# **Evidence of Performance**

Lever handles and knob furniture as per EN 1906: 2012

Test Report No. 20-001645-PR03

(PB-G03-03-en-01)

Correspond/s to the national

ROSENHEIM

This test report serves to for lever handles and knobs furniture as per

### **Validity**

The data and results given relate solely to the tested/described specimen. Classification remains valid as long as the product and the above basis remain unchanged. The result can be extrapolated in accordance with the specifications given in the product standard under the manufacturer's responsibility. This test/evaluation does not allow any statement to be made on further characteristics of the present structure regarding performance and quality, in particular the effects of weathering and ageing.

### Notes on publication

The ift-Guidance Sheet "Advertising with ift test sheet can be used as an abstract.

The report contains a total of

**Basis** 

EN 1906: 2012 Testing standards: EN 1906: 2012

standard/s (e.g. DIN EN)

Representation



demonstrate the requirements EN 1906: 2012.

documents" applies. The cover

12 pages.

Client KAYA-PEN PLASTIK SAN. VE TIC. LTD. STI.

OSB 8 CAD. No: 5

57000 MERKEZ / SINOP

Turkey

Door handle **Product** 

Aluminum Door Handle Designation

ALM.Safir 34x192 Kapi Kolu - KP0131.101

Material: Aluminum alloy

Performance-relevant product details

Bearing: Turnable - fixed

Distance: 85 mm Spindle: 8 mm

Material of spindle: Steel Screwing distance: 192 mm

According to installation instruction from hardware

manufacturer Installation

Missing explosion and details drawings including (indication

of materials and measurements)!

Special features

## **Results**

Cassification according to EN 1906: 2012

| Category of Fi<br>use |   | por mass resi | stance | Safety | Corrosion resistance | Security | Type of operation |
|-----------------------|---|---------------|--------|--------|----------------------|----------|-------------------|
| 3                     | 7 | -/-           | 0      | 0      | 5                    | 0        | В                 |

ift Rosenheim

02.12.2021

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

W. Cemptin

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



