



# CYS10 Sawn Key System

**ASSA ABLOY Opening Solutions** 

Create large master key systems with an extra layer of security

Durable, high-performance locks and cylinders with 6-pin technology provide the confidence that your building is secure, inside and out. One key can unlock a wide range of different locking points. The trusted sawn key design offers a convenient user experience. Double patent protection increases security.



## **Certified security**

EN 1303:2015 Euro cylinders tested to 16-B-C6D; including optional SKG\*\*\* certification plus rigorous testing at ASSA ABLOY labs. Security technology patent protected until 2037.







## Attack resistance

Secure anti-pick design with 15kN pulling resistance, 5 minutes' drilling resistance, 3rd-party tested bump resistance, and optional antisnap protection for additional





### **Reliable construction**

Durable design with 96-hour corrosion resistance and tested for 300,000 lock/unlock cycles.

## CYS10 Key



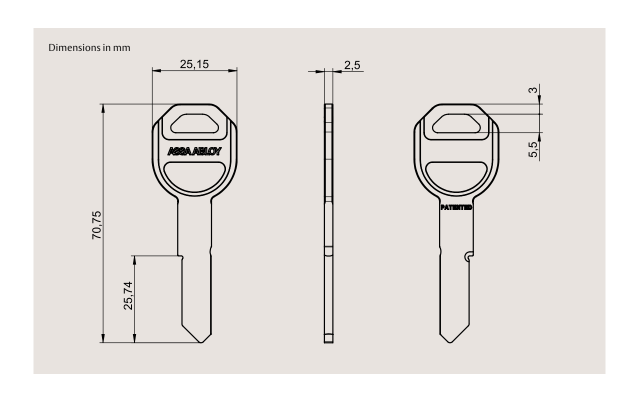


With its trusted sawn key design and large keybow, the CYS10 key is convenient to use. Its long key neck allows the operation with thicker door escutcheons.

Two separate key copy protection patents provide an extra layer of security.

Patent protection
makes unauthorized
key copying illegal

Technical data and features	
Security	Patent-protected until 2037
Keying	Sawn key design
	Master key system (MKS)
	Keyed alike (KA)
	Keyed to differ (KD)
Number of keys	MKS and KA: according to order; KD: 3
Max. number of effective key differs	144,729
Max. number of MKS profiles	63
Exclusive profiles	Customer specific profiles available
Profile shape	Paracentric
Raw material	Nickel Silver
Finish	Nickel Silver
Key thickness	2.5 mm
Key neck length	17.2 mm
Weight	20.3 g



# CYS10 Double Euro Cylinder





Optional: Gear wheel cam

Durable and secure, the CYS10 Double Euro Cylinder provides the protection you need to lock your building's doors – inside or out. Various optional features, such as free wheeling cam and gear wheel cam, make it ideal for a wide range of applications.





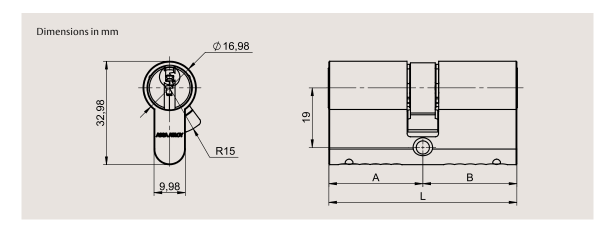






Protection against cylinder attack

Technical data and features	
Security	SKG*** certified (optional) EN 1303:2015 tested, 1 6 – B – C 6 0/D (D optional) Cam DIN 18252 compliant
Attack resistance	Anti-pick Anti-bump (for MKS consult your master key specialist) Anti-drill: 5 minutes' drilling resistance (optional) Anti-pull: 15 kN pulling resistance (optional) Anti-snap (optional)
Keying	Sawn key design Master key system (MKS); Keyed alike (KA); Keyed to differ (KD)
Number of keys	MKS and KA: according to order; KD: 3
Max. number of effective key differs	144,729
Max. number of MKS profiles	63
Number of pins	6
Raw material	Brass
Finish	Satin Nickel
Cylinder length	Minimum: 27 27 mm; Maximum: 90 90 mm Increments: 5 mm (starting from 30 30 mm)
Weight	234 g (length 30 35 mm)
Optional functionality	Emergency clutch Free wheeling cam Gear wheel cam Anti-snap design Construction keying Local cam designs (French, Adriatic Jus)



# CYS10 Thumbturn Double Euro Cylinder





A reliable solution when privacy is required: CYS10 Thumbturn Cylinders securely lock doors and can quickly unlock to provide a faster exit. Various optional features, such as clutch release and classroom function, make it ideal for a wide range of applications.



