HOOK LOCK AND DIGITAL G



G This kit comprises a hook lock, a pair of digital keypads and a weldable steel case.

G Used on sliding gates which need to be latched shut for security.

G It also has keyed access on both sides to allow the deadlocking of the hook.

PRODUCT DETAILS

Product code:	Description:
HLDK30	For 30mm (1-1/4") gate frame, keypad on both sides
HLDK40	For 40mm (1-1/2") gate frame, keypad on both sides
HLDK50	For 50mm (2") gate frame, keypad on both sides
HLSK30	For 30mm (1-1/4") gate frame, keypad one side, handle other side
HLSK40	For 40mm (1-1/2") gate frame, keypad one side, handle other side
HLSK50	For 50mm (2") gate frame, keypad one side, handle other side

Lock size: 108 x 275mm (4-1/4" x 10-13/16")

Choice of three widths

(30mm (1-1/4"), 40mm (1-1/2") and 50mm (2")

From center of eurocylinder

to front of box: 65mm (2-1/2")

INSTALLATION

275mm

1. Cut out a section of the box section on the gate and weld in the steel case in its place. (10-13/16")

- 2. Galvanise or paint the gate with the lock built in.
- 3. Fit the hook lock and digital keypads with the fixings provided.





