

ESPECIFICACION VENTANA PVC LINNEAL



DESCRIPCIÓN

Transmitancia Uf, W/m2.K:	1,27
Vidrio:	Doble vidrio 4-16-4 bajo emisivo + Gas Argon
Perfileria:	Perfil de 4 camaras 1,5 mm espesor

RESULTADOS TEST IFT ROSENHEIM

Hermeticidad acorde a EN 12207: 1999-11

CLASS 4

Resistencia al agua acorde a Normativa 12208:1999-11

CLASE 7A

Resistencia a carga de viento acorde a Normativa EN12210:1999-11/AC:2002-08

CLASE C3 / B3

Fuerza operativa acorde a EN 13115:2001-07


CLASE 1






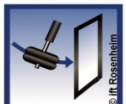
Durabilidad mecanica acorde a EN 12400:2002-10

CLASE 2

Resistencia al impacto acorde a EN 13049:2003-04

CLASE 3

 ift Rosenheim (Germany) tests results

	Airtightness according to EN 12207:1999-11 Class 4		Operating forces according to EN 13115:2001-07 Class 1
	Water resistance according to EN 12208:1999-11 Class 7A		Mechanical durability according to EN 12400:2002-10 Class 2
	Wind loads resistance according to EN 12210:1999-11/AC:2002-08 Class C3 / B3		Impact resistance according to EN 13049:2003-04 Class 3