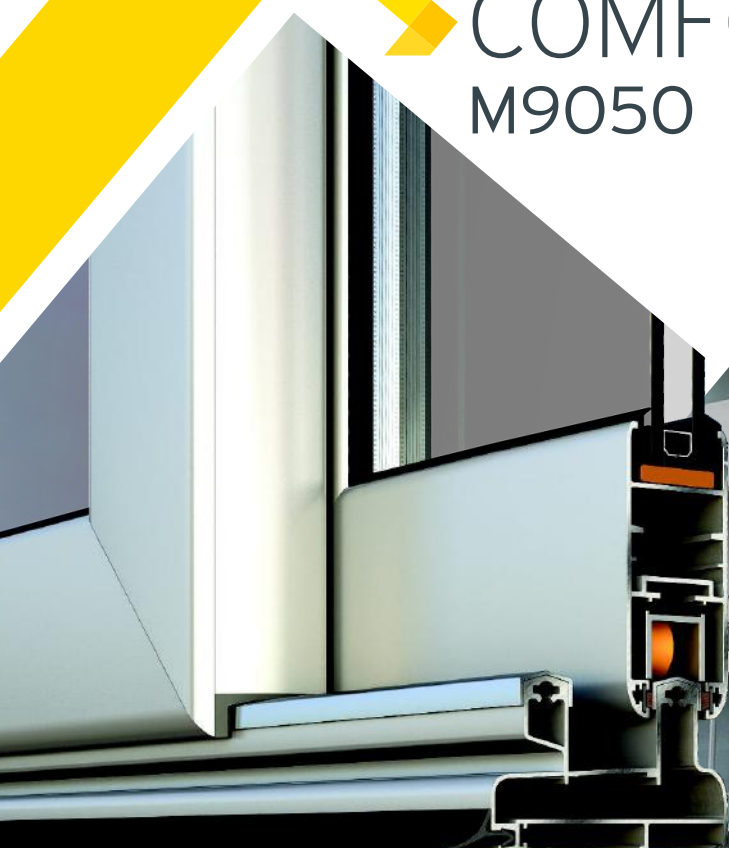


# ALUMIL

## COMFORT M9050



### SLIDING SYSTEM NON INSULATED

COMFORT M9050 is a non-insulated sliding aluminium system with main characteristics the low weight and curved shape of the profiles.

- Sash width 32 mm.
- Different designs and typologies available.
- Optional stainless steel rails offering smooth and easy gliding of the sashes.
- Sash profile with embodied handle also available.
- Supports single or double glazing up to 20 mm thickness and sash weight up to 120 Kg.
- The system can be combined with the casement system COMFORT M9400.

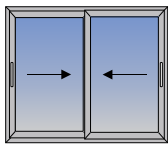




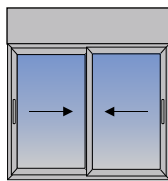
### TECHNICAL CHARACTERISTICS

|                              |              |
|------------------------------|--------------|
| Visible aluminium face width | 85,5/97,6 mm |
| Frame height                 | 30/44,7 mm   |
| Frame width                  | 71,7/78,2 mm |
| Sash height                  | 65,5/77,6 mm |
| Sash width                   | 32 mm        |
| Interlocking profile width   | 79/83 mm     |
| Sash weight                  | up to 120 Kg |
| Glazing                      | up to 20 mm  |

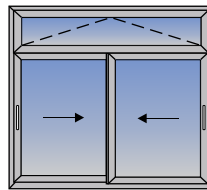
### TYOLOGIES



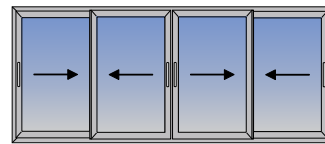
Double horizontal sliding sash



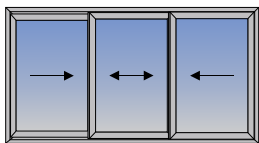
Double horizontal sliding sash with rolling shutter



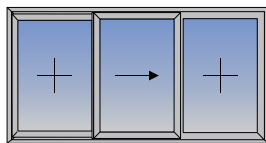
Double horizontal sliding sash with fanlight



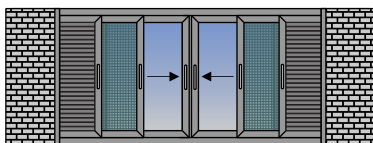
Four horizontal sliding sashes meeting stile



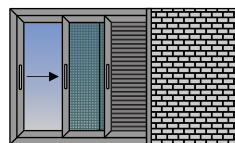
Three horizontal sliding sashes



Single horizontal sliding sash with fixed lights



Double sliding sash into wall meeting stile with fly-screen & shutter



Single sliding sash into wall with fly-screen & shutter

### CERTIFICATES

|  |  |          |
|--|--|----------|
|  | Air permeability EN 1026, EN 12207         | CLASS 4  |
|  | Watertightness EN 1027, EN 12208           | CLASS 2B |
|  | Resistance to wind load EN 12210, EN 12211 | CLASS B2 |

