



## A full security package!

 Protection Bars with Anti-Snap & Anti-Drill function



**ALFA High security cylinder** with protection bars is ideal for all mortise locks. It has excellent brass or satin nickel finish.

- Protection Bars with Anti-Snap & Anti-Drill function
- 2 holes rows and double pin system against picking
- Special hardened steel pins and bars for protection against drilling in different points of the cylinder
- MASTER KEY System on one side or on both sides and SAME KEY System available
- Available also with KNOB from one side
- 5 brass, nickel plated flat keys

 Special hardened steel pins and bars for protection against drilling in different points of the cylinder


 Anti-Drill outer escutcheon made of hardened steel

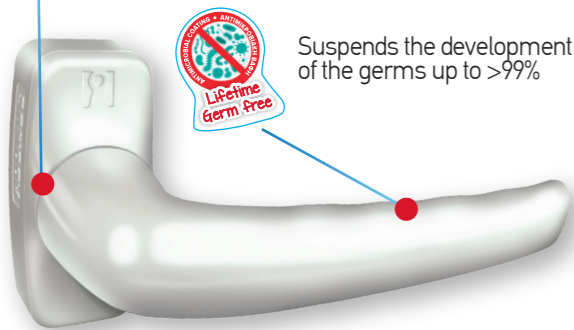



 Anti-burglar protection through the destruction of the cylinder

**Security Escutcheon** for burglar proof cylinder protection.

- Protection from drilling, sawing, violent hammering and destruction through rotation, when the cylinder stick out 6-14mm from the door.
- Outer escutcheon is made of hardened steel (58-63 HRC). Due to the enhanced plating, it does not rust.
- The disassembling is possible only from the inner side.
- Inner decorative escutcheon made of INOX (AISI 304).

 Integrated handle and rotor



 Suspends the development of the germs up to >99%

**EURO handle** for opening doors is a new, innovative, product with technology and technical characteristics, which make it supreme in its category.

- Modern European design
- Antimicrobial coating suspends the development of the germs up to 99.9%
- Ergonomic handle
- Allen key fixing
- Integrated handle and rotor
- 100% Metallic
- Tested for 200,000 operation cycles and 200 kgs load resistance

## Multiple Locking Points Locks

A Supreme choice with the guarantee of Domus



The products are available from the Partner Network under the Domus brand

DOMUS S.A.  
LOCKS - SYSTEMS - MECHANISMS  
FOR DOORS & WINDOWS

208 Thivon street, 182 33 Ag.I.Rentis, Greece  
tel: +30 210 4936202, +30 210 4912513 • fax: +30 210 4917247  
e-mail: domus@domus.gr • www.domus.gr • www.facebook.com/Domus.gr



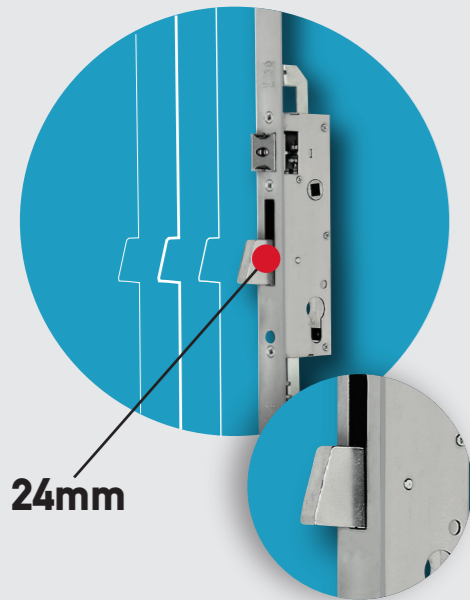
Energy 15811



the keyword... to your safety



## Multiple Locking Points Locks



### 3 Locking Points Falling Latch Lock

The 3 Locking Points Lock is available with falling latch deadbolts, for all aluminium frames. **It offers maximum security as it has a single throw of 24mm falling latch deadbolts** and can cover securely all the gaps between sash and frame of the profile. Furthermore, the 3 deadbolts are the sturdiest ones. The upper latch bolt of the middle lock is adjustable and is easily reversible from right (R) to left (L) handed hinged doors. **It has easy installation, as the case is only 17.3mm and allows the free adjustment on the installation.**

The front plate height is 2.25m (adjustable).  
The finish of the front plate and dead bolts is chrome plating.

