

Technical Details & Accessories

Technical-Barrels & Key Series

BARRELS

Disc tumbler locking barrels can be sold separately or as part of a locking device. A wide range of barrels are available, some of which are shown in section 10.

Disc tumbler locking barrels are made in die-cast zinc alloy, which can be passivated on request and also greased to prevent corrosion.

Disc tumblers are made from brass or passivated steel and their springs are made of phosphor bronze or stainless steel.

A stainless steel cap is normally fitted in the front of the barrel and the key number can be stamped on the cap if requested.

For special purposes, chrome-plated or nickel-plated barrels can be supplied.

KEYS

Two robust nickel-plated steel keys are supplied as standard with each lock. The key number is stamped on each key. Extra keys can be supplied on request.

Single-entry keys can only be inserted into the lock one way up, while double-entry keys can be inserted either way up. Double-entry keys are particularly useful for outside applications where darkness prevents the user from seeing the keyhole.

DUST COVERS

Many of our locks can be supplied with spring-loaded stainless steel dust covers, which prevent dust and rain from entering the lock. This is particularly useful for outside applications.

KEY MOVEMENTS TO UNLOCK KEY FREE POSITION SHOWN BY ●				
90°	90°	180°	180°	90°
1	2	3	4	5
90°	360°	90°	90°	
6	7	8	9	NON STANDARD MOVEMENT - REFER TO SALES

REFER TO PRODUCT PAGE FOR ACTUAL KEY MOVEMENTS