# ENVIRONMENTAL PRODUCT DECLARATION

In accordance with ISO 14025 and EN 15804:2012+A2:2019 for:

# Medium Density Fibreboard (Raw)

from AGT Ağaç Sanayi ve Tic. A.Ş.

**EPD Registration Number:** 

S-P-01912

**Geographical Scope:** 

Global

**Publication Date:** 

04.05.2020

**Validity Date:** 

03.05.2025

**Revision Date:** 

01.12.2021

**Revision No:** 

V1.1



# PROGRAMME INFORMATION

EPD Turkey, a fully aligned regional programme

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#### **Product Category Rules (PCR):**

2019:14 Version 1.0, 2019-12-20, Construction Products and CPC 54 Construction Services and c-PCR-006 Wood and wood-based products for use in construction (EN 16485)

### Independent third-party verification of the declaration and data, according to ISO 14025:2006:

EPD process certification

Programme

**EPD** verification

X

**Third party verifier:** Vladimír Kocí, PhD **Approved by:** The International EPD® System

#### Procedure for follow-up of data during EPD validity involves third party verifier:

YES

NO X

The EPD owner has the sole ownership, liability, and responsibility for the EPD.

EPDs within the same product category but from different programmes may not be comparable. EPDs of construction products may not be comparable if they do not comply with EN 15804. For further information about comparability, see EN 15804 and ISO 14025.

#### Revisions:

V1.1.: LCA Method change, Database and Software update.

# **COMPANY INFORMATION**

AGT; (Technology That Develops the Wood) which started its activities in Antalya in 1984 with the dream of processing and developing the wood specifically for individuals and institutions with developing technology, operates today as one of the world's leading companies in the furniture components industry. In its modern production facilities established in Antalya Organized Industrial Zone on a total area of 450 thousand square meters; AGT provides service to the furniture and decoration sectors with MDF, MF MDF, Panel, Profile production and it also provides service to the construction sector with flooring and skirting board production.

Ranked in Turkey's Top 500 Industrial Enterprises, our company has obtained approximately 50% of the turnover of over 1 billion TL from exports in 2019. With our employees over 1000 people, we can produce all the wooden materials required for the interior within our own structure.

Since the first day we were founded, we have not compromised our ethical value and quality principles. For all our customers, employees and business partners without considering them on small or big scale; quality, trend and development is still our main target. Today, we add color, elegance and sustainable vitality to the living space of millions of people who value quality and aesthetics with our more than 1000 sales points on 5 continents. In addition to its widespread dealer channel within Turkey; AGT, which has sales points on 5 continents, exports approximately 90 countries, primarily to Canada, Eastern Europe-

Balkans, Mena and Russia.

Quality is a target that is constantly being renewed and developed according to the conditions, not reached. With a reliable, organized and institutionalized business approach in the furniture components industry; our quality policy is to increase our production quality by closely following the developing technology, to fully meet the expectations and wishes of our customers, to increase the efficiency of the quality management system, to always be a preferred brand in national and international markets by ensuring the continuity of our place in the sector.

Today, we will continue to be the choice of those who care about quality, aesthetics and elegance with our determination to be a leading player that guides the market not only in our country but also in the global arena along with our vision of "Technology That Develops the Wood", thinking long-term and strategically, prioritizing the compliance with international standards.

The company has ISO 9001 Quality Management System, ISO 14001 Environment Management System, ISO 45001 Occupational Health & Safety Management System, ISO 10002 Customer Satisfaction Management System, ISO 27001 Information Security Management System, ISO 50001 Energy Management System Certification, PEFC (Programme for the Endorsement of Forest Certification), FSC(Forest Stewardship Council) and TSCA Certification.



# PRODUCT INFORMATION

**DAGT** 

**MDF** 





For detailed product information:

Scan or Click!



Medium-density fibreboard (MDF) is a wood product valued for its fabricability which allows precision joinery work and finishing. Medium Density Fibreboard is widely used to manufacture furniture. Medium Density Fibreboard can also be used as a building material. Medium Density Fibreboard panels are composed of wood, resin and wax.

The keystone of all AGT products is MDF which is manufactured at the new MDF plant using the latest technologies.

AGT Medium Density Fibreboard (Raw) is a wood product made from pine. Its applications include furniture production and construction.