Certified security



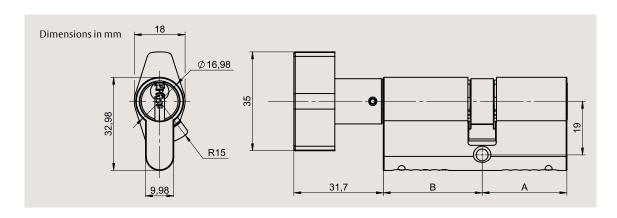






Protection against cylinder attack

Technical data and features	
Security	SKG*** certified (optional) EN 1303:2015 tested, 1 6 – B – C 6 0/D (D optional) Cam DIN 18252 compliant
Attack resistance	Anti-pick Anti-bump (for MKS consult your master key specialist) Anti-drill: 5 minutes' drilling resistance (optional) Anti-pull: 15 kN pulling resistance (optional) Anti-snap (optional)
Keying	Sawn key design Master key system (MKS); Keyed alike (KA); Keyed to differ (KD)
Number of keys	MKS and KA: according to order; KD: 3
Max. number of effective key differs	144,729
Max. number of MKS profiles	63
Number of pins	6
Raw material	Brass
Finish	Satin Nickel
Cylinder length	Minimum: 27 27 mm; Maximum: 90 90 mm Increments: 5 mm (starting from 30 30 mm)
Thumbturn dimensions	16 x 35 x 31.5 mm (W x H x D)
Weight	300 g (length 30 35 mm)
Optional functionality	Clutch release Classroom function Anti-snap design Construction keying Local cam designs (French, Adriatic Jus)



# CYS10 Single Euro Cylinder







Optional: Adjustable cam

Highly durable cylinder with the performance to secure your building. Keep interior spaces secure with the CYS10 Single Euro Cylinder. The optional multi-position cam allows the cam to turn into the application's required position.



Certified security



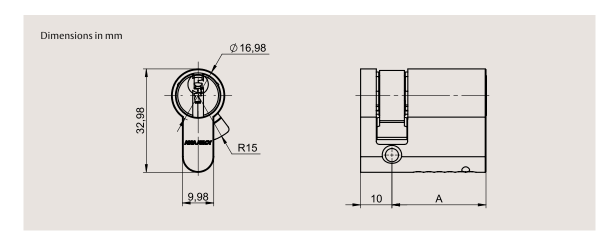






Protection against cylinder attack

Technical data and features	
Security	SKG*** certified (optional) EN 1303:2015 tested, 1 6 – B – C 6 0/D (D optional) Cam DIN 18252 compliant
Attack resistance	Anti-pick Anti-bump (for MKS consult your master key specialist) Anti-drill: 5 minutes' drilling resistance (optional) Anti-pull: 15 kN pulling resistance (optional) Anti-snap (optional)
Keying	Sawn key design Master key system (MKS) Keyed alike (KA) Keyed to differ (KD)
Number of keys	MKS and KA: according to order; KD: 3
Max. number of effective key differs	144,729
Max. number of MKS profiles	63
Number of pins	6
Raw material	Brass
Finish	Satin Nickel
Cylinder length	Minimum: 27 10 mm; Maximum: 90 10 mm Increments: 5 mm (starting from 30 10 mm)
Weight	161 g (length 30 10 mm)
Optional functionality	Adjustable cam: 8 positions Anti-snap design Construction keying



# CYS10 Rim Cylinder





Secure entrances while at the same time, enabling anyone inside to make an easy exit. The CYS10 Rim Cylinder can be used with night latches or other locking devices which are operated from a tailbar.



Certified security



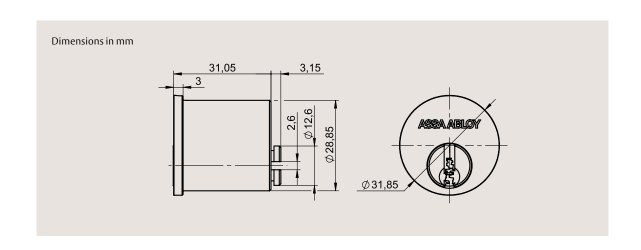






Protection against cylinder attack

Technical data and features	
Security	EN 1303:2015 tested, 1 6 – B – C 6 0/D (D optional)
Attack resistance	Anti-pick Anti-bump (for MKS consult your master key specialist) Anti-drill: 5 minutes' drilling resistance (optional) Anti-pull: 15 kN pulling resistance (optional)
Keying	Sawn key design Master key system (MKS) Keyed alike (KA) Keyed to differ (KD)
Number of keys	MKS and KA: according to order; KD: 3
Max. number of effective key differs	144,729
Max. number of MKS profiles	63
Number of pins	6
Raw material	Brass
Finish	Satin Nickel
Dimensions	Face diameter: 32 mm Body diameter: 29.5 mm Tailbar length: 54 mm
Weight	210 g



# CYS10 Screw-In Cylinder





The CYS10 Screw-In Cylinder secures main entry aluminium or metal doors with narrow stile, commonly used in commercial applications such as shop or warehouse doors.



