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AB 054

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ORDERER	Press Glass Sp. z o.o., ul. Golfowa 19, 42-274 Konopiska		
CONTRACT/ ORDER NO	0L0000P6	CASE NO.	WP.5212.69.2026.AD
Subject of testing	Glass floor covering		Data based on the Client's declaration
Sample description	6mm tempered float glass with anti-slip enamel Pattern: 4mm x 4mm squares, spaced 4mm apart in lines and rows across the entire glass surface.		
Producer	Press Glass Sp. z o.o., ul. Golfowa 19, 42-274 Konopiska		
Sample taken by	Orderer		
Samples delivered by	Courier		
Designation of sample	50P/2026		
Number of sample	2 pieces, dimensions 500x1000 mm		
Date of receipt the samples	01.04.2026		
Date of tests	14.04.2026		
TEST METHODS/PROCEDURES:			
EN 16165:2021-10 Determination of slip resistance of pedestrian surfaces - Methods of evaluation. Annex B Shod ramp test			
DIN EN 16165:2023-02 Determination of slip resistance of pedestrian surfaces - Methods of evaluation. Annex NB Assessment classes			
RESULTS OF TESTS			
1. Determination of slip angle.			
Sample size: 0,5 m ²			
	Ramp test value α_{shod} [°]	20,6	
Classification:			
	Anti-slip properties class	R 11	

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COMMENTS:		
1. The given results uncertainty values are the expanded uncertainty calculated for a confidence level of approximately 95% and a coverage factor $k=2$ and do not take into account the sampling stage.		
2. Results of tests relate exclusively to tested objects.		
3. Test report may be copied only as a whole, whereas for partial copying the consent of laboratory is required.		
Warsaw, 22.04.2026		
PREPARED BY <i>A. Duka</i>	AUTHORIZED BY Z-ca Lidera Grupy Badawczej Ceramika <i>Duka</i> mgr Agnieszka Ducka	
THE END		