

Technical Data Sheet

SPRELA window sill Profiles 200, 201

Product: **SPRELA window sill**
made from decorative laminate SprelaCart®
 chipboard substrate P5/E1 EN 312
 opposing film with PE inlay
 bonding D3 acc. to EN 204
 false edge made from chipboard P5 / E1 EN 312
 rear edge SprelaCart® multi-layer edge

Characteristic data:

Pos.	Inspection feature	Test standard	Unit of measure	Test values
1	Reaction to abrasion	EN 438	U	>/= 150
2	Reaction to impact stress	EN 438	N	>/= 15
3	Reaction to scratching	EN 438	degree	min 2
4	Light fastness	EN 438	Grey scale	>/= 4
5	Resistance to staining Appearance - Group 1 - Group 2 - Group 3	EN 438 EN 438 EN 438	degree degree degree	5 5 min 4
6	Reaction to cigarette burns	EN 438	degree	>/= 3
7	Fire performance	DIN 4102	-	B2

Assessment: (Pos.3) Degree 2: according to scale of assessment
 (Pos.4) Degree 4: according to scale of assessment
 (Pos.5) Degree 5: no visible changes
 Degree 4: minor changes in gloss level and/or colour, which are only visible from certain angles
 (Pos.6) Degree 3: minor changes in gloss level and/or moderate brown stains

As of: 10th December 2010

The information contained in this data sheet is based on extensive testing in practice. However, they do not constitute guarantees of specific characteristics in the legal sense as per the latest rulings by the German Federal Court.