UN CPC code: CPC 31441

#### **Typical Material Composition**

Material	Composition
Pine Wood	%90-95
Resin	%5-10
Other Materials	%0-1

#### Features of AGT MDF:

- Optimal density
- Outstanding surface treatment of superior quality
- Excellent processing capacity
- Balanced fiber dispersion
- High bending resistance

- High expansion resistance
- Strong trunk
- Paintable material
- High screw pull and hold strength

# **Available Dimensions**

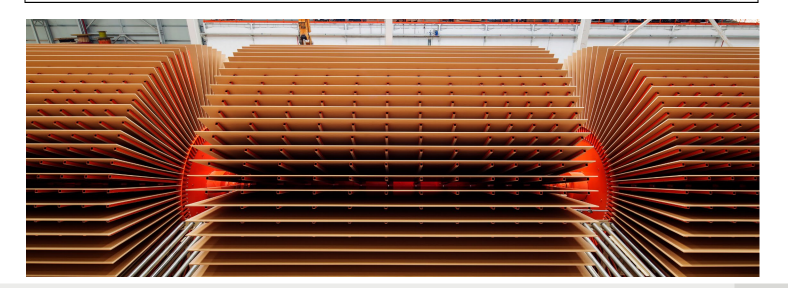
6 mm	8 mm	10 mm	12 mm	16 mm	18 mm	22 mm	25 mm	30 mm	40 mm
2100×2800	2100×2800	2100×2800	2100×2800	2100x2800	2100×2800	2100x2800	2100x2800	2100×2800	2100×2800
-	2440×2800	2440×2800	2440×2800	2440x2800	2440×2800	2440x2800	2440x2800	2440×2800	-
-	1820x3660	-	1820x3660	-	-	1820x3660	1820x3660	1820x3660	-

# **Technical Spesifications**

SPECIFICATION	UNIT	TEST STANDARD	THICKNESS (t) (mm)						
SPECIFICATION	UNII	IESI SIANDAKD	6 <t≤9< th=""><th>9<t≤12< th=""><th>12<t≤19< th=""><th>19<t≤30< th=""><th>30<t≤45< th=""></t≤45<></th></t≤30<></th></t≤19<></th></t≤12<></th></t≤9<>	9 <t≤12< th=""><th>12<t≤19< th=""><th>19<t≤30< th=""><th>30<t≤45< th=""></t≤45<></th></t≤30<></th></t≤19<></th></t≤12<>	12 <t≤19< th=""><th>19<t≤30< th=""><th>30<t≤45< th=""></t≤45<></th></t≤30<></th></t≤19<>	19 <t≤30< th=""><th>30<t≤45< th=""></t≤45<></th></t≤30<>	30 <t≤45< th=""></t≤45<>		
Tolerances on thickness	mm	EN 324-1	±0,2 ±0,3						
Tolerances on inickness	111111	EN 622-1		±0,2		10	,,,,		
Tolerances on length and width	mm/m	EN 324-2			± 2mm/m, maximum ±5 m	nm			
		EN 622-1							
Edge straightness tolerance	mm/m	EN 324-2			1.5				
-	<u> </u>	EN 622-1							
Squareness tolerances	mm/m	EN 324-2			2				
·		EN 622-1		1	4	1	1		
Water absorption (maximum)	%	EN 317	40	40	40	40	40		
Swelling in Thickness 24 h (maximum)	%	EN 317	17	15	12	10	8		
Vertical Internal Bond (minimum)	N/mm²	EN 319	0.65	0.6	0.55	0.55	0.5		
Bending Strength (minimum)	N/mm²	EN 310	23	22	20	18	17		
Modulus of Elasticity (minimum)	N/mm²	EN 310	2700	2500	2200	2100	1900		
Screw Holding Strength Surface(minimum)	Ν	EN 320	-	-	900	900	900		
Screw Holding Strength Edge (minimum)	Ν	EN 320	-	-	800	800	800		
Surface Absorption (minimum)	mm	EN 382-1	250	250	250	250	250		

Values were characterized material by %65 relative humidity and moisture content corresponding to 20 C temperature. T=thickness

