

**NEW  
PRODUCT  
OFFER**  
NOV 2024

+ Part of tested AGEPAN<sup>®</sup> SYSTEM constructions

+ Ideal as an airtight layer in timber frame constructions



## AGEPAN<sup>®</sup> OSB ECOBOARD<sup>®</sup> PRODUCT OFFER



AGEPAN® OSB 3 Ecoboard®



AGEPAN® OSB 3 T+G Ecoboard®

## AGEPAN® OSB 3 ECOBOARD® FOR UNIVERSAL USE IN TIMBER FRAME CONSTRUCTION

- + High-performance wood-based panel in accordance with EN 300 and DIN EN 13986
- + For interior use as a load-bearing board in humid conditions (service classes 1 + 2)
- + Functions as an airtight layer or vapor barrier in permeable structures, no extra membrane needed
- + Component of the tested AGEPAN® SYSTEM fire and sound insulation structures
- + Meets the requirements of the Quality Association of German Prefabricated Buildings (QDF)
- + Follows DIN EN 1995-1-1 (Eurocode 5) and DIN 68800 for load-bearing and stiffening in roof, wall, and floor

### AGEPAN® OSB 3 ECOBOARD®

FORMAT (L x W mm)	EDGE	SURFACE	THICKNESS (mm)	PCS / PACK	PU COVERAGE (m²)
2440 x 590*	STD	Contiface / Unsanded	<b>9</b>	160*	230
2440 x 1220	STD	Contiface / Unsanded	9   <b>11</b>   <b>12</b>   <b>15</b>   18	106   88   68   54   54	316   262   202   161   161
2500 x 1250	STD	Contiface / Unsanded	<b>9</b>   10   12   15   18   22   25	106   96   80   64   54   44   39	331   300   250   200   169   138   122
2650 x 1250	STD	Contiface / Unsanded	12   15	68   54	225   179
<b>2800 x 1196</b>	STD	Contiface / Unsanded	<b>9</b>   <b>12</b>   <b>15</b>	90   68   54	301   228   181
2800 x 1250	STD	Contiface / Unsanded	12   15   18	68   54   44	238   189   154
3000 x 1250	STD	Contiface / Unsanded	12   15   18	68   54   44	255   203   165
5000 x 1250	STD	Contiface / Unsanded	15   18   22   25	30   26   22   18	188   163   138   113
5000 x 2500	STD	Contiface / Unsanded	15   18   22   25	16   13   11   10	200   163   138   125

\* Double package

New formats and material thicknesses are highlighted in orange

### AGEPAN® OSB 3 T+G ECOBOARD®

FORMAT (L x W mm)	EDGE	SURFACE	THICKNESS (mm)	PCS / PACK	PU COVERAGE (m²)
2440 x 590	4-sided T+G	Contiface / Unsanded	12   15   18   22	80   64   54   44	115   92   78   63
2440 x 1220	2-sided T+G	Contiface / Unsanded	<b>12</b>   <b>15</b>   18	80   64   54	238   191   161
2500 x 625	4-sided T+G	Contiface / Unsanded	12   15   18   22   25	80   64   54   44   39	125   100   84   69   61
2500 x 675	4-sided T+G	Contiface / Unsanded	12   15   18   22   25   30	80   64   54   44   39   32	135   108   91   74   66   54
2500 x 675	4-sided T+G	<b>Sanded</b>	15   18   22	64   54   44	108   91   74
2500 x 1250	4-sided T+G	Contiface / Unsanded	12   15   18   22   25	80   64   54   44   39	250   200   169   138   122
5000 x 1250	2-sided T+G	Contiface / Unsanded	22	22	138
6250 x 675	2-sided T+G	Contiface / Unsanded	22	22	93



AGEPAN® OSB 4 Ecoboard®



AGEPAN® OSB 4 T+G Ecoboard®

## AGEPAN® OSB 4 ECOBOARD® THE HEAVY-DUTY BOARD FOR CONSTRUCTIONAL APPLICATIONS

- + Heavy-duty wood-based panel in accordance with EN 300 and DIN EN 13986
- + For interior use as a load-bearing board in humid conditions (service classes 1 + 2)
- + Functions as an airtight layer or vapor barrier in permeable structures, no extra membrane needed
- + Component of the tested AGEPAN® SYSTEM fire and sound insulation structures
- + Meets the requirements of the Quality Association of German Prefabricated Buildings (QDF)
- + Follows DIN EN 1995-1-1 (Eurocode 5) and DIN 68800 for load-bearing and bracing applications in roof, wall, and floor with very high demands on load capacity and dimensional stability

### AGEPAN® OSB 4 ECOBOARD®

FORMAT (L x W mm)	EDGE	SURFACE	THICKNESS (mm)	PCS / PACK	PU COVERAGE (m²)
2500 x 1250	STD	Contiface / Unsanded	15	64	200
2650 x 1250	STD	Contiface / Unsanded	15	54	179
2800 x 1250	STD	Contiface / Unsanded	15	54	189
3000 x 1250	STD	Contiface / Unsanded	15	54	203

### AGEPAN® OSB 4 T+G ECOBOARD®

FORMAT (L x W mm)	EDGE	SURFACE	THICKNESS (mm)	PCS / PACK	PU COVERAGE (m²)
2500 x 675	4-sided T+G	Contiface / Unsanded	15   18   22   25	64   54   44   39	108   91   74   66

### DID YOU KNOW?

The **Contiface surface** is a refinement of the AGEPAN® OSB Ecoboard®, applied during the production process. It protects against abrasion and dirt, and also provides short-term water resistance. Since the Contiface surface is similar to a sealant, the AGEPAN® OSB Ecoboard® with Contiface is only partially suitable for surface treatments. In this case, we recommend using the sanded AGEPAN® OSB Ecoboard®.

ECOBOARD 



CE

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



**SONAE ARAUCO**  
Taking wood further

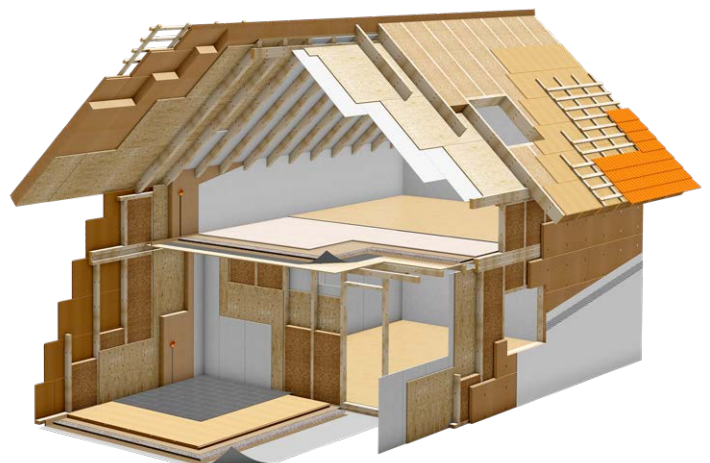
**Notice:** Sonae Arauco reserves the right to modify its product portfolio without prior notice.



## WOOD FIBER INSULATION, DWD AND OSB ECOBOARD® PRODUCTS

FOR A HOME THAT FEELS LIKE HOME

AGEPAN® SYSTEM, Sonae Arauco's constructive brand, includes various wood fiber insulation solutions for sustainable new buildings and renovation projects. Manufactured exclusively in Germany, the products are characterized by high quality, functionality and durability and are used in roofs, walls and floors.



For more information, visit us at  
[sonaearauco.de/agepan](https://sonaearauco.de/agepan)