Schomburg GmbH & Co. KG

Central application engineering, cert. WPK-Test Centre, Building material laboratory D – 32760 Detmold, Aquafinstr. 2-8 - Tel. 5231 / 953-247

Study report 20/20 part 3

Task: Determination of the resistance of applied ASODUR-SG3-

superfast on concrete substrates against negative water

pressure according to DIN EN 12390-8

Client: Schomburg GmbH & Co KG - M. Hölscher

Test date: October-November 2020

Official in charge: M. Hölscher, Th. Beyer

Materials used: ASODUR-SG3-superfast Char.: 101901069

ASODUR-SG3-thix+0,5%ASO-FF Char.: 062001101

Pavement slab 20x20 DIN EN 1339 Local building material

trade

Result: The boards coated with ASODUR-SG3-superfast resist a water

pressure of 3 bar (30m water column) maintained for 48 hours. No water penetration could be detected on the coated side.

A control plate without coating showed a strong water

penetration after only 30 minutes at a water pressure of 1 bar.

Detmold, 17.11.2020

Head of the test centre

Thomas Beve

Execution and data in annex

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Execution and data:

Before coating, the concrete slabs were stored in a climate of 20°C/55% relative humidity until the weight was constant.

Before coating, one of two slabs was moistened until a matt-damp substrate was created. The coating of the panels was carried out by brushing and rolling crosswise with an area consumption of 600 g/m² on dry substrate and 450g/m² on matt-damp substrate.



After curing of the surface, the side and bottom surfaces were coated with ASODUR-SG3-thix $+0.5\,\%$ ASO-FF by brush application.



After a further storage period of 7 days in the climate, the panels were clamped in the test facility and subjected to 1 bar water pressure for 24 hours and 3 bar water pressure for 48 hours.