- For areas with humid climate or close to the sea the 3 Locking Points Falling Latch Lock is also available with Inox (AISI 304) front plate.
- For doors of highly frequent access is also available in roller type with adjustable roller bolt.

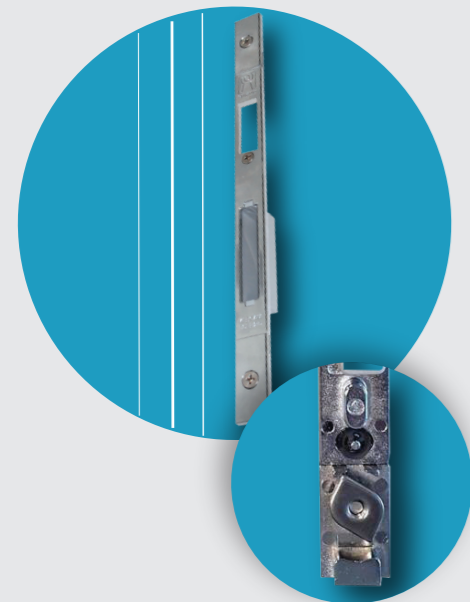


Security | Easy Installation | Aesthetics

### TOPGEAR 3 Locking Points Lock

TOPGEAR 3 Locking Points Lock is suitable for every hinged aluminium profile. It locks with two full turns of the cylinder. With system of gears and cogwheels, the three deadbolts lock simultaneously, offering thermal and acoustic insulation. The closed case of the middle lock secures the right function of the mechanism. The deadbolts of the upper and the lower lock have a wedge shape for extra tightness while for maximum security the deadbolts are 21.4mm long. The upper latch bolt of the middle lock is adjustable and easily reversible from right to left. **TOPGEAR 3 Locking Points Lock is installed easily as it has only 16mm width and allows easy adjustment on the installation. It also has extra security system in the middle deadbolt for bigger anti-burglar protection.** The front plate height is 2.25m (adjustable) and the finish of the front plate and dead bolts is chrome plate.

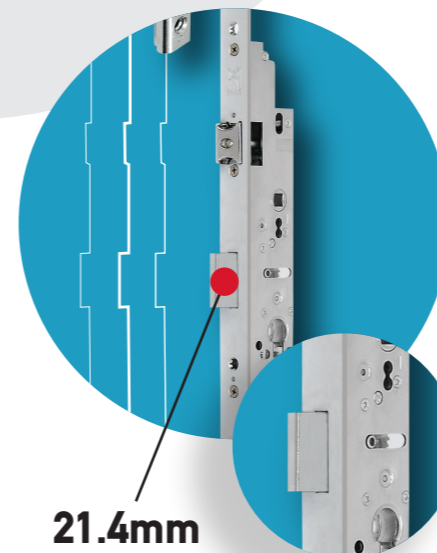
- For doors of highly frequent access is also available in roller type.
- For Eurogroove profiles the TOPGEAR 3 Locking Points Lock is also available with 16mm front plate.



### Die - Cast Striking Plate

The die-cast adjustable striking plate is for HEAVY DUTY usage and suitable for mortise locks and falling latch locks. The product includes special plastic cover to hide the hole for the dead bolt, for better aesthetics. **There is an easy installation of the striking plate with the special designed drivers, without drilling the profile.** An extra screw is to be fixed in the center of the striking plate, for maximum stability. Available in chrome plating finish.

- Recommended for Multiple Locking Points Locks.



### TOPGEAR 5 Locking Points Lock

TOPGEAR 5 Locking Points Lock is suitable for every hinged aluminium profile. It locks with two full turns of the cylinder. It has one main lock and a combination of "roller" and "mushroom" locking points for sealing and safety of the door. The "strength" of the locking points is achieved through a system of gears and cogwheels. Due to the multiple points of locking, it offers extra thermal and acoustic insulation and maximum sealing of the door. **The closed body of the middle lock secures the right function of the mechanism. The dead bolt of the middle lock is 21.4mm long.** The upper latch bolt of the middle lock is adjustable and easily reversible from right to left. **It has easy installation as the TOPGEAR 5 Points Lock has only 16mm width and allows easy adjustment on the installation.** The front plate height is 2.25m (adjustable) and the finish of the front plate, latch and dead bolts is chrome plated.

- For doors of highly frequent access is also available in roller type
- For Eurogroove profiles the TOPGEAR 5 Locking Points Lock is also available with 16mm front plate.

21.4mm

