

MORE FROM WOOD.



INDUSTRY

U741 & U795 in combination with H3090 ST22 Driftwood

## DIRECTIONS – DECOR TRENDS FOR THE FURNITURE INDUSTRY



**U741** ST9  
Lava



**U795** ST9  
Brown Grey

### **U741** ST9 Lava

### **U795** ST9 Brown Grey

For the last six to seven years brown colours have become staple elements in many furniture ranges. Demand for warm and neutral shades led to the introductions of uni decors like Cappuccino, Sepia and Sand Beige. These colours are best combined with red-brown toned woodgrains such as walnut.

However, with colour trends evolving towards increased use of grey our new palette of colours offer the same **warmth and versatility**, but in tones that allow them to be combined with the latest woodgrain introductions.



U795 ST9 in combination with H3005 ST22 Grey-Beige Zebrano

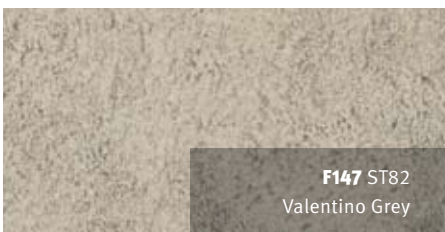
### PRODUCT AVAILABILITY

Lava and Brown Grey are available in the following products:

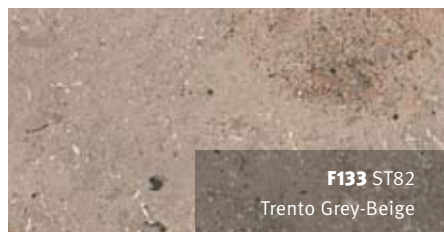
Decor/Texture	EURODEKOR® MFC	EURODEKOR® MDF	EUROLIGHT® Decor	EGGER Laminate	EGGER ABS Edging	EGGER ABS Edging (Cross-grain)	EGGER Melamine Edging
	2800×2070 mm	2650×2070 mm	2800×2070 mm × 50 mm	3050×1300 × 0.8 mm	23×2 mm 75 m rolls	54×2 mm 75 m rolls	23×2 mm 75 m rolls
U741 ST9	•	•		•	•	N/A	•
U795 ST9	•	•			•	N/A	

### WORKTOP COMBINATION IDEAS

Both decors work well with earthy stone worktops.



**F147 ST82**  
Valentino Grey



**F133 ST82**  
Trento Grey-Beige

To view our full range of 38 mm and 60 mm worktops visit [www.egger.co.uk/worktops](http://www.egger.co.uk/worktops)

### MATCHING PRODUCTS

EGGER work with a number of partners to ensure there are matching PVC foils, doors, edgings and mouldings for our decors.

PVC FOILS	
EGGER	LG via David Clouting
U741 ST9 Lava	NDR36-03I
U795 ST9 Brown Grey	NDR34-03I

CLOSEST PAINT MATCHES	
EGGER	Farrow & Ball
U741 ST9 Lava	No.255 Tanners Brown
U795 ST9 Brown Grey	No.243 Charleston Gray

For more information please see our matching products guide online at [www.egger.co.uk/matchingproducts](http://www.egger.co.uk/matchingproducts)

