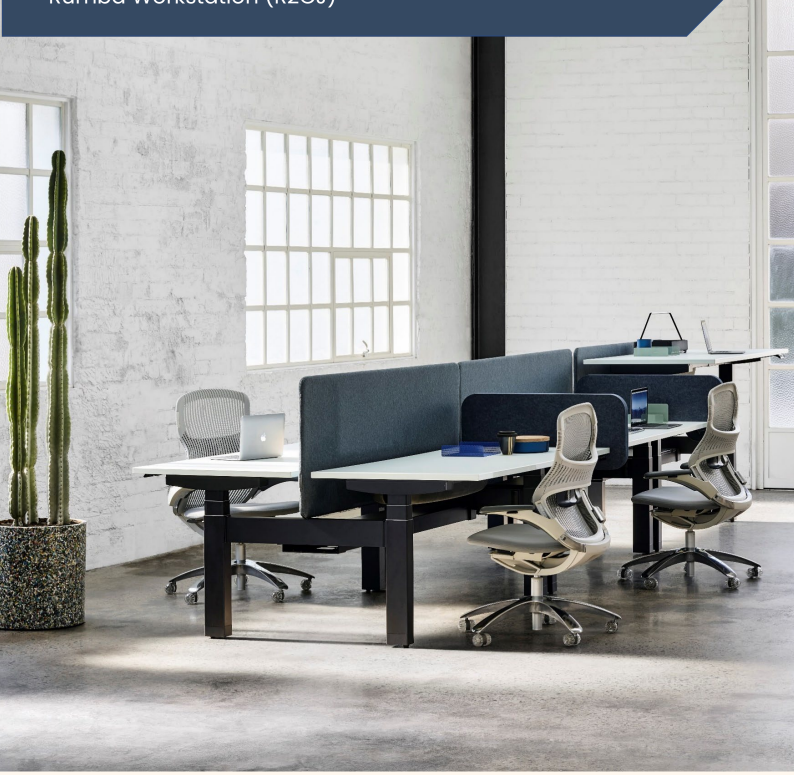
Environmental Product Declaration



In accordance with ISO 14025 for: Rumba Workstation (R2CJ)





Environmental Product Declaration (EPD)

in accordance with ISO 14025 EPD Registration No. S-P-04646 | Version 1.0 Issued 14/10/21 | Valid until 14/10/2026 Zenith Interiors designs, manufactures, and distributes leading-edge products for corporate and commercial environments that inspire people and organisations to excel. 13 showrooms across Asia Pacific. www.Zenithinteriors.com

Product-related or management system-related certifications:

ISO 9001 - Quality management systems

ISO 14001 - Environmental Management Systems

AS 4801 Health and Safety

Name and location of production site: Zenith Interiors, Manukau, Auckland, New Zealand.





Rumba workstation (R2CJ)

Rumba employs a clean, simple design language, creating a strong, bold style, further underlined by its firmly grounded stance. Rumba workstation showcases exceptional stability, rigidity, and strength without compromising on visual resolution. With a high focus on enhancing the end user's feeling of wellbeing.

UN CPC code: 3812/3813/3814 (EPD International, 2019).

Geographical scope: Final product produced in Manukau, Auckland for the New Zealand market.

LCA Information

<u>Functional unit / declared unit:</u> 1 R2CJ workstation with four variations in the product; tabletop dimensions: 1.8 m * 0.8 m * 0.025 m; adjustable leg height: 0.61 m to 1.23 m (sit to stand).

Scope: Cradle to grave life cycle of one Rumba workstation

Reference service life: 15 years (EPD International, 2019)

Databases and LCA software used: AusLCI 2.2, ecoinvent 3.6, Industry Data 2.0 databases; SimaPro 9.1.0.11 software

Data collection period: July 2019 - February 2020



An Environmental Product Declaration, or EPD, is a standardised and verified way of quantifying the environmental impacts of a product that is based on a consistent set of rules known as Product Category Rules (PCR). EPDs within the same product category from different programs may not be comparable. This EPD is for a specific furniture product and follows the Product Category Rules 'Furniture, except seats and mattresses v2.01'.

