Invisitop

Concealed system for fan light windows



DESCRIPTION

Concealed **clampable** remote control system Invisitop and **high security system** Invisitop Safe **for fan light windows**, based on the Chrono technology.

CHARACTERISTICS

- The remote control system is left hand or right hand available and suitable for installation on aluminium windows.
- The entire system with exception of the lever and connection piece, is concealed within the vent eurogroove (frame groove 14/18 mm or frame groove 10/14 mm), resulting in **greatly improved aesthetics.**
- The same connection rods in synthetic material from the Chrono system are connected to
 the corner transmission and link arm. They are provided with locking points as standard,
 which serve as additional horizontal centre locking points for higher and wider windows
 to get sufficient wind and water tightness.
- All parts of the remote control system are manufactured from non-corroding materials. All
 visible parts, such as handle and cover sections, can be anodised or polyester powder
 coated in a choice of more than 450 RAL colours.

• Operating devices:

- handle.
- fixed winder with vertical winding gear.
- loose winder with vertical winding gear.





INVISITOP

• Size range:

vent width: 500-3600 mm (Fh<1200 mm).vent width: 650-1800 mm (Fh>1200 mm).

vent height: 400-2400 mm.

vent weight: max. 80 kg.

opening: ±170 mm.

• Size range small windows:

vent width: 500-2400 mm.

vent height: 250-400 mm.

vent weight: max. 20 kg.

opening: ±120 mm.

INVISITOP SAFE

 To make your windows extra secure against burglary, you should use the high security system Invisitop Safe.

• SKG certified with 2 stars.



• Size range:

- vent width: 650-3600 mm (Fh<1200 mm).

vent width: 650-1800 mm (Fh>1200 mm).

vent height: 450-2400 mm.

- vent weight: max. 80 kg.

opening: ±170 mm.

ADVANTAGES

- The Invisitop system complies with the higher STS standards, in terms of wind and water tightness.
- Fast and easy assembly.
- When required, the set can be combined with a cable transmission.

