

CPS

U_w
1.60 *
W/m²

- > Correr minimalista | Coulissant minimaliste | Minimalist sliding
- > Correr galandage | Coulissant à galandage | Sliding pocket
- > Pivot/guilhotina/curva | Pivot/Guillotine/Courbé | Pivot/Guillotine/Curve
- > Até 600kg/folha | Jusqu'à 600kg/vantail | Up to 600kg/sliding

 PERMEABILIDADE AO AR
PERMEABILITÉ À L'AIR
AIR PERMEABILITY
4

 * TLw
57.8%

 ESTANQUIDADE À ÁGUA
ÉTANCHEITÉ À L'EAU
WATERTIGHTNESS
7A

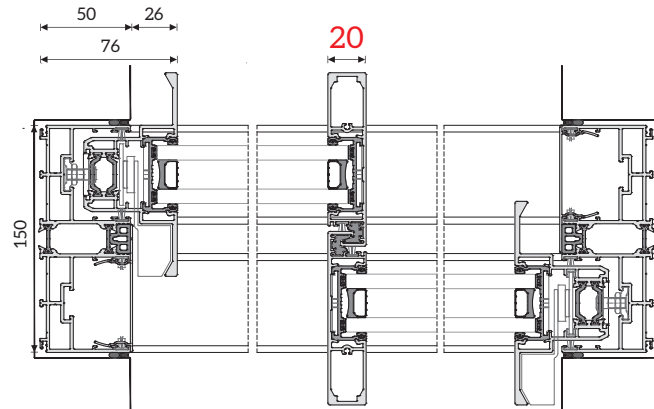
 * Rw (C; Ctr)
35 dB (-1; -4)

 RESISTÊNCIA AO VENTO
RÉSISTANCE AU VENT
WIND RESISTANCE
B4

CE



Esquema técnico Schéma Technique Technical Scheme

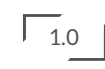


Desempenho térmico | Performance thermique | Thermal performance

* Vão de 2 folhas 3.5x2.5m | Baie de 2 coulissants 3.5x2.5m | Double sliding 3.5x2.5m

Coeficiente Ug do vidro | Coefficient Ug du vitrage | Thermal Transmittance Ug of the glass
(W/m²/K)

Coeficiente Uw do vão | Coefficient Uw de la baie | Thermal Transmittance Uw of the window
(W/m²/K)

 **1.1**  **1.0**
 **1.4**  **1.33**

 Cálculo simplificado de acordo com as normas | Calcul simplifié en accord avec les normes | Simplified calculation in accordance with standards
EN ISO 10077-1:2004/8 + EN 14351-1

Todas as indicações mencionadas neste catálogo (características, dimensões, informações, ...) estão sujeitas a alterações e, portanto, não podem constituir um compromisso da nossa parte.
Toutes les indications mentionnées sur le présent catalogue (caractéristiques, côtes, informations,...) sont susceptibles de modifications, elles ne peuvent donc constituer un engagement de notre part.
All the indications mentioned on this catalog (characteristics, dimensions, informations, ...) are subject to change, they cannot therefore constitute a commitment on our part.