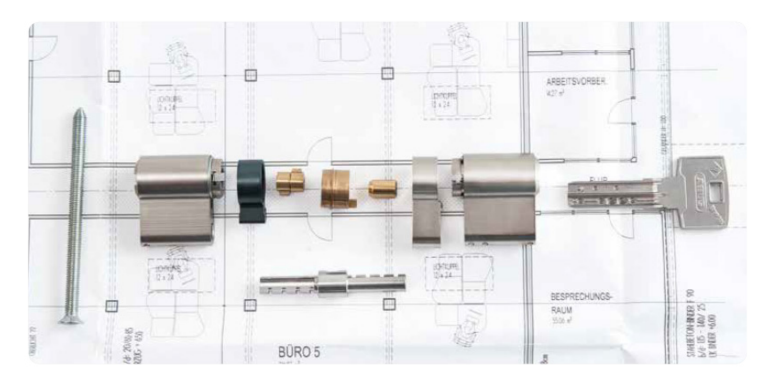


## New for our specialist trade partners: modular MX system options

Secure, simple, quick. MX



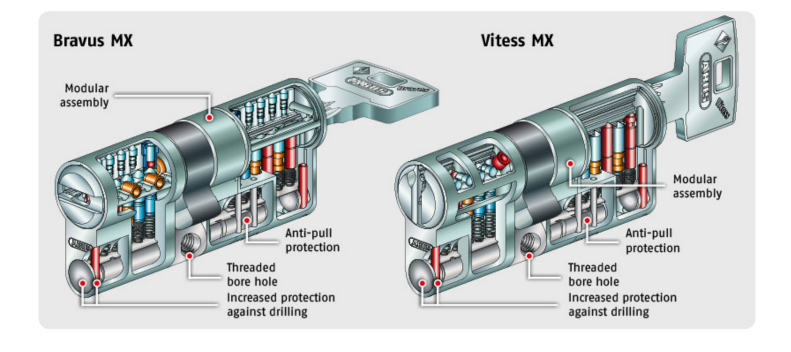




## MX in detail

- Available in the following systems Bravus.1000, Bravus.2000, Bravus.3000, Vitess.1000, Vitess.2000, Zolit.1000 and Zolit.2000
- · Also available as keyed alike sets
- Available completely assembled, in parts or as service cylinder
- · Available in factory profile or individual profile

- · Tool-free modification
- Lengths: double cylinder and knob cylinder 30/30 up to a length of 70/70 mm
- · Lengths: half cylinder 30/10 up to a length of 70/10 mm
- · Available in cylinder finish: Nickel (optionally brass)
- Increased anti-pull protection as standard thanks to the modular threaded bore hole made of stainless steel
- Increased protection against drilling as standard thanks to hardened steel pins and a stainless steel anti-drill inlay







When driving to an on-site service visit or emergency opening or if you wish to order a locking system even though not all of the cylinder lengths are yet known, with the innovative MX equipment option, Abus offers the ideal solution.

The modular cylinder can be modified to any desired length using just a few simple movements. The basic length of 30/30 mm can be extended on either side at 5 mm intervals, up to a cylinder length of 70/70 mm, thus allowing maximum flexibility. Only a forend screw is required for convenient modification.

The modular system variants allow you to react to local conditions in a rapid, flexible and secure manner. This saves time and avoids return trips. MX is available as an option in the Bravus reversible key system and in the new Vitess conventional system.

Keyed alike sets enable the rapid sale or installation of the cylinder without the prior re-pinning of the cylinder. The anti-drill inlay made out of high-strength stainless steel and the hardened steel pins inside the cylinder offer increased protection against drilling as standard. The stainless steel modular threaded bore hole ensures additional anti-pull protection.







Using the forend screw, turn the MX cylinder at the threaded bore hole through 90° and set the half of the housing, the cam and coupling to the side.



Extend the cylinder to the desired length using the housing, core and key extension.



Re-insert the coupling, cam and housing half and turn cylinder through 90° at the threaded bore hole using the forend screw.

## Contact

ABUS Pfaffenhain GmbH
Fabrikstrasse 1
09387 Jahnsdorf
Germany

vertrieb@abus-pfaffenhain.de Tel: +49 3 72 96 713-0 Fax: +49 3 72 96 713-750

