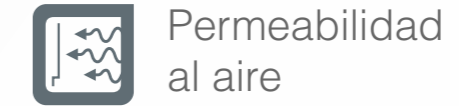
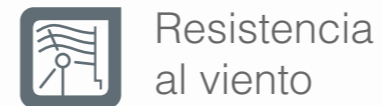
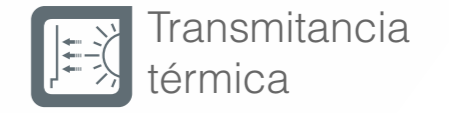
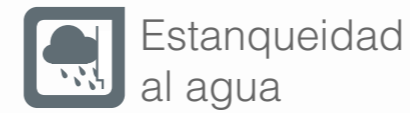


PLUS MAX RTX

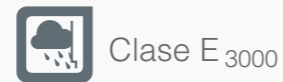
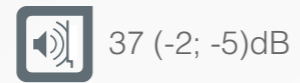
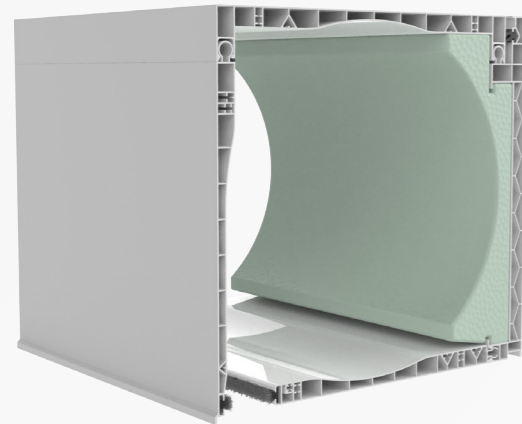
TAPA RTX



185

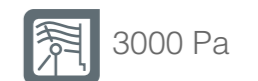
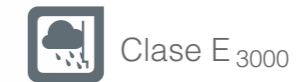
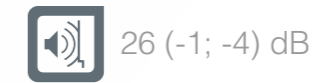
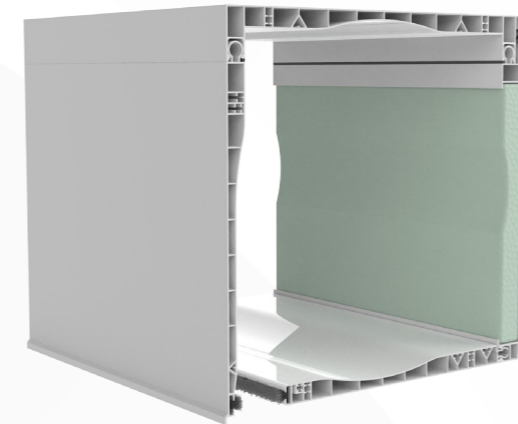
POLIESTIRENO

PS 20 ref. 372076
20Kg/m3





POLIESTIRENO

PS 30 ref. 372012
30Kg/m3



POLIURETANO
10mm ref. 372054
 200Kg/m³



-  1,5 W/m²K
-  39 (-1;-5) dB
-  Clase E₃₀₀₀
-  Clase 4
-  3000 Pa

PLUS MAX RTX

TAPA RTX

-  Estanqueidad al agua
-  Acústica
-  Transmitancia térmica
-  Resistencia al viento
-  Permeabilidad al aire

200

POLIESTIRENO
PS 20 ref. 372101
 20Kg/m³



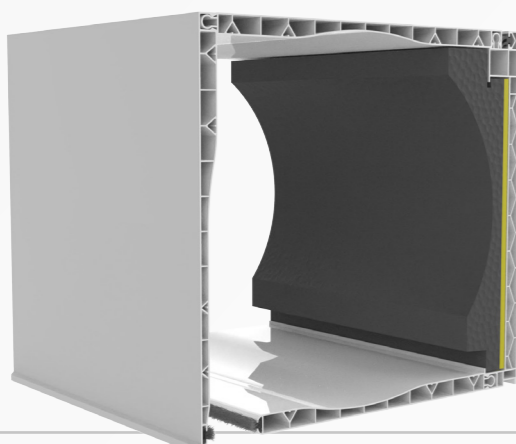
-  1,2 W/m²K
-  38 (-2;-5) dB
-  Clase E₃₀₀₀
-  Clase 4
-  3000 Pa

PS 30 ref. 372013_F
 30Kg/m³



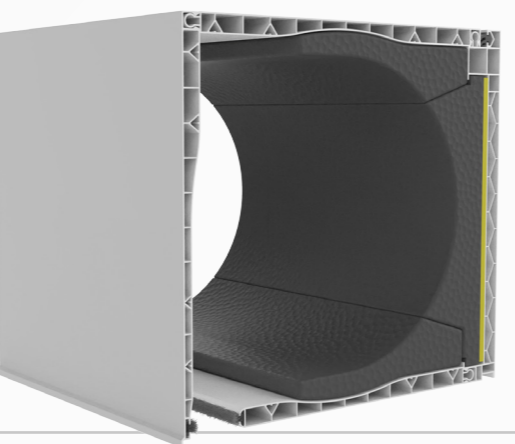
-  1,4 W/m²K
-  27 (-1;-4) dB
-  Clase E₃₀₀₀
-  Clase 4
-  3000 Pa






GRAFIPOL + TECSOUND
 ref. 372080 / ref. 327065
 (λ=0,029W/mk)



-  1,3 W/m²K
-  46 (-2;-7)dB
-  Clase E₃₀₀₀
-  Clase 4
-  3000 Pa

GRAFIPOL + TECSOUND
3 PARTES ref. 372221 / ref. 372222 / ref. 327065
 (λ=0,029W/mk)



-  0,61 W/m²K
-  46 (-2;-7)dB
-  Clase E₃₀₀₀
-  Clase 4
-  3000 Pa