## PROTECT+ PREVENT

## Simple access without keys



### The most vulnerable part of the house is at the rear.

According to the 1996 British Crime Survey some 60% of all domestic burglaries took place via the rear or side windows and doors.

80% of recorded burglaries are thought to be committed by opportunists.

Fitting a lock to your gate deters opportunists and burglars can use garden tools to break in, so make sure you lock away any tools in your shed.

**Codelocks** for sheds, garden gates, home office, summerhouses, side door access to garages etc. **Secure valuables and access by code.** 

#### **Control + Convenience**

No lost keys, access for the entire family. Gates can be accessed from the outside, without having to entry the house to obtain a key or release a bolt from the internal side.



## Imagine the uses...



Back gates and side access

Summerhouses

The mechanical Outlock CL200 is suitable for a wide range of light duty entry control applications. This premium range of light duty locks offers two options in two PVD finishes. On request multiple locks can be supplied coded or keyed alike. The Outlock CL200 is suitable for external environments and provides an attractive and convenient alternative to padlocks, hasp and staples or barrel bolts and latches.

# CODELOCKS



www.codelocks.com

#### **Technical Specifications**

Functions	One available (Surface deadbolt)
Spindle Type	Flat spring loaded spindle
Material	Zinc alloy
Door thickness	5mm - 65mm ( <sup>3</sup> / <sub>16</sub> " - 2 <sup>1</sup> / <sub>2</sub> ")
Door material	Suitable for wooden gates and doors
Buttons	14 stainless steel buttons
Non-handed	Locks will fit doors hung on the left or right
Key Override	Optional
Fitting	Easy fit
Fitting Options	Vertical
Finish	Stainless Steel and Polished Brass
Codes	8,191 non sequential codes available
Code storage	Single code
Key override	Available to order. Keyed alike if required
Functions	Models: 200GS, 200 KEY GS
Surface Deadbolt	200 Stainless Steel finish only. Bolt is moved manually by
	outside knob after code input and freely by inside knob
Code change method	Requires removal of lock from door, simple code change
	following instructions provided
Keeps	Supplied with Surface and Mortice