Declaration Owner:

Zenith Interiors

Web: zenithinteriors.com Email: info@zenithinteriors.com

Phone: 1300 013 013

EPD produced by:

Good Environmental Choice Australia (GECA)

Web: geca.eco

Email: enquiries@geca.org.au

Phone: 02 9699 2850

EPD program operator:

The Australaisan EPD® Programme Ltd

Web: www.epd-australasia.com Email: info@epd-australasia.com

Post: c/o Kendons Chartered Accountants PO Box 31045, Lower Hutt 5040, New Zealand

PCR Information

PCR:

Product Category Rules 'Furniture, except seats and mattresses v2.01'.

PCR review conducted by:

by GECA Australia; According to product category rules (PCR): Furniture, except seats and mattresses 2012:19 VERSION 2.01 UN CPC 3812/3813/3814

Independant verification of the declaration and data, according to ISO 14025:

EPD process certification (Interno	ıl)
☐ EPD verification (External)	

Third party verifier

Third Party Review (by Edge Environment)

Accredited or approved by: The Australasian EPD® Programme

Product Information

The Rumba workstation consists of three parts: a 25 mm tabletop, electric adjust legs and a beam which connects the legs and the tabletop. The legs have a height range of 610 to 900 mm (sit to sit) and 620 to 1230 mm (sit to stand). The worktops are made of particle board or medium density fibreboard, while the legs come with or without a steel bracket. All four options are analysed in this EPD: particle board / medium density fibreboard; with / without bracket.

All the components required for the legs are transported from Shanghai, China via sea freight, and so are the aluminium and steel sheet components required for the middle beam. The rest of the components are sourced from within Australia.

Background Data

Australian inputs were primarily modelled with the AusLCI database; the ecoinvent v3 database was used where suppliers were from overseas. All background data used was less than ten years old.

System Boundaries and Life Cycle Stages

Life Cycle Stages

This Environmental Product Declaration analyses the production of a Rumba workstation, including the raw material extraction, the manufacture of components from suppliers, the assembly of the workstation as well as the end of its service life. The different Rumba components are transported to Sandringham, Victoria where metal components are being powder coated and the workstation is assembled. The product is then packed in cardboard boxes and supplied to showrooms as well as clients in Australia.

Electricity use is required for the adjustable legs. Product testing quantifies a performance life of 15 years. Maintenance of the product involves cleaning and dusting.

Table 1: Life cycle stages of Rumba workstation

Process	Module	Description	Life cycle stages	Declared modules
Upstream	A1	Raw materials supply	A1-A3: Manufacturing stage	Χ
process	A2	Components/raw		Χ
		materials manufacture		
Core	А3	Components transport to		X
process		Zenith factory		
	A4	Manufacturing of final		X
		products		
Downstream	B1	Transport of final product	B1: Final product transport	X
process	B2	Maintenance	B2-B4: Usage stage	X
	В3	Replacement		Χ
	B4	Operational energy use		Χ
	C1	Transport	C1-C3: End-of-life	Χ
	C2	Manual dismantling		Χ
	C3	Waste disposal		Х
Other	D	Recycling	Other Environmental Stage	Х
Environment				
al Stage				

System Diagram

An 'upstream – core – downstream' flow is adopted in this study. The upstream processes include the flows of raw materials. The core processes include all activities which the manufacturing organisation is in control of, i.e.

transportation of the components to the manufacturing factory and the actual process of manufacturing. The downstream processes include the steps that are controlled by the user and the disposal or recycling options of the products.

