PIV Prüfinstitut Schlösser Wallstraße 41 und Beschläge Velbert

Fon +49(0)2051/9506-5 D-42551 Velbert Fax +49(0)2051/9506-69 www.piv-velbert.de

piv.velbert@t-online.de



## PRÜFZEUGNIS

Test certificate

No. /No.40-13/12

the company We confirm that the manufacturer	Sunflex Aluminum Systems GmbH D-57482 Wenden
is certified that on at the date of	April 12, 2012
for the product for the product	Folding sliding system SF75(c)-3L / Type A
size of the specimen Size of the specimen	2400x2300mm
execution design	Aluminum system, 3 wings
has met the following performance requirements: meets the following performance requirements:	
with the air permeability according to DIN EN 12207, class with the air permeability according to DIN EN 12207, class	4
and driving rain tightness according to DIN EN 12208, class and the watertightness according to DIN EN 12208, class	9A
with resistance to wind load according to DIN EN 12210, class with the resistance to wind load according to DIN EN 12210, class	B5/C4

This test certificate is based on test report no. 40-13/12 of the PIV as the basis for assessment. The test certificate remains valid as long as the test basis and/or the tested product do not change.

This certificate is based on the evaluation of test report no. 40-13(12 by PIV Velbert. Test certificate retains it's validity as long as the products is not been modified in any manner.

D-42551 Velbert, July 3rd/July2012

R Ehle Dipl.-Ing.

This is a certificate page. Partial publication or modified reproduction is prohibited. disregard means forgery. /This is a document page. Partial publications or changes are forbidden. Disregard means document forgery.

Akkreditierte Prüfstelle nach DIN EN ISO/IEC 17025 Akkreditierte Zertifizierungsstelle nach DIN EN 150/IEC 17025 Akkreditierte Zertifizierungsstelle nach DIN EN 45011 (PIV CERT) Prüf-, Überwachungs- und Zertifizierungsstelle nach dem Bauproduktengesetz (BauPG) RAL-Prüfstelle für Schlösser und Beschläge nach RAL-RG/GZ 607 / ff Überwachungs- und Zertifizierungsstelle nach Landesbauordnung (LBO) Bau-BG-Prüfstelle für Fahrwerkrollen · DIN CERTCO anerkannte Prüfstelle

Institutsleitung: Rainer Ehle, Dipl.- Ing.



Es gelten unsere Geschäftsbedingungen