ABLOY® DOOR CLOSERS
Exactly the right choice
Superior performance and reliability

ABLOY high security products are known and highly respected all over the world.

Every item in our wide product range represents top quality and superior performance.

ABLOY door closers protect door constructions by controlling the opening and closing actions of the door. Reliable performance over a wide operational temperature range guarantees that energy will be saved and security increased.

Production of ABLOY door closers started in the 1930s. Today, we exploit the high quality and advanced technology in our purpose-built production facilities. Our long experience and extensive expertise combined with customer-oriented research and development mean that we have a wide range of solutions for the varying demands of different door environments.

Our global network of sales offices and distributors will help you to choose right products to increase security and convenience in your specific application. The functions, features, and wide variety of installation alternatives offered by ABLOY door closers give you convenient operation, simplified installation and ease of adjustment and maintenance.
ABLOY® DOOR CLOSERS

CONTENT

OPERATION OF DOOR CLOSERS 4
FUNCTION OF TEMPERATURE 5

ABLOY® DOOR CLOSER RANGE 6 - 23
ABLOY® DC120 7
ABLOY® DC335 8
- installation 9
ABLOY® DC240 10
- installation 11
ABLOY® DC247 12
- installation 13
ABLOY® DC330 14
- installation 15
ABLOY® DC250 16
- installation 17
ABLOY® DC270 18
ABLOY® DOOR CLOSERS WITH FREE-SWING FUNCTION 19
ABLOY® DOOR CLOSER ARMS 20
ABLOY® DOOR CLOSER ACCESSORIES 21
STANDARDS AND FEATURES 22
ABLOY® DOOR CLOSER FOR EVERY APPLICATION 23

COLOURS AVAILABLE

PLASTIC COVERS
White (RAL 9016)
Silver (EV1 Anosilver)
Painted Brass
Brown (RAL 8014)
Black (RAL 9005)

METAL COVERS

Stainless steel
OPERATION OF DOOR CLOSERS

OPERATION

Operation is based on a hydraulically controlled rack and pinion or CAM-action mechanism (DC330, DC250). Within the closer there is oil to control the closing and latching speeds and delayed closing and back check features. The adjustable valves enable the adjustment of the speeds and features.

Opening a door, the spring inside the closer is becoming tense. When door is released the potential of the spring push the piston back and door closes. Pressure relief valves are standard feature (excluding DC120) to protect the door from abuse and ensure reliable operation in demanding conditions.

ADJUSTMENT (C- AND L-VALVE)

Closing speed (Valve C):
The closing speed can be adjusted 180° - 10° (DC330 and DC250 160° - 10°).

Latching speed (Valve L): The latching speed can be adjusted 10° - 0°.

BACK CHECK (BC)

A brake affects door movement from 70° - 80° to fully open (180°) and protects the door by preventing it from being pulled open by the wind. Starting angle can be adjusted by selecting the desired arm position. Adjustment by using valve B. Recommended for use with external doors.

DELAYED CLOSING (DA)

Delayed closing slows down the movement of the door from fully open (180°) to approximately 70°, after passing this point the door closes at normal speed. The ending angle can be adjusted by selecting desired arm position. Closing speed can be adjusted by adjustable valve D. Adjustable valve enables the adjustment of closing speed. Recommended for internal doors.

ADJUSTABLE CLOSING FORCE

ABLOY DC335, DC240, DC247, DC250, DC330, DC270 door closers are equipped with adjustable spring power which ensures the presetting of spring. Due to adjustable spring power, the same door closer can be used in various applications.
Changes in temperature have only a minimal effect on the performance of door closers. ABLOY DC240 guarantee constant closing speed in every situation. High quality hydraulic oil and patented valve systems have already earned this product a legendary reputation.

Door closer exceeds standards demands for temperature area.

The EN1154 standard specifies the following:

- **A**: A standard closing time of 5 seconds at +20°C
- **B**: A minimum closing time of 3 seconds at +40°C (check point only)
- **C**: A maximum closing time of 25 seconds at −15°C (check point only)
ABLOY® DC120

Interior light-weight doors with a maximum weight 80 kg and door leaf width 1100 mm.

FEATURES
- Closing force EN 2/3/4 according to EN1154
- Separate adjusting valves for closing and latching speed
- Can be installed on door or on frame
- Back check (BC) as standard
- Arm is included in the package
- Silver colour

INSTALLATION

OPENING SIDE

Max. opening angle 180°, in EN4 class 105°.

