

RESIDENTIAL DOORS WITH ALUMINIUM CLADDING Kömmerling 88 AluClip residential door

Kömmerling[®]

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



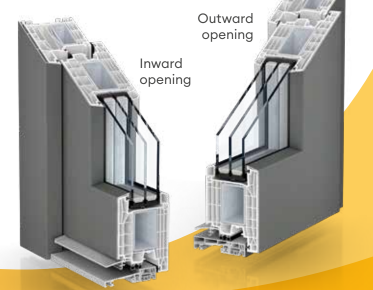
#KömmerlingForTomorrow

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, easycare 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



profine GmbH|**Kömmerling**|Zweibrücker Str. 200|66954 Pirmasens,Germany|Tel. +49 (0) 6331 560|info@koemmerling.com|www.koemmerling.com