

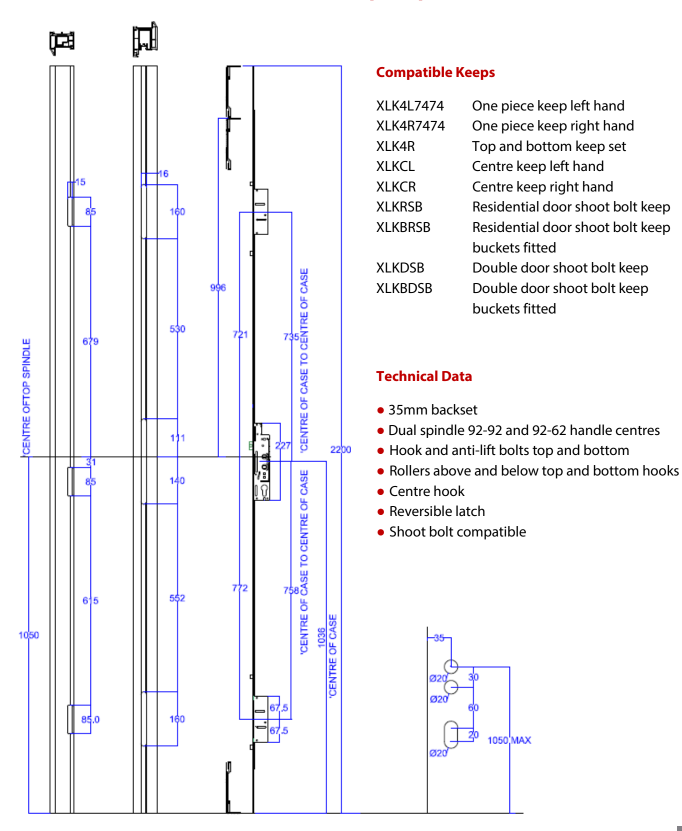


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XL34R7474 Lock and Keep Preparation



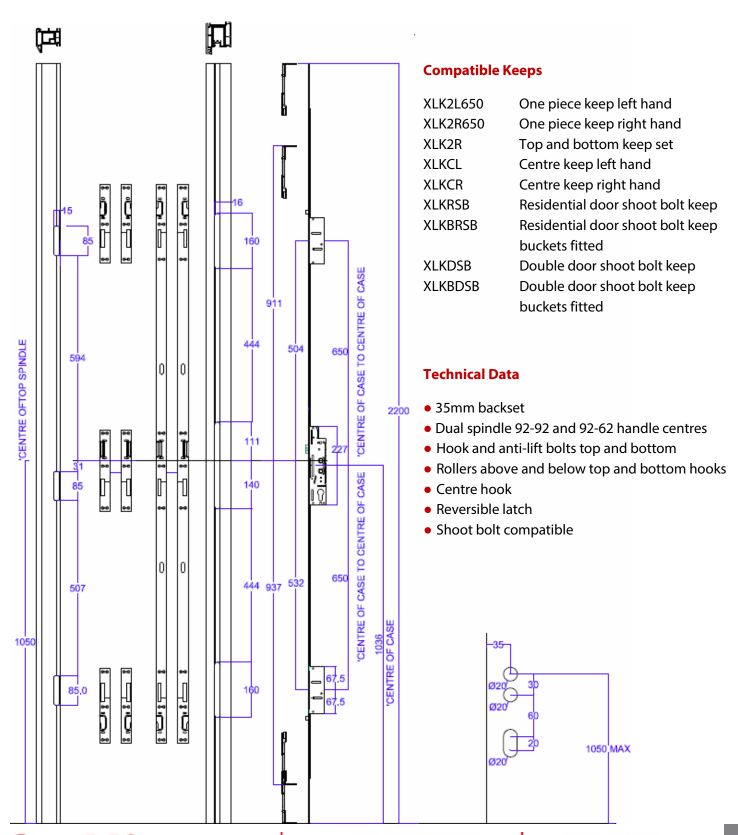


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XL32R650 Lock and Keep Preparation



