

DUROPAL POLYGLOSS

Distributed By Bench Top City Pty Ltd

Made in Germany



* Super Blanco

* **Mirror** Finish

* **High Gloss** Vertical Surfaces

* Exclusive **Abrasion Resistance**

* An **Economical** Alternative for vertical surfaces



* U1200 Black RAIN



* U1027 Icy White RAIN

Introducing, **DUROPAL POLYGLOSS**, made in **GERMANY** for **HIGH GLOSS** vertical surfaces * exclusive **ABRASIVE** resistance * **MIRROR** finish * **ECONOMICAL DUROPAL POLYGLOSS** is simply a **BETTER** gloss providing **EXCEPTIONAL** high gloss and **ABRASIVE** resistance, **COMPARED** to alternative gloss products.

Polygloss **SAFELY** withstands **PROCESSING** and **INSTALLING** without risk of **ABRASION**.

* LGA. Internationally recognized institute for testing and product certification

LGA QualTest GmbH
Furniture Testing Institute



Test report

No. Q MBL N 938 1041-1e

Customer: Niemann Möbelteile
Karl W. Niemann GmbH & Co.KG
Hedemerstr. 4
32361 Preußisch Oldendorf

Test object: MDF panel with PET surface with scrub resistant foil

Task: Testing of the panels for chemical resistance, resistance to abrasion, resistance to scratches, behaviour when exposed to dry / wet heat in accordance with DIN 68861, cross cut testing, climate change testing AMK module 4, light fastness in accordance with DIN EN 105 -B

Declaration:
An investigation of the surface characteristics was carried on the following test samples out in accordance with the standards listed below and the latest state of technology:

The samples have reached the following results and are to be assigned to the following test standards as follows:

DIN 68861 furniture surfaces; Behaviour	Surface finishes, varnished, veneered wood, for exam Load groups
	Surface PET with foil
DIN 68861, Part 1, Edition 04.2001, behaviour when subjected to chemical load.	1 A
DIN 68861, Part 2, Edition 12.1981, behaviour when subjected to abrasion.	2 A
DIN 68861, Part 4, Edition 12.1981, behaviour when subjected to scratches.	4 E
DUB 558561, Part 7, Edition 04 2001, behaviour when subjected to dry heat	7 B
DIN EN 68861, Part 8, Edition 04 2001, Behaviour when exposed to wet heat	8 A

The test report consists of 11 test pages. Subject to an approval / formal agreement to the contrary, this test report may only be published and used in its unaltered wording and in its original form. The report contains the result of a single investigation and does not constitute a general judgement on the properties of the products from the production series. The German text shall be used if the contents of this test report have to be interpreted.

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Q MBL N 938 1041

Cross cut test DIN EN ISO 2409	Cross cut characteristic value 1:
Light fastness-Xenon arc lamp DIN EN ISO 105-B02	4
Climate change test AMK module 4	no changes

Results:
It has generally been observed the PET surface with foil meets the requirements of set by the RAL-GZ 430. Further details on the performance of the tests and the results can be taken from the following pages.

Nürnberg, 18.02.2008, translated 22nd February 2008
Q MBL N hy/wi/je

LGA QualTest GmbH
Furniture Testing Institute



Dipl.-Ing. (FH) R. Heym
Head of specialist centre

Dipl.-Ing. (FH) Frank Wildförster
Official in charge

Decors Available : Look for the polygloss stickers in your sample book and refer the current availability chart.