ELESGO[®]

WINDOW-**SILLS**

Tailor-made

ELESGO surfaces are the perfect possibility to impart window sills with a high-quality, decorative, and haptically appealing design. The manufacturing method with EBC technology and the special acrylic resin varnish systems give the surfaces special characteristics such as UV and scratch resistance.

Features:



BESISTANT





RESISTAN



ANTI







MICROSCRATCH.

CHEMICAL RESISTAN

technical data sheet

May 2025

Typical application:

Window sills

Décors and colours:

Plain colours or decorative printed paper

Colour tolerance:

 Δ E-value \leq 1.0 CIELAB76, measured according to d/8° by D65/10° (plain colours)

Width:

~ 600-1,600 mm

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WINDOWSILLS

* For the adjustments of surface's quality during the production process, DTS reserves the right to vary the coating grammage. All technical and optical parameters will be fulfilled also with variations in the coating weight or coating thickness. The values are

Texture	pearl	high gloss	matt	silk gloss	silk wood	clean touch	super matt	country
Grammage g/m² (*)	~ 210	~ 210	~ 210	~ 210	~ 210	~ 210	~ 210	~ 210
Scratch resistance DIN EN 438-2:2019	Level 3	Level 3	Level 3	Level 3	Level 3	Level 3	Level 3	Level 3
Gloss level 60° Angle	~ 10 ± 3	> 80	~ 10 ± 3	~ 33 ± 3	not measurable	~ 3 ± 1,5	~ 5 ± 2	~ 20 ± 3
Stain resistance DIN EN 438-2:2019	Group 1,2 level 4	Group 1 level 4 Group 2 level 2 (***)	Group 1,2 level 4					
Radius mm	≥ 5	≥ 5	≥ 5	≥ 5	≥ 5	≥ 5	≥ 5	≥ 5
Release film type	PP	PET	PP	PET	PP	PET	PP	PP

	-	excluding DTS release film.			
Substrate:	Uni-coloured or decoratively printed papers	** In accordance with DIN EN 438-2:2019: Group 1, level 4: Light visible change in gloss level and/or colour Group 2, level 2: Significant change in gloss level and/or colour *** Plain colours			
Impregnation:	Transparent EB-curable resins				
Coating:	Pigmented or transparent EB-curable resins				
Release:	PP-film temperature stable <120°C				
	PET-film temperature stable <180°C	Please refer to the ELESGO HPL storage and handling recom- mendations.			