# Sliding Gate Manual releases





## 740-741

- Insert the key provided and turn it clockwise
- Turn release system clockwise, until the mechanical stop is reached
- Open and close the gate manually
- After re-engaging the manual release pull on the gate until the drive engages.



### 746 & 844

- Open the lock cover and insert the key supplied in the lock
- Turn the key clockwise and pull out the release lever as shown
- Open and close the gate manually
- After re-engaging the manual release, pull on the gate until the drive engages



# C720 & C721

- Open the lock cover and insert the key supplied in the lock
- Turn the key clockwise and pull out the release lever as shown
- Open and close the gate manually



## C4000I

- Insert the release device and rotate it a quarter turn
- Move the gate manually
- Insert the release device and rotate it a quarter turn
- Make sure gate cannot be moved manually and then remove release device



#### C851

- Turn the lock protection shutter clockwise
- Insert the release key and rotate it anticlockwise by a quarter of a turn
- Turn the release knob clockwise until it stops
- Move the gate manually
- Turn the release knob anticlockwise until it stops
- Turn release key clockwise until it stops and remove it
- Turn the lock protection shutter anti clockwise
- Manually move gate until the mechanical system meshes

# **Maintenance Requirements**

Every 6 months the following maintenance should be undertaken by a competent person:

- Review the risk assessment for the system and update if necessary
- Check the structure of the gate
- Make sure the running gear is in good working order
- Check the correct functioning of all safety devices
- Test the setting and function of the anti-crush system

For safety reasons, cut power to the system before manual releasing and before re-engaging.

П