

AXA

AXA Remote 2.0™

The remote-controlled window opener for top-hung, casement and hopper

AXA Remote 2.0™

The remote-controlled window opener for top-hung, casement and hopper windows

Ventilation

It is important for people to have fresh and healthy air in their homes. This can be done via effective ventilation, whereby polluted air and moisture, which acts like a breeding ground for fungi and dust mites, are expelled from the home.

Difficult to reach windows

Effective ventilation can, for example, be realised using top-hung or hopper windows. However, these top-hung or hopper windows are not always easy to operate. For instance, windows may be located behind work tops or in awkward places like above doors. This quickly becomes a reason for leaving windows closed. However, a solution is now available!

Comfort

- Natural ventilation for a healthy indoor environment
- A single remote control for numerous windows
- Fast, simple assembly and excellent configuration possibilities **Quality**
- Easy to combine with a fly screen and net curtains
- No unattractive wiring

Safety

- Complies with Police Hallmark for Safe Living and SKG**

According to NEN 1087 and NEN 8087, which identify minimum ventilation per area, the AXA Remote 2.0 complies with the minimum ventilation capacity of 25 m3/hour per area, based on a window surface area of 0.26 m2. Due to its many opening possibilities, the AXA Remote 2.0 is also suitable for aeration. For the mentioned window size, each AXA Remote 2.0 is able to sufficiently ventilate an area of 22.5 m2.



assembly time



including fixtures and



opening outwards (top-hung window)



child-proof closing



opening inwards (hopper window)





implementation top-hung and side-hung windows with minimum dimensions of 30 x 38 cm (H x W)



Ventilation possibilities for a healthy indoor environment



wireless operation



battery operated



AXA Remote 2.0 TM

AXA has used the AXA Remote 2.0 to address the source of the problem. The AXA Remote 2.0 is an all-in-one remote-controlled window opener and closer. The user-friendly remote control allows windows to be opened and closed. The AXA Remote can also be perfectly combined with a fly screen or net curtain.



Police Hallmark for Safe Living

But that is not everything. The AXA Remote 2.0 is also a very safe product. It uses more than 4 billion different codes and it is impossible for someone else to open your windows with another remote control.

In addition, the AXA Remote 2.0 with SKG^{***} also complies with all break-in requirements (for wooden window frames)

High closing strength

Thanks to an advanced closing system, where chain-tightening smoothly triggers the wedge lock, the window is closed with a tractive force of 400 N (comparable with a manually operated AXAflex window opener).

Programmable

If your home has numerous windows, various units can be programmed to allow operation with a single remote control. An unlimited number of units can be programmed in this manner. Conversely, one closing unit can be operated by maximum 8 different remote controls.



The AXA Remote 2.0 features an anti-trap system that interrupts the closing movement. If there is a risk of something becoming trapped between the window and the framework, the AXA Remote 2.0 will open.



stipulated by the Police Hallmark for Safe Living and SKG. One AXA Remote 2.0 can be used for windows measuring maximum 100 x 100 cm

Assembly

The AXA RemoteTM can be easily and quickly assembled. Solid and perfect assembly is ensured thanks to the supplied drilling template, universal screws (4.0 x 40 mm) and the unit's excellent flexibility.

Self-supporting

The AXA Remote 2.0 fully caters for its own power supply. Thus problematic and unattractive wiring is no longer necessary. The unit uses 4 AA penlight batteries and the remote control uses 2 AAA batteries. Is wiring not a problem?! The AXA Remote 2.0 can also be powered using an optional adapter, which has a 5 m wire, via the 220 V network.



AXA Remote 2.0™

Technical specifications

Implementation: top-hung, casement and hopper windows

Window dimensions: minimum 30 x 38 cm (hxw)

 $\begin{array}{cc} \text{maximum } 100 \times 100 \text{ cm (hxw), with } 1x \text{ AXA Remote } 2.0 \\ \text{Hallmarks:} & \text{complies with all requirements in PHSL and SKG***} \end{array}$

Casing: white or grey

Chain: galvanised steel, single links

Maximum opening: 130 mm
Tractive/closing force: 400 N
Thrusting force: 150 N
Type control signal: infra-red

Range remote control: at least 6 m (depending on environmental factors, like dust and

presence of light sources) and maximum 20 m

Coding permutations: 4 billion

Power supply unit: 4 AA batteries (optional: AXA adapter 7.5V with 5 m wire)

Power supply remote control: 2 AAA batteries

Movement cycles

per set batteries: close and open at least 500 times

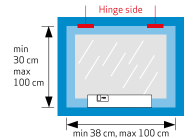
Sensors: low-battery indicator (the window ends in closed position)

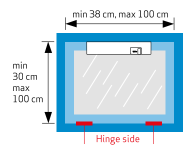
Screws: $4,0 \times 40 \text{ mm} (9x)$

Assembly dimensions: window frame 40 mm high

framework 38 mm deep, 380 mm wide

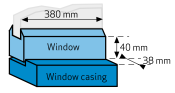
Assembly location



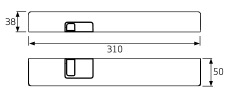


AXA Remote 2.0

Description	Туре	Colour	ltem number
AXA Remote 2.0	Top-hung window	white	2902-70-98
AXA Remote 2.0	Top-hung window	grey/anthracite	2902-70-96
Loose remote control		wit/ antraciet	2902-32-98
Loose remote control		grey/anthracite	2902-32-96
Loose cover		white	2902-40-98
Loose cover		grey/anthracite	2902-40-96
Adapter with 5 m. wire		white	2902-31-98/E



Minimum assembly space





unlocking the future

