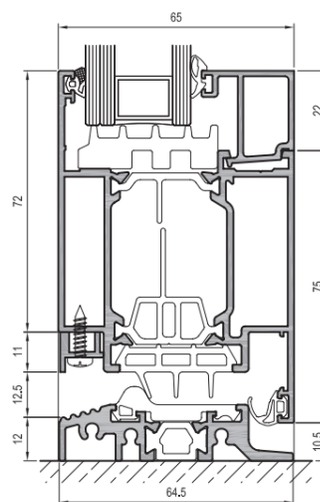
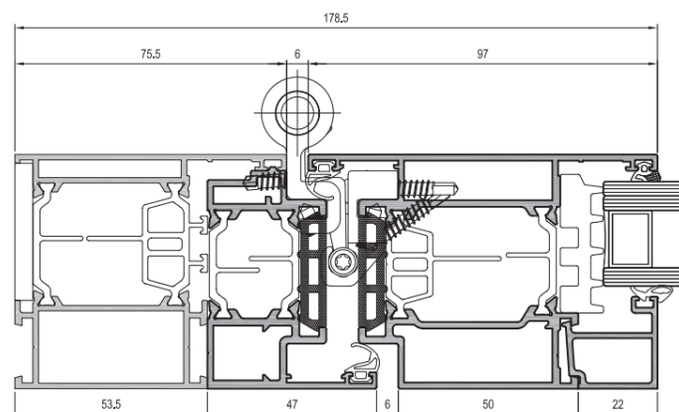
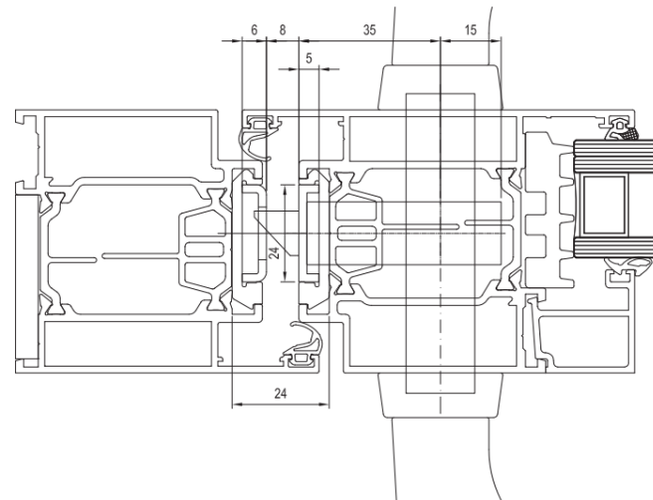
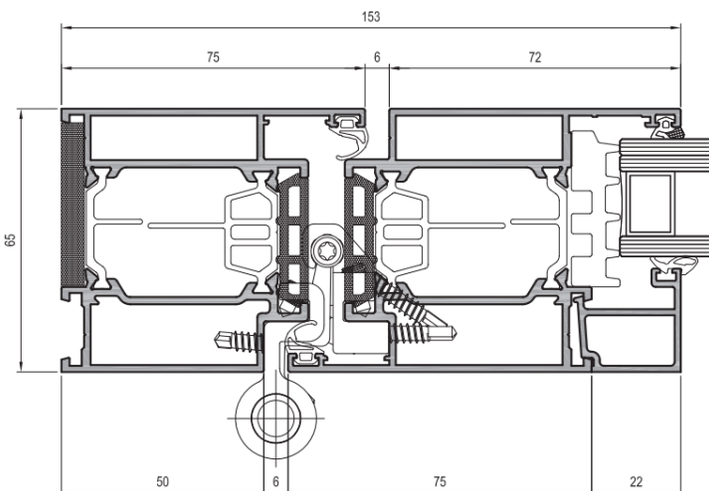




**DOGMA**  
*door*

L'IMPORTANZA DI CHIAMARSI DOGMA

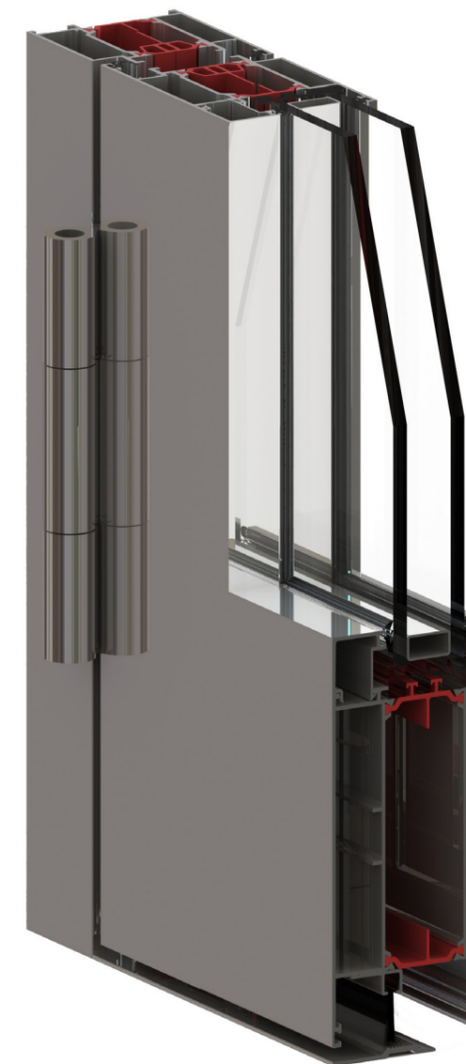


 **INDINVEST LT**  
PROFILATI ESTRUSI E FONDERIA

DISTRIBUITO DA :



