

ASSA ABLOY PIN Vertical



Tootekirjeldus

ASSA ABLOY PIN is a stand-alone battery driven code locker lock.

Stand-Alone means that the lock can be used, programmed and deployed without any software or programming devices.

Area of use:

- The lock is designed for usage in dry areas, but can be used in wet area applications together with a rubber gasket.

Characteristic:

- The lock can be retrofitted by utilising the existing hole foot-print/fixings with just an extra hole for the upper screw.
- The lock can be mounted in both vertical and horizontal position.
- The lock is available in 2 barrel lengths. For assembly on doors with 1-15 mm door thickness and for assembly on doors with 15-23 mm door thickness.
- The lock has sound and light feedback to improve user experience.
- The lock has 3 code levels: User Code (4 digits), Janitor / Staff Code (6 digits) and Master Code (8 digits)
- The lock has a USB connection to be able to supply the lock with emergency power for access in case of depleted batteries.

- Suitable for use with ASSA ABLOY standard cams.
- Built in torque-overload protected clutch function in handle.

Functions:

The lock works in 2 different modes

- Private Mode - The locked is open with the same pre-programmed codes.
- Public Mode - The lock can be locked with any one time code. Once unlocked the lock is free for input of new user code.

Additional functionality can be easily added/deleted using standard programming.

The lock comes with variable time opening, meaning the lock automatically unlocks after a pre-set period of time.

The lock comes with a time-delay function, which is activated when the wrong code is entered repeatedly.

TOOTENIMETUS	SOODUS	HIND
D-D»D _μ D°Ñ,Ñ€D ³ / ₄ D ¹ / ₂ D ¹ / ₂ Ñ<D ¹ D·D°D ¹ / ₄ D ³ / ₄ D° D`D»Ñ•Ñ^D°D°Ñ,,Ñ‡D _z D°D ³ / ₄ D ² ASSA ABLOY PIN (D ² D _μ Ñ€Ñ,D _z D°D°D»Ñ€D ¹ / ₂ Ñ<D ¹ ,D°D ³ / ₄ Ñ€D ³ / ₄ Ñ,D°D _z D ¹)		124.34 €
D-D»D _μ D°Ñ,Ñ€D ³ / ₄ D ¹ / ₂ D ¹ / ₂ Ñ<D ¹ D·D°D ¹ / ₄ D ³ / ₄ D° D`D»Ñ•Ñ^D°D°Ñ,,Ñ‡D _z D°D ³ / ₄ D ² ASSA ABLOY PIN (D ² D _μ Ñ€Ñ,D _z D°D°D»Ñ€D ¹ / ₂ Ñ<D ¹ ,D`D»D _z D ¹ / ₂ D ¹ / ₂ Ñ<D ¹)		124.34 €

