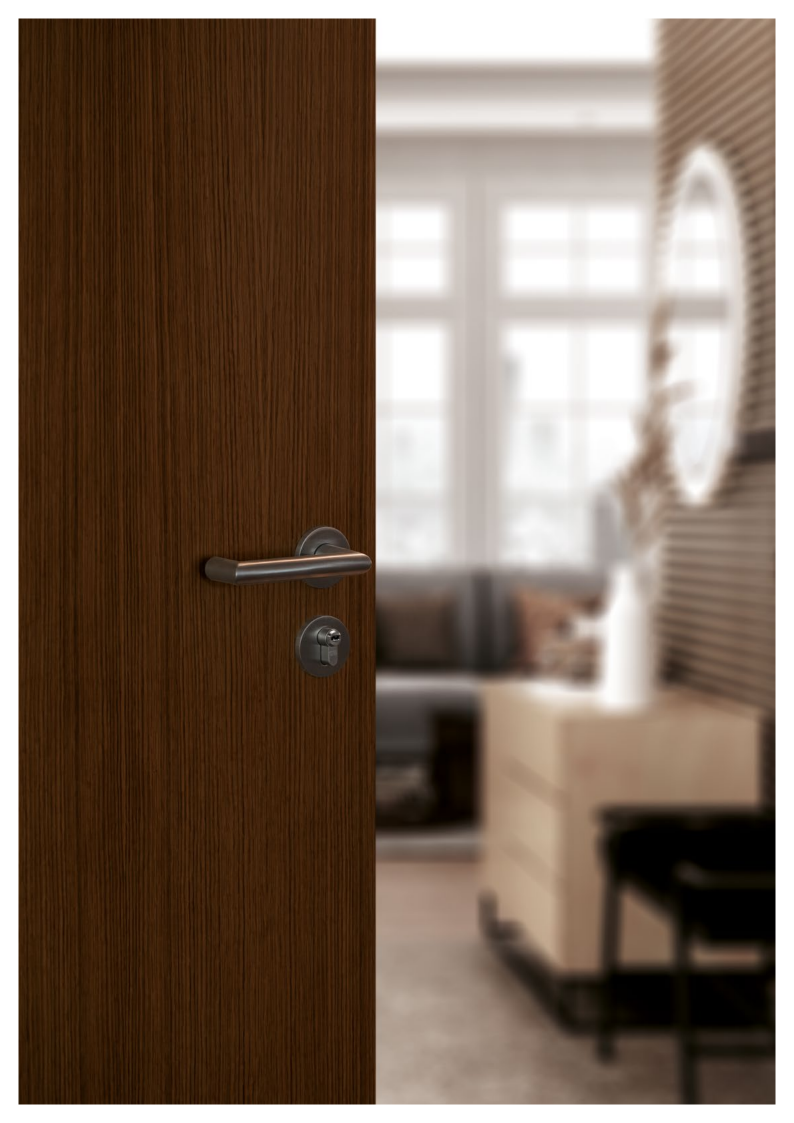


Akura 44

A new dimension of flexibility





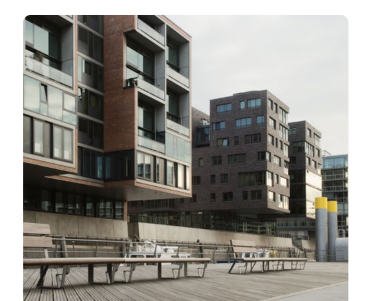
### Akura 44. A new dimension of flexibility

Akura 44 is a flexible reversible key system with impressive versatility. During development, particular emphasis was placed on ensuring that the diverse security requirements imposed on an access system can be covered flexibly with a single locking system. For example, the security level can be adjusted within an installation. This is made possible by optional copy protection using magnet technology.



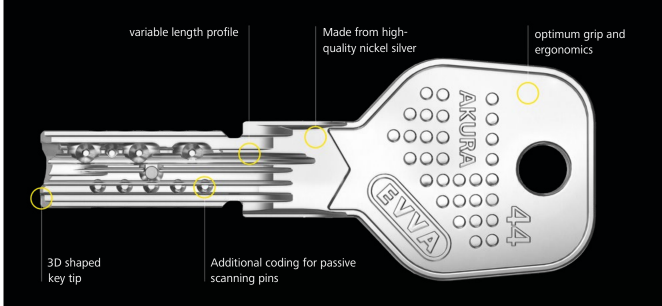
### Akura 44. Always at home.