DIMENSIONS

No height adjustment between arm and door closer

Max. opening angle 180°, in EN4 class 105°.
ABLOY® DC335 DOOR CLOSER

ABLOY® DC335

DC335 is suitable for external and internal doors. Maximum door weight 100 kg and door leaf width 1250 mm with a standard arm installation.

FEATURES
• Adjustable closing force size EN 3-5 with the standard arm according EN1154
• Separate adjusting valves for closing and latching speed
• Back check (BC) as a standard feature
• Comprehensive operating temperature range: -35°C... +45°C
• Adjustable latching and back check starting angle because of the grooved spindle
• Easy adjustment of arm height (14 mm)
• Two pressure relief valves to protect against abuse
• Die-cast aluminium body manufactured from high performance silicon alloy

When ordering, please specify
• Door closer model and colour e.g. DC335 (silver)
• Quantity
• Arm type and colour e.g. DC190 silver
• The arm is not included in the delivery or price of the door closer.
• Mounting plate e.g. DC130

DIMENSIONS

ADJUSTMENT

59 mm

66 mm

273 mm

When ordering, please specify
• Door closer model and colour e.g. DC335 (silver)
• Quantity
• Arm type and colour e.g. DC190 silver
• The arm is not included in the delivery or price of the door closer.
• Mounting plate e.g. DC130

ADJUSTMENT

Closing and latching speed

Back check (BC)
ABLOY® DC335 INSTALLATION

INSTALLATION WITH ARMS DC190, DC199, DC191 (EN3-5)

OPENING SIDE

CLOSING SIDE

INSTALLATION WITH PARALLEL ARM

* Depending on door thickness and hinge offset (max. 80mm)
Suitable for external doors, large doors and internal doors exposed to conditions of pressure and heavy use. The maximum door weight 120 kg, and door leaf width 1400 mm with a standard arm installation. When installed with a sliding arm maximum door weight is 80 kg and door leaf width is 1100 mm.

FEATURES
- CE certified with standard and sliding arms
- Adjustable closing force size EN 2-6 with the standard arm and EN 1-4 with the sliding arm according EN1154
- Separate adjusting valves for closing and latching speed
- Back check (BC) as a standard feature
- Delayed closing (DA) as an option
- Comprehensive operating temperature range: -35°C...+45°C
- Adjustable latching and back check starting angle because of the grooved spindle
- Easy adjustment of arm height (14 mm)
- Two pressure relief valves to protect against abuse
- Die-cast aluminium body manufactured from high performance silicon alloy

When ordering, please specify
- Door closer model and colour e.g. DC240 (silver)
- Quantity
- Arm type and colour e.g. DC190 silver
- The arm is not included in the delivery or price of the door closer.
- Mounting plate e.g. DC126

DIMENSIONS

ADJUSTMENT
INSTALLATION WITH ARMS DC190, DC191 JA DC199 (EN 2-6)

OPENING SIDE

max. opening angle ca. 180°

CLOSING SIDE

max. opening angle 180°

INSTALLATION WITH SLIDING ARM DC194 (EN 1-4)

OPENING SIDE

max. opening angle 180°

CLOSING SIDE

max. opening angle ~170°

INSTALLATION WITH PARALLEL ARM

max. opening angle ca.120°

* Depending on door thickness and hinge offset(max. 80mm)
**ABLOY® DC247 DOOR CLOSER**

Suitable for use on internal and external doors but ideal solution for extremely heavy doors. The maximum door weight 160 kg and door leaf width 1600 mm with a standard arm installation.

**FEATURES**
- CE certified with arm DC197
- Adjustable closing force size EN 5-7 according EN1154
- Separate adjusting valves for closing and latching speed
- Back Check (BC) as a standard feature
- Comprehensive operating temperature range: -35°C...+45°C
- Adjustable latching and back check starting angle because of the grooved spindle
- Easy adjustment of arm height (14 mm)
- Two pressure relief valves to protect against abuse
- Die-cast aluminium body manufactured from high performance silicon alloy

**DIMENSIONS**

When ordering, please specify
- Door closer model and colour e.g. DC247 (silver)
- Quantity
- Arm type and colour e.g. DC197 silver
- The arm is not included in the delivery or price of the door closer.
- Mounting plate e.g. DC126

**When ordering, please specify**

Back check (BC) Closing and latching speed

180° 70°

180° 15°

15° 0°
ABLOY® DC247 INSTALLATION

INSTALLATION WITH ARM DC197

OPENING SIDE

max. opening angle 180°

max. 12

CLOSING SIDE

max. opening angle 180°
**ABLOY® DC330**

Non-handed cam action door closer. Thanks to CAM it is light to open but still strong enough to close the door in every situation. DC330 can be adjusted to meet the requirements of the light opening resistance, for example the EA (Equality Act) in UK. Suitable for external and internal doors. The maximum door weight 80 kg and door leaf width 1100 mm with a sliding arm installation.

