





AGEPAN® UDP T+G THE STABLE SARKING BOARD







AGEPAN® UDP T+G

ADVANTAGES

- · Windtight and water-repellent
- Particularly stable and robust thanks to even bulk density profile
- Little waste as panels can be turned sideways
- No nail sealing tape required as defined by ZVDH (Central Federation of German Roofing Contractors)
- Good tape adhesion
- F 60-B (REI 60) constructions in AGEPAN® SYSTEM
- Emergency roof solution for max. 8 weeks in event of exposure to elements and after storm damage

AREAS OF APPLICATION

- · External roof and wall sheathing
- Second waterproof layer in various constructions
- Sarking board in compliance with ZVDH regulations: UDP-A
- Jamb panel can be plastered
- Areas of application acc. to DIN 4108-10 table 13: DAD-ds / WAB-ds / WH

TECHNICAL DATA

PROPERTY	UNIT	VALUE		
Standard		DIN EN 13171		
Nominal thickness	mm	22	25	32
Calculated dimension	mm	2520 x 610		
Coverage	mm	2500 x 590		
Edge design		T+G		
Approx. weight per m ²	kg / m²	5,94	6,75	8,64
Bulk density	kg / m³	270		
Nominal thermal conductivity $\lambda_{ extsf{D}}$	W / (m*K)	0,051		
Rated thermal conductivity $\lambda_{\scriptscriptstyle R}$	W / (m*K)	0,054		
Water vapour diffusion resistance factor µ		5		
Water vapour diffusion equivalent air layer thickness $\boldsymbol{s}_{\text{d}}$	m	0,11	0,13	0,16
Compressive strength	kPa	≥ 250		
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		
Designation code		WF-EN13171-T6-CS(10/Y)250-TR10-WS1,0		
Max. rafter spacing	m	0,85	0,90	1,00

FUNKTIONSH ZZ° ECOBOARD













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

Your AGEPAN® SYSTEM partner

and / or registered trademarks belonging to the respective proprietors. Any reproduction requires the express authorisation of Sonae Arauco Deutschland GmbH and /or the respective trademark proprietor. In this prefets the current technical specifications at the time of print and will be superseded by any new edition. It is applicable together with other documents of AGEPAN® SYSTEM, aggladrons must be compiled with. Version: January 2002. ct names and company names used in this fiver are trade names and / or r co Deutschland GmbH assumes no fiability for any possible errors in this pr instructions for use must be observed. The respective building regulations