

FOR ALL WHO BUILD ON THE FUTURE

Kömmerling 88 double seal Standard



# FLOODED WITH LIGHT, QUIET AND PERFECTLY INSULATED

Kömmerling 88 double seal Standard

Even at first glance, Kömmerling 88 double seal scores points all around: with its generous glazed areas for rooms flooded with light, the minimalist-elegant design and the diverse design options. And at second glance, its innate values are compelling.

## **SUSTAINABLE**

- > High-insulation design with seven chambers in the sash and six in the frame
- Heat transfer coefficient with steels in the standard design: U<sub>f</sub> value = 1.1 W/(m<sup>2</sup>K)
- Heat transfer coefficient with steels and additional insulation: Uf value = 1.0 W/(m²K)
- ➤ This results in a significant reduction in CO<sub>2</sub> emissions and high energy costs

# **USER-FRIENDLY**

- Meets the highest sound insulation requirements
- > Designed for burglar-resistant hardware
- Improved handling ease and reliable functionality through the use of state-of-theart technology
- > Easy to clean, long-lived and robust

## **ADAPTABLE**

> Elegant design of straight lines

> Large glazed areas and narrow,

Laminated in woodgrains, plain colours and metallic colours or classic PVC-U white

# **INNOVATIVE**

- For windows with 88 mm installation depth up to resistance class RC 2 (MC 2)
- For ultra-modern triple glazing or functional glazing with a thickness of up to 58 mm



**#KömmerlingForTomorrow**