the fixing bolt to pass into the box section to secure the lock. After fixing, press the cover plugs supplied into the 14mm holes
2. Drill 2 x 18mm clearance hole for latchbolt and deadbolt at 20mm and 80mm centres down from the top 9mm hole
3. Fix lock in place with fixing bolts supplied
4. Ensure latchbolt moves freely without binding on the gate frame

Maintenance

Lubricate with light oil periodically