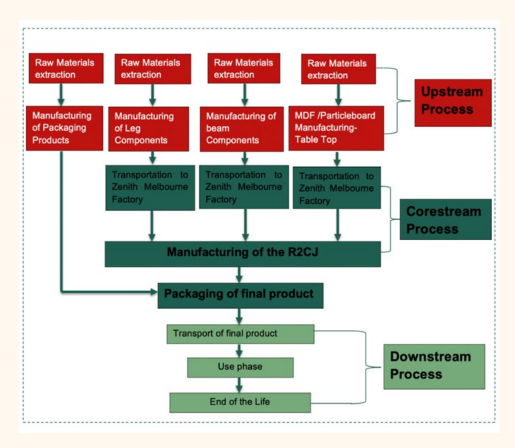


Figure 1: Process diagram Rumba workstation

End-of-life Scenarios

Zenith Interiors operates a take-back scheme for its furniture. Likewise, furniture owners resell or donate the furniture by themselves to extend its lifetime. In the end-of life for other environmental stages (represented as modules D), all aluminium and steel parts of the product are recycled after being manually dismantled. This is noted separately due to Polluter pays principle (PPP).

Data Quality, Temporal Scope and Geographical Scope

The modelling of Zenith products is of high quality as detailed company specific data about the product components, component suppliers, the annual energy consumption and the annual production rate was provided for this study. Data for upstream and downstream processes are retrieved from suitable averages in the AusLCI and ecoinvent databases.

The temporal scope of the study is the period for which the data was collected. The data collection process started with the visit to Zenith's Melbourne factory in July 2019. The energy consumption data taken into consideration range from September 2018 to 2019. The production volume data is for 2019. For the background data, temporal scope for AUSLCI VI.33, a shadow database of modified ecoinvent 2.2 processes is July 2020. For ecoinvent 3.6 the temporal scope is September 2019.

Table 2: Data sources, geographical scope and data quality

Materials/fue	ls	Module	Data source	Geographic al scope	Data quality
Raw	Components for beam	A1, A2	Information provided	China	High quality
materials	Components for legs		by Zenith Interiors	China	
supply,	Particle board/			New Zealand]
components	Medium Density				
/ raw	Fibreboard for				
materials	tabletop				
manufacture	Packaging of final				
, packaging	product				
	Packaging from				
	suppliers				
Components	Transportation of steel/	A3, A4	Information provided	New Zealand	High quality
transport to	aluminum components		by Zenith Interiors		
Zenith	for beam (Shanghai,				
factory,	China & Auckland, New				
manufacturi	Zealand)				
ng of final	Transportation of				
products	components for legs				
	(Shanghai, China)				
	Transportation of Medium				
	Density fibreboard/				
	particle board for tabletop (Auckland, New Zealand)				
	(Auckland, New Zealand)				
	Electricity				
	consumption				
	Natural gas				
	consumption				
Transportatio	Zenith Auckland	B1	Assumption of	New Zealand	Medium
n of final	factory to client		average distance of		quality
product	1.500.700 0110110		1,000 km according to		
			Product Category		
			Rules		
Usage stage	Maintenance	B2	Regular cleaning and	New Zealand	Medium
			dusting and motor		quality
			replacement are		
			recommended.		
	Replacement	В3	Motor life span: 5		
			years		

	Operational energy	B4	Electricity to operate		
	use		adjustable leg motor		
			and stand-by energy		
			are considered.		
End-of-life	Transport	C1	Assumption of	New Zealand	Medium
without			average distance of		quality
recycling			1,000 km		
	Manual dismantling	C2	No impacts observed		
			for manual		
			dismantling		
	Waste disposal	C3	Complete product		
			along with packaging		
			ends up in landfill.		
Other Life	Recycling	D	100% of aluminium and	New Zealand	Medium
Cycle stages			steel parts are		quality
			recycled.		

Allocations

No allocation between co-products in the core module was necessary as there were no co-products created during manufacturing.

