

Jowatherm[®] 280.58









Excellent thermal stability

For application by roller and nozzle

High initial strength, good heat resistance

"Zero-bondline," even on dark decors

Stringing-free, clean application

Excellent bond strength



Product Information

Over the last years, the edgebanding hot melt Jowatherm® 280.50 has become an established all-rounder on the market. The adhesive is renowned for good-natured processing characteristics and excellent bond strength. The white colour version Jowatherm® 280.50 is especially suitable for bonding white edgebands on white decor materials. This provides superior bondings – the optical zero-bondline achieved with a classic hot melt based on EVA (ethylene vinyl acetate).

Now, Jowat rounds off this product group with Jowatherm® 280.58, a colourless, opaque version. Jowatherm® 280.58 is transparent and crystal clear in the melt, and provides colourless, opaque bondlines. Therefore, it is perfect for dark decors or combinations of different decor materials.





Jowatherm[®] 280.50/.51/.58

Allrounder, for straight edgebanding, softforming and BAZ. For bonding e.g. thermoplastic edgebands and edgebands made of HPL, CPL, resinated paper, solid wood or veneer.

		Jowatherm [®] 280.50/.51	Jowatherm® 280.58
Polymer basis		EVA	EVA
Processing temperature	[°C]	approx. 180 - 200	approx. 180 - 200
Density [g	g/cm³]	approx. 1.1	approx. 1.0
Viscosity at 200 °C [m	nPas]	approx. 80,000	approx. 80,000
Softening range	[°C]	approx. 95 (Kofler bench)	approx. 95 (Kofler bench)
Appearance		light beige, white	colourless opaque
Supply form		granulate	granulate



