

Reynobond® Architecture and Reynolux® Building certifications.

Reynobond® Architecture certifications in Europe

France	QB 534-47-37
Germany	ÜZ-3/837/06
Poland	ITB – 1592/W Atest Higieniczny HK/B/0665/01/2007

Fire certificates for Reynobond® Architecture

Europe	EN 13501-1	FR: B-s1, d0 A2: A2-s1, d0
France	NF P 92-501	PE & FR: M1 Combustible non-inflammable
Germany	DIN 4102	PE: B2 – FR: B1
Switzerland	Directive VKF	PE: 4.2 – FR 5.3
Great Britain	BS476 part 6 & 7	PE & FR: Class 0
Poland	PN-90/B-02867	FR: NRO
USA	ASTM E 84	Meets requirements
Austria	ÖNORM 3800	FR: PASS
Russia	TR	FR: G1

Fire certificates for Reynolux® Building

Europe	EN 13501-1	A1
France	NF P 92-501	M0 incombustible

Fire certificates for Reynobond® Building

Europe	EN 13501-1	A2-s1,d0
France	NF P 92-501	M1

Mechanical certifications for  
Reynobond® Architecture systems in Europe

France	Avis technique système cassette	2/11-1440
France	Avis technique système riveté et vissé	2/16-1733
France	Avis technique système vissé ossature bois	2/16-1734
Germany	Allgemeine bauaufsichtliche Zulassung	Z-10.3-722
Poland	Aprobata Techniczna	AT-15-3524/2012
Spain	Sistema de revestimiento de fachadas	DIT 485
Russia		TC/TO-3739-12
Great Britain	BBA agreement	BBA 08/4510
Czech Republic	Certificaci	č. 216/ C5a/2012/0093

