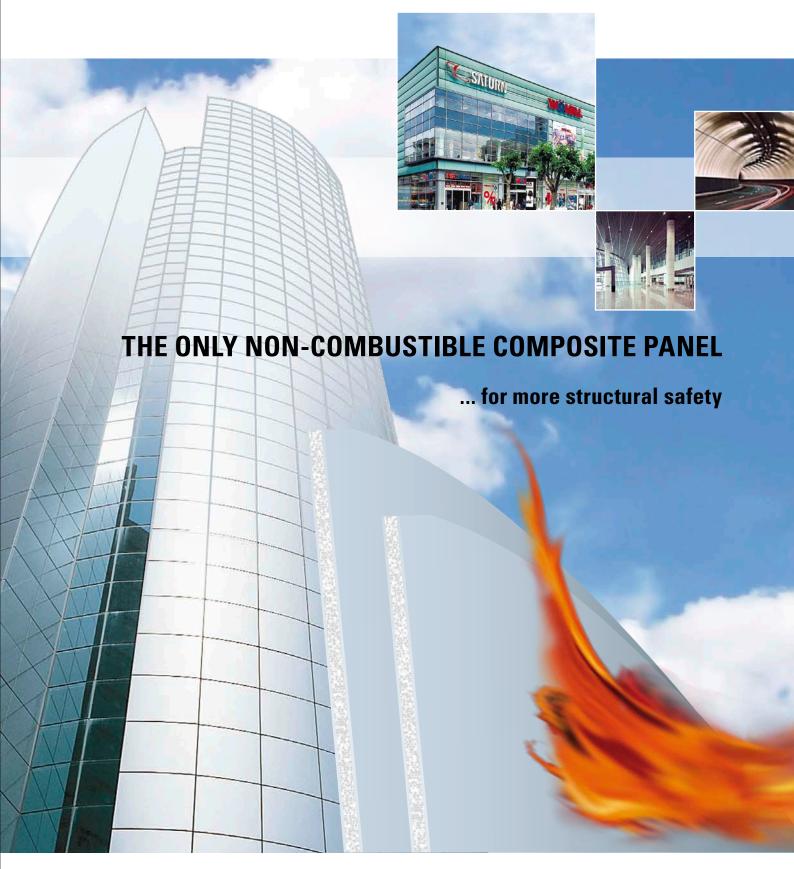
# **ALUCOBOND**<sup>®</sup>A2

non-combustible







# ON-COMBUSTIBLE ALUMINIUM COMPOSITE PANEL USED IN AR



#### Fire behaviour

ALUCOBOND® A2 composite panels are not inflammable and do not actively contribute to combustion. During the life cycle of ALUCOBOND® A2 composite panels, no environmentally hazardous substances are set free at any time and no toxic fumes are developed in the case of fire.

#### The advantages of ALUCOBOND® A2

- Lightweight, flexural strength, perfect flatness low cost for substructures and fasteners, smooth handling on site
- Long life span weatherproof, easy to clean
- Noise and vibration-damping no additional sound-damping needed
- Simple processing can easily be folded and bent using common tools
- Large panel sizes, fast installation, pre-fabricated panels short construction times, adherence to schedules, low cost
- Wide range of colours unlimited planning and design
- **Recyclable, environmentally friendly** scrap can be recycled and used for the production of new material
- ALUCOBOND® A2 has a non-combustible core and therefore generates no harmful
  gases in case of fire also usable in areas with fire risk and difficult access for the fire
  brigade

## CHITECTURE WORLD-WIDE



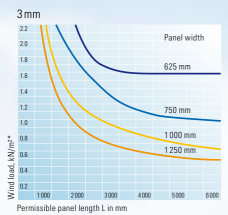


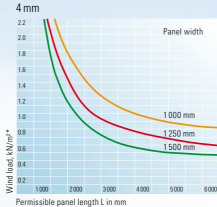


- High-rise buildings
- Industrial buildings
- Public buildings
- Tunnels
- Airports
- Hotels
- Hospitals
- Shopping centres
- Sports stadiums
- Event halls
- Railway and underground stations

#### Wind load and permissible panel sizes

The graphs for 3 mm and 4 mm thick ALUCOBOND® A2 indicate the maximum permissible panel length (without need for stiffeners) based on the applicable design wind load and panel width (permissible stress =  $51 \text{ N/mm}^2$ ). The values apply to panels supported on four sides. Values for other systems on request.





<sup>\*</sup>Safety factor 1.75 already taken into account

<sup>\*</sup>Safety factor 1.75 already taken into account

### **Range of products**

One-side stove-lacquered		
Thickness	4 mm (3 mm*)	
Width	1 250 mm 1 500 mm	
Length	up to 8 000 mm	

Length	up to 6 000 mm	
*Special sizes on request		

### International approvals and fire classifications

Country	Test accord to	Classification	
EU	EN 13501-1	Class A2, s1, d0	
Germany	DIN EN 13501-1	Class A2, non-combustible	
Austria	ÖNORM A 3800	Class A, non-combustible	
Czech Republic	CSN 73 0862	Class A	
Scandinavia	DS 1065.1 (NT Fire 004)	Class A, non-combustible	
France	NF P 92-501, NF EN ISO 1716	Class M0, non-combustible	
Italy	CSE RF 1/75/A, RF 3/77	Class 1	
Switzerland	VKF Fire regulations	Class 6q.3, non-combustible	
UK	BS 476, Part 6 BS 476, Part 7 BS 6853 BS EN 13501-1	Index 0 Class 0 Class 1 Building Regulations Meets the requirements of the London Underground Ltd. Code of Practice for Fire Safety Limited combustible Non-combustible (Scotland)	
Russia	GOST 30244-94 GOST 30402-95 GOST 12.1.044-89 GOST 12.1.044-89	G 1 (combustibility) W 1 (flammability) D 1 (smoke emission) T 1 (smoke flammability)	
Japan	JIS A 1231 JIS A 1321	QNC Class 2	
Malaysia	BS 476, Part 5 BS 476, Part 6 BS 476, Part 7	Class P Index 0 Class 1	
	Approved for outdoor wall cladding of any type of building without height limit.		
Singapore	Approved for outdoor wall cladding of any type of building without height limit.		
USA	UBC 17-5 ASTM E-84 ASTM D-2015	passed UBC Class I 509 BTU/Ib	











# **ALUCOBOND®**A2

non-combustible





3A Composites GmbH 78221 Singen, Germany Phone: +49 (0) 7731 80 23 47 info.eu@alucobond.com www.alucobond.com