

Guide to Worktops with Matching MFC Decors










EGGER Worktop Collection

Worktop				Matching MFC	
View	Decor Code	Texture	Decor Name	Decor Code	Decor Name

Contemporary Collection

Woodgrains					
	H3710	ST9	Natural Carini Walnut	H3710	Natural Carini Walnut
	H3730	ST10	Natural Hickory	H3730	Natural Hickory
	H3303	ST10	Natural Arlington Oak	H3303	Natural Hamilton Oak
	H1146	ST10	Grey Bardolino Oak	H1146	Grey Bardolino Oak
	H1399	ST10	Truffle Riverside Oak	H1399	Truffle Brown Denver Oak
	H3012	ST22	Coco Bolo	H3012	Coco Bolo
	H3058	ST22	Mali Wenge	H3058	Mali Wenge
	H3420	ST36	Thermo Pine	H3420	Thermo Pine
	H3450	ST36	White Fleetwood	H3450	White Fleetwood
	H3452	ST36	Graphite Fleetwood	H3452	Graphite Grey Fleetwood
	H1486	ST36	Jackson Pine	H1486	Pasadena Pine

Stone and Ceramic

	F283	ST22	Boston Concrete	F283	Boston Concrete
	F334	ST70	Avalon Cream	*	
	F080	ST82	Pegasus White	*	
	F081	ST82	Pegasus Anthracite	*	
	F133	ST82	Trento Grey Beige	*	
	F326	ST82	Isodora Beige	*	
	F293	ST82	Tivoli Anthracite	*	
	F040	ST82	Black Granite	*	
	F312	ST87	Ceramic Chalk	*	
	F311	ST87	Ceramic Anthracite	F311	Ceramic Anthracite
	F091	ST87	Archetipo Terra	*	
	F222	ST87	Tessina Terra	*	
	W1000	ST89	Premium White	W1000	Premium White
	U702	ST89	Cashmere	U702	Cashmere Grey
	U999	ST89	Black	U999	Black

Premium Collection

Woodgrains					
	H3309	ST28	Sand Gladstone Oak	H3309	Sand Gladstone Oak
	H3325	ST28	Tobacco Gladstone Oak	H3325	Tobacco Gladstone Oak
	H1180	ST37	Natural Halifax Oak	H1180	Natural Halifax Oak
	H1181	ST37	Tobacco Halifax Oak	H1181	Tobacco Halifax Oak

Stone and Ceramic					
	F180	ST30	Cosmic White	*	
	F181	ST30	Cosmic Grey	*	
	F080	ST82	Pegasus White	*	
	F081	ST82	Pegasus Anthracite	*	
	F312	ST87	Ceramic Chalk	*	
	F311	ST87	Ceramic Anthracite	F311	Ceramic Anthracite
	W1000	ST89	Premium White	W1000	Premium White
	U999	ST89	Black	U999	Black



* Decors marked with a red asterisk do not have a corresponding matching MFC.