The methodological choices for allocation for reuse, recycling and recovery have been set according to the polluter pays principle (PPP). This means that the generator of the waste shall carry the full environmental impact until the point in the product's life cycle at which the waste is transported to a scrapyard or the gate of a waste processing plant (collection site). The subsequent user of the waste shall carry the environmental impact from the processing and refinement of the waste, but not the environmental impact caused in the earlier life cycles. The cut-off system model from ecoinvent was used. Any allocations in the AusLCI unit system and Industry Data 2.0 were adopted.

Content Declaration

Table 3: Materials used for Rumba workstation

Materials	Quantity	Unit
Medium Density Fibreboard or particle board	0.036	m³
Steel alloyed type 1	11.44/11.94	kg
Steel alloyed type 2	2.25	kg
Steel alloyed type 3	0.022	kg
Polyoxymethylene	0.07	kg
Acrylonitrile butadiene styrene	0.084	kg
Electric components	0.01	kg
Aluminium extruded	2.4816	kg
Aluminium die cast	8.156	kg
Alloyed Steel	16.554	kg
Steel sheet	11.76	kg
Packaging materials from suppliers – plastic films	0.0827	kg
Packaging materials from suppliers – cardboard boxes	0.33	kg
Packaging for final product	0.33	kg

Table 4: Energy consumption per product

Energy consumption	Quantity	Unit
Energy during manufacturing – electricity	7.434	kWh
Energy during manufacturing – gas	43.81	MJ
Energy usage during use stage – electricity	3.045	kWh

Environmental Performance

Environmental Impact Assessment Methods

Table 5: Overview of environmental impact assessment methods used in the study

Impact ca	tegory	Unit	Assessment method			
Global	Fossil	kg CO₂ eq.	Greenhouse Gas Protocol V1.02			
warming Biogenic potential		kg CO₂ eq.				
(GWP)	CO ₂ eq. from land transformation	kg CO₂ eq.				
	Total	kg CO₂ eq.				
Abiotic dep	oletion	kg Sb eq.	CML-IA baseline V3.6			
Abiotic dep	oletion (fossil	MJ				
Ozone laye (ODP)	er depletion	kg CFC-11 eq.				
Photochen	nical oxidation	kg C₂H₄ eq.	Recipe 2008 Midpoint			
Acidificatio	n	kg SO ₂ eq.	CML-IA baseline V3.6			
Eutrophica	tion	kg PO ₄ 3- eq.				
Water use		m³	AWARE VI.01			
Land use		species.yr	Recipe 2016 Endpoint VI.04			
Human tox	icity, cancer	CTUh	USEtox 2			
Human tox	icity, non-cancer	CTUh				
Freshwater	ecotoxicity	CTUe				
Radioactiv	e waste	kg EDIP 2003 method				
Hazardous	waste	kg	EDIP 2003 method			
Non-hazar	dous waste	kg	EDIP 2003 method (Sum of Bulk waste and Slag waste)			
Primary energy resources	Use as energy carrier	MJ	Cumulative Energy Demand VI.11 method: calculated as sum of renewable – biomass, renewable – wind, solar, geothermal, and renewable – water.			
Renewabl e	Use as raw materials	MJ	Manual calculation			
Primary Use as energy MJ energy carrier resources		MJ	Cumulative Energy Demand V1.11 method: calculated as sum of non-renewable – fossil, non-renewable – nuclear, and non-renewable – biomass.			
Non- renewabl e	Use as raw materials	MJ	Manual calculation			

Secondary material	kg	Manual calculation
resources		
Renewable secondary fuels	MJ	0
Non-renewable secondary	MJ	0
fuels		
Net use of fresh water	m³	Recipe 2016 Midpoint V1.04

The following tables show the environmental impacts of the Rumba workstation with respect to upstream, core and downstream processes, including all processes listed in Table 1. The downstream processes are divided into the two end-of-life scenarios described in chapter 0.

