



Multipoint Lock for Stable Doors

ML95 Interlocking Stable Door Lock



TECHNICAL INFORMATION:

- 92mm Euro Lock Centre
- 45mm Backset option
- Universal Lock Handing (Latch Release)







FEATURES:

- Purpose made multipoint lock system for stable door
- Shootbolt interlocks top and bottom halves to form one door for extra strength
- Handle on the top lock is higher up so it doesn't clash with the door drip detail
- Adjustable roller ball on bottom leaf for ease of opening & closing
- Longer faceplate to assist with taller door sets and flexibility of door split
- New Winkhaus premium finish suitable for acidic timbers
- 20mm faceplate to bring in line with the rest of the Winkhaus family
- Uses same keeps as the rest of the Winkhaus range
- Tapered hooks for optimum security, ease of operation and weather protection
- High performance gear box tested to 100,000 cycles

KEY FEATURES:

Shootbolt interlocks top and bottom halves to form one door for extra strength





Handle on the top lock is higher up so it doesn't clash with the door drip detail
 (Other stable door locks where the handle is lower clashes with the door drip detail)





LOCK CODE

LOCK PART NUMBER	HANDING	BACKSET	FACEPLATE	FINISH	UNITS
ML95-45-SV	Universal	45mm	20mm Square End	SV	Each

KEEP CODES

KEEP PART NUMBER	PRODUCT DESCRIPTION	HANDING	CENTRE	FINISH	UNITS
MK7-FLU-SV	Single keep	Universal		SV	Each
MK9-28-LH-SV	Centre keep	Left	28mm	SV	Each
MK9-28-RH-SV	Centre keep	Right	28mm	SV	Each
MK9-33-LH-SV	Centre keep	Left	33mm	SV	Each
MK9-33-RH-SV	Centre keep	Right	33mm	SV	Each
MK7-FTB-AAL	Flush single keep	Universal	Adjustable	SV	Each
MK9-FTB-28-AAL	Non-handed premium flush centre keep	Universal	20mm	SV	Each

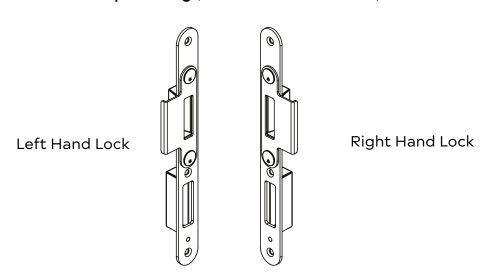
FINISHES:

See page 6 for product drawings



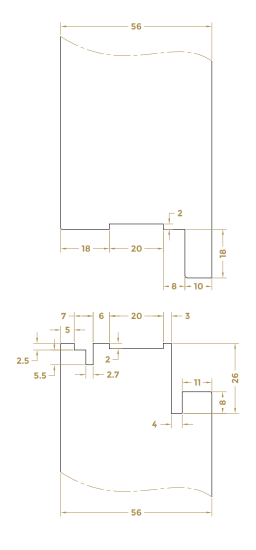


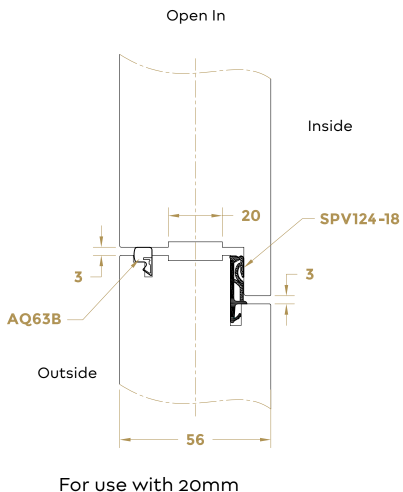
Keep Handing (as viewed from outside)









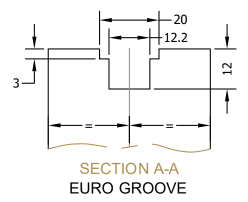


Winkhaus ML95
INTERLOCKING
Stable Door Lock



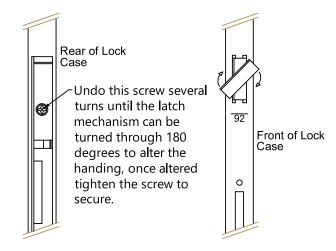
STABLE DOOR MULTIPOINT LOCK - INTERLOCKING

What are faceplate widths?



- Typical faceplate width is 20mm, this is measured across the face of the lock
- The diagram above shows typical routing detail

How to release the latch on a non-handled (universal) multipoint lock



Detail A
Latch Release



