

# BRAVUS" MX MAGNET HIGH-ENDSECURITY

**REVERSIBLE KEY SYSTEM** 



## HIGH-END SECURITY

BRAVUS™ MX MAGNET



#### **HIGH-END SECURITY**

The Bravus.3500 MX Magnet offers the highest level of security – thanks to the integrated magnet technology, SKG\*\*\* security certification as standard, technical copy protection, patent protection until 2038\* and trademark protection.

The independent SKG testing institute has certified the Bravus MX magnetic Euro profile cylinders in the highest security class, SKG\*\*\*. The security elements fitted as standard inside the magnetic cylinders ensure iron-clad security and provide protection against manipulation.

The magnetic cylinder also achieves the highest security level in the categories of lock security, durability, corrosion resistance, fire resistance and pick resistance.

The security card provides additional protection as this must be presented before additional cylinders and keys can be ordered.

#### A SAFE PLAY OF COLOURS

The variant with the Pro Cap key cap offers a wide range of colours to underline individuality. Choose your favorite colour from nine shades.



<sup>\*</sup> pending, max. patent term to 2038



# MAXIMUM COPY PROTECTION

Against illegal 3D key copying

#### HIGH-END KEY COPY PROTECTION

The intelligent magnet technology and the patented Intellitec system on the key and in the cylinder effectively prevent the lock from being operated using unauthorised keys. As a result, the Bravus MX Magnet provides reliable protection against illegal 3D key copies.

In recent times, 3D printers have evolved from a niche product into a major branch of industry. They can be used to produce three-dimensional components. Although this technology offers a wide range of exciting prospects for certain sectors, it also poses a certain amount of risks, as simple key profiles or key blanks can be illegally copied using a 3D printer.

Protect yourself and your home by ensuring that the locking system you purchase uses complex key profiles with multi-dimensional security features. The magnet in the Bravus MX Magnet key prevents copying via 3D printing thanks to its complex technical design. In addition, the locking process can only be completed if the key has the original magnet. The multi-dimensional Intellitec system provides further protection against 3D copies.

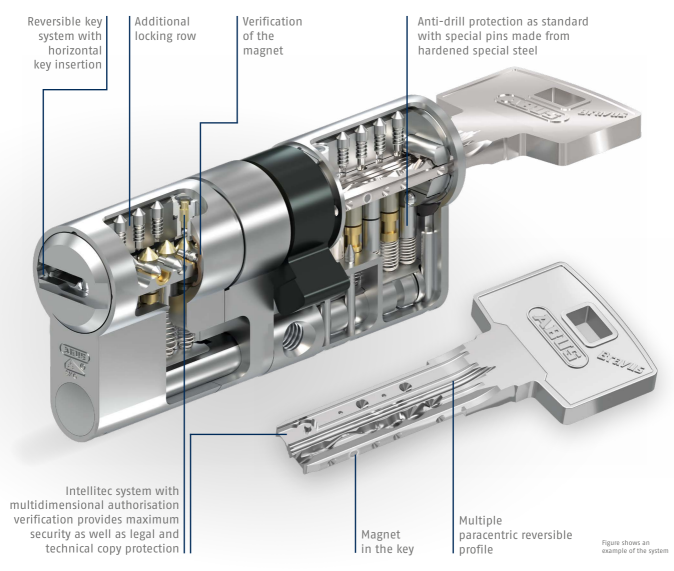






# SYSTEM BRAVUS™ MX MAGNET

#### In detail



# SYSTEM BRAVUS™ MX MAGNET

#### In detail



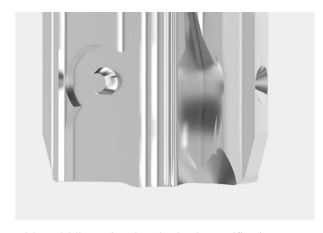
The modern reversible key system with horizontal key insertion is convenient and comfortable to use.



The innovative shape of the key makes it almost unnoticeable in a trouser pocket. The modern, solid key does not snap. For colour coding, you can choose the key variant with the high-quality Pro Cap.



The Bravus MX Magnet locking system includes innovative magnet technology and the Intellitec system\* in the cylinder and key.



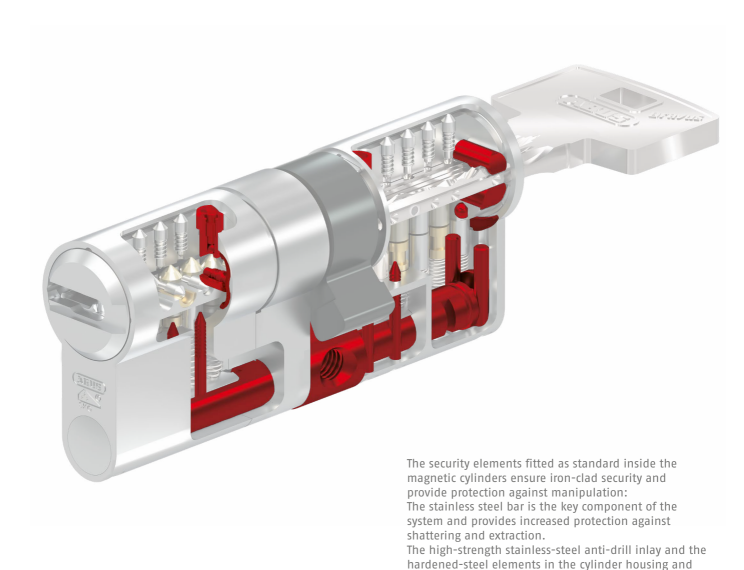
With multidimensional authorisation verification, it offers extremely effective protection against illegal key copies and manipulation of the lock cylinder.

\* pending, max. patent term to 2038



# ANTI-DRILL, ANTI-EXTRACTION AND ANTI-SHATTER PROTECTION

# Certified security elements



cylinder core offer increased protection against drilling.

# **SYSTEM BRAVUS™ MX MAGNET**

## Standard



Anti-drill protection



Anti-shatter protection



Anti-extraction protection



Anti-picking



3D copy protection



Anti-bump protection



Magnetic element



Modular system



Patent term to 2038\*



SKG\*\*\* certificate



Security card



Reversible key

# **TECHNICAL DETAILS**

### **Overview**

System:	Bravus <sup>™</sup> MX Magnet			
Key:	Multiple paracentric reversible key made from hard-wearing nickel silver, incredibly stable			
Key insertion:	Horizontal			
Patent protection*:	$\checkmark$			
Trademark protection:	$\checkmark$			
Copy protection:	Intellitec system with multidimensional authorisation verification, magnet in the key			
Locking rows:	Up to 3			
Total locking elements:	Up to 16			
Basic length:	30/30 mm in MX for Euro profile double cylinders			
Length increments:	Extensions available in 5 mm increments			
Security card:	$\checkmark$			
Key related security:	Class 6 in accordance with DIN EN 1303, details available on request			
Attack resistance:	Grade B Grade D for Euro profile cylinders thanks to SKG*** certification			
Fire resistance:	Grade B, T90			
Product certification:	Certified in accordance with DIN 18252 and DIN EN 1303, SKG*** as standard for Euro profile cylinders, available for other cylinders on request			
Manufacturer certification:	ISO 9001			
Production:	Made in Germany			

<sup>\*</sup> pending, max. patent term to 2038



**ABUS** I Pfaffenhain GmbH **abus.com** 

Fabrikstraße 1 09387 Jahnsdorf Germany +49 37296 713-0 vertrieb@abus-pfaffenhain.de

Your specialist dealer: