



TRIPLACO nv

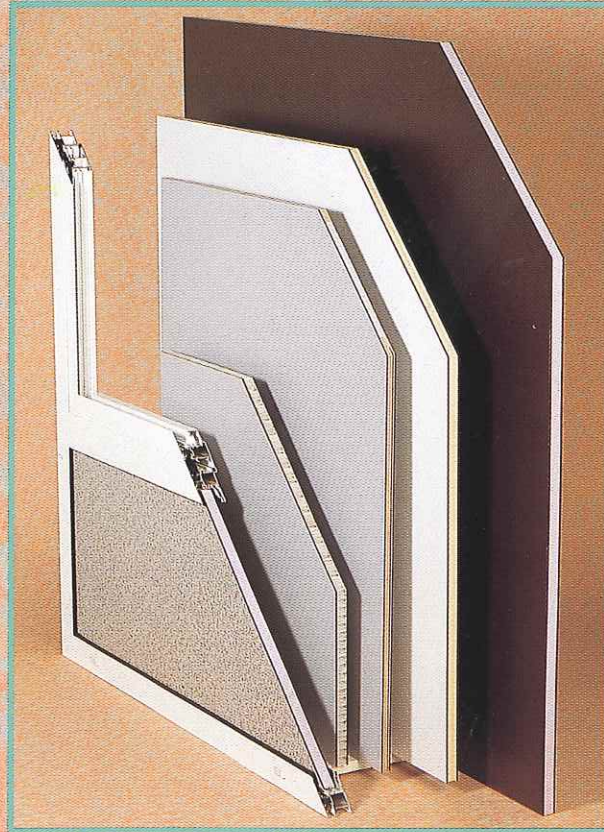
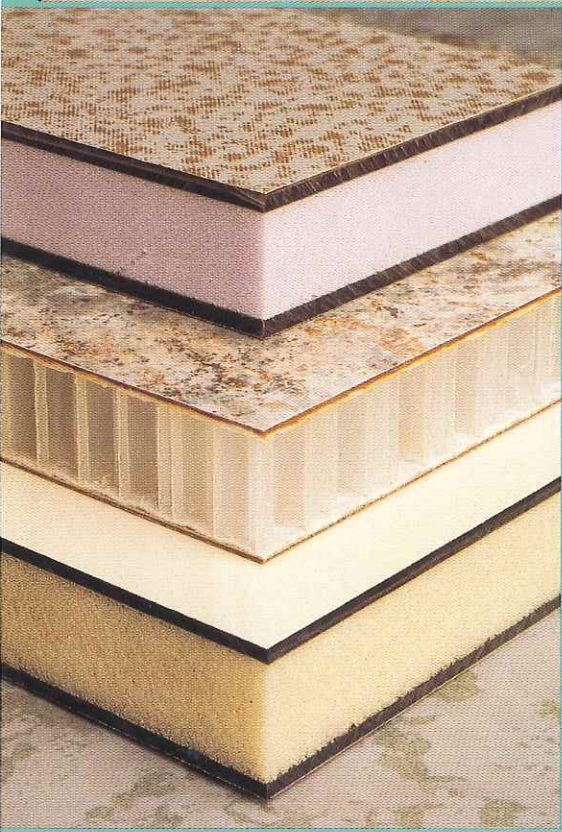
LEFEVERE GROUP

HPL — Postforming — 3D Products — Profile wrapping — Subcontracting for furniture industry

Triplaco NV
Generaal Deprezstraat 2 | B - 8530 Harelbeke
t + 32 56 22 62 17 | f + 32 56 22 98 15
info@triplaco.be | www.triplaco.be

TRIPLACO

GROEP LEFEVERE

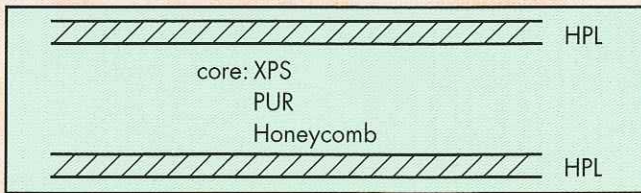


SANDWICH-
PANELS

SANDWICHPANELS

TRIPLACO

G R O E P L E F E V E R E



DIMENSIONS :

- 3050 x 1300
- 4200 x 1610
- Honeycomb 2440 x 1220
- others by request

TOP - LAYERS :

High Quality **HPL Abet - PRINT**

- exterior use (MEG) 2,0 - 2,5 - 3,0 mm (40 Designs)
- inside use (Stratificato) : 750 Designs and surface finishes

CORES :

- XPS = extruded Polystyrene
- PUR - Polyurethane
- Honeycombs (Polypropylene)
- Thickness : 8 till 100 mm

GLUE :

- = BI-component, solventless polyurethane - adhesive

CHARACTERISTICS OF SANDWICHPANELS

CORE :

- Light weight
- High insulation performances
- Good sound insulation (Honeycombs)
- High rigidity

APPLICATIONS :

- Filling Panels for doors, windows, terraces, verandas, etc.
- Stand-construction, wall-construction
- Coach-work (caravan, motorhome, cool-wagon).

HPL - MEG

Thermal conductivity	watt/ mk°	0,25	DIN 52612
Dimension change at 20°C with variable humidity	%	L 0,08 T 0,16	EN 438-2 ISO 4586/II
Water absorption 24 hrs at 20°C	%	<1%	ISO 62
After 500 hrs at 23°	%	4-6 mm. =<5 8-10mm. =<3	
After 100 days		no visible change	
Light resistance	Wool scale: Blue scale Grey scale	≥ 7 ≥ 4-5	EN 438-2 ISO 4586/II
Resistance to saline mist		no alteration	ISO 4611
Resistance to termites		no attack	
Collision resistance	J/m	45 approx.	ASTM D - 256
Flexion resistance	N/mm ²	L 160 approx. T 110 approx.	ISO 178
Artificial aging		no significant variation	
Fire classification	class	2 available on request in fire retardant grade : class 1 class 0	BS 476
			Valid 03/97: Changes reserved

