

Solo Double Doors

SINGLE HANDLE - STANDARD LOCK

T 01726 871 025 E sales@coastal-group.com W coastal-group.com
© Coastal Specialist Ironmongery Ltd



COASTAL

Shaping the future.

The below tables show the components required based on door height.

Single Handle (Solo) Components - Single Rebate & Double Rebate
MASTER LOCK (ML60S-45-1-SV) - SLAVE LOCK (ML30-1-LH/RH-SV)

DOOR HEIGHT	MASTER DOOR LOCK	SLAVE DOOR LOCK	SLAVE DOOR LOCK SHOOT BOLTS					KEEPS
	ML60S-45-1-SV	ML30-1-LH/RH-SV	MS256-SV	MS399-SV	MS541-SV	MS684-SV	MS827-SV	MS28-SV or MS24-SV
1853-1996mm	1	1	1					2
1997-2139mm	1	1		1				2
2140-2281mm	1	1			1			2
2282-2425mm	1	1				1		2
2426-2567mm	1	1					1	2

Single Handle (Solo) Components - Single Rebate & Double Rebate
MASTER LOCK (ML60S-45-2-SV) - SLAVE LOCK (ML30-2-LH/RH-SV)

DOOR HEIGHT	MASTER DOOR LOCK	SLAVE DOOR LOCK	SLAVE DOOR LOCK SHOOT BOLTS					KEEPS
	ML60S-45-2-SV	ML30-2-LH/RH-SV	MS256-SV	MS399-SV	MS541-SV	MS684-SV	MS827-SV	MS28-SV or MS24-SV
2001 - 2141mm	1	1	1					2
2142 - 2284mm	1	1		1				2
2285 - 2426mm	1	1			1			2
2427 - 2570mm	1	1				1		2
2571 - 2712mm	1	1					1	2

Single Handle (Solo) Components - Single Rebate & Double Rebate
MASTER LOCK (ML50S-45-3-SV) - SLAVE LOCK (ML30-3-LH/RH-SV)

DOOR HEIGHT	MASTER DOOR LOCK	SLAVE DOOR LOCK	SLAVE DOOR LOCK SHOOT BOLTS				KEEPS
	ML50S-45-3-SV	ML30-3-LH/RH-SV	MS399-SV	MS541-SV	MS684-SV	MS827-SV	MS28-SV or MS24-SV
2496 - 2639mm	1	1	1				2
2640 - 2781mm	1	1		1			2
2782 - 2924mm	1	1			1		2
2925 - 3066mm	1	1				1	2

COMPONENTS

Shootbolts

MS256-SV (SHOWN)
MS399-SV
MS541-SV
MS684-SV
MS827-SV



Shootbolt Keep

MS28-SV



Flat Plate Keep

MS24-SV



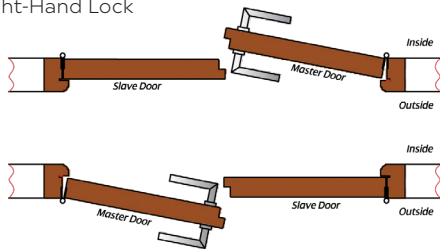
KIT CODES

LOCK PART NUMBER	HANDING	BACKSET	FACEPLATE	FINISH	UNITS
ML30S-KIT-45-A-LH	Left	45mm	20mm	SV	Each
ML30S-KIT-45-A-RH	Right	45mm	20mm	SV	Each
ML30S-KIT-45-B-LH	Left	45mm	20mm	SV	Each
ML30S-KIT-45-B-RH	Right	45mm	20mm	SV	Each
ML30S-KIT-45-C-LH	Left	45mm	20mm	SV	Each
ML30S-KIT-45-C-RH	Right	45mm	20mm	SV	Each
ML30S-KIT-45-D-LH	Left	45mm	20mm	SV	Each
ML30S-KIT-45-D-RH	Right	45mm	20mm	SV	Each
ML30S-KIT-45-E-LH	Left	45mm	20mm	SV	Each
ML30S-KIT-45-E-RH	Right	45mm	20mm	SV	Each
ML30S-KIT-45-F-LH	Left	45mm	20mm	SV	Each
ML30S-KIT-45-F-RH	Right	45mm	20mm	SV	Each
ML30S-KIT-45-H-LH	Left	45mm	20mm	SV	Each
ML30S-KIT-35-A-LH	Left	35mm	20mm	SV	Each
ML30S-KIT-35-A-RH	Right	35mm	20mm	SV	Each
ML30S-KIT-35-B-LH	Left	35mm	20mm	SV	Each
ML30S-KIT-35-B-RH	Right	35mm	20mm	SV	Each
ML30S-KIT-35-C-LH	Left	35mm	20mm	SV	Each
ML30S-KIT-35-C-RH	Right	35mm	20mm	SV	Each
ML30S-KIT-35-D-LH	Left	35mm	20mm	SV	Each
ML30S-KIT-35-D-RH	Right	35mm	20mm	SV	Each
ML30S-KIT-35-E-LH	Left	35mm	20mm	SV	Each
ML30S-KIT-35-E-RH	Right	35mm	20mm	SV	Each

