Evidence of Performance

Partial test: "Forcing off", "Twist-off" regarding EN 13126-3 : 2011 section 7.13

Test Report No. 22-002513-PR01 (PB+KB-G05-03-en-01)

Client	KAYA-PEN PLASTIK OSB 8 CAD. No: 5 57000 MERKEZ / SIN	SAN. VE TIC. LTD. STI. DP	Basis EN 13126-1 : 2011 EN 13126-3 : 2011
	Turkey		Test standards: EN 13126-3 : 2011
Product	Lockable window handle		Equivalent national vers
Designation	Lockable window handle with click and Push-lock mechanism		Representation
Performance-relevant product details	Material: Mounting distances: Method of attaching: The number of fasteners: Fasteners: Handle width: Handle length: Handle housing (WxLxH):	Aluminum 43 mm screws 2 pc M5 x 45 mm 28 mm 145 mm 28 mm x 65 mm x 11.5 mm	Validity
Special features	-/-		The data and detailed re

Result

Evaluation

The window handle complies with the requirements of EN 13126-3 : 2011, table 4 class 2 regarding protection against "100 Nm twist-off", "forcing off" out of test section 7.13

ift Rosenheim 07.06.2022

Konrad Querengässer, Dipl.-Ing. (FH) Head of Testing Department Security/Safety Testing

Erwin Heimbuchner **Operating Testing Officer** Security/Safety Testing



sions (e.



esults given refer solely to the tested / described test specimen. Classification remains valid as long as the product and the above basis remain unchanged. The results can be applied under the manufacturer's own liability subject to observance of the relevant specifications set out by the applicable product standard. This test/evaluation does not allow any statement to be made on any further characteristics regarding performance and quality of the construction presented; in particular the effects of weathering and ageing were not taken into account.

Notes on publication

The ift-Guidance "Advertising with ift test documents" applies.

The cover sheet can be uses as an abstract.

The report contains a total of 8 pages.

ift Rosenheim GmbH Theodor-Gietl-Str. 7-9 D-83026 Rosenheim

Kontakt Tel. +49.8031.261-0 Fax +49.8031.261-290 www.ift-rosenheim.de Prüfung und Kalibrierung – EN ISO/IEC 17025 Inspektion – EN ISO/IEC 17020 Zertifizierung Produkte – EN ISO/IEC 17065 Zertifizierung Managementsysteme – EN ISO/IEC 17021