**DOGMA**  
*door*

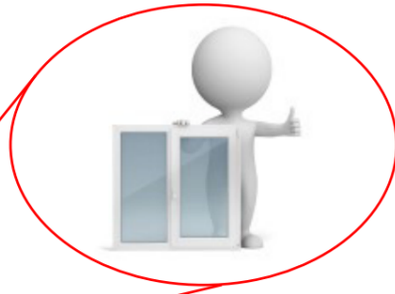


**Uw FINO A  
1,0 W/m<sup>2</sup>K**

INDINVEST LT

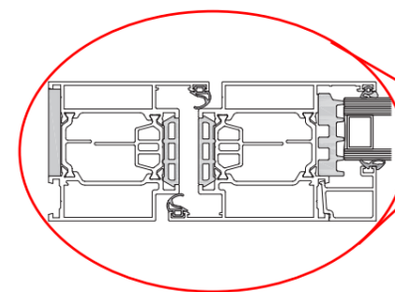
# SONO I DETTAGLI CHE FANNO LA DIFFERENZA ....

SQUADRETTE DI ASSEMBLAGGIO  
MULTIFUNZIONE

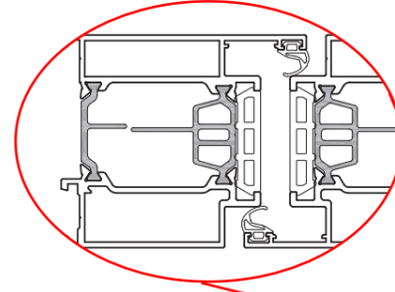


FACILITÀ DI ASSEMBLAGGIO

GUARNIZIONE E.P.D.M. DOPPIA DENSITÀ,  
SOTTOVETRO VENTILATO ISOLANTE

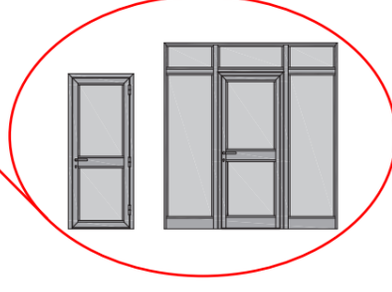
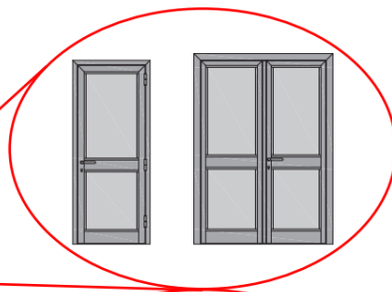
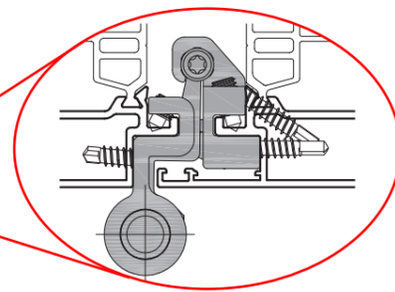


NON PIÙ PROBLEMI DI VERNICIATURA  
GRAZIE ALLE NUOVE BARRETTE ISOLANTI

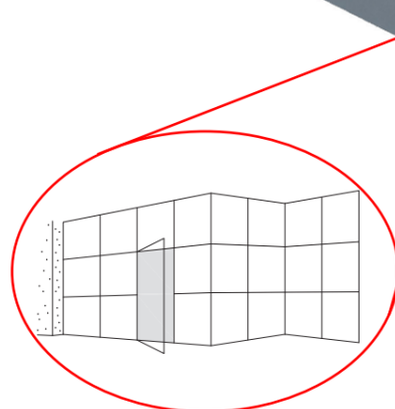


CE

CERNIERE FILIFORMI AD AGGANCI  
RAPIDO DEDICATE AL SISTEMA



VERSATILITÀ TOTALE



POSSIBILITÀ DI INSERIMENTO  
IN FACCIATA

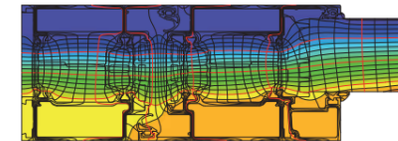


VASTA DISPONIBILITÀ DI FINITURE

**LOGMA**  
*door*

## SCHEDA TECNICA :

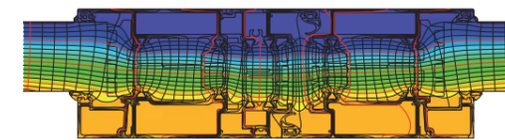
- PROFONDITÀ TELAIO : 65 mm
- PROFONDITÀ ANTA : 65 mm
- SPAZIO VETRAZIONI : FINO A 56 mm
- ALTEZZA INSER. VETRI : 22 mm
- BARRETTE ISOLANTI : 30 mm
- INSERIMENTO VETRO : FERMAVETRO
- SISTEMA DI TENUTA : DOPPIA BATTUTA



$U_f = 1.5 \text{ W/m}^2\text{K}$

$U_w = 1.0 \text{ W/m}^2\text{K}$

Calcolato su serramento  
2 Ante  
L = 1800 mm, H = 2400 mm



$U_f = 1.5 \text{ W/m}^2\text{K}$

$U_g = 0.6 \text{ W/m}^2\text{K}$   
ed intercalare caldo  
psi = 0.036 W/mK

- PERMEABILITÀ ALL'ARIA : Classe 3
- TENUTA ALL'ACQUA : Classe 2A
- RESISTENZA AL VENTO : Classe C2
- ISOLAMENTO ACUSTICO : 38 dB