

## » WINDOW SILLS - FBS 40

The system for long-term protection of façades against adverse weather conditions and environmental impact.







## WINDOW SILLS

To know more:

In modern architecture, window systems and window sills form a unit which is both visual and functional. So now you can have both from a single source: With its new FBS 40 window sills, WICONA has extended its product ranges for architects and professional façade and window installers, for coherent results with the highest standard of design...

www.wicona.com/windowsills



WICONA FBS 40 window sills are multi-functional – they protect aluminium constructions and clinker brickwork or rendered façades against adverse weather conditions and environmental impact. They can be easily integrated into thermal insulation composite systems.

Various surface finishes, an extensive range of end pieces and profile closures, supplemented by the option to order individual designs, all ensure maximum flexibility. Pre-cut slots make installation quick and easy. Details such as ribbed, anti-slip surfaces and the ift-tested driving rain resistance are typical of WICONA's exceptionally high material quality.

## **Technical capabilities**

- Projections from 50–600 mm
- Balcony exit from 150–360 mm
- Numerous surface finish options uncoated, RAL, Eloxal, coated
- Sound-deadening strips to reduce precipitation noise
- Driving rain resistant exterior and interior corners
- Extensive range of end pieces and profile closures
- Expansion and connection pieces for all projections
- Various holders for static support of the window sills
- Quick and easy installation due to pre-cut slots of 4 x 7 mm (a=300 mm)
- Integrated into WICTOP from September 2019
- Prices available in the current DACH Price List

Testing was carried out in accordance with DIN EN 1027, Windows and Doors – Driving rain resistance – test procedures. In derogation of this standard, testing was done with over 60 minutes, rather than 15 minutes, of unpressurised spraying without wind pressure load.

Driving rain resistance

up to 1,950 Pa



