

# alpro

## Round Mortice Cylinder Deadlocks

### 52182



Deadlocks are available in both bar and hookbolt versions. The locks provide security deadlocking for a variety of aluminium doors including swinging and sliding applications.

The hookbolt is constructed from stainless steel and is a 5 ply laminated construction, with the centre core case hardened, complete with hardened roll pin to resist hacksaw attack. All locks are designed to accept standard round mortice cylinders or thumbturns.

#### Features

Range of back sets available  
Locks accept standard 15/32" mortice key or thumbturn cylinder  
Faceplate finish SAA  
Stainless steel laminated lockbolts

Imperial Backset	Metric Equivalent	Dimension A
7/8"	22.2mm	39.9mm
31/32"	24.6mm	41.4mm
1 1/8"	28.6mm	45.2mm
1 1/2"	38.1mm	57.1mm

For details of the faceplate variants available, see page Lock Accessories datasheet [link](#).



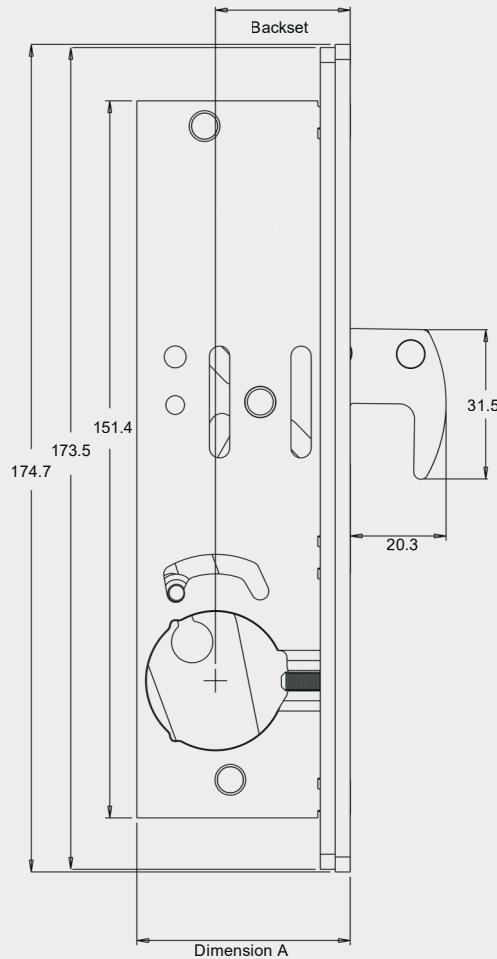
**3 YEAR GUARANTEE**

Round Mortice Cylinder Deadlocks - 52182

## Ordering Information

### Description

	For use with	Finish	Code
Narrow stile short throw barbolt deadlock to suit mortice cylinder 7/8" backset		N/A	<b>5218201</b>
Narrow stile short throw barbolt deadlock to suit mortice cylinder 31/32" backset		N/A	<b>5218202</b>
Narrow stile short throw barbolt deadlock to suit mortice cylinder 11/8" backset		N/A	<b>5218203</b>
Narrow stile short throw barbolt deadlock to suit mortice cylinder 11/2" backset		N/A	<b>5218204</b>
Narrow stile hookbolt deadlock to suit mortice cylinder 7/8" backset		N/A	<b>5218205</b>
Narrow stile hookbolt deadlock to suit mortice cylinder 31/32" backset		N/A	<b>5218206</b>
Narrow stile hookbolt deadlock to suit mortice cylinder 11/8" backset		N/A	<b>5218207</b>
Narrow stile hookbolt deadlock to suit mortice cylinder 11/2" backset		N/A	<b>5218208</b>
Flat faceplate - width 25mm	1820	SAA	<b>52FP1821</b>
Radius faceplate - width 25mm	1820	SAA	<b>52FP1822</b>
Radius faceplate with weather strip - width 25mm	1820	SAA	<b>52FP1823</b>



**52182 Lock Type**

All dimensions are shown in mm.