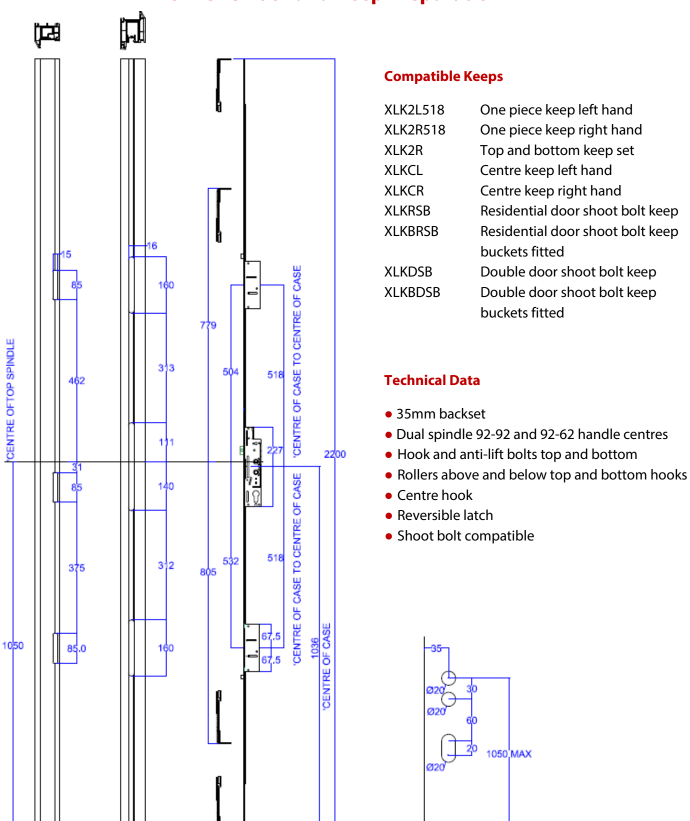


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XL32R518 Lock and Keep Preparation



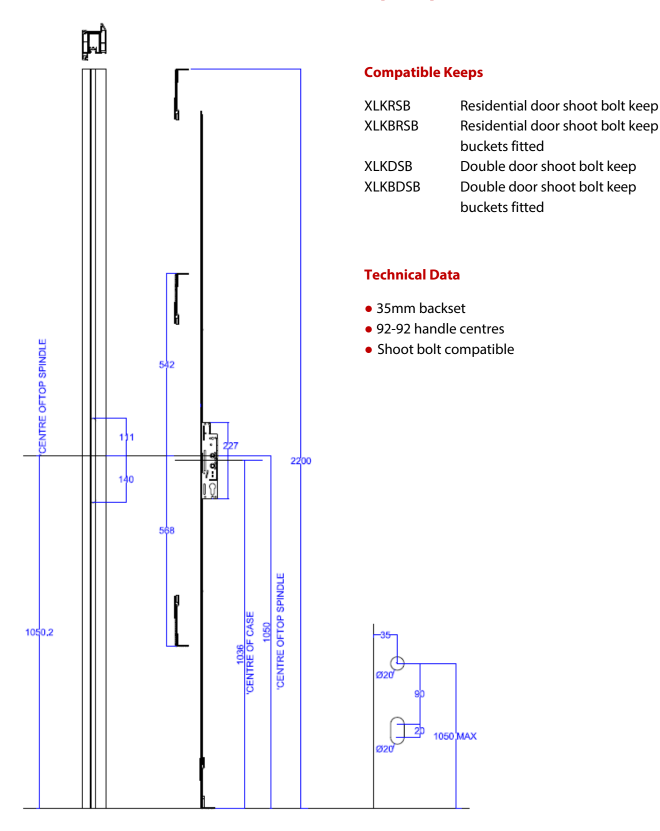


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XLSL Slave Door Lock and Keep Preparation





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XL Lock Inline Lever Lock Operation

Operation

To Lock Door

- Lift handle to its full extent (Fig 1.)
- Turn key or thumb turn one revolution towards door frame (Fig 2.)
- The door is now locked.

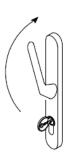


Fig 1.

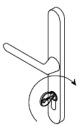


Fig 2.

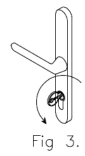
To Unlock Door

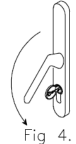
From Outside

- Turn key one revolution away from door frame (Fig 3.)
- Push handle down (Fig 4.)

From Inside

- Turn key one revolution away from door frame (Fig 3.)
- Push handle down (Fig 4) and open door.







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XL Lock Offset Lever Lock Operation

Operation

To Lock Door

- Lift handle to its full extent (Fig 1.)
- Turn key or thumb turn one revolution towards door frame (Fig 2.)
- The door is now locked.

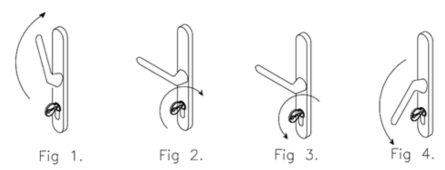
To Unlock Door

From Outside

- Turn key one revolution away from door frame (Fig 3.)
- Push handle down (Fig 4.)

From Inside

- Turn key one revolution away from door frame (Fig 3.)
- Push handle down (Fig 4) and open door.



Snib Operation

The snib function allows the latch to be held in the retracted position allowing the door to be closed without engaging the latch.

Please note – when the door is closed with the snib engaged, the door is not secure and should not be left unattended. This function allows entry through the door from the outside without the need to use a key and should only be used if you are able to monitor traffic through the door.

To Operate the Snib

Push latch in to its full extent. Push the plastic slide located below the latch up and release latch. The latch will now stay retracted until the snib is released.

Push slide down to release latch.