Certified security



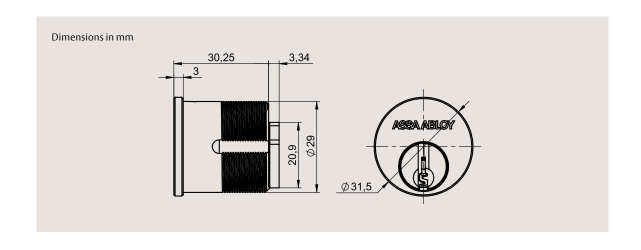






Protection against cylinder attack

Technical data and features	
Security	EN 1303:2015 tested, 1 6 – B – C 6 0/D (D optional)
Attack resistance	Anti-pick Anti-bump (for MKS consult your master key specialist) Anti-drill: 5 minutes' drilling resistance (optional) Anti-pull: 15 kN pulling resistance (optional)
Keying	Sawn key design Master key system (MKS) Keyed alike (KA) Keyed to differ (KD)
Number of keys	MKS and KA: according to order; KD: 3
Max. number of effective key differs	144,729
Max. number of MKS profiles	63
Number of pins	6
Raw material	Brass
Finish	Satin Nickel
Dimensions	Face diameter: 31.5 mm Body diameter: 29.15 mm Tailbar length: 33.59 mm
Weight	215 g



## CYS10 Switch Cylinder





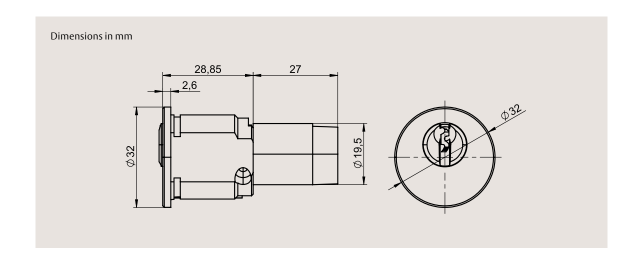
The CYS10 Switch Cylinder is designed for switchboxes, control panels and similar applications. To unlock, a keyholder turns their key through 90 degrees, left or right, to complete the electrical circuit. The left/right setting can be adjusted with one screw on the cylinder.





Protection against cylinder attack

- 1 . 11 . 16	
Technical data and features	
Security	EN 1303:2015 tested, 1 6 – B – C 6 0
Attack resistance	Anti-pick
	Anti-bump (for MKS consult your master key specialist)
Keying	Sawn key design
	Master key system (MKS)
	Keyed alike (KA)
	Keyed to differ (KD)
Number of keys	MKS and KA: according to order; KD: 3
Max. number of effective key differs	144,729
Max. number of MKS profiles	63
Number of pins	6
Raw material	Brass, Plastic
Finish	Satin Nickel
Dimensions	Face diameter: 32 mm
	Body diameter: 26.9 mm
	Length: 56 mm
	Thread form: M27x1 mm
Weight	165 g



## CYS10 Cam Lock





Keep sensitive documents and possessions safe. Secure and unlock your letterbox, cabinets and drawers with one single key. When in the unlocked position, the CYS10 Cam Lock retains the key to prevent your possessions being left at risk.



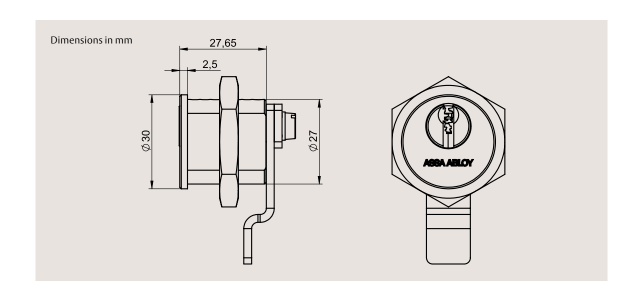
Certified security





Protection against cylinder attack

Technical data and features	
Security	EN 1303:2015 tested, 1 6 – B – C 6 0
Attack resistance	Anti-pick Anti-bump (for MKS consult your master key specialist)
Keying	Sawn key design Master key system (MKS) Keyed alike (KA) Keyed to differ (KD)
Number of keys	MKS and KA: according to order; KD: 3
Max. number of effective key differs	144,729
Max. number of MKS profiles	63
Number of pins	6
Raw material	Brass
Finish	Satin Nickel
Dimensions	Face diameter: 30 mm Body diameter: 27 mm, laterally flattened to 20 mm
Weight	210 g



## CYS10 Padlock





Optional: Dust cover

A trusted, robust padlock for multiple applications, inside or outdoors. Suitable for sheds, gates, fences, lockers, storage boxes, bike chains, and more.