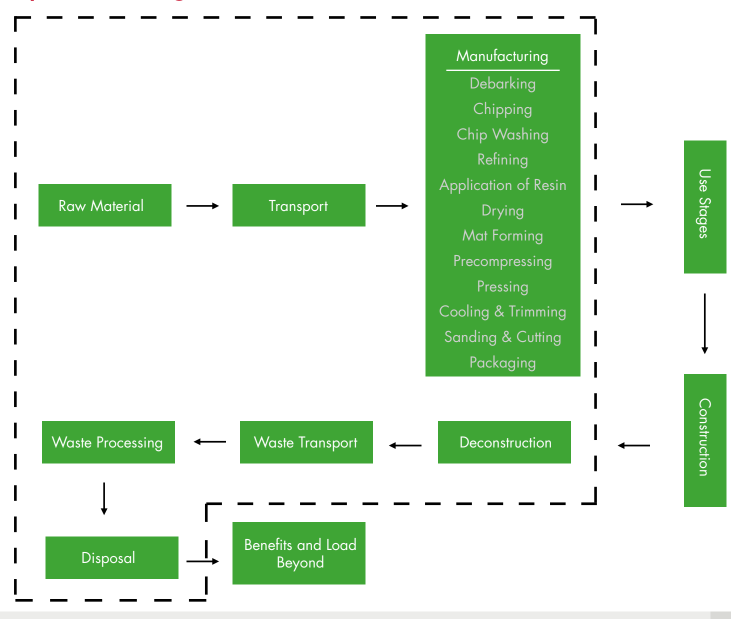
Water absorption value should be max %40 according to AGT Final Control's specifications.



# **LCA INFORMATION**

Declared Unit	1 m <sup>3</sup> of Medium-Density Fibreboard - MDF with an average density 700 kg/m <sup>3</sup>
Time Representativeness	2019
Reference Service Life (RSL)	RSL is 10 years provided that it complies with the conditions of use. RSL depends on application area and usage.
Database(s) and LCA Software used	Ecoinvent 3.6 and SimaPro 9.1
Description of system boundaries	Cradle to gate with modules C1–C4 and module D (A1–A3 + C + D)

# System Diagram



#### **DESCRIPTION OF SYSTEM BOUNDARY**

	PRODUCT STAGE		CONSTRUCTION	PROCESS STAGE		USE STAGE			END OF LIFE STAGE				BENEFITS AND LOADS BEYOND THE SYSTEM BOUNDARIES			
Raw Materials Supply	Transport	Manufacturing	Transport from the gate to the site	Assembly	Use	Mainfenance	Repair	Replacement	Refurbishment	Operational energy use	Operational water use	De-construction	Transport	Waste processing	Disposal	Reuse-Recycling-Recovery Poten- tial
A1	A2	A3	A4	A5	В1	B2	В3	B4	B5	B6	B7	C1	C2	C3	C4	D
Х	Х	Х	Х	MND	MND	MND	MND	MND	MND	MND	MND	Х	Х	Χ	Х	Х

The system boundary covers the production of raw materials, all relevant transport down to factory gate, manufacturing by AGT, deconstruction of the product from its construction site, transport of the deconstructed material to waste processing facility with an assumed distance of 200 km, waste processing and disposal.

Waste processing, while included in the system boundary, doesn't contribute to the environmental impacts due to the assumption that the product goes directly to landfill in disposal stage without any processing.

For benefits and loads beyond, a calorific value of 18.6 MJ per kg of MDF was assumed (Günther et al., 2012) to calculate the amount of avoided natural gas use for heating. AGT produces wooden packaging materials from its own process waste. Due to this, packaging materials were not included separately to avoid double counting.

For deconstruction stage, 0.323 MJ electricity use per kg of material was assumed (Gervasio et al., 2018). For environmental impact assessment, EF Method (adapted) which is available in SimaPro 9 was used.

Energy related indicators were calculated from Cumulative Energy Demand (LHV) and resource indicators were calculated using inventory flows. There are no co-product allocations within the LCA study underlying this EPD.

Hazardous and non-hazardous waste amounts were allocated using yearly production amounts of all AGT products. Primary data obtained from AGT is valid for year 2019. Ecoinvent 3.5 was used as secondary database.

The product contains formaldehyde which is a substance of very high concern (SVHC) and is subject to authorization under the REACH Regulation. For details, test results are provided in the additional information section.

