The unique ABLOY® cylinder construction, patented cylinders, strict key control and extensive masterkeying capabilities make ABLOY® cabinet locks ideally suited for the most demanding applications.

**Unique construction**
Based on a unique operating principle which employs rotating detainer discs, ABLOY® cabinet locks offer many advantages over other locking systems.

**Resistance to harsh conditions**
The ABLOY® cylinder contains no springs or pins which mean that they can operate in a wide range of environmental conditions. All the components are highly resistant to wear, dirt, moisture, corrosion or freezing conditions.

**User-friendly**
The disc control system and symmetrical key make ABLOY® cabinet locks easy to operate.

**Masterkeying capabilities**
The several million different key combinations available mean that the ABLOY® cylinder offers extensive master keying possibilities. All ABLOY® cylinder products can be made to operate with just a single key.

**Virtually pickproof**
Only the correct key can align the gates on all the discs and permit the locking bar to disengage the cylinder from the housing. The ABLOY® PROTEC cylinder employs a new, patented disc blocking system (DBS) which makes it impossible to manipulate the cylinder so that it opens without the correct key.

**Adjustments**
All ABLOY® cabinet locks are delivered with a default action where key is removable only in locked position. By adjusting the hexagonal bolt on the rear reverse of the lock key can be removed both locked and unlocked positions.
To ensure security, it is extremely significantly important to be aware of who is using the keys and how they are stored. Equally important is to choose the right key and cylinder system to meet the needs of each application. To guarantee maximum customer security ABLOY® cylinder system offers a variety of key profiles and patented key security levels with a factory-controlled key service.

**ABLOY® PROTEC**
- All metal key
- Patented key, key blank and cylinder construction
- Disc blocking system (DBS)
- Can be masterkeyed to work with ABLOY® cylinders
- Extensive range of ABLOY® industrial locks available

**ABLOY® EXEC**
- Nickel-silver key with heavy-duty polymer key bow
- Patented key, key blank and cylinder construction
- Particularly suitable for industrial locking systems
- Exceptional picking and environmental resistance
- Can be masterkeyed to work with ABLOY® cylinders

**ABLOY® CLASSIC**
- All metal key
- Cost effective solution for basic security level applications
- Can be masterkeyed to work with ABLOY® cylinders
Cylinder system: **ABLOY® CLASSIC = C, ABLOY® EXEC = E, ABLOY® PROTEC = N**

### OF230, OF220

- **OF230C, OF230E, OF230N**
  - Maximum door thickness in assembling 25mm
  - Number of rotating discs: 11
  - Type of bolt: Flat

### OF220C

- Maximum door thickness in assembling 19mm
- Number of rotating discs: 7
- Type of bolt: Flat
- Cannot be masterkeyed with door lock cylinders

**Materials and finish:**
- Cylinder housing: Chromium plated zinc
- Bolt: Nickel plated steel

### OF231, OF221

- **OF231C, OF231E, OF231N**
  - Maximum door thickness in assembling 25mm
  - Number of rotating discs: 11
  - Type of bolt: Spring latch

### OF221C

- Maximum door thickness in assembling 19mm
- Number of rotating discs: 7
- Type of bolt: Spring latch
- Cannot be masterkeyed with door lock cylinders

**Materials and finish:**
- Cylinder housing: Chromium plated zinc
- Bolt: Brass

### OF232, OF222

- **OF232C, OF232E, OF232N**
  - Maximum door thickness in assembling 8mm
  - Number of rotating discs: 11
  - Type of bolt: Flat

### OF222C

- Maximum door thickness in assembling 8mm
- Number of rotating discs: 7
- Type of bolt: Flat
- Cannot be masterkeyed with door lock cylinders

**Materials and finish:**
- Cylinder housing: Chromium plated zinc
- Bolt: Nickel plated steel
OF233

OF233C, OF233E, OF233N

- Maximum door thickness in assembling 25mm
- Number of rotating discs: 11
- Type of bolt: Flat

Materials and finish:
- Cylinder housing: Chromium plated zinc
- Bolt: Nickel plated steel

OF234

OF234C, OF234E, OF234N

- Maximum door thickness in assembling 25mm
- Number of rotating discs: 11
- Type of bolt: Flat

Materials and finish:
- Cylinder housing: Chromium plated zinc
- Bolt: Nickel plated steel

OF235

OF235C, OF235E, OF235N

- Maximum door thickness in assembling 25mm
- Number of rotating discs: 11
- Type of bolt: Double hook

Materials and finish:
- Cylinder housing: Chromium plated zinc
- Bolt: Nickel plated steel

Cylinder system: ABLOY® CLASSIC = C, ABLOY® EXEC = E, ABLOY® PROTEC = N
ACCESSORIES

Striker plates

802330

Material: Nickel plated steel

Escutcheon ring

401746 Chromium plated brass

413529 Chromium plated brass

Keep 401930

Material: Nickel plated brass