

Exterior News

mattex / woodec

The signs point to matt

Matt surfaces are in great demand in many product areas

Automotive sector



Kitchen design



Interior design





The signs point to matt

Matt surfaces are becoming increasingly popular for window frames, building doors, garage doors and façade panels.









matt.

extreme.

mattex.



Technical data

Extremely matt appearance with gloss level 2 (mattline – gloss level 6)



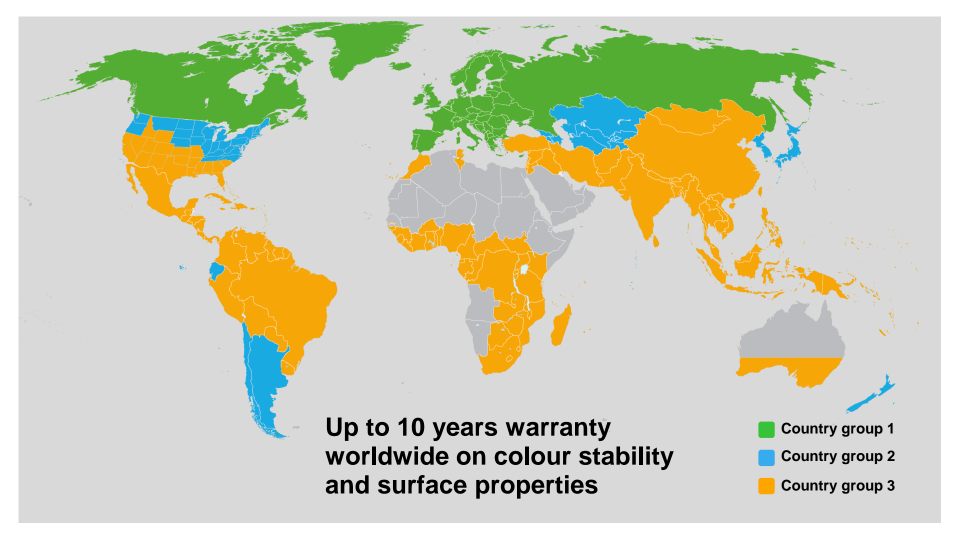
Innovative scratch-resistant grain with a sand-matt feel



Additional PDVF-layer

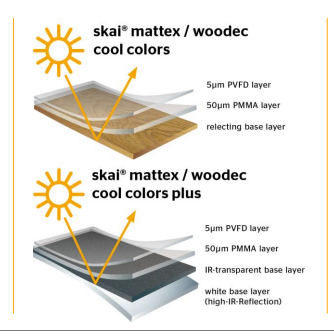
- > Chemical-resistant
- Easy to clean due to low surface tension
- No shiny spots produced during welding and bending through high temperature resistance





skai® cool colors technology / product construction

All news are equipped with the cool colors technology



The cool colors technology provides an effective reduction of the surface temperature on the profile

Special pigments reduce the thermal effect of the near infrared radiation of the sun.



mattex and woodec – Perfect combination

mattex and woodec – Perfect combination to a trendsetting appearance.

Warm or modern Scandinavian wood colours in the interior meet matt architectural grey, brown and black shades.





The wood-aluminium-window 2.0

Popular visual appearance with best technical properties

- › Better insulation properties
- Minimal maintance effort
- Lower purchase price
- Reduced sensitivity to scratches
- > Better chemical resistance

Wooden window

woodec

mattex



Design overview





TSR figures

Material number	Name	TSR white	TSR black
F4706003	mattex anthrazitgrau	37%	26%
F4766062	mattex jet black CC+	37%	33%



Protection films recommendation

Producer	Product recommendation	Adhesion
Bischof + Klein SE & Co. KG	TacFlex KX 1035	+
jura-tech GmbH	SD5050-65W1213-000U "Next Gen plus"	++



Available marketing tools







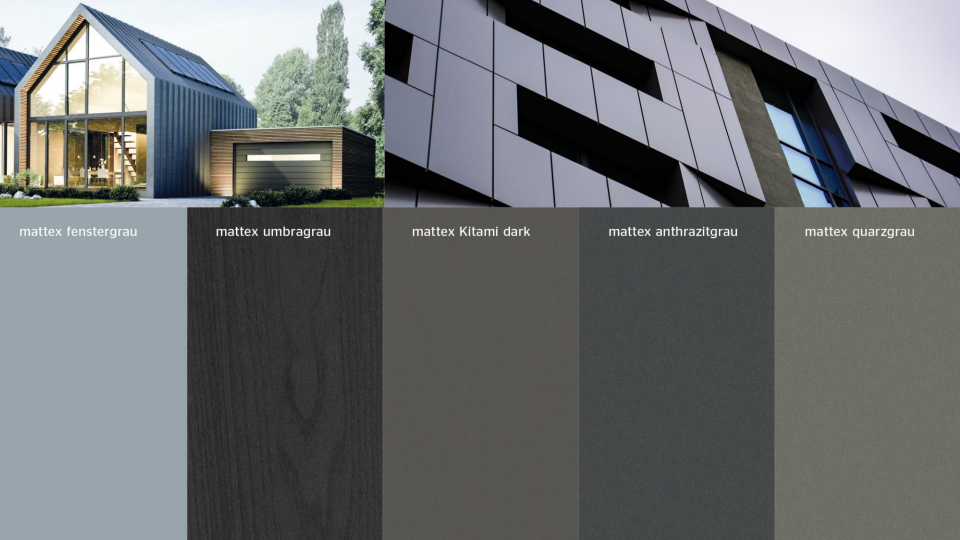
Landing page

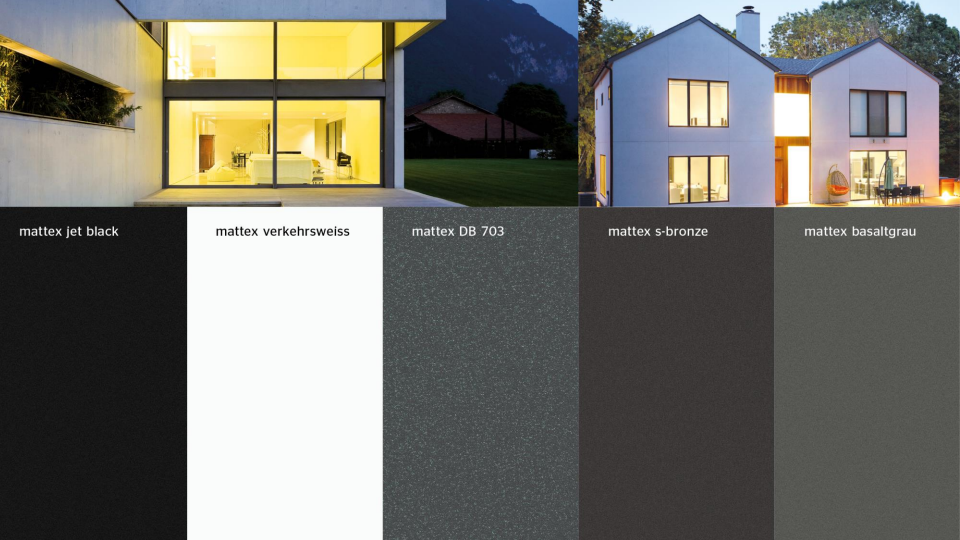
https://www.skai.com/de/exterior/skai-mattex-oberflaechen/

Brochure

Sample book







Thank you for your attention!