







FUNKTIONSH Z OF THE AGEPAN® SYSTEM: FOR A COMFORTABLE INDOOR CLIMATE OF WELL-BEING.





NEW! IN PRACTICAL SIZE 1,89 m x 0,61 m

AGEPAN® UDP Inside T+G THE PRACTICAL INTERIOR BOARD





Pressure Quality made Environmentally A one-stop Easy to For healthy Weather Fire protection Sound







YOUR ADVANTAGES WITH THE PLASTERABLE AGEPAN® UDP INSIDE T+G

Due to its handy format, the AGEPAN® UDP Inside T+G can be easily processed. With its diffusion-open and moisture-regulating properties, the ecological wood fibre insulation board contributes to a pleasant and healthy indoor climate.

- + Ecological AGEPAN® wood fibre insulation interior board
- + Lightweight, particularly stable and healthy for living
- + Easy handling: as a small-format board, it is ideal for the craftsman
- + Laying of flying butts
- + Can be used in drywall grid dimensions of 62.5 cm
- + Can be used on both sides, less wastage
- + Simple processing with commercially available woodworking machines
- + Extremely pressure resistant with ≥ 250 kPa
- + Lighter than commercially available interior finishing boards based on gypsum (raw density = 270 kg/m³)

Use products that are certified accordingly: FSC®- and PEFC-certified products can be delivered on demand and within availabilities. Please specify when ordering.





AREAS OF APPLICATION

- *Wood-fibre insulation board as cladding for wood and metal support structures for non-loadbearing internal partitions, without requirements for fire protection, sound insulation and fall protection
- Roof slopes / Knee wall
- Ceilings and roof slope areas in dry constructions
- Plaster coatings with mineral and clay plaster possible



The pressure-resistant interior plaster board for mineral and clay plasters

TECHNICAL DATA

PROPERTY	UNIT	VALUE
Bulk density	kg / m³	270
Compressive strength	kPa	≥ 250
Nominal thermal conductivity λ_{D}	W / (m*K)	0,051
Rated thermal conductivity λ_{R}	W / (m*K)	0,054
Water vapour diffusion resistance factor μ		5
Specific thermal capacity	J / (kg*K)	2100
Fire behaviour acc. to DIN EN 13501-1		Е
Building material class acc. to DIN 4102		B2
Formaldehyde emission class		E1 — formaldehyde-free glued*1

^{*1} Meets the requirements according to the German Chemicals Prohibition Ordinance (E05)

DELIVERY PROGRAMME

Calculation dimension	mm	1890 x 610
Coverage	mm	1870 x 590
Nominal thickness	mm	25
Cover area per board	m ²	1,10
Weight per board*2	kg	7,78
Package content	Stück	42
Cover area per package	m ²	46,20
Weight per package*2	kg	326

^{*2} Approximate value











