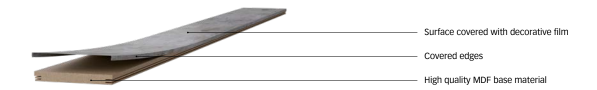
## MEISTER

## Product data

System panels MeisterPanels. nova

SP 300



DIN/EN	System panels
standard	MeisterPanels. nova SP 300
sition	
	Groove and groove panel with offset joint
	approx. 15 mm
	840 x 80   100   120 mm (840 x 80   100   120 mm)
	Decorative/metallic film - PVC- and plasticiser-free surface with paper foundation (cellulose) MDF base material E1 (approx. 700 kg/m $^3$ $\pm$ 3 %)
EN ISO 105	≥ stage 6 on the blue wool scale
EN 13 501	E
EN 717-1	E1
EN 12 667	0.149 (m²K)/W
EN 12 667	0.102 W/(m*K)
	Heat resistant up to 110° C. Suitable for mounting for all recessed lights with the MM test mark.
	Start/end clip and clip TOP 300 M combined with batten profile type 8 or clip TOP 300 H combined with single-side planed battens
stallation and care	
	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 utilization in authorized plants is recommended.
	Occasionally clean panels with a damp (well wrung-out) cloth that has been dipped in clean water. Do not use scouring liquid or powder, as these can damage the surface of the panels.
	Wall and ceiling panels for installation in interior areas. Can be installed in humid rooms like e.g. bathrooms. This does not include outdoor areas and wet rooms, e.g. saunas, shower cubicles, private swimming pools etc. and the use in areas directly exposed to splashing water.
	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/humidity must be avoided. For the installation in damp rooms, regular ventilation of the room must be possible. The installation instructions provided with the product must be observed.
	Standard  Sition  EN ISO 105  EN 13 501  EN 717-1  EN 12 667  EN 12 667



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