







# The composite panel for **people with ideas**

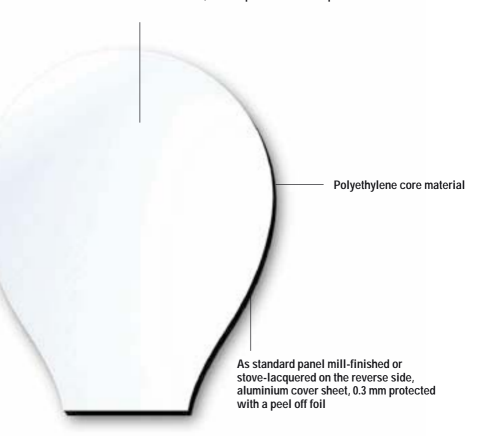
DIBOND – a brand name world-wide for a pioneering aluminium composite panel concept:

The stove-lacquered cover sheet on the front side and the mill-finish or stove-lacquered cover sheet on the reverse side are produced in a continuous finishing process.

The result is a light-weight composite panel with excellent product properties for indoor and outdoor applications — a material for creative planners and technicians with unlimited possibilities for visionaries and pragmatics. And last but not least, an environment-conscious decision, where the price and performance ratio is balanced.

DIBOND – for people with ideas.

As standard panel stove-lacquered on the front side, aluminium cover sheet, 0.3 mm protected with a peel off foil



#### **Technical Data**

Panel thickness	[mm]	2	3	4	6
Cover sheet thickness	[mm]		0.3	3	
Weight	[kg/m <sup>2</sup> ]	2.90	3.80	4.75	6.60
Standard formats	[W x H]				
1000 x 2050 mm		•	•	•	
1250 x 2500 mm		•	•	•	
1250 x 3050 mm		•	•	•	
1250 x 4050 mm		•	•	•	
1500 x 3050 mm		•	•	•	•
1500 x 4050 mm		•	•	•	•
1500 x 5050 mm		•	•	•	
1500 x 6250 mm		•	•	•	

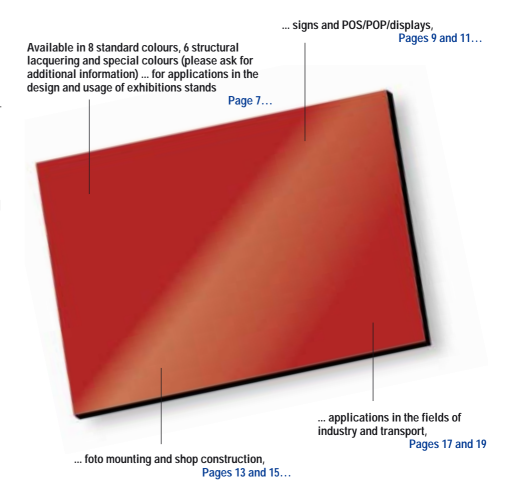
Panel thickness [mm]	] 2 3 4 6				
Core polyethylene, type LDPE [g/cm³	0.92				
Surface lacquering	modified polyester lacquer system				
brilliance (initial value)	) 30 – 35 % accord. to Gardner				
hardness (pencil hardness)	Н				
8 standard colours	see DIBOND® The Colours				
6 structural lacquering colours	s see DIBOND® Structural Lacquered				
Delivered with protective foil					
Temperature resistance	from – 50° to + 80° C				
UV stability	very good				



# The composite panel for creative processing

The low weight, excellent flatness and flexural stiffness are valued properties for foto mounting and screen printing – they stand by no means in contradiction to the unlimited possibilities for forming and joining, for example, in the design and usage of exhibition stands and display panels. A variety of special profiles in aluminium and accessories are included in the delivery program; detailed information on machining, technical data sheets and samples round off the program. Please ask for our additional documentation on:

- · product information
- processing
- the colours
- Dibond SR
- · documentation file
- CD ROM
- original colour samples



### **Technical Specifications**

Panel thickness [mm]	2	3	4	6
Technical properties  moment of inertia I  [cm <sup>4</sup> /m]	0.049	0.123	0.231	0.548
section modulus W [cm³/m]	0.51	0.81	1.11	1.71
rigidity E-J [kNcm²/m]	345	865	1620	3840
alloy/condition of the cover sheets	EN AW-5005A (AIMg1), H44			
modulus of elasticity [N/mm²]	70,000			
tensile strength of the cover sheets [N/mm²]	R <sub>m</sub> : 145 – 185			
0,2% proof stress [N/mm <sup>2</sup> ]	R	<sub>p0,2</sub> : 110 – 1	75	
elongation		$A_{50} \ge 3$	3%	
linear thermal expansion		nm/m at 100 erature diff		