# LCA RESULTS

	Environmentals Impacts for 1 m <sup>3</sup> MDF by AGT								
Impact Category	Unit	A1-A3	C1	C2	СЗ	С4	D		
GWP - Fossil	kg CO <sub>2</sub> eq	365	37.0	12.6	0	5.78	-482		
GWP - Biogenic	kg CO <sub>2</sub> eq	-1118	0.337	0.007	0	70.4	-0.103		
GWP - Luluc	kg CO <sub>2</sub> eq	1.86	0.353	0.004	0	0.001	-0.021		
GWP - Total	kg CO <sub>2</sub> eq	<i>-75</i> 1	37.7	12.6	0	76.2	-482		
ODP	kg CFC-11 eq	48.0E-6	1.04E-6	2.98E-6	0	2.18E-6	-48.1E-6		
AP	mol H+ eq	2.39	0.243	0.042	0	0.052	-0.762		
*EP - Freshwater	kg P eq	0.168	0.039	0.001	0	0.001	-0.008		
EP - Freshwater	kg PO₄ eq	0.515	0.119	0.003	0	0.004	-0.023		
EP - Marine	kg N eq	0.380	0.040	0.009	0	0.261	-0.180		
EP - Terrestrial	mol N eq	5.71	0.359	0.101	0	0.211	-1.944		
POCP	kg NMVOC	1.22	0.098	0.039	0	0.077	-0.732		
ADPE	kg Sb eq	0.006	89.1E-6	220E-6	0	52.1E-6	-276E-6		
ADPF	MJ	5897	406	201	0	159	<i>-7</i> 412		
WDP	m³ depriv.	421	1 <i>7</i> .3	0.731	0	0.728	-16.3		
PM	disease inc.	29.3E-6	1.04E-6	1.09E-6	0	1.10E-6	-2.13E-6		
IR	kBq U-235 eq	16.5	0.549	0.954	0	1.010	-1.41		
ETP - FW	CTUe	5244	356	1 <i>7</i> 2	0	130	-2032		
HTTP - C	CTUh	1.93E-6	6.53E-9	3.91E-9	0	3.81E-9	-40.7E-9		
HTTP - NC	CTUh	4.56E-6	315E-9	1 <i>77</i> E-9	0	1 <i>57</i> E-9	-1.38E-6		
SQP	Pt	82521	23.4	227	0	408	-309		
GWP-total: Climate change, GWP-fossil: Climate change- fossil, GWP-biogenic: Climate change - biogenic, GWP-luluc: Climate change - land use and transformation, ODP: Ozone layer depletion, AP: Acidification terrestrial and freshwater, EP-freshwater: Eutrophication freshwater, EP-marine: Eutrophication marine, EP-terrestrial: Eutrophication terrestrial, POCP: Photochemical oxidation, ADPE: Abiotic depletion - elements, ADPF: Abiotic depletion - fossil resources, WDP: Water scarcity, PM: Respiratory inorganics - particulate matter, IR: Ionising radiation, ETP-fw: Ecotoxicity freshwater, HTP-c: Cancer human health effects, HTP-nc: Non-cancer human health effects, SQP: Land use.									
Legend	A1: Raw Material Supply, A2: Transport, A3: Manufacturing, A1-A3: Sum of A1, A2, and A3. A4: Transport to Site, A5: Installation, C1: De-Construction, C2: Waste Transport, C3: Waste Processing, C4: Disposal, D: Benefits and Loads Beyond the System Boundary.								
* Eutrophication-freshwat	* Eutrophication-freshwater is also provided in P as additional information.								

	Resource use for 1 m <sup>3</sup> MDF by AGT									
Resource	Unit	A1-A3	<b>C</b> 1	C2	С3	C4	D			
PERE	M	13.0E+3	97.2	2.16	0	6.25	-13.4			
PERM	M	0	0	0	0	0	0			
PERT	MJ	27.3E+3	97.2	2.16	0	6.25	-13.4			
PENRE	M	5898	406	201	0	159	<i>-7</i> 412			
PENRM	M	0	0	0	0	0	0			
PENRT	M	5898	406	201	0	159	<i>-7</i> 412			
SM	kg	0	0	0	0	0	0			
RSF	MJ	0	0	0	0	0	13.0E+3			
NRSF	M	0	0	0	0	0	0			
FW	m <sup>3</sup>	1.32	0.155	0.042	0	0.185	-1.41			
Acronyms	primary e non-renew energy re	PERE: Use of renewable primary energy excluding resources used as raw materials, PERM: Use of renewable primary energy resources used as raw materials, PERT: Total use of renewable primary energy, PENRE: Use of non-renewable primary energy excluding resources used as raw materials, PENRM: Use of non-renewable primary energy resources used as raw materials, PENRT: Total use of non-renewable primary energy, SM: Secondary material, RSF: Renewable secondary fuels, NRSF: Non-renewable secondary fuels, FW: Net use of fresh water.								

