



Roof windows s: 203E

The new roof window – for brighter rooms and more sunlight in the home
Want brighter rooms and more sunlight in the home? If so, the s:203E roof window from s:stebler is the ideal choice. Installation is possible without major construction work – now also in solar roofs. The roof window impresses thanks to its discreet integration into the roof. It can be installed in existing structures without any problems. There are virtually no limits when it comes to the size of the windows (up to 6 × 3 meters). The continuous opening and closing of the roof window also ensures optimal room ventilation. Controlling the roof window is both simple and convenient: Thanks to the modular design, virtually anything is possible – from manual switch control and rain sensors to fully automatic systems with internal temperature sensors. Find out more about the benefits of the s:203E roof window from s:stebler for yourself.





Innovative construction.

Thanks to the surrounding insulated aluminum frame, the insulating glass panels can be attached to the sliding profiles with louvre brackets. The use of dual panels up to 1400 mm allows for the bracket profiles to be hidden from view. Each bracket is powered by a concealed, synchronized 24 V motor. Closing by hand is possible in an emergency. The aluminum frame is available in a plain anodized finish, or powder-coated in any RAL color on request.

Wealth of options.

All louvres can be opened and fixed at any angle to ensure optimum ventilation. There are numerous control options, from manual switch control, fully automatic systems with internal and external temperature sensors through to jamming protection and wind sensors. Interior shading, blackout blinds, mosquito screens and LED lighting can be integrated discreetly in the frame and operated by hand or via motor. Retrofitting is also possible.

Discreet installation.

The new, flush roof window can be installed in existing or new solar, Eternit, shingle or tiled roofs (from plain tiles to pantiles) – even where access is restricted. Integration into the roof can be made discreetly. The minimal roof pitch should be 7 degrees – however, the roof window can also be installed in flat roofs using the s:207 roof frame. Whether standard sizes or made to measure, there are virtually no limits when it comes to window size. The range of glass grades on offer is also extensive.

Robust, durable and sustainable.

s:stebler are extremely hard-wearing and long-lasting thanks to the outstanding quality of the materials and parts used.

The insulation values meet the Minergie standards as a minimum:

- Ug glass values up to 0,5
- Uw value of the whole window up to 0,9 and below



s:203E	Height
3 louvres	920 mm
4 louvres	1220 mm
5 louvres	1520 mm
6 louvres	1820 mm
7 louvres	2120 mm
8 louvres	2420 mm

Width: the widths behave differently depending on the construction project

Axes: the number of axes is dependent on the width

s: stebler

printed in
switzerland



stebler glashaus ag
kehrer stebler ag
Südringstrasse 6 | CH-4702 Oensingen
Fon +41 62 388 42 42 | Fax +41 62 388 42 40
info@stebler.ch | www.stebler.ch