



Reliable master key system



ASSA ABLOY, the global leader in door opening solutions

The ASSA P600 cylinder finish has been designed to match the finish of other architectual hardware in a project.

ASSA ABLOY

SCD

The importance of effective security

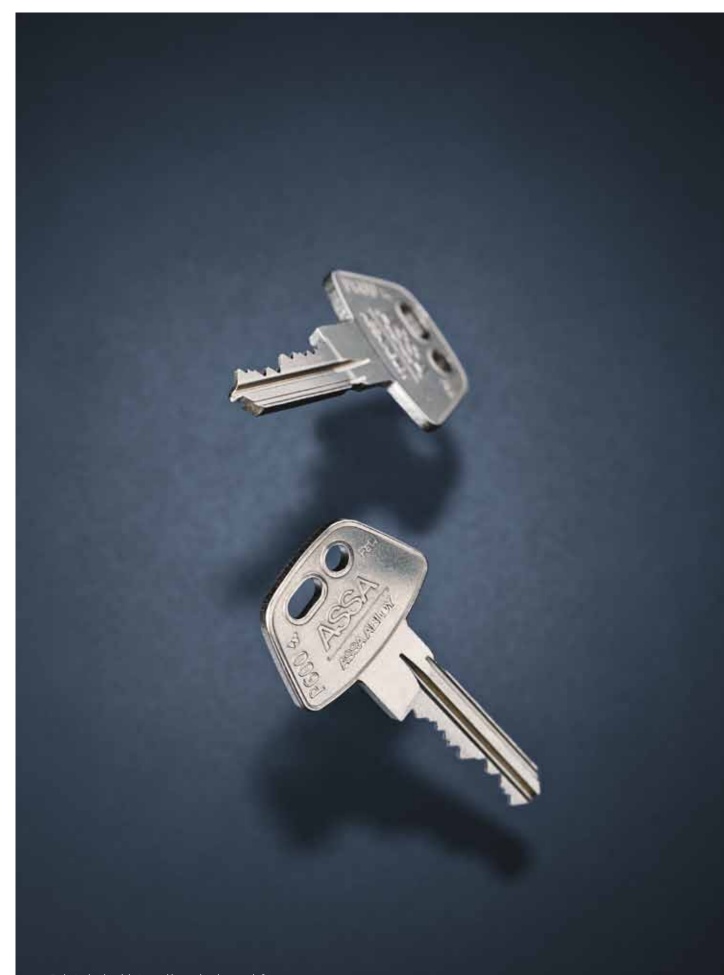
Peace of mind is vital when implementing security measures as users need to feel safe and secure. A properly designed master key system will help you to provide the right balance between convenience and security at an affordable price.

Authorised staff or visitors will be given access only to those areas where they need to go. A well designed key system also offers the advantages of high physical security and robustness, while remaining easy to install and low in cost.

The master key experts

ASSA has been designing and supplying master key systems all over the world for more than a century. That expertise is at your service whenever you decide to install or upgrade a system. Which is why we are pleased to announce the launch of ASSA P600, the next stage of our market leading ASSA cylinder range.



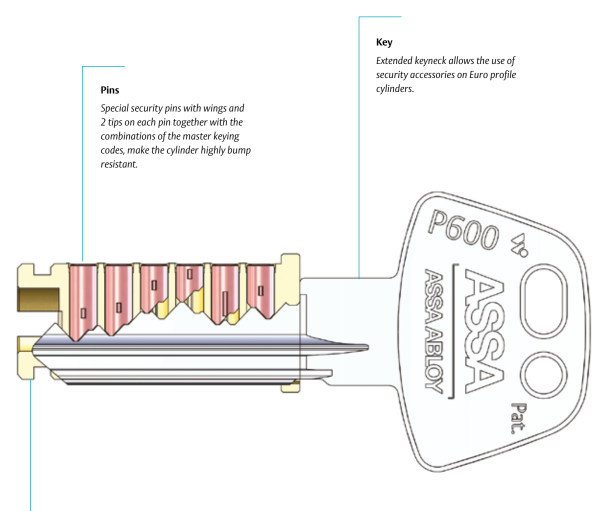


Exclusive key head design and heavy duty keys made from hard-wearing nickel silver. The paracentric keyprofile ensures even greater protection than a standard profile. The ASSA P600 has key blank protection by patent and 12 cuts on the key.

New technology

ASSA P600 is based on a new pin technology together with a paracentric key profile. It is a new way of thinking; the aim is to create a new standard cylinder used for master key systems in a simple way but without compromise.

The security of ASSA P600 cylinder is high and the functionality is thoroughly tested and very reliable.



Cylinder plug

The paracentric keyway of the inner offers high protection against picking. A minimum inner projection allows the use of security accessories.

All types of doors

ASSA P600 has been designed with the building owner needs and demands in mind. The system offers the flexibility to provide a solution for different master key applications including cylinder variants for aluminum, plastic, timber and steel doors, etc.





For all purposes

The next generation of patented cylinders, the ASSA P600, is ideal for a variety of master key applications from office suites and residential blocks to classrooms and hospital wards.

Shapes and function

A full range of cylinder shapes is available in ASSA P600, allowing the system to be used with all common makes of lock cases. With ASSA P600 it is possible to make a system covering all applications, from outer- and inner doors, over lockers and mailboxes to padlocks.

Euro profile and UK oval profile cylinders can be supplied with special functions, such as key-override of knob, dual sided locking, floating cam piece etc.



Complete solution

It is important to us, that the design and finish of the cylinder combined with the master key technology result in a complete solution.





ASSA P600

We are pleased to announce the intruduction of ASSA P600. ASSA P600 is ideal for a varity of master key applications from office suites and residential blocks to classrooms and hospital wards.

Features and benefits

- Patented keys and technology provide maximum protection against unauthorised duplication
- Patented cylinder technology, pins, inner and key profile
- Paracentric key profile giving high resistance against all known methods of picking
- Meets the requirements of bump resistance in accordance with British Standards
- Certified according to EN1303, grade 6;0
- Key blanks are protected by patent ensuring keyblanks cannot be manufactured by unauthorised parties
- ASSA P600 is precision engineered using high-quality materials ensuring the longevity of both cylinders and keys
- A full ASSA P600 master key system design service is available
- Well tested and proven technology
- Fits all applications due to complete range in cylinder shapes and functions
- Cylinder house and inner with hardened steel inserts for drill resistance
- Can be used with all common security hardware due to extended keyneck



Different cylinder shapes for various purposes

Scandinavian oval cylinders		
	Single oval cylinder (outside)	P601
E	Single oval cylinder (inside)	P603
a st	Double oval cylinder	P602
5-	Rim single oval cylinder (outside)	P607
5	Rim single oval cylinder (inside)	P609
0-	Rim double oval cylinder	P608

Scandinavian round cylinders		
	Single round cylinder (outside)	P611
	Single round cylinder (inside)	P613
00	Double round cylinder	P612

Padlocks		
9	Padlock class 2	P2640
9	Padlock class 2	P2641
0	Padlock class 2	P2643
9	Padlock class 2	P2645
	Padlock class 2	P2649
9	Padlock class 3	P3641
	Padlock class 3	P3649
9	Padlock class 4	P4641
ľ	Padlock class 4/5	P5649

Round threaded cylinders (ANSI)		
DE	Mortice single cylinder (ANSI)	P651
DE	Mortice double cylinder (ANSI)	P652
0	Rim single round cylinder (no. 1)	P657.1
0	Rim single round cylinder (no. 2)	P657.2
0	Rim single round cylinder (no. 3)	P657.3

Euro profile cylinders		
F	Single cylinder	P623
25	Double cylinder	P622
25	Double cylinder with panic (dual action)	P626
25	Double cylinder with free floating cam	P628
	Cylinder with large round turn	P621
	Cylinder with clutch release and large round turn	P629
	Cylinder with classroom function and large round turn	P625
-	Cylinder with small round turn	P624
and a	Cylinder with oval turn	P627
25	Cylinder with blind inner	P627.5

6 G 6 \odot 6 \odot 6 • 6 6 6 81 6 MKS plan **(1**) 6 **6** 9

It is possible to use all cylinders shapes and functions in the same master key system.

UK oval profile cylinders		
	Single cylinder	P633
55	Double cylinder	P632
-	Cylinder with large round turn	P631
21.	Cylinder with small round turn	P634
T	Cylinder with oval turn	P637

Cam and furniture locks		
	Cam lock (ASSA)	P671
()	Cam lock (Ruko)	P677
	Furniture lock (1608)	P672
1V	Furniture lock (1612)	P673.1
1 M	Furniture lock (1614)	P673.2
	Furniture lock (1630)	P674.1
	Furniture lock (1632)	P674.2

ASSA AB Kungsgatan 71 Box 371 SE-631 05 Eskilstuna Tel: +46 (0)16 17 70 00

www.ruko.com

www.assa.se



10-2012

ASSA ABLOY, the global leader in door opening solutions