Waste and output flows for 1 m <sup>3</sup> MDF by AGT									
Flow	Unit	A1-A3	<b>C</b> 1	<b>C2</b>	С3	C4	D		
HWD	kg	0.847	0	0	0	0	0		
NHWD	kg	212	0	0	0	0	0		
RWD	kg	0	0	0	0	0	0		
CRU	kg	0	0	0	0	0	0		
MFR	kg	0	0	0	0	0	0		
MER	kg	0	0	0	0	0	700		
EE (Electrical)	M	0	0	0	0	0	0		
EE (Thermal)	M	0	0	0	0	0	13.0E+3		
Acronyms	HWD: Hazardous waste disposed, NHWD: Non-hazardous waste disposed, RWD: Radioactive waste disposed, CRU: Components for reuse, MFR: Material for recycling, MER: Materials for energy recovery, EE (Electrical): Exported energy electrical, EE (Thermal): Exported energy, Thermal.								
Legend		A1: Raw Material Supply, A2: Transport, A3: Manufacturing, A1-A3: Sum of A1, A2, and A3, C1: De-Construction, C2: Waste Transport, C3: Waste Processing, C4: Disposal, D: Benefits and Loads Beyond the System Boundary.							

#### Information on Biogenic Carbon Content

Results per functional or declared unit								
Biogenic Carbon Content Unit QUANTITY								
Biogenic carbon content in product	kg C	305						

Note: 1 kg biogenic carbon is equivalent to 44/12 kg of  $CO_2$ .

#### **ADDITIONAL INFORMATION**

#### Product | Catalogue

Please follow the product catalogue for more information, product details and images.



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#### Product | Standarts

MDF products manufactured by AGT follows the below standards:



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- TS EN 717-1
- TS EN 622-5

#### VOC Emissions | Indoor Air Quality

Volatile Organic Compounds (VOC) tests and evidence have been carried out on the product, according to ISO 16000 parts.

Report Number: TURT200007441

#### Formaldehyde | Indoor Air Quality

 $E1 \le 8 \text{ mg } / 100 \text{ gr}$  $8 \text{ mg } / 100 \text{ gr} < E2 \le 30 \text{ mg } / 100 \text{ gr}$ 

# REFERENCES

/GPI/ General Programme Instructions of the International EPD® System. Version 3.0

/ISO 9001/ Quality management systems - Requirements

/ISO 14001/ Environment Management System- Requirements

/EN 15804:2012+A2:2019/ Sustainability of construction works - Environmental Product Declarations — Core rules for the product category of construction products

/ISO 14020:2000/ Environmental labels and declarations — General principles

/ISO 14025/ ISO 14025:2006 Preview Environmental labels and declarations – Type III environmental declarations – Principles and procedures

/ISO 14040-44/ ISO 14040:2006-10, Environmental management - Life cycle assessment - Principles and framework (ISO 14040:2006) and Requirements and guidelines (ISO 14044:2006)

/ISO 45001/ Occupational Health & Safety Management System Certification - Requirements

/ Gervasio et al., 2018 /Model for Life Cycle Assessment of buildings LCA, JRC Technical Reports, 2018.

/ Günther et al., 2012 /Calorific value of selected wood species and wood products, Springer.

/PCR for Construction Products and CPC 54 Construction Services/ Prepared by IVL Swedish Environmental Research Institute, Swedish Environmental Protection Agency, SP Trä, Swedish Wood Preservation Institute, Swedisol, SCDA, Svenskt Limträ AB, SSAB, The International EPD System, 2019:14 Version 2.0, DATE 2019-12-20

/Ecoinvent/ Ecoinvent Centre, www.ecoinvent.org

/SimaPro/ SimaPro LCA Package, Pré Consultants, the Netherlands, www.pre-sustainability.com

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Programme

FNVIRONMENTAL PRODUCT DECLARATIONS



THE INTERNATIONAL EPD® SYSTEM

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