**FEATURES**
- CE certified with the sliding arm
- Adjustable closing force size EN 1-4 with the sliding arm according EN1154
- Separate adjusting valves for closing and latching speed
- Back check (BC) as a standard feature
- Wide operating temperature range: -15°C..+45°C
- Adjustable latching starting angle because of the grooved spindle
- Easy adjustment of arm height (14 mm)
- Pressure relief valve to protect against abuse
- Die-cast aluminium body manufactured from high performance silicon alloy

**DIMENSIONS**

**ADJUSTMENT**

### When ordering, please specify
- Door closer model and colour e.g. DC330 (silver)
- Quantity
- Arm type and colour e.g. DC194 silver
- The arm is not included in the delivery or price of the door closer.
- Mounting plate e.g. DC130
INSTALLATION WITH SLIDING ARM DC194

OPENING SIDE

max. opening angle ca. 160°

max. opening angle ca. 150°

CLOSING SIDE

max. opening angle 115°

max. opening angle 125°
ABLOY® DC250 DOOR CLOSER

ABLOY® DC250

ABLOY DC250 is non-handed cam action door closer and therefore very easy to install. Thanks to the cam construction it is extremely light to open, yet in terms of closing force strong enough for heavy duty applications. Suitable for external and internal doors. Compatible with ABLOY FD460 series fire door closing systems. Maximum door weight 120 kg and door leaf width 1400 mm with sliding arm installation.

FEATURES
- CE certified with sliding arm
- Adjustable closing force size EN 1-6 with sliding arm according EN1154
- Separate adjusting valves for closing and latching speed
- Back check (BC) as a standard feature
- Delayed closing (DA) as an option
- Wide operating temperature range: -15°C...+45°C
- Adjustable latching and back check starting angle because of the grooved spindle
- Easy adjustment of arm height (14 mm)
- Two pressure relief valves to protect against abuse
- Die-cast aluminium body manufactured from high performance silicon alloy

DIMENSIONS

When ordering, please specify
- Door closer model and colour e.g. DC250 (silver)
- Quantity
- Arm type and colour e.g. DC194 silver
- The arm is not included in the delivery or price of the door closer.
- Mounting plate e.g. DC126

ADJUSTMENT

Back check (BC) as a standard feature and Delayed closing (DA) as an optional feature

Back check (BC)  
Delayed closing (DA)  
Closing and latching speed
INSTALLATION WITH SLIDING ARM DC194

OPENING SIDE

max. opening angle ~160°

max. opening angle ~150°

CLOSING SIDE

max. opening angle 115°

max. opening angle 125°
**ABLOY® DC270 DOOR CLOSER**

**ABLOY® DC270**

This closer is designed especially for ships and extremely heavy doors with sliding arm. It is double closer model where DC247 and DC250 are installed to the same mounting plate under same metal cover.

**FEATURES**
- Adjustable closing force size EN 6-7 with sliding arm according EN1154
- Separate adjustment for closing and latching speed using only adjusting valves of DC247
- Back check (BC) as a standard feature
- Wide operating temperature range: -15°C...+45°C
- Adjustable latching and back check starting angle because of the grooved spindle
- Die-cast aluminium body manufactured from high performance silicon alloy
- Meets shipbuilders requirements even when the door is tilted 3,5°.

**INSTALLATION**

**OPENING SIDE**

**CLOSING SIDE**

**DIMENSIONS**

**ADJUSTMENT**

Back check (BC)
Closing and latching speed

<table>
<thead>
<tr>
<th>Back check (BC)</th>
<th>Closing and latching speed</th>
</tr>
</thead>
<tbody>
<tr>
<td>180°</td>
<td>180°</td>
</tr>
<tr>
<td>70°</td>
<td>70°</td>
</tr>
<tr>
<td>180°</td>
<td>15°</td>
</tr>
<tr>
<td>15°</td>
<td>0°</td>
</tr>
</tbody>
</table>
Door closers with free-swing function are light and easy to open and are therefore an excellent choice for applications, where the doors are in frequent use and the opening resistance of the standard door closer may be considered too heavy. Typical applications would be e.g. elderly homes, daycare centers, kindergartens and schools.

**ABLOY® FD740**

ABLOY FD740 free-swing closer with adjustable closing force is suitable for EN3-6 grade doors with sliding arm FD495. It can be used in door with maximum door width of 1400mm and 120 kg door weight.

