



We would be pleased to advise you:





Subject to technical changes and colour deviations. 07-8415-408 / 07.2020



Two models available

Solix can be installed with or without an insect screen on request. The external roller blind absorbs the sun's rays in front of the window pane, ensuring pleasant temperatures in living and working spaces, coupled with a pleasing light - ideal for screen work as well.

SOLIX EXTERNAL ROLLER BLIND

Easy installation from the inside

INSTALLATION FROM THE INSIDE - NO SCAFFOLDING REQUIRED

The Solix exterior roller blind is a lightweight solution that fits into almost any window. It can easily be inserted into the window frame from the inside, without the need for scaffolding.

Solix can be relied upon to protect against heat and comes with the option of an integral insect screen. The exterior roller blind can now also be retrofitted into existing properties. The innovative sun protection solution ensures up to 70% less thermal ingress inside, offering greater energy efficiency.



Simple installation in four steps: 1. Open the window 2. Insert Solix 3. Lock corners 4. Tighten screws

Two models available

Solix is simple to install without the need for scaffolding. The surrounding frame means that the lightweight external roller blind can be inserted quickly from inside into the window opening and can be secured in place using the specially designed locks. This prevents any damage to the windows or façade. Naturally the roller blind can be removed with ease at any time without leaving a trace



Your benefits at a glance

- Easy installation without damaging the windows or façade
- Can be retrofitted and installed without scaffolding
- No drilling, no glue, no residue
- Four different optional fly screen mesh types: fibre glass fabric, AntiPoll, UltraView and OptiView

- Up to 70% less heat entering the room
- Wireless battery operation of the radio drive, optionally solar-powered
- Four different fabric qualities available in several colours and transparency levels
- Six different hardware colours