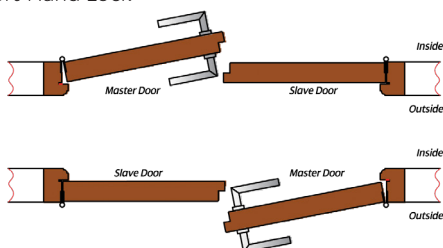
NOTE: Kits include MS28 keeps

Door Lock Handing (as viewed from outside)

Right-Hand Lock



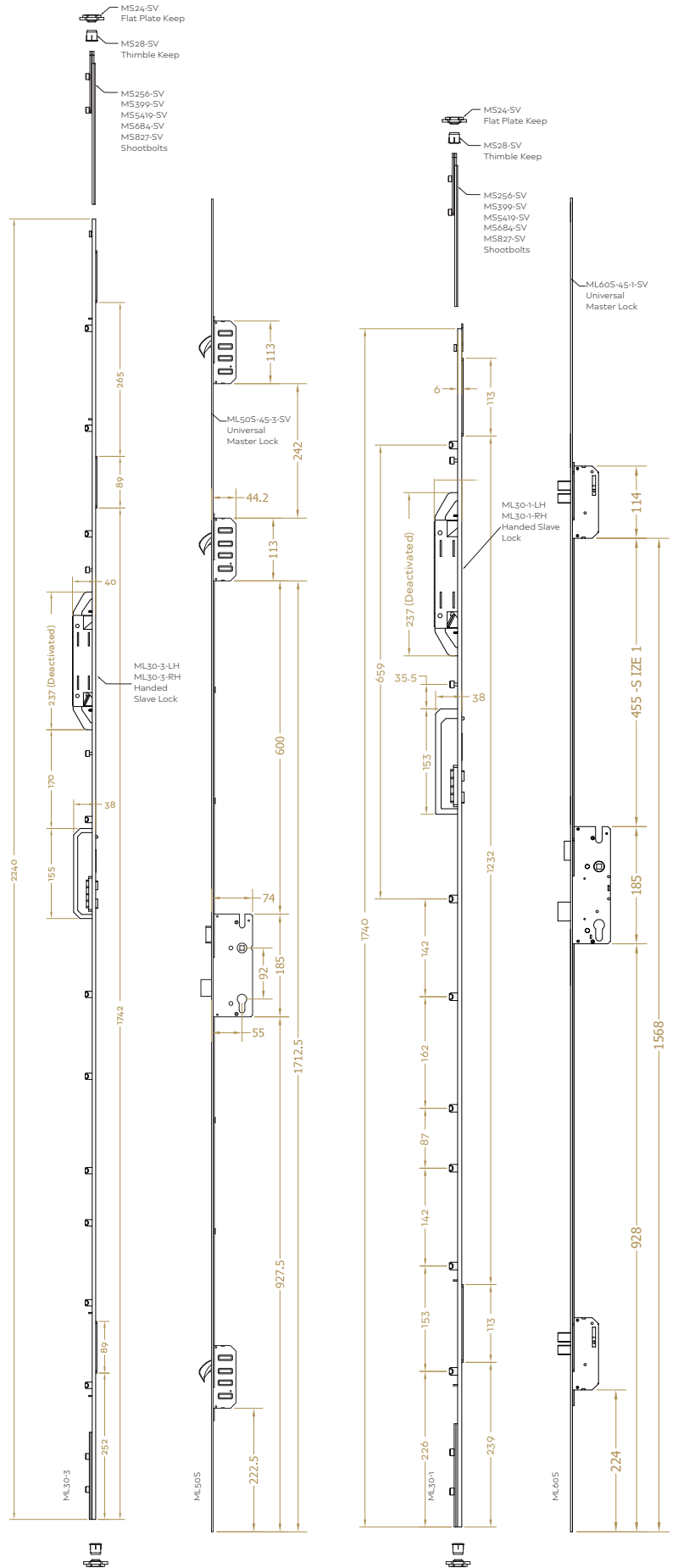
Left-Hand Lock



Ask about our Tooling



SOLO DOUBLE DOORS
SINGLE HANDLE - STANDARD LOCK



Winkhaus locking systems are put through very stringent tests to meet the requirements of today's environment, including cycle testing.

The current requirement for PAS 23/24 is 50,000 full cycles of the door-set in order to simulate 10 years average use.

The requirement for maintenance is totally dependent on usage and environment, i.e. In areas of high dust or corrosive atmospheres, the requirement for lubrication will be more frequent than normal.

We therefore recommend that a light application of our GLS200 Lubricant Spray be used into the apertures of the hooks, dead-bolt and latch and into both sides of the cylinder. In normal usage Bi-annual application would be more than sufficient.

To prevent any damaging effect to the corrosion protection of Winkhaus fittings, only PER neutral cleaning and care agents should be used, which do not contain any abrasives.

We also strongly recommend that the door set is checked over for any movement, swelling or distortion of either sash or frame, if necessary check for debris of any kind interfering with any of the moving parts behind the mechanism itself. This operation will require the mechanism to be removed and replaced by a competent person. Any loose or missing fixing screws should be tightened or replaced as required.

Under no circumstances should any aspect of the lock or cylinder be tampered with in any way, as this may affect both the serviceable life and guarantee.

