

DESCRIPTION

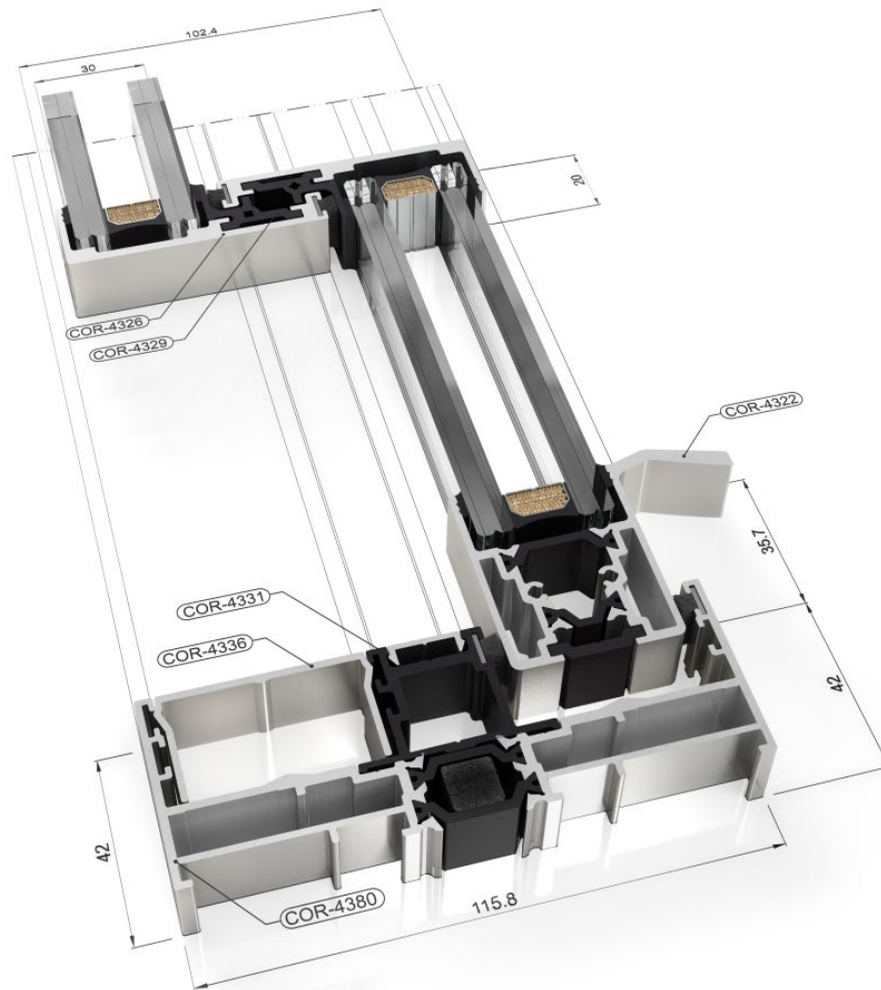
- » Visible section of only 20 mm
- » Maximum surface glazing area
- » Possibility of embed the bottom, top and lateral frames with in the wall
- » Possibility of pocket system
- » Possibility of sash encounters at a 90° corner without a mullion



TECHNICAL DATA

- » Maximum glazing thickness
30 mm
- » Opening possibilities
Sliding of 2, 4 & 6 sashes
Possibility of 1 rail & 3 rails
1 sash + 1 fixed / 2 sashes + 1 fixed
Pocket system 1 & 2 sashes
Possibility of corner sash encounters at 90° without mullions
- » Sections
Frame – 116 mm - 182 mm 3 rails
Sash – 37 mm
- » Profile thickness
Door 1,7 mm
- » Polyamide strip length
from 16 to 24 mm
- » Maximum dimensions/sash
Width (L)= 2.200 mm
Height (H)= 3.000 mm
- » Maximum weight/sash
320 Kg





TEST CENTRE

» Transmittance

Uw from 1,3 (W/m²K)

Please consult typology, dimensions and glazing

» Maximum acoustic insulation

Rw=41 dB

» Air permeability

(EN 12207:2000) CLASS 4

» Water tightness

(EN 12208:2000) CLASS 7A

» Wind resistance

(EN 12210:2000) CLASS C5

Reference test 1,23 x 1,55 m. 1 sash + 1 fixed light

Please consult regarding maximum weight and dimensions for other opening types

» Finishes

Possibility of bicolor systems

Color powder coating (RAL, mottled and rough)

Wood effect powder coating

Anti-bacterial powder coating

Anodized