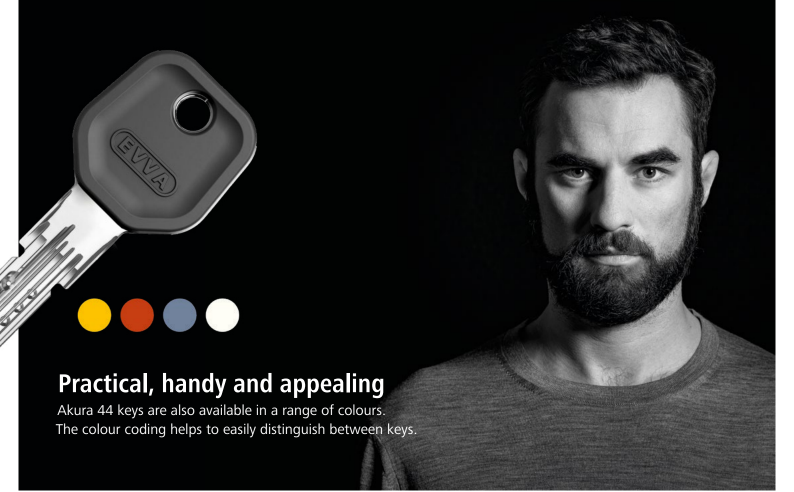
What features characterise a locking system? Security, flexibility, attractive pricing and protection of your investment. Akura 44 stands out in all these categories. Over 100 years of EVVA's mechanical expertise went into the development of Akura 44.



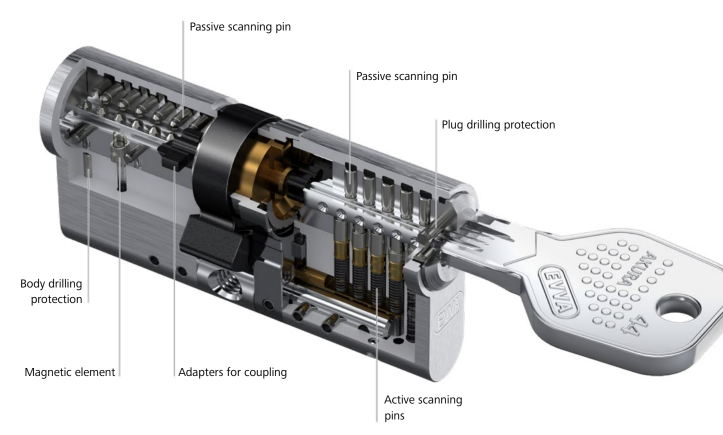
## A new dimension of flexibility

The authorisation check on Akura 44 cylinders occurs in several levels simultaneously, namely through the combination of a variable length profile, 6 active and up to 10 passive scanning pins, which also extend the calculation capacities. Optional magnetic copying protection secures sensitive areas if required and makes it difficult to copy the key and manipulate the cylinder.













### **All-round protection**

Copy keys, additional cylinders and lock charts are available from authorised EVVA Partners only upon providing proof of legitimacy, i.e. the EVVA security card.

### **Security features**

The Akura 44 cylinder offers drilling, pulling, picking and scanning protection and thus protects against illegal opening methods.

















### Akura 44. One for all

The wide range of cylinders has made this possible: One for All! With just one key you can lock doors, garage key switches, padlocks, lifts and many other objects. In residential or commercial buildings, administrators benefit from reduced costs and persons benefit from a small and lightweight key ring.

