

711 SERIES Aluminium LIFT AND SLIDE RANGE

The DJENKO® lift and slide sliding bay is designed for use on large scale projects. Designed to make the use of heavy doors easier, the lift and slide system offers security, ease of handling, greater air tightness and very good thermal performance.



STRAIGHT **DESIGN**

CONFIGURATIONS



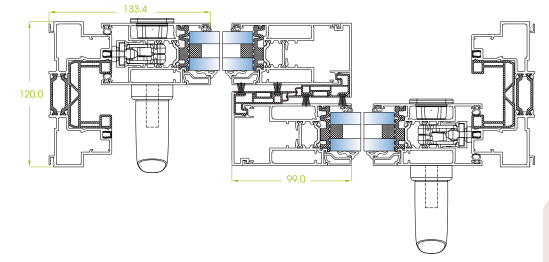




SECTIONS

2-leaf - 2-rail sliding bay - $C45^{\circ}$

Opening frame: 28 mm Factory Spirit® design





FEATURES

- Meets RT 2012
- Height up to 2.5 m
- Glazing from 28 to 36 mm
- Maximum weight/leaf: 300 kg
- Increased permeability to air
- Increased intrusion security
- Very easy to move and operate
- Dual colour thanks to the thermal break strips
- Available in all Profils Systèmes exclusive colours: Terra Cigala®, Maohé®, Eclats Métalliques®, Profils Color®, Terre de Matières®
- Colour hold guaranteed up to 25 years*

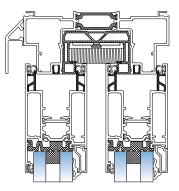
PERFORMANCES

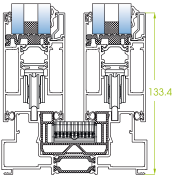
Thermal:

 $Ud=1.5\ Wm^2K$ / Sw=0.50 and Tlw=0.59 Warmedge Ug=0.6 Triple glazed lift and slide sliding bay 2 leaf W 2350 x H 2380 mm

GLAZING

- Available in double or triple glazing
- Glass thickness from 28 to 36 mm
- Maximum weight: 300 kg per leaf depending on the chosen configuration







295

094

DJEN(9

711 SERIES Aluminium LIFT AND SLIDE RANGE



MAX DIMENSIONS

Opening sections Width (mm) Height (mm

2 leaf sliding bay: 4000 2500 Per leaf: 2000 2500



FIXED FRAME

Fixed frame with 24 mm polyamide strips

OPENING FRAME

Tubular opening frame with 22mm polyamide strips

MULLION

- Width of central mullion: 99 mm
- Width of side jamb with mitre cut fixed frame: 133mm

LOCKING

Single piece, keyed, up to **4 points**, depending on the height of the leaf

ROLLING

Double wheels, lift system controlled by the handle

MODULES

Module size: 120mm

ASSEMBLY

Mitre cut by angle bracket

WEATHER TIGHTNESS

Weather tightness between the various profiles by brush or TPE seal. Weather tightness between each interlock profile by co-extruded seal. Glazing bead gasket