Environmental Impacts

Particle board tabletop and legs with bracket

Table 6: Life cycle impacts – R2CJ (particle board top and legs with bracket)

Table 6: Life cycle impacts – R2CJ (particle board top and legs with bracket)							
Impact cat	egory	Unit	Upstream	Core	Downstream	Total	Other
			processes	processes	processes		environme
					with landfill		ntal stage-
							Recycling
			A1-A2	A3-A4	B1-C4		D
Global	Fossil	kg CO2 eq.	4.42E+02	4.04E+01	1.23E+02	6.05E+02	-2.55E+02
warming	Biogenic	kg CO2 eq.	-3.59E+01	2.36E-02	9.05E+01	5.46E+01	-2.23E-01
potential	CO2 eq. from	kg CO₂ eq.	2.59E-01	7.17E-05	4.04E-04	2.60E-01	-9.41E-04
(GWP)	land						
	transformati						
	on						
	Total	kg CO2 eq.	4.06E+02	4.04E+01	2.13E+02	6.60E+02	-2.55E+02
Abiotic dep	oletion	kg Sb eq.	1.06E-02	2.30E-05	9.82E-05	1.07E-02	-7.05E-05
Abiotic dep	oletion (fossil	MJ	3.68E+03	3.66E+02	1.62E+03	5.67E+03	-1.51E+03
fuels)							
Ozone laye	r depletion	kg CFC-11	1.71E-05	2.64E-06	1.79E-05	3.77E-05	-5.51E-06
(ODP)		eq.					
Photochen	nical oxidation	kg NMVOC	1.42E+00	3.46E-01	2.62E+00	4.38E+00	-7.85E-01
Acidificatio	Acidification		1.34E+00	1.96E-01	5.68E-01	2.10E+00	-6.37E-01
Eutrophica	Eutrophication		5.52E-01	4.66E-02	1.26E-01	7.24E-01	-1.11E-01
		eq.					
Water use		m³	5.79E+03	2.98E+02	3.00E+02	6.39E+03	-5.13E+03

Table 7 Resource use - R2CJ (particle board top and legs with bracket)

Table 7 Record	Table 7 Resource use R2Cs (particle board top and legs with bracket)							
Impact category		Unit	Upstream	Core	Downstream	Total	Other	
			processes	processes	processes		environment	
					with landfill		al stage-	
							Recycling	
			Al-A2	A3-A4	B1-C4		D	
Primary	Use as energy	MJ	9.07E+02	9.83E+00	5.23E+00	9.22E+02	-1.32E+02	
energy	carrier							
resources	Use as raw	MJ	0	0	0	0	0	
Renewable	materials							
	Total	MJ	9.07E+02	9.83E+00	5.23E+00	9.22E+02	-1.32E+02	

Primary	Use as energy	MJ	4.16E+03	3.92E+02	1.71E+03	6.26E+03	-1.60E+03
energy	carrier						
resources	Use as raw	MJ	3.26E+00	0	0	3.26E+00	0
Non-	materials						
renewable	Total	MJ	4.16E+03	3.92E+02	1.71E+03	6.26E+03	-1.60E+03
Secondary r	naterial	kg	0	0	0	0	0
resources							
Renewable s	secondary fuels	MJ	0	0	0	0	0
Non-renewo	ıble secondary	MJ	0	0	0	0	0
fuels							
Net use of fro	esh water	m³	1.35E+02	6.91E+00	6.92E+00	1.49E+02	-1.19E+02

Table 8: Other impacts - R2CJ (particle board top and legs with bracket)

