

# **COR VISION SLIDING SYSTEM**



### **ENERGY EFFICIENCY**

Thermal Transmission Coefficient U<sub>w</sub> from 1.3 (W/m<sup>2</sup>K)

Please consult typology, dimensions and glazing

# **ACCOUSTIC INSULATION**

Maximum glazing: 30 mm.

Maximum accoustic insulation: Rw = 41 dB.

### CATEGORIES ACHIEVED AT TEST CENTRE

Protection against atmospheric agents

Air permeability (UNE-EN 12207:2000): Class 4
Water tightness (UNE-EN 12208:2000): Class 7A
Wind resistance (UNE-EN 12210:2000): Class C5

<sup>\*</sup> Reference test: Balcony 1.23 x 1.55 m, 1 sash + 1 fixed

| SECTIONS  | Frame 116 mm<br>Triple rail 182 mm<br>Sash 37 mm               |
|---|--|
| PROFILE<br>THICKNESS  | Door 1.7 mm  |
| MAXIMUM<br>DIMENSIONS   | Width (L) = 2,200 mm<br>Height (H) = 3,000 mm                  |
| MAXIMUM<br>WEIGHT/SASH  | 320 Kg   |
| Please consult regarding maximum weight and dimensions according to types |  |
| DRAINAGE  | Optionally drainage system and drainage grid made of stainless |

steel

| EXTRUSION ALLOY |  |
|-----------------|--|
| 6063 T-5        |  |

#### POLYAMIDE STRIP LENGTH

Polyamide 6.6 reinforced with 25% fiberglass from 16 to 24 mm

#### **OPENING POSSIBILITIES**

Sliding 2, 3, 4 and 6 sashes. Optionally monorail and triple rail (1 sash+1 fixed) (2 sashes+1 fixed). Optionally corner sash at 90° without mullions. Galandage 1 and 2 sashes

# **FINISHES**

Colour powder coating (RAL, mottled, rough...)

According to Qualicoat >60 micras

Wood effect powder coating

According to Qualideco standard

#### Anodized

According to Ewwa Euras Standard Class 15 Optionally Class 20 and 25 Optionally bicoloured

