

Jowatherm® 288.60



EVA hot melt adhesive for edgebanding

Wide range of applications

Clean processing in different ambient conditions and at different feed speeds

Joint-filling



Product Information

Jowatherm® 288.60 is an edgebanding adhesive that has been developed with special focus on a wide range of applications. In addition to bonding established edge substrates, Jowatherm® 288.60 impresses due to processor-friendly characteristics that facilitate a clean application under the most different climatic conditions. The all-rounder adhesive can be applied smoothly at slow as well as at fast feed speeds. The good joint-filling properties of Jowatherm® 288.60 easily even out differences in the particleboard surface and ensure high-quality results.

Jowatherm[®] **288.60** is also available in a white-coloured version, **Jowatherm**[®] **288.61**.

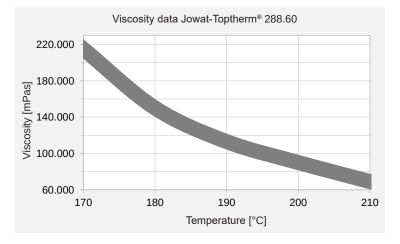


Jowatherm® 288.60

All-rounder adhesive for straight edges. For bonding thermoplastic edgebands, HPL, CPL, as well as edgebands made from resinated paper, solid wood and veneer.

Based on		EVA
Processing temperature	[°C]	180 - 200
Appearance		beige, white
Oxidation stability*		
Feed speed*		
Yield*		

*Compared to other Jowat products for this application.





The information given in this leaflet is based on test results from our laboratories as well as on experience gained in the field, and does in no way constitute any guarantee of properties. Due to the wide variety of different applications, substrates, and processing methods that are beyond our control, no liability may be derived from these indications nor from the information provided by our free technical advisory service. Before processing, please request the corresponding data sheet and observe the information in it! Customer trials under everyday conditions, testing for suitability in normal processing conditions, and appropriate fit-for-purpose testing are absolutely necessary. For the specifications and for further information, please refer to the latest technical data sheets.