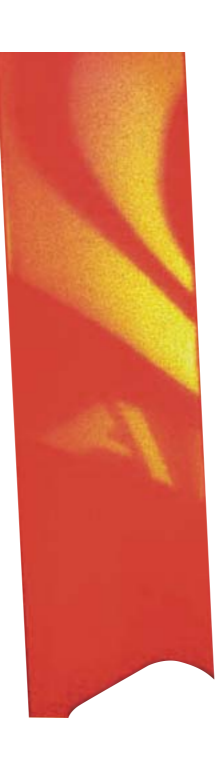
Panel thickness	[mm]	2	3	4	6
Acoustical properties sound absorption factor	$\alpha_{s}$		0.05		
Airborne sound insulation index R <sub>w</sub>	[dB]	23	24	25	26
loss factor d		0.0048	0.0057	0.0072	0.0102
Thermal properties thermal resistance $1/\Lambda$ [m <sup>2</sup>	K/W]	0.0047	0.0080	0.0113	0.0180
heat transition coefficient k [W/	/m²K]	5.72	5.61	5.50	5.30
water absorption DIN 53495	[%]		0.01		
static charge		no antist	atic treatme	ent necessa	ary



# The composite panel for fair stand design



"Avoid, reduce, recycle" is the motto for the builder of fair stands - an insight that leads to increased modular and system design, but however, in the case of single stands, also mainly takes modular stand elements and wall panels, picture backings, ceiling constructions and 3-dimensional display and product presenters into consideration. DIBOND convinces the creative builder of fair stands of its dimensional stability, reusability and wide range of processing and machining possibilities. Its excellent lacquering and screen-printing properties as well as the laminated foil qualities invite the use of colour and individual surface profiling. Full surface foil replacement does not even leave a mark on the lacquer finish. DIBOND stands for unlimited freedom in design and guarantees long life.







### **DIBOND** fair stand qualities

Panel thickness	[mm]	2	3	4	6
Weight	[kg/m²]	2.90	3.80	4.75	6.60
Europanel, standar 2500 mm	d height	•	•	•	•



# The composite panel for **signmaking**

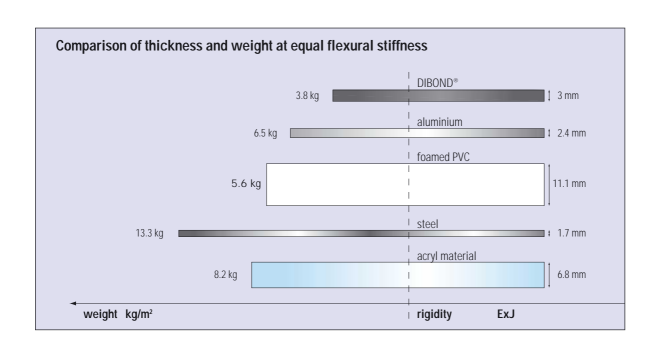


Irrespective of whether large sized wall surfaces for advertising at the airport or in shopping centres are

concerned, company notice boards for the exterior or pylon columns, all the decision-making criteria relevant for the builder or designer speak out in favour of DIBOND. The screen printer, for example, appreciates the excellent flatness and the smooth surface when it comes to his requirement for accurate register alignment and high resolution half-tone screen printing. The sign maker decides on DIBOND for his outdoor applications, since no other material with the same flexural stiffness is of such light weight. DIBOND – you cannot get

anything lighter than that....







# The composite panel for POS / POP / Display



Being able to display and present products and services in a clever way at the point of sale impresses the customer and onlooker on an emotional level. Highly imaginative or even bizarre elements can produce a suggestive effect. With DIBOND the designer discovers a material that besides filling functional and technical demands, allows optimum freedom, and highlights the product and the brand without the urge to dominate itself.

Three-dimensional forms can be achieved by means of folding and bending. Stands and supports can be joined permanently using rivets, screws, hot-air welding or glueing.







### **DIBOND** display qualities

Panel thickness	[mm]	2	3	4	6	
Rigidity E-J	[kNm <sup>2</sup> /m]	0.034	0.086	0.160	0.384	
Modulus of elasticity E		70,000 N/mm <sup>2</sup>				
Tensile strength of cover sheets	of	R <sub>m</sub> : 165 N/mm <sup>2</sup>				



# The composite panel for **foto mounting**

A picture tells more than 1,000 words, especially a large-sized photo. And wherever the artistic prop-

erty of the picture frame effectively accentuates the picture, the backing material gains a particular significance for its commercial application. If, for example, the reverse side of the panel is used for laminating, the lacquered front side sets off the general approach.

the overall aesthetic appearance in a special way for exhibits that stand or hang on their own. Whether a digital print or photo reproduction is concerned, you will discover DIBOND to be a backing for the highest demands. Excellent flatness and a flawless surface finish enable problem-free mounting with adhesive foil or sprayed adhesives.







