# **AGEPAN®** SYSTEM





## **AGEPAN® THD INSTALL**

THE ALTERNATIVE TO THE CONVENTIONAL INSTALLATION LAYER







### AGEPAN® THD INSTALL

#### **ADVANTAGES**

- · Ideal as a quick-to-lay installation layer
- Gypsum boards can be fitted directly using approved screws and staples
- · Direct attachment to OSB
- · Quick integration of cable ducts
- · Loads can be easily fixed to panel
- · Saves working hours due to easy laying, no battens required
- "Solid" layer no cavity
- F90-B (REI 90) constructions in AGEPAN® SYSTEM

#### AREAS OF APPLICATION

- Installation layer can be plastered directly with approved product (e.g. Rotkalk, Knauf Gips KG)
- Universal, pressure-resistant thermal insulation
- Clayboard systems with CLAYTEC®, Viersen
- Can be used as internal insulation in wall and roof areas
- Areas of application acc. to DIN 4108-10 table 13: DI-dm / DEO-ds / WI-dm /WTR

#### **TECHNICAL DATA**

PROPERTY	UNIT	VALUE		
Standard / Approval certificate		DIN EN 13171 / Z-23.15-1508		
Nominal thickness	mm	40	60	80*
Calculated dimension	mm	2650 x 600		
Coverage	mm	2650 x 600		
Approx. weight per m <sup>2</sup>	kg / m²	9,20	13,80	18,40
Edge design		Butt-edged		
Bulk density	kg / m³	230		
Nominal thermal conductivity $\lambda_{ extsf{D}}$	W / (m*K)	0,047		
Rated thermal conductivity $\lambda_{R}$	W / (m*K)	0,050		
Water vapour diffusion resistance factor µ		3		
Water vapour diffusion equivalent air layer thickness s <sub>d</sub>	m	0,12	0,18	0,24
Compressive strength	kPa	≥ 200		
Specific thermal capacity	J / (kg*K)	2100		
Formaldehyde emission class		E1 – formaldehyde-free glued		
Fire behaviour acc. to DIN EN 13501-1		E		
Building material class acc. to DIN 4102 B2		B2		
Hydrophobising group		WS 1,0		
Designation code		WF-EN 13171-T3-CS(10/Y)100-TR10-WS1,0 WF-EN 13171-T3-CS(10/Y) 100-TR7,5-WS1,0		

<sup>\*</sup> non-stock items

### FUNKTIONSH (2z°





Promoting Sustainable Forest Management





Your AGEPAN® SYSTEM partner

