



Kömmerling®
TODAY FOR TOMORROW



RESIDENTIAL DOORS WITH ALUMINIUM
CLADDING

Kömmerling 88 AluClip
residential door

RESIDENTIAL DOORS WITH CHARACTER AND FUTURE PROSPECTS

Kömmerling 88 AluClip residential door

SUSTAINABLE

- Highly insulating residential door system with 88 mm construction depth with aluminium claddings
- High weather tightness thanks to double sealing to the barrier-free residential door threshold with thermal break
- Exceptional thermal insulation
- Significant reduction of CO₂ emissions as well as high energy and cost savings
- Resource-saving use of aluminium as a material

USER-FRIENDLY

- High burglary protection up to resistance class RC 2 (material classification 2)
- The PVC-U profiles on the inside guarantee dimensional stability, high functional reliability and minimal cleaning work

INNOVATIVE

- Pioneering six-chamber design with steel reinforcement of maximum dimensions and welded corner connector for improved static properties
- Deep glazing rebate for modern triple glazing, special functional glazing or residential door panellings up to 58 mm thick

The premium residential door system of the Kömmerling 88 centre seal combines the advantages of PVC-U and aluminium in one structural element. Inside, high-quality, easy-care PVC-U profiles ensure optimum insulation, dimensional stability and high functional reliability. From the outside, the elegant aluminium claddings give your house an unmistakable character – and with almost unlimited colour design options.



ADAPTABLE

- Aluminium look outside, neutral PVC white inside
- Inward or outward opening residential doors are available
- Maximum sash sizes of single-sash residential door: 1000 x 2200 mm
Floating mullion sash residential door: 900 x 2200 mm
- Almost unlimited range of colours of aluminium claddings due to finishing techniques such as anodised and powder finishing



#KömmerlingForTomorrow