

► GLAMOUR COLLECTION

A floor unlike any you have ever seen before - one which only Kronotex can create with such luxury and fascination. A highly-elegant look, a compelling effect, a sophisticated design. GLAMOUR cannot fail to impress with its sophisticated, highly exclusive look as well as with its typical Kronotex usage properties. But this is only to be expected! This floor has been coated with several layers of extremely hard wearing lacquer and designed for a wide variety of uses. And it offers all the guarantees for demanding usage with a high level of comfort and universal safety.

FEATURES

- Matt finish (Matt finish): electron beam-hardened matt surface
- Dimension 8*310*644mm

► TEST	► CHARACTERISTICS	► TEST METHOD
Resistance to abrasion	AC4	EN 13329
Impact resistance	IC 1	Appendix F
Resistance to stains	4 (group 3)	EN 438-2
Behaviour with cigarette burns	Grade 3	EN 438-2
Behaviour during simulation of movement of the leg of a piece of furniture	no visible change when performing the test with leg type 0	EN 424
Thickness swell	≤ 18.0 %	EN 13329:2006 Appendix G
Property	Requirements	Test method
Humidity content at the time of dispatch from the factory	The elements must have a humidity content of 4% to 10 %. The humidity content of a delivery must be even at H _{max} - H _{min} < 3 %	EN 322
Appearance, surface defects	Minor surface defects as defined in EN 438-5 are permissible.	EN 438-2
Behaviour when exposed to scratching	The elements must exhibit, as a scratching in accordance with EN 438-2	EN 438-2
Strength	Thermal conductivity (W / (m × K))	Overalheat transfer coefficient Thermal resistance((m²×K) / W
8	0.13	0.06
10	0.14	0.075