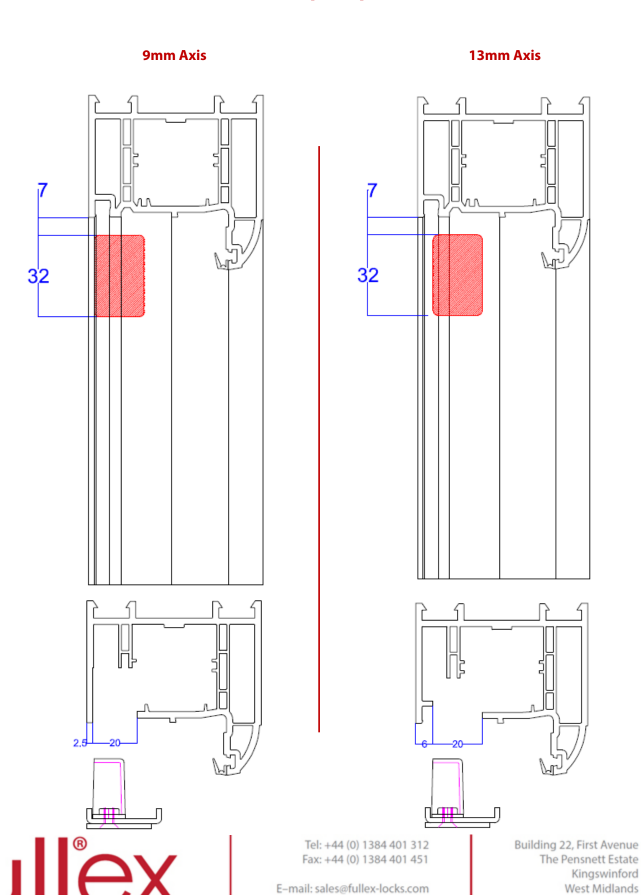


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XLKBRSB Keep Preparation



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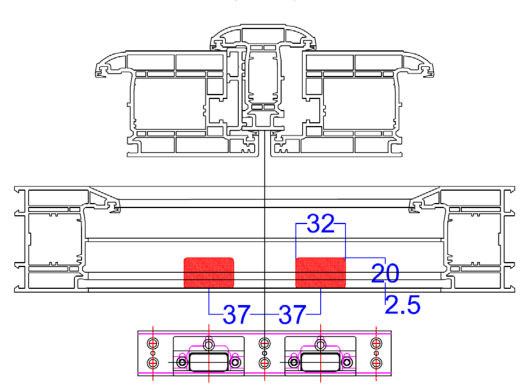
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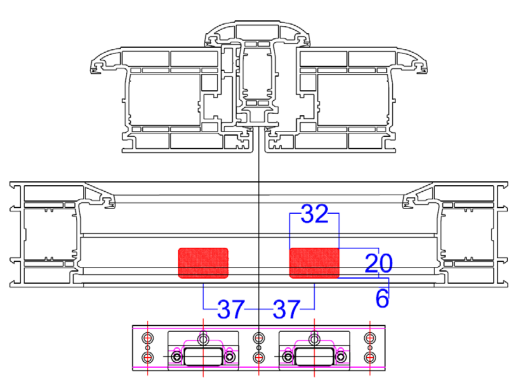


XLKBDSB Keep Preparation

9mm Axis



13mm Axis





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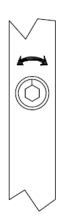
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TOP ROLLER

XL PVCu Lock and Keep Adjustment

BOTTOM ROLLER



 $\bigcirc \circ \bigcirc$

To Adjust the Tightness of the Seals of the Door

Rotate the compression rollers using a 5mm AF allen key. Each roller has a setting line stamped into its face in the neutral position. This is set vertically and pointing up for the top rollers and down for the bottom rollers.

To increase the compression, rotate the roller towards the door seal by no more than 90 degrees. 90 degrees of rotation will increase the compression by 1.5mm. To decrease the compression, rotate the roller up to 90 degrees away from the door seal.



Keep Adjustment

A further plus and minus 3mm of compression can be achieved by adjusting the roller pockets on the keep.

Loosen the two screws 'A' and move the pocket into the keep to gain compression and forward of the keep to reduce the compression.

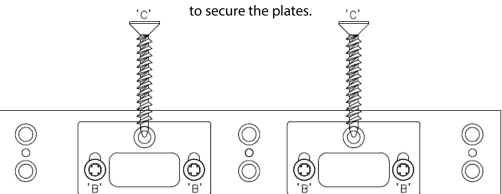


There is a setting line located at each locking point on the lock and adjacent to each keep hook slot. When fitting the keep and installing the door these lines should be sighted through to ensure they align.



Once a double door has been installed, the frame keeps should be adjusted. This is achieved by releasing the retaining screws 'B' and adjusting the top plates to the correct position.

Once the correct position is achieved, two final fixing screws 'C' should be used





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