

- These weld-in locks are a durable and good value solution wherever you need to fit a lock to a welded fabrication
- The double throw deadbolt moves 24mm and the lockcase is made of 2.5mm mild steel
- Supplied with double sided 5 pin eurocylinder - keyed alike and thumbturn eurocylinders available



## PRODUCT DETAILS

Product code:	Description:
<b>05SD25</b>	<b>Weld In Deadlock - Suits 25mm Frame</b>
<b>05SD30</b>	<b>Weld In Deadlock - Suits 30mm Frame</b>
<b>05SD40</b>	<b>Weld In Deadlock - Suits 40mm Frame</b>
<b>05SD50</b>	<b>Weld In Deadlock - Suits 50mm Frame</b>
<b>05SD60</b>	<b>Weld In Deadlock - Suits 60mm Frame</b>

Deadbolt: Moves 24mm.

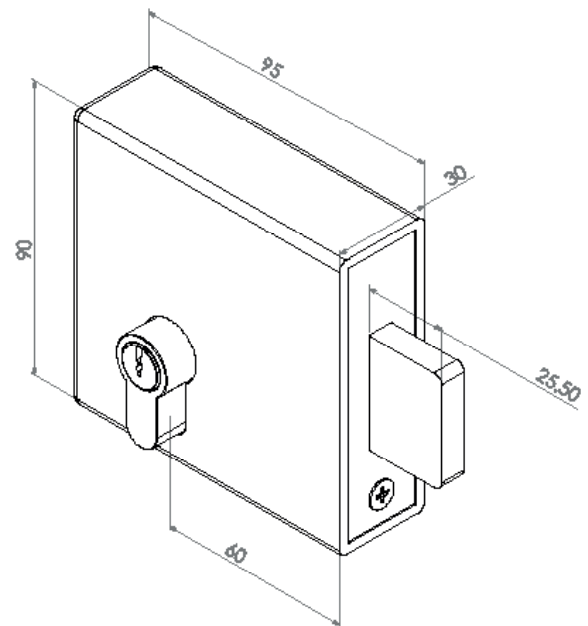
Material: Mild steel.

Includes: 5 pin eurocylinder and weld on keep plate.



## INSTALLATION

1. Weld the lockcase to the gate and galvanise or paint as part of the gate.
2. Fit the lock and eurocylinder into the lockcase and secure with a countersunk screw.
3. **MAINTENANCE** Annually - remove lock from lockcase and lightly oil all moving parts.



Whilst every effort has been made to ensure the accuracy of the information supplied. F.H. Brundle cannot be held responsible for any errors or omissions. This product must only be employed for its original intended use. Any other use is wrong and potentially dangerous. Installation must be carried out in full compliance with current regulations. F.H. Brundle cannot be held liable for any damages resulting from wrongful, erroneous or negligent use.