



ADD A SPARK TO ALL
YOUR PROJECTS

HPL LAMINATES

EDGE BANDING

PANELS

BRILLANTÉ by Alvic is made of a superior MDF panel to which a layer of lacquer dried by UV radiation is applied to the front side, providing a highly resistant and durable surface. The unique formula developed by Alvic achieves a 95 % gloss level and creates a real effect of depth. Its mirror reflection gives an elegant and luminous atmosphere to any residential or commercial space. You can create rich and harmonious combinations by integrating Alvic's other surface technologies, such as Zenit (soft and matte finishes) and Synchron (natural structured surfaces).



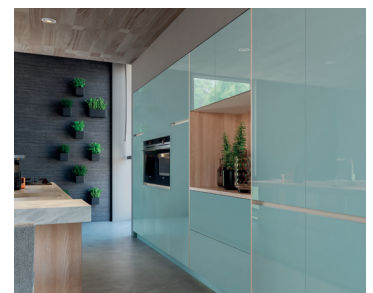
STUNNING MIRROR EFFECT

PANELS

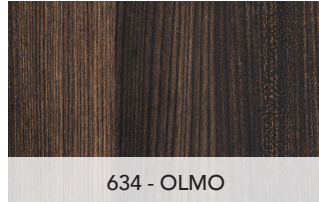
- 48" x 108" x 18 mm
- Quality MDF board
- Excellent thermal resistance
- Glossy finish on 1 side
- LTF decorative paper on both sides of the panel
- High resistance to scratches
- 95 % gloss level
- Resistance to UV rays and fading
- Antibacterial treatment on the surface
- Easy to maintain

Ideal for all residential and commercial projects

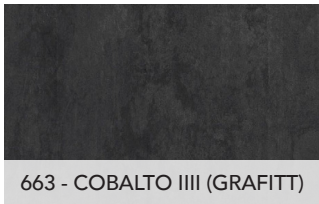
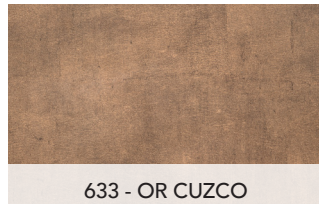
- Kitchen and bathroom doors and cabinets
- Wardrobes, furniture and bookcases
- Wall covering, entrance halls and offices.



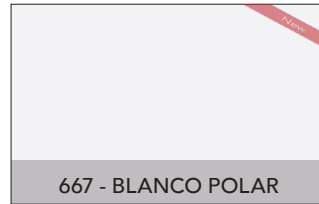
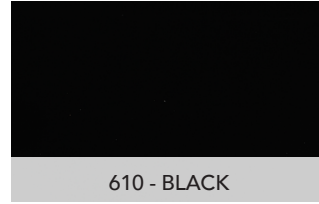
WOODGRAINS



ABSTRACTS



SOLID COLORS



COMPLEMENTARY PRODUCTS

		PANELS	EDGEBOARDING	HPL LAMINATES		DOORS
Colors	Finish	4' x 9' (18 mm)	15 / 16" (1 mm)	4' x 10'	4' x 12'	Slab
610	1 side	N746103057490	G610A0124300	N/D	N74610LAM0750	•
611		N746113057490	G611A0124300	N/D	N74611LAM0750	•
619		N746193057490	G619A0124300	N74619LAM0740	N/D	•
623		N746233057490	G623A0124300	N/D	N/D	•
630		N746303057490	G630A0124300	N/D	N/D	•
633		N746333057490	G633A0124300	N/D	N/D	•
634		N746343057490	G634A0124300	N/D	N/D	•
638		N746383057490	G638A0124300	N74638LAM0740	N/D	•
650		N746503057490	G650A0124300	N74650LAM0740	N/D	•
655		N746553057490	G655A0124300	N74655LAM0740	N/D	•
660		N746603057490	G660A0124300	N/D	N/D	•
663		N746633057490	G663A0124300	N/D	N/D	•
667		N746673057490	G667A0124300	N74667LAM0740	N/D	•
673		N746733057490	G673A0124300	N/D	N/D	•
674		N746743057490	G674A0124300	N/D	N/D	•