· · · · · · · · · · · · · · · · · · ·		· · · · · · · · · · · · · · · · · · ·			1	
Impact category	Unit	Upstream	Core	Downstream	Total	Other
		processes	processes	processes		environment
				with landfill		al stage-
						Recycling
		A1-A2	A3-A4	B1-C4		D
Land use	species	1.76E-07	1.33E-08	1.01E-08	1.99E-07	-6.32E-08
	.yr					
Human toxicity, cancer	CTUh	9.93E-08	1.02E-09	3.29E-09	1.04E-07	-2.11E-08
Human toxicity, non-	CTUh	2.16E-08	1.81E-10	1.72E-09	2.35E-08	-7.38E-09
cancer						
Freshwater ecotoxicity	CTUe	6.99E-01	4.47E-02	1.59E-01	9.03E-01	-1.73E-01

Table 9: Waste flow categories - R2CJ (particle board top and legs with bracket)

Impact category	Unit	Upstream	Core	Downstream	Total	Other
		processes	processes	processes		environment
				with landfill		al stage-
						Recycling
		Al-A2	A3-A4	BI-C4		D
Radioactive waste	kg	3.49E-02	5.57E-06	2.53E-06	3.49E-02	-1.30E-05
Hazardous waste	kg	8.43E-01	3.68E-04	6.99E-04	8.44E-01	9.20E-04
Non-hazardous waste	kg	1.86E+02	1.18E+00	5.16E+01	2.39E+02	-2.66E+01

Table 10: Output flow categories - R2CJ (particle board top and legs with bracket)

Table 10. Calpat new categorie	o With Drackety					
Impact category	Unit	Upstream	Core	Downstream	Total	Other
		processes	processes	processes		environment
				with landfill		al stage-
						Recycling
		A1-A2	A3-A4	B1-C4		D
Reuse	kg	0	0	0	0	0
Materials for recycling	kg	0	0	0	0	0
Energy recovered	MJ	0	0	0	0	0
Energy exported	MJ	0	0	0	0	0
Energy exported, thermal	MJ	0	0	0	0	0

R2CJ with Medium Density Fibreboard tabletop and legs with bracket

Table 11: Life cycle impacts - R2CJ (MDF top and legs with bracket)

Impact cat	egory	Unit	Upstream	Core	Downstream	Total	Other
			processes	processes	processes		environme
					with landfill		ntal stage-
							Recycling
			Al-A2	A3-A4	B1-C4		D
Global	Fossil	kg CO ₂	4.54E+02	3.99E+01	1.21E+02	6.15E+02	-2.55E+02
warming		eq.					
potential	Biogenic	kg CO ₂	-4.55E+01	2.36E-02	8.95E+01	4.40E+01	-2.23E-01
(GWP)		eq.					
	CO2 eq. from	kg CO ₂	2.59E-01	6.99E-05	3.99E-04	2.60E-01	-9.41E-04
	land	eq.					
	transformation						
	Total	kg CO ₂	4.09E+02	4.00E+01	2.11E+02	6.59E+02	-2.56E+02
		eq.					
Abiotic dep	letion	kg Sb	1.06E-02	2.30E-05	9.70E-05	1.07E-02	-7.05E-05
		eq.					
•	letion (fossil	MJ	3.79E+03	3.66E+02	1.61E+03	5.76E+03	-1.51E+03
fuels)							
Ozone laye	r depletion (ODP)	kg	1.71E-05	2.64E-06	1.77E-05	3.75E-05	-5.51E-06
		CFC-11					
		eq.					
Photochem	ical oxidation	kg	1.46E+00	3.46E-01	2.65E+00	4.45E+00	-7.91E-02
		NMVOC					
Acidification	n	kg SO ₂	1.36E+00	1.96E-01	5.61E-01	2.12E+00	-6.37E-01
		eq.					
Eutrophicat	ion	kg	5.59E-01	4.66E-02	1.25E-01	7.30E-01	-1.11E-01
		PO ₄ ³⁻					
		eq.					
Water use		m³	6.08E+03	2.98E+02	2.97E+02	6.68E+03	-5.13E+03

Table 12: Resource use – R2CJ (MDF top and legs with bracket)