When in the unlocked position, the CYS10 Padlock retains the key to prevent your possessions being left at risk.

The optional dust cover increases corrosion resistance to 240 hours.



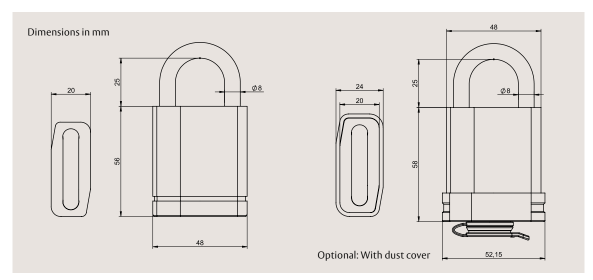
Certified security





Protection against cylinder attack

Technical data and features	
Security	EN 12320:2012 tested – grade 3 IP67 (with dust cover)
Attack resistance	Anti-pick Anti-bump (for MKS consult your master key specialist)
Keying	Sawn key design Master key system (MKS); Keyed alike (KA); Keyed to differ (KD)
Number of keys	MKS and KA: according to order; KD: 3
Max. number of effective key differs	144,729
Max. number of MKS profiles	63
Number of pins	6
Raw material	Body: Brass; Shackle: Hardened Boron Steel
Finish	Satin Nickel
Body dimensions	Width: 48 mm Length: 56 mm Thickness: 20 mm
Shackle diameter	8 mm
Shackle clearance	25 mm; 50 mm; 75 mm
Weight	450 g (25 mm shackle clearance)
Optional functionality	Dust cover (240 hours salt spray test conformance) 25 mm Stainless Steel shackle Non key retaining



# Glossary of optional CYS10 functionality





### **Emergency clutch**

When a key is accidentally left in the keyway on one side, you can still operate the cylinder from the other.





### Free wheeling cam

The cam spins freely through 360 degrees and only engages when a key is inserted. When no key is inserted, none of the plugs operate with the cam. This feature is typically used with panic function, in emergency and panic exit doors (EN 179 and EN 1125).



### **Classroom function**

The thumbturn can only unlock the cylinder (either turning clockwise or anti-clockwise) and cannot override a key being turned. Ensuring that the thumbturn cannot be used to lock users out, which is relevant for applications with children, such as in schools.



### **Clutch release**

Insertion of the key in a clutch release thumbturn cylinder overrides the thumbturn if being held closed. A health and safety feature, ensuring that a user is not able to barracade themselves within a room. Suitable for a variety of applications, most notably the health sector.



### **Anti-snap protection**

The cylinder is designed to break under attack, while leaving the inner plug intact. If the lock is attacked, the cylinder breaks in a secure, pre-defined place. With the main mechanism intact, the keyholder can still use their key to unlock the door, so the cylinder doesn't need immediate replacement.



#### **Gear wheel**

Cylinders with a gear wheel instead of a cam are used in doors with horizontal lock bar, for example. These locks are designed to work with gear wheels, not a cam.



#### **Construction keying**

One temporary key gives contractors access to several homes during building phase. Homeowner keys are protected from duplication when they move in. When inserted and turned, their key changes the cylinder's internal mechanism, permanently invalidating the construction key.





### **Multi-position cam**

The cam can be adjusted to eight different positions within a 45-degree angle by pressing the cam's locking pin and turning the cam into the application's required position. For use with key switches.

© Images: All rights reserved by ASSA ABLOY. We reserve the right to make technical modifications. Version: AA

The ASSA ABLOY Group is the global leader in access solutions. Every day, we help billions of people experience a more open world.

ASSA ABLOY
Opening Solutions

ASSA ABLOY Opening Solutions leads the development within door openings and products for access solutions in homes, business and institutions. Our offering includes doors, door and window hardware, locks, access control and service.

### **ASSA ABLOY Opening Solutions**

## **Azerbaijan Office**

Baku White City Office Building 25E Nobel Avenue AZ1025 Azerbaijan, Baku Tel: +994 12 404 7880 info.az.openingsolutions@assaabloy.com

### **Kazakhstan Office**

41 Kazybek bi str Business Center "Park Palace", 1st Floor, 050010, Almaty, Republic of Kazakhstan info.kz.openingsolutions@assaabloy.com

www.assaabloy.com