



## ASSA Codoor

Generated on 11.07.2020

### Detailed description

Codoor is a self-contained battery-powered system used with ASSA mechanical (Modular or Connect 70 mm backset) lockcases.

#### CD3500 digital codelock:

- Requires entry of a 4-digit passcode in the correct sequence.
- 10,000 codes available, up to nine codes may be stored at once.
- Always-open function available.
- Low-power warning, anti-tamper features and diagnostic mode.
- Programmed from the keypad.

#### FP5000 biometric fingerprint reader:

- Fingerprint scanner with concealed keypad for additional security.
- Up to 32 fingerprint templates and four 4-digit passcodes may be stored at once.
- Low-power warning and diagnostic mode.
- Programmed from the keypad.

#### Additional requirements:

Cylinder, handle (ASSA Classic sprung lever handle with bolt-through fixing recommended) and lockcase (Modular 765, Connect 310, Modular 8761 or Connect 236) supplied separately.

Additional information for this product is available from -  
<http://www.assa.co.uk/en/site/assacouk/Products1/?groupId=644443&productId=644365>

### Product guidance - As Standard

#### Finish:

Stainless steel.

### Product specification

#### Manufacturer

- Name: ASSA ABLOY Opening Solutions UK & Ireland
- Web: [www.assaabloy.co.uk](http://www.assaabloy.co.uk)
- Email: [emily.benson@assaabloy.com](mailto:emily.benson@assaabloy.com)
- Tel: +44 (0)1902 364120
- Fax: +44 (0)1902 364000
- Address: ASSA ABLOY UK Ltd, School Street, Willenhall, West Midlands

ASSA ABLOY Opening Solutions UK & Ireland

## ASSA ABLOY

ASSA ABLOY Opening Solutions  
UK & Ireland  
ASSA ABLOY UK Ltd  
School Street  
Willenhall  
West Midlands  
WV13 3PW

Tel: +44 (0)1902 364120

[www.assaabloy.co.uk](http://www.assaabloy.co.uk)  
[emily.benson@assaabloy.com](mailto:emily.benson@assaabloy.com)



**ribaproductselector.com**

A building products library for construction industry professionals

**NBS Plus**

WV13 3PW

**Product reference**      CD3500 digital code lock  
   FP5000 biometric fingerprint reader