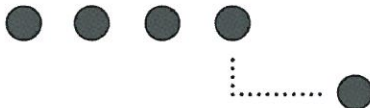


Test Certificate

Bern University of Applied Science
Architecture, Wood and Civil Engineering
Burgdorf, Biel



Test object	Horizontal sliding window
Product code	TH⁺
Certificate No	7804-PZ-01
Test report No	7804-PB-01
Order No	7804.DPE
Customer	VITROCSA Orchidées Constructions SA Mr. Joray Route Cantonale CH – 1425 Onnens
Construction	Horizontal sliding door, 1 sliding sash, 1 fixed sash Dimension of frame: width x height: 2500 mm x 2543 mm
Relevant standards	EN 1026 (06/2000) – Air permeability EN 1027 (06/2000) – Water tightness EN 12211 (06/2000) – Resistance to wind load,
Classification	Class 3 - EN 12207 (11/1999) – Air permeability Class 7A - EN 12208 (11/1999) – Water tightness Class B5 - EN 12210 (11/1999) – Resistance to wind load
Date of issue	29-Sep-2009
Validity	This certificate will expire if the construction or the material of the test product or one of its components changes or if the content or validity of the underlying standard changes.
Address of test laboratory	Bern University of Applied Sciences R&D Department, Facades, Finishing and Furniture Solothurnstrasse 102, CH-2504 Biel
Person in charge	Christoph Rossmannith 
Head R&D Facades, Finishing and Furniture	Urs Uehlinger 



SCHWEIZERISCHER PRÜFSTELLENDIENST
SERVICE SUISSE D'ESSAI
SERVIZIO DI PROVA IN SVIZZERA
SWISS TESTING SERVICE

Nach ISO/IEC 17025 akkreditiert, STS 317

BFH | Research and Development