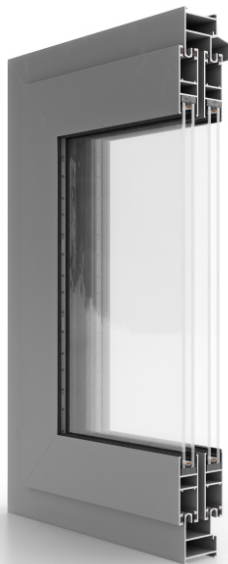


2000 CORREDERA



- ✓ construction depth 45–80 mm
- ✓ glazing with units up to 17 mm
- ✓ maximum sash dimensions
H 2600 mm/L 1600 mm
- ✓ maximum sash weight 100 kg
- ✓ drainage optional
- ✓ available in bicolor
- ✓ powder coating in any RAL colour, smooth or structural

1–3

Guiding Rails

The 2000 CORREDERA aluminium sliding system is intended for indoor applications, offering investors immense structures with up to six sashes. Special reinforcements are incorporated for such projects to guarantee optimal static parameters. Additionally, one of the available configurations includes GALANDAGE, enabling two movable sashes to retract into the wall.

By opting for the 2000 CORREDERA sliding system, you can anticipate ample diffused light indoors, attributed to the outstanding ratio of slim profiles to glazing. This highlights the remarkable design of the solution, offering investors a choice between straight or curved sashes. The sashes can be powder-coated in smooth or structured RAL colours, anodized, or adorned with a wood-like finish.

SLIDING ALUMINIUM SYSTEM