

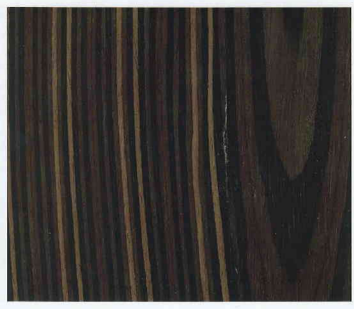
# Straight grain



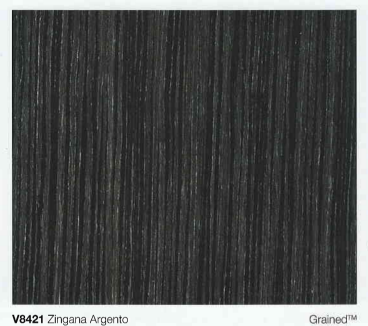
# Exotic







V8414 Ebano Medio Gloss™



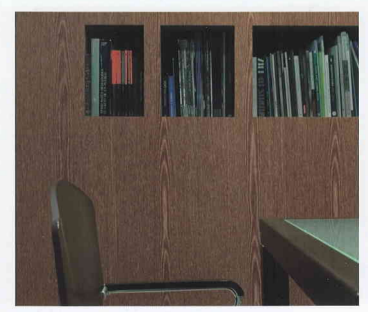
V8421 Zingana Argento



V8412 Como Rigato







#### Use and care

Formica Ligna® laminates are suitable for dry, interior, vertical applications where demands on wear, heat and humidity resistance are moderate. They are ready to use and need no further surface finishing. Since Formica Ligna laminates comprise a real wood surface, they should not be used in situations where they are directly exposed to strong sunlight.

Formica Ligna laminates should be treated in the same way as exclusive wood furniture and cleaned with a damp cloth and mild detergent. If in doubt about the suitability of a particular detergent or cleaner, check with its manufacturer.

Do not use polish or wax on Formica Ligna surfaces.

Do not use abrasive or solvent-based cleaners, acid- or alkaline-based cleaners, powders, scouring pads, steel wool, sandpaper or other harsh materials on Formica Ligna surfaces.

Accidental spills of harsh materials should be wiped off immediately and the area cleaned thoroughly with a damp cloth.

Never put hot objects directly onto Formica Ligna surfaces.

#### Colour and light fastness

Formica Ligna laminates are made with real wood veneer; consequently, slight colour, pattern and grain variations might be evident from sheet to sheet, reflecting the natural beauty of this

As with natural wood, exposure to direct sunlight can provoke colour change; colour change over time does not indicate a product defect. Please refer to the Formica Ligna fabrication guide for further advice on storage, handling and fabrication.





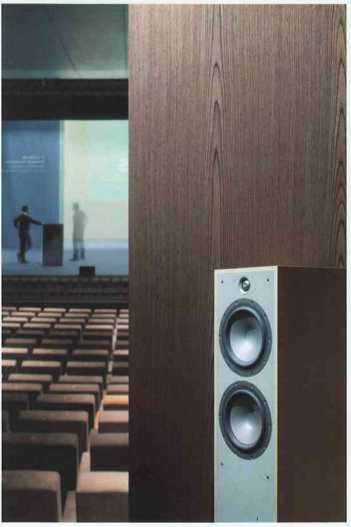












## Crown



V8402 Halcyon Crown



V8402 Halcyon Crown



V8408 Rio Mahogany





V8405 Siena Crown

Matte™



V8406 Weathered Walnut

Matte™



V8407 Milano Crown



V8418 Lauro Crown





V8397 Nero Fino

Grained™

V8397 Nero Fino

NATURAL WOOD SURFACING by FORMICA GROUP

### wood for your projects, good for you

Presenting Formica Ligna®, real wood veneer surfaces for creating sophisticated, warm, high quality environments. An exceptional product for interior, vertical applications due to its manufacturing process, innovative and sustainable, with a broad range of four woods families including more than 30 designs and

If you are looking for the beauty of real wood for your projects without sacrificing the advantages and properties of Formica® high pressure laminate, Formica Ligna is for you.

	Code	Name	Design family	S	Sheet size 3050 x 1220 mm		
				Chiselled™	Gloss™	Grained™	Matte*
	V8395	Buff Fino	Finegrain	VCH		VGR	
	V8396	Grigio Fino	Finegrain	VCH		VGR	
	V8397	Nero Fino	Finegrain	VCH		VGR	
B	V8398	Messina Rigato	Straight grain	VCH			VMA
11/13	V8400	Savona Rigato	Straight grain	VCH			VMA
	V8401	Sublime Ash	Straight grain	VCH			VMA
1101	V8402	Halcyon Crown	Crown		VGL		VMA
	V8403	Aveela Rigato	Straight grain	VCH			VMA
of Fig.	V8405	Siena Crown	Crown		- 2		VMA
	V8406	Weathered Walnut	Crown	E		177	VMA
K 14	V8407	Milano Crown	Crown		VGL		
THY IS	V8408	Rio Mahogany	Crown		VGL		
NIE.	V8409	Wild Pecan	Exotic				VMA
Tilu!	V8412	Como Rigato	Exotic				VMA
	V8414	Ebano Medio	Exotic		VGL		
	V8416	Sabbia Rigato	Straight grain	VCH			VMA
HALL	V8417	Washed Oak	Straight grain			VGR	
TEN 1	V8418	Lauro Crown	Crown		VGL		
	V8419	Koto Fino	Finegrain	VCH		VGR	
Migray.	V8420	Noce Fino	Finegrain	VCH		VGR	
	V8421	Zingana Argento	Exotic			VGR	



Formica Ligna® laminates combine the natural warmth of real wood with the versatility and practicality of Formica® Laminate. Ideal for interior, vertical applications, Formica Ligna engineered veneer laminates offer a beautiful variety of species, colours and surface finishes but with greater consistency than conventional veneers and, at the same time, respecting the environment by responsible forest management. The Formica Ligna laminate range is available certified as FSC® Chain of Custody 40% mix.

Grade VVS Veneer, Vertical, Standard (1.0mm nominal thickness).

Grade VVF

Veneer, Vertical, Flame Retardant (1.0mm nominal thickness).

Classification of resistance to fire to EN 13501-1:2010-01 C-s2,d0

IMO/MED & USCG fire requirements approval to FTP Code Annex 1, Part 5 No.2.1 and Part 6 No.2.1 Formica Ligna grade VVF is available to order, subject to minimum order quantities and lead times.

### **Surface Finish Codes**

Description	Designation	Code	
Chiselled™	VCH	VC	
Gloss™	VGL	VG	
Grained™	VGR	VH	
Matte™	VMA	VM	

Formica Ligna laminates are delivered with a protective film.