Cam-motion technology enables both the easy opening as well as reliable closing of the door. FD740 fulfills barrier-free building requirements (EA/ CEN TR 15894).

**PRODUCTS**

- ABLOY FD740
- Free-motion sliding arm FD495

If needed:
- Power supply EA701 or control unit 7400
- Door release button 7463
- Optical smoke detector FD600 2 pcs
- FD145 connection box for door leaf installation

**ABLOY® FD440**

ABLOY FD440 incorporate adjustable closing force sizes EN 2-6 with standard arm FD499. When installed with FD499 arm, the maximum door weight is 120 kg and door width 1400 mm. Adjustable closing force size EN3-4 with sliding free swing arm FD494. When installed with FD494 arm, the maximum door weight is 80 kg and door width 1100 mm.

FD440 can be used as an electromechanical hold-open device when installed with sliding arm DC194 or standard arm DC199. The door closes when the current is cut, e.g. when the smoke detectors give alarm.

**PRODUCTS**

- ABLOY FD440
- Arm FD494 or FD499

If needed:
- Power supply EA701 or control unit 7400
- Door release button 7463
- Optical smoke detector FD600 2 pcs
- FD140 connection box for door leaf installation

---

**FD740 FREE-SWING FUNCTION**

Max. 160°
Max. 160°
Max. 110°

**FD440 FREE-SWING FUNCTION**

Max. 180°
1. opening Min. 70°
Max. 180°
1. opening Min. 70°
The starting angle for back check, delayed closing and latching speed can be adjusted by selecting the desired arm position in relation to the grooved spindle. Each groove represents an angle of 11 degrees.

The arm height can be adjusted (max 14 mm) by moving the grooved spindle in a vertical direction.

### ARMS

- Standard arm DC190 (removable joint)
- Standard arm DC199 (locked joint)
- Standard arm DC197 (hardened joint)
- Hold-open arm DC191
- Sliding arm DC194

<table>
<thead>
<tr>
<th></th>
<th>DC335</th>
<th>DC240</th>
<th>DC247</th>
<th>DC330</th>
<th>DC250</th>
<th>DC270</th>
</tr>
</thead>
<tbody>
<tr>
<td>DC190</td>
<td>✓</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>DC191</td>
<td>✓</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>DC199</td>
<td>✓</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>DC194</td>
<td></td>
<td></td>
<td></td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
</tr>
<tr>
<td>DC197</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>✓</td>
<td></td>
</tr>
</tbody>
</table>
HOLD-OPEN DEVICE AND OPENING DAMPER

Hold-open device DC152
- Adjustable hold-open force
- Max. hold-open angle ~120°

Opening damper DC153
- Max. damping angle ~110°
- Designed to brake the door before hitting the door stopper
- Does not replace the mechanical door stopper

MOUNTING PLATES FOR SLIDING ARMS

Straight mounting plate DC115

Angle mounting plate DC104

MOUNTING PLATES FOR DOOR CLOSERS

DC335, DC330

DC240, DC247, DC250

Mounting plate DC102

Angle mounting plate DC113

Mounting plate DC107

Mounting plate DC130
### CLASSIFICATION OF ABLOY® DOOR CLOSERS ACCORDING TO EUROPEAN STANDARD EN1154

<table>
<thead>
<tr>
<th></th>
<th>DC120</th>
<th>DC335</th>
<th>DC240</th>
<th>DC247</th>
<th>DC330</th>
<th>DC250</th>
<th>DC270</th>
</tr>
</thead>
<tbody>
<tr>
<td>EN1</td>
<td></td>
<td></td>
<td>●</td>
<td>●</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>EN2</td>
<td>●</td>
<td></td>
<td>●</td>
<td>●</td>
<td>●</td>
<td></td>
<td></td>
</tr>
<tr>
<td>EN3</td>
<td>●</td>
<td>●</td>
<td>●</td>
<td>●</td>
<td>●</td>
<td>●</td>
<td></td>
</tr>
<tr>
<td>EN4</td>
<td>●</td>
<td>●</td>
<td>●</td>
<td>●</td>
<td>●</td>
<td>●</td>
<td>●</td>
</tr>
<tr>
<td>EN5</td>
<td>●</td>
<td>●</td>
<td>●</td>
<td>●</td>
<td>●</td>
<td></td>
<td>●</td>
</tr>
<tr>
<td>EN6</td>
<td>●</td>
<td>●</td>
<td>●</td>
<td>●</td>
<td>●</td>
<td></td>
<td></td>
</tr>
<tr>
<td>EN7</td>
<td>●</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>●</td>
</tr>
</tbody>
</table>

