

TEST Reg. No. 11



DANISH TECHNOLOGICAL INSTITUTE

Velux A/S Ådalsvej 99 2970 Hørsholm

 Project. no.
 1316346-01

 Doc. no.
 1181004

 Order no.
 301151

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 Appendices
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Test report

Method:

Test specimen: Wooden horizontal pivot window with outer aluminium covers.

Width x height: 551 x 778 mm.

Type specified by the client: GZL C02 1059D.

Sampling: The test specimen was forwarded by the client and received at the

Danish Technological Institute on 2 February 2009. The test specimen

was marked GZL C02 1059D 28AV07M by the client.

EN 14351-1 (2006): Windows and doors - Productstandard, performance charac-

teristics - Part 1: Windows and external pedestrian doorsets without resistance to fire/or smoke leakage characteristics

Clause 4.7: Impact resistance

EN 13049 (2003): Windows - Soft and heavy body impact - Test method,

safety requirements and classification

Period: The testing was carried out 4 February 2009.

Result: The results of the test fulfil the requirements for class 3 according to

EN 13049 – the direction of impact was from the outside.

Terms: The test has been performed according to the rear side conditions, which are according to the

guidelines laid down by DANAK (The Danish Accreditation Scheme). The testing is only valid for the tested specimen. The test report may only be extracted if the laboratory has

approved the extract.

9 March 2009, Danish Technological Institute, Building Technology, Aarhus

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