

Colours: Polyamide Hot Melt Glue



PA 134-1/12 Dark Brown e. g. for mahogany Art. No. 11800176	195°		PA 813/12 Transparent e.g. for pine Art. No. 11800168
PA 134-2/12 Light Brown e.g. for dark oak Art. No. 11800177			PA 813/12 Off White for (nearly) white wood Art. No. 11800179
PA 817/12 Black e. g. for black or very dark wood Art. No. 11800173			PA 813/12 Ivory for light coloured wood Art. No. 11800169
PA162/12 Transparent extra hard, e.g. for pine Art. No. 11800192	175°		PA 813/12 Beige for light coloured wood, e.g. birch, Art. Nr. 11800170
PA 162/12 Dark Brown extra hard, e.g. for wooden flooring Art. No. 11800175			PA 813/12 Amber for light brown wood Art. Nr. 11800171
PA162/12 "Cola" extra hard, Art. No. 11800201			PA 813/12 caramel e.g. for oak Art. Nr. 11800218
	220°		



Hotmelt Gun BeA 285
Temperature adjustments:
Adjustable from 140° - 220°

Contents of one bag = 10 sticks

Recommended tool:
Sharp Cutting Plane
Art. No. 12700044



To get the best results with all hotmelts we recommend the hotmelt gun EG 316 with 3 temperature adjustments. Suggested application temperature for the hotmelts on the right side (PA 813) = 175°. These hotmelts can easily be cut, you can use a plane, but the results are not as good with sandpaper. Application temperature for the hotmelts PA 134-1/12, 134-2/12, and 817/12 Black = 195°. These hotmelts can only be cut at an early stage, afterwards you must use sandpaper. Application temperature for all hotmelts type 162/12 = 220°. This hotmelt hardens very quickly and can only be sanded. More information for the BeA 285 you can find at the product sheet.