



# LOWE & FLETCHER and EURO-LOCKS

LOCKING SYSTEMS FOR INDUSTRY

Locking systems for industry Technical and commercial information

Designed to complement our traditional locking products, this diverse range of combination locks eliminates the need for keys and vastly reduces associated costs. With many different designs and features these adaptable locks are supplied with a wide choice of cams to suit almost every application.

## A152



Features: Strong zinc alloy construction. Automatic code scrambling on entry to protect the user code from being viewed by a third party. Allows the end user to set and change their own 4 digit entry code and has a simple master key override which also allows a manager to discover the code in use. Available in left and right hand versions, in silver or black and is suitable for 0.5 to 22mm panel widths. Body size: 86mm x 30mm.

## A142 Black A199 Silver



Features: Intuitive mechanical combination lock with industry standard panel piercing allowing retro-fittment to existing installations. Allows the end user to set and change their own 4 digit entry code and has a simple master key override which also allows a manager to discover the code in use. Furthermore a unique switch on the rear of the lock allows it to be set for left or right hand operation, reducing stock and cost. For panel widths of up to 12mm. Body size : 66mm diameter.

## A138



Features: Compact 3 digit mechanical combination lock with simple code change and code finding functions. It has industry standard panel piercing size and is suitable for panel widths of up to 12mm. Body size: 44mm diameter.

## 2782



Features: Robust an durable zinc alloy body with 600 combinations. Supplied with a master override key. It has industry standard panel piercing and is suitable for panel widths of up to 12mm. Body size 43.5mm diameter.