

AGEPAN® SYSTEM – THE RIGHT CHOICE WHEN IT COMES TO FIRE PROTECTION AND SOUND INSULATION!



FIRE PROTECTION FOR A SAFE HOME!

Structural fire protection has become indispensable in the modern wood frame construction – because the residents' safety comes first. Once again, constructors, contractors, planners and architects can rely on our AGEPAN® SYSTEM structures.

Applied in the system - our constructions have passed the fire protection tests. Based on the fire resistance tests carried out at MFPA Leipzig GmbH (Institute for Materials Research and Testing for the Construction Industry), we have successfully verified load-bearing, space-enclosing timber stud wall constructions according to DIN 4102-2 (1977-09) and DIN EN 13501-2 (2010-2).

- Comprehensively tested fire protection system structures
- Exceptional strength
- Load-bearing





FIRE PROTECTION EXAMPLES OF TESTED STRUCTURES

		STRUCTURE	PRODUCT	THICKNESS [mm]
		INTERIOR	Gypsum board	≥ 12,5
	ENGINEERS (2000)		AGEPAN® THD Install	≥ 40
P-SAC-02-III-712			AGEPAN® OSB 3 Ecoboard®	≥ 15
			Solid structural timber	≥ 60 x 140
			Mineral wool (Ultimate)	≥ 140
F 60-B (REI 60)		EXTERIOR	AGEPAN® DWD protect	16
P-SAC-02-III-712		INTERIOR	Gypsum board	≥ 12,5
			AGEPAN® THD Install	≥ 40
			AGEPAN® OSB 3 Ecoboard®	≥ 15
			Solid structural timber	≥ 60 x 140
			Mineral wool (Ultimate)	≥ 140
F 60-B (REI 60)		EXTERIOR	AGEPAN® UDP T+G	≥ 22
		INTERIOR	Gypsum board	≥ 12,5
P-SAC-02-III-713			AGEPAN® THD Install	≥ 40
			AGEPAN® OSB 3 Ecoboard®	≥ 15
			Solid structural timber	≥ 60 x 140
			Mineral wool (Ultimate)	≥ 140
			AGEPAN® THD Putz 050	≥ 40
F 90-B (REI 90)		EXTERIOR	Mineral plaster system	10
		INTERIOR	Gypsum board	≥ 12,5
P-SAC-02-III-1112			AGEPAN® THD Install	≥ 60
			AGEPAN® OSB 3 Ecoboard®	≥ 15
			Solid structural timber	≥ 60 x 200
			Cellulose (Isocell)	≥ 200
F 30-B (REI 90*)		EXTERIOR	AGEPAN® THD T+G	≥ 60
		INTERIOR	AGEPAN® OSB 3 Ecoboard®	≥ 15
			Solid structural timber	≥ 60 x 200
			Cellulose (Isocell)	≥ 200
P-SAC-02-III-1110 F 30-B (REI 30*)		EXTERIOR	AGEPAN® DWD protect	16

Test certificates will be provided to you on request.



^{*} Classification DIN EN 13501-2:2016-12





SOUND INSULATION FOR A QUIET HOME!

When it comes to sound insulation, we have plenty to offer as well. Noise pollution can be significantly reduced by our system constructions. The efficient use of tested system structures helps to achieve an excellent sound insulation and provides for a pleasantly quiet home.

- Tested sound insulating system structures according to DIN EN ISO 10140-2 in accordance with requirements to DIN 4109
- Exceptional sound insulating properties due to the asymmetrical THD bulk density profile
- Effective sound insulation due to an absorbing fibre structure





SOUND INSULATION EXAMPLES OF TESTED STRUCTURES

	STRUCTURE	PRODUCT	THICKNESS [mm]
	INTERIOR	Gypsum board	≥ 12,5
新国大学员大学工会 《李克·美工会》		AGEPAN® THD Install	≥ 40
		AGEPAN® OSB 3 Ecoboard®	≥ 15
		Solid structural timber	≥ 60 x 140
Exterior wall R _{WP} = 50 dB		Mineral wool (Ultimate)	≥ 140
F 90-B (REI 90)	EXTERIOR	AGEPAN® DWD protect	16
	INTERIOR	Gypsum board	≥ 12,5
		AGEPAN® THD Install	≥ 40
		AGEPAN® OSB 3 Ecoboard®	≥ 15
		Solid structural timber	≥ 60 x 140
		Mineral wool (Ultimate)	≥ 140
Roof – new build R _{W,P} = 50 dB	EXTERIOR	AGEPAN® UDP T+G	22
	INTERIOR	Gypsum board	≥ 12,5
A HARMAN		AGEPAN® THD Install	≥ 40
		AGEPAN® OSB 3 Ecoboard®	≥ 15
		Solid structural timber	≥ 60 x 140
		Mineral wool (Ultimate)	≥ 140
		AGEPAN® THD Putz 050	≥ 40
Roof – renovation R _{W,P} = 49 dB	EXTERIOR	Mineral plaster system	10

Test certificates will be provided to you on request.