When using DC240 with DC194 sliding arm, the closing strength of the closer reduces by two classes (EN1-4)

### FEATURES

<table>
<thead>
<tr>
<th></th>
<th>DC120</th>
<th>DC335</th>
<th>DC240</th>
<th>DC247</th>
<th>DC330</th>
<th>DC250</th>
<th>DC270</th>
</tr>
</thead>
<tbody>
<tr>
<td>BC</td>
<td>●</td>
<td>●</td>
<td>●</td>
<td>●</td>
<td>●</td>
<td>●</td>
<td>●</td>
</tr>
<tr>
<td>DA</td>
<td></td>
<td></td>
<td>●</td>
<td></td>
<td></td>
<td></td>
<td>●</td>
</tr>
</tbody>
</table>

- ● Option
- ○ Standard

### Recommended door sizes according to EN1154

<table>
<thead>
<tr>
<th>Door Closer Size</th>
<th>Recommended max. door leaf width mm</th>
<th>Door leaf mass Kg</th>
</tr>
</thead>
<tbody>
<tr>
<td>EN1</td>
<td>750</td>
<td>20</td>
</tr>
<tr>
<td>EN2</td>
<td>850</td>
<td>40</td>
</tr>
<tr>
<td>EN3</td>
<td>950</td>
<td>60</td>
</tr>
<tr>
<td>EN4</td>
<td>1100</td>
<td>80</td>
</tr>
<tr>
<td>EN5</td>
<td>1250</td>
<td>100</td>
</tr>
<tr>
<td>EN6</td>
<td>1400</td>
<td>120</td>
</tr>
<tr>
<td>EN7</td>
<td>1600</td>
<td>160</td>
</tr>
<tr>
<td>ABLOY® DOOR CLOSERS</td>
<td>EN CLASS</td>
<td>APPLICATION</td>
</tr>
<tr>
<td>---------------------</td>
<td>----------</td>
<td>-------------</td>
</tr>
<tr>
<td>ABLOY® DC120</td>
<td>EN2/EN3/EN4 (by changing the installation position)</td>
<td>Light interior doors. Maximum door weight 80 kg and max. door width 1100 mm.</td>
</tr>
<tr>
<td>ABLOY® DC335 (BC)</td>
<td>3 - 5</td>
<td>Exterior and interior doors. Maximum door weight 100 kg and max. door width 1250 mm. Adjustable closing force.</td>
</tr>
<tr>
<td>ABLOY® DC240 (BC or BC and DA)</td>
<td>2 - 6 (with sliding arm 1 - 4)</td>
<td>Heavy exterior and interior doors with frequent use. Maximum door weight 120 kg and max. door width 1400 mm. When used with a sliding arm: maximum door weight 80 kg and max. door width 1100 mm. Adjustable closing force.</td>
</tr>
<tr>
<td>ABLOY® DC247 (BC)</td>
<td>5 - 7</td>
<td>Extremely heavy exterior and interior doors. Maximum door weight 160 kg and max. door width 1600 mm. Adjustable closing force.</td>
</tr>
<tr>
<td>ABLOY® DC330 (BC)</td>
<td>1 - 4</td>
<td>With sliding arm in interior doors to enable easy and effortless opening. Maximum door weight 80 kg and max. door width 1100 mm. Adjustable closing force.</td>
</tr>
<tr>
<td>ABLOY® DC250 (BC or BC and DA)</td>
<td>1 - 6</td>
<td>With sliding arm in exterior and interior doors to enable easy opening without compromising the reliable closing of even heavy doors. Recommended with FD460-serie systems in fire doors. Maximum door weight 120 kg and max. door width 1400 mm. Adjustable closing force.</td>
</tr>
<tr>
<td>ABLOY® DC270 (BC)</td>
<td>6 - 7</td>
<td>With sliding arm in extremely heavy exterior and interior doors. Maximum door weight 160 kg and max. door width 1600 mm.</td>
</tr>
</tbody>
</table>

BC: Back check
DA: Delayed closing
ABLOY secures people, property, and business operations on land, at sea, and in the air – in all circumstances.

ASSA ABLOY is the global leader in door opening solutions, dedicated to satisfying end-user needs for security, safety and convenience.

MANUFACTURER:

Abloy Oy
Wahlforssinkatu 20
P.O. Box 108
FI-80101 Joensuu | Finland
Tel. +358 20 599 2501
WWW.ABLOY.COM

An ASSA ABLOY Group brand