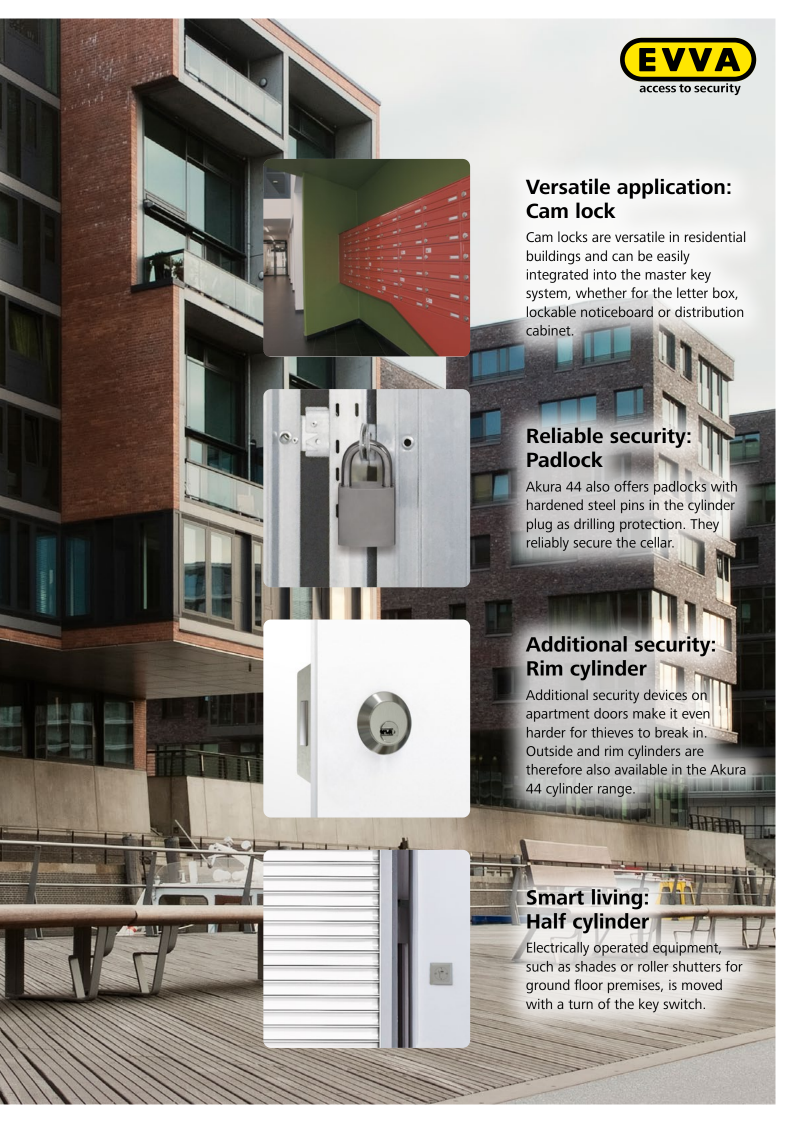




#### **Short cylinder**

Akura 44 also has a short cylinder with a minimum length of 27 mm for the outside of the door. As the cylinder barely protrudes, it does not require robust escutcheons. The Akura 44 short cylinder also contains 6 sliders for reliable EVVA security.



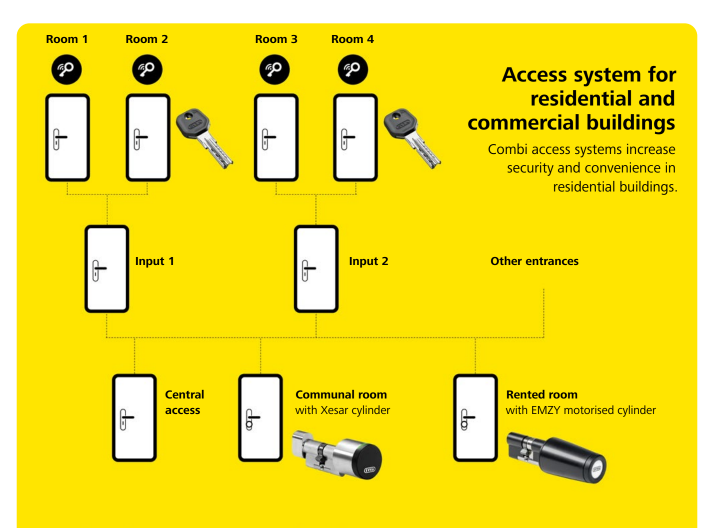


# Akura 44. Combined with electronic access systems

Akura 44 can be perfectly combined with EVVA electronic access systems. Electronics are preferred wherever logging and time-limited access are important. Electronic and mechanical access components can be locked with just one key: the combi key.









### Akura 44. Additional security upon request

Wouldn't it be extremely practical and cost-effective if you could vary the level of security within a facility? Not every door needs maximum security. This is possible with the optional magnetic pill on the Akura 44 key. It makes the key secure against 3D printing and the cylinder more break-in resistant.

With magnetic pill Fully secure 3D printing Akura 44 with and without magnet technology Magnetic security is recommended for exterior doors requiring more protection. For the majority of inside doors, Akura 44 can be used without magnetic pills and scanning.

### **Unique EVVA service**

Since 1919, EVVA services have been geared towards customer benefits. This has resulted in market-based products, the best product and consulting service for customers and partner as well as access system expertise that boosts customer convenience and gives operators a competitive, economic edge.



# Access systems from professionals

Access systems define who has access to which facilities. EVVA not only offers comprehensive expertise in planning access systems, but the company's range also includes high-performance access systems that are able to accommodate any level of complex authorisation structures.



## Your EVVA Partner portal

Our Partner portal provides everything you as EVVA Partner need as part of your everyday activities: Price lists, catalogues, data sheets, and the option to sign up for training sessions.



# Mechanical and electronic access systems

Apart from EVVA, only a few manufacturers develop and produce their own mechanical and electronic systems in Vienna. EVVA customises these systems to create access solutions for use anywhere in the world



#### **Excellent advice**

EVVA is your reliable partner. Be it for technical queries concerning EVVA products or planning issues regarding a project, you can always count on EVVA. Innovation made in Austria.

Trust a family-owned business that has been researching, developing and producing for 100 years and operates in a respectful and cooperative way. EVVA – the European leader in mechanical and electronic access systems!

www.evva.com