

Product data**System panels MeisterPaneele. craft****SP 700**

Tests	DIN/EN standard	System panels MeisterPaneele. craft SP 700
-------	-----------------	---

General data on product composition

Type of panel:	Tongue-and-groove panel	
Total thickness:	approx. 10.5 mm	
Calculated measurements (Effective measurements):	1275 x 210 mm (1275 x 210 mm)	
Product structure:	Approx. 4 mm felt surface from recycled fibres (100 %) HDF base material (approx. 890 kg/m ³ ± 3%) Backing paper	

Technical data

Colour fastness:	EN ISO 105-B02	Stage 7 on the blue wool scale
Fire behaviour:	EN 13 501	E
Formaldehyde emissions (E1 = 0.1 ppm):	EN 16 516	E1
Suitable for recessed lights:	Not suited.	
Fixing:	Clip TOP 2 combined with single-side planed battens or fastening clips (wall mounting only): Minimum clip length: 16 mm Minimum clip back width: 8 - 10 mm Minimum wire thickness of the clip: 0.9 - 1.3 mm	

General data on environment, installation and care

Disposal:	Residual pieces can be disposed of in household refuse (e.g. thermal treatment). Dispose large quantities according to municipal provisions (e.g. recycling centres). An energetic utilisation in authorised plants is recommended.
Cleaning and care:	Regular cleaning can be carried out with a hand-held vacuum cleaner. We recommend to remove sticking dry dirt or fresh stains with the Dr. Schutz Fresh Up 2 in 1. Remove stubborn, dried-on stains (such as coffee, tea, red wine, fruit juices, etc.) with the Dr. Schutz Floor Mate in combination with a microfibre cloth by dabbing from the edge towards the center of the stain. If necessary, repeat the process. Finally treat with water and then pat dry.
Areas of application:	Wall and ceiling panels for installation in interior areas. Cannot be installed in humid rooms like e.g. bathrooms. Nor can they be installed in outdoor areas and wet rooms, e.g. saunas, shower cubicles, private swimming pools etc. and in areas directly exposed to splashing water.
Preconditions for installation:	Before the installation, the conditions must comply with the general requirements for the installation of wooden materials in interior rooms. Walls and ceiling must be dry, i.e. contain a maximum residual moisture of 5 percent. A room temperature of approx. 20 °C (min. 15 °C) and approx. 30 - 65 percent relative humidity must prevail. Air circulation behind the panels must be ensured by means of a substructure. Trapped air must be avoided. The installation instructions provided with the product must be observed.



MeisterWerke Schulte GmbH reserves the right to make alterations to material and structures when this serves to improve the quality.