### DIBOND enlarged photo laminate qualities

Panel thickness [mm]	2	3	4	6	
Water absorbtion [%] DIN 53495		0.0	1		
Linear thermal expansion	2.4 mm/m at 100° C temperature difference				
Static charge	No antistatic treatment necessary			sary	



# The composite panel for **shop design**



The aspect that people enjoy most of all when shopping is seeking and finding a certain item. It is the "finding out who's got it" search for a shop that stocks the specific item one is looking for and the atmosphere that one enjoys. Architecture and interior design provide the frame conditions; material and aesthetics are responsible for the formal compactness. Here, the application of DIBOND is favoured for displays, partitions or for cladding counters and goods containers; DIBOND SR has been specially developed for wall-claddings. Its structural lacquering excels due to its long-term durability, resistance and easiness to look after.

A variety of profiles and fixation elements round off the entire program.





# The composite panel for **industry**

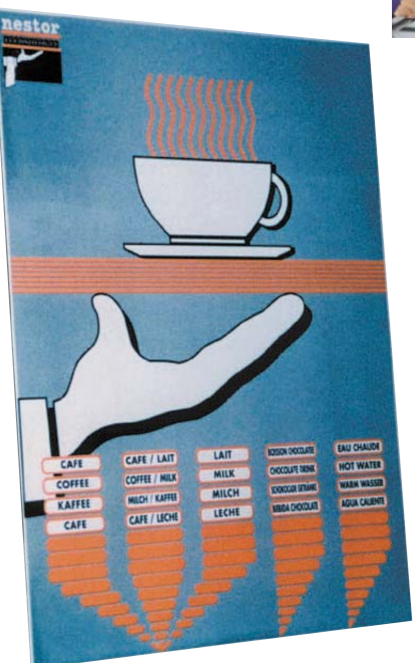




DIBOND composite panels are also fully in trend for industrial applications. The reason for this development is due to several excellent properties:

- a) its lightness
- b) its comparably high rigidity
- c) its very good sound-absorbing properties

Furthermore, due to its strong durability, excellent processing and machining possibilities and its full recycling ability, DIBOND is a suitable material for a great many industrial applications.



### **DIBOND thermal properties**

Panel thickness [mm]	2	3	4	6
Thermal resistance $1/\Lambda$ [m <sup>2</sup> K/W]	0.0047	0.0080	0.0113	0.0180
Heat transition coefficient k [W/m²K]	5.72	5.61	5.50	5.30
Temperature resistance	from – 50° to + 80° C			

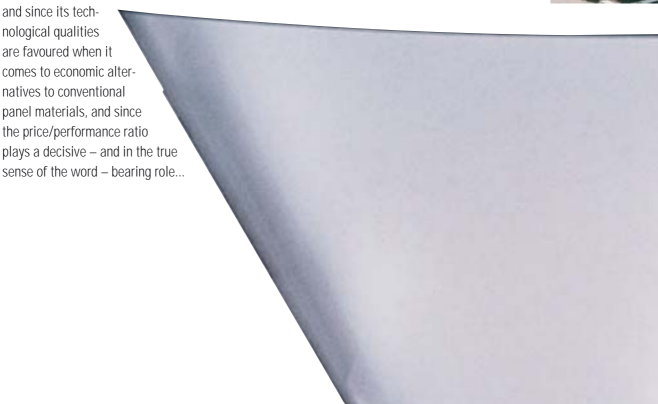


# The composite panel for **transporting**





"Quicker, lighter, further" so the economic principle behind transport – irrespective of whether the transport is by air, sea, road or rail. The ideal material is aluminium and together with it, the aluminium composite panel for installations and superstructures, special accessories, cases and boxes. Since DIBOND has an absorbing effect on vibration and sound besides its basic properties,



### DIBOND sound-absorbing properties

Panel thickness	[mm]	2	3	4	6
Acoustical absorption	$\alpha_{\scriptscriptstyle S}$		0.05		
Airborne sound insulation index R <sub>w</sub> (accord. to ISO 717-1)	[dB]	23	24	25	26
Loss factor d		0.0048	0.0057	0.0072	0.0102







### ALCAN COMPOSITES -

- a global organisationAlcan Airex AG, Sins, Switzerland
- Alcan Kapa GmbH, Osnabrück, Germany
- Alcan Singen GmbH, Singen, Germany
- Alcan Thermoplastics (Lawson Mardon Packaging UK Ltd.), Chelmsford, UK
- Alcan Composites USA Inc., St. Louis
- · Alcan Composites Ltd., Shanghai, China
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DIBOND FOREX KAPA FOAM-X THERMOPET

ALCAN COMPOSITES

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