

# TECHNICAL DATA SHEET

## EGGER POSTFORMING MODELS



EGGER Postforming Models			Worktops	Front elements	Laminate bonded boards	Window sills	
Model	Profile	Mod. no.	Thickness of substrate [mm]				Area of use
90		90	-	-	8, 15, 16, 18, 19, 22, 25, 28, 38	-	Front elements, Splashbacks, Floating shelves, Slab end panels
100		100	28, 38	-	-	-	Worktops
		100/1.5	25, 28, 38				
		100/2	28, 38				
200		200/3	-	18, 19	-	-	Worktops, Front elements, Splashbacks, Floating shelves, Slab end panels
		200/4	38	16, 18			
		200/6	28	16, 18, 22			
		200/8	28	18			
201		201/6	-	18	-	-	Front elements
		201/10		18			
206		206/10	-	18	-	-	Front elements
300		300/3	38	-	-	-	Worktops, Sesktops, Front elements, Slab end panels, Posts and Frames, Floating shelves
		300/4	-	18			
		300/6	28	18, 22			
301		301/6	38	-	-	-	Worktops
		301/8	38				

EGGER Postforming Models			Worktops	Front elements	Laminate bonded boards	Window sills	
Model	Profile	Mod. no.	Thickness of substrate [mm]				Area of use
800		800/6	-	-	-	22	Window sills
801		801/6	-	-	-	19 (38)	Window sills

Standard lengths available for EGGER postforming product groups	
EGGER Eurospan Worktops	5,600; 5,200 and 4,100 mm
EGGER Front elements	4,100 und 2,800 mm
EGGER Window sills	Modell 800/6 – 4,100 mm      Modell 801/6 – 4,100 and 5,200 mm
EGGER Laminate bonded boards	4,100 and 2,800 mm

EGGER Eurolight Postforming Models			Worktops	Front elements	Laminate bonded boards	Window sills	
Model	Profile	Mod. no.	Thickness of substrate [mm]				Area of use
90		90	-	-	38, 50, 60	-	Floating Shelves, Slab end panels
100		100/2	38, 50, 60	-	-	-	Worktops
300		300/3	38, 50, 60	-	-	-	Worktops

Standard lengths available for EGGER EUROLIGHT Postforming product groups	
EUROLIGHT Worktops	4,100 mm
EUROLIGHT Laminate bonded boards	4,100 mm

EGGER Postforming products are available as blanks in standard lengths and widths, or on request in individual, customer specified dimensions, as well as tailor-made, prefabricated furniture components. Model profiles are available single or double sided with the exception of Model 800/6, 801/6, 100/1.5 and 100/2. → For further information please refer to [www.egger.com](http://www.egger.com).

This technical data sheet has been carefully drawn up to the best of our knowledge. The information provided is based on practical experience and in-house tests and reflects our current level of knowledge. It is intended for information only and does not constitute a guarantee in terms of product properties or their suitability for specific applications. We accept no liability for any mistakes, errors in standards or printing errors. Furthermore, the continuous further development of EGGER postforming products as well as the amendment of standards and public documents may result in technical changes. This technical data sheet is not an instruction for use and not a legally binding document. Our General Terms and Conditions apply.