



Fire behaviour of ALUCOBOND® panels

ALUCOBOND®		
Country	Test accord. to...	Classification
Germany	DIN 4102-1 DIN 4102-7	Class B2 passed
Austria	ÖNORM B 3800	Class B1
Czech Republic	CSN 73 0862	Class B
Denmark Norway Sweden	NT Fire 002	hardly inflammable
France	NF P 92-501 NF F 16-101	Class M1 Class F0
Italy	CSE RF 2/75/A, RF 3/77	Class 1
Switzerland	VKF Fire regulation	Class 4.2
Great Britain	BS 476, Part 6 BS 476, Part 7	Index 0 } Class 0 Class 1 } Building Regul.

ALUCOBOND® Plus		
Country	Test accord. to...	Classification
Germany	DIN 4102-1 DIN 4102-7	Class B1 passed
Switzerland	VKF Fire regulation	Class 5.3
Great Britain	BS 476, Part 5	Class P

ALUCOBOND® A2		
Country	Test accord. to...	Classification
Germany	DIN 4102	Class A2
Austria	ÖNORM 3800	Class A
Czech Republic	CSN 73 0862	Class A
Denmark	DS 1065.1	Class A
France	NF P 92-501	Class M1
Italy	CSE RF 1/75/A, RF 3/77	Class 1
Switzerland	VKF Fire regulation	Class 6q.3
Great Britain	BS 476, Part 6 BS 476, Part 7 BS 6853	Index 0 } Class 0 Class 1 } Building Regul. Meets requirements of the London Underground Ltd. code of practice