



### **DESIGN**

Slim visible widths and modern contours allow maximum design freedom.

## THERMAL INSULATION

The slim profile system with a narrow installation depth impresses with excellent thermal insulation. Spacers ensure high insulation and optimal thermal transmittance values

### **SUSTAINABILITY**

Modern machinery and 65% recycled aluminum profiles ensure very low emissions during profile production.



## SYSTEM COMPATIBILITY

Perfect compatibility with other Aluprof products for seamless integration.



# VARIOUS COLORS

A wide range of color options for individual design.



### **DURABILITY**

Aluminum doors combine modern design with comfort, high insulation, and sustainable production – for long-lasting energy efficiency.





PROFILE SYSTEM MB-79N Doors

### Suitable for:







Basic depth outer frame	70 mm
Basic depth vent	70 mm
U <sub>D</sub> value	1,06 W/(m <sup>2</sup> K)*
Glass thickness vent	11-62 mm
Threshold variations	3
Max. vent width**	1400 mm
Max. vent height**	2800 mm
Air permeability	Class 4
Watertightness	up to E 900
Burglar resistance	up to RC 2
Wind load resistance	Class C5/B5
Max. vent weight	200 kg
Operating forces	Class 5



Mechanical strength	Class 3, DIN EN 13115
Proof of durability	DIN EN 12400, Class 6
Drainage levels 2	

- \* in version with Ug 0.6 glazing
- \*\* Maximum size only possible with correct height and aspect ratio

#### More info:

https://aluprof.com/en/product/mb-79n# manufacturers-architects