Impact cate	gory	Unit	Upstream	Core	Downstream	Total	Other
			processes	processes	processes		environment
					with landfill		al stage-
							Recycling
			A1-A2	A3-A4	B1-C4		D
Primary	Use as energy	MJ	1.09E+03	9.83E+00	5.28E+00	1.10E+03	-1.32E+02
energy	carrier						
resources	Use as raw	MJ	0	0	0	0	0
Renewable	materials						
	Total	MJ	1.09E+03	9.83E+00	5.28E+00	1.10E+03	-1.32E+02
Primary	Use as energy	MJ	4.28E+03	3.92E+02	1.73E+03	6.40E+03	-1.60E+03
energy	carrier						
resources	Use as raw	MJ	3.26E+00	0	0	3.26E+00	0
Non-	materials						
renewable	Total	MJ	4.28E+03	3.92E+02	1.73E+03	6.40E+03	-1.60E+03
Secondary material		kg	0	0	0	0	0
resources							

Renewable secondary fuels	MJ	0	0	0	0	0
Non-renewable secondary	MJ	0	0	0	0	0
fuels						
Net use of fresh water	m³	1.42E+02	6.91E+00	6.98E+00	1.56E+02	-1.19E+02

Table 13: Other Impacts - R2CJ (MDF top and legs with bracket)

	<u> </u>					
Impact category	Unit	Upstream	Core	Downstream	Total	Other
		processes	processes	processes		environment
				with landfill		al stage-
						Recycling
		A1-A2	A3-A4	B1-C4		D
Land use	speci					
	es.yr	1.98E-07	1.33E-08	1.06E-08	2.22E-07	-6.32E-08
Human toxicity, cancer	CTUh	1.01E-07	1.02E-09	3.33E-09	1.06E-07	-2.11E-08
Human toxicity, non-cancer	CTUh	2.17E-08	1.81E-10	1.74E-09	2.37E-08	-7.39E-09
Freshwater ecotoxicity	CTUe	7.08E-01	4.47E-02	1.61E-01	9.13E-01	-1.73E-01

Table 14: Waste flow categories - R2CJ (MDF top and legs with bracket)

able in tracte netre categories. Also (MS) top and logo than brackety									
Impact category	Unit	Upstream	Core	Downstream	Total	Other			
		processes	processes	processes		environment			
				with landfill		al stage-			
						Recycling			
		Al-A2	A3-A4	B1-C4		D			
Radioactive waste	kg	6.28E-03	5.53E-06	2.53E-06	6.29E-03	-1.30E-05			
Hazardous waste	kg	9.68E-03	3.64E-04	7.00E-04	1.07E-02	9.27E-04			
Non-hazardous waste	kg	7.24E+01	1.16E+00	5.15E+01	1.25E+02	-2.67E+01			

Table 15: Output flow categories - R2CJ (MDF top and legs with bracket)

Tallette tell e aliquation e al acegoine		. `	1090 11101 1010			
Impact category	Unit	Upstream	Core	Downstream	Total	Other
		processes	processes	processes		environmental
				with landfill		stage-
						Recycling
		A1-A2	A3-A4	B1-C4		D
Reuse	kg	0	0	0	0	0
Materials for recycling	kg	0	0	0	0	0
Energy recovered	MJ	0	0	0	0	0
Energy exported	MJ	0	0	0	0	0
Energy exported, thermal	MJ	0	0	0	0	0

Particle board top and leg without bracket

Table 16: Life cycle impacts – R2CJ (particle board top and legs without bracket)

Impact co	ategory	Unit	Upstream processes	Core processes	Downstream processes with landfill	Total	Other environme ntal stage-
					With Idilam		Recycling
			A1-A2	A3-A4	B1-C4		D
Global	Fossil	kg CO2 eq.	4.40E+02	3.99E+01	1.21E+02	6.01E+02	-2.36E+02
warmin	Biogenic	kg CO2 eq.	-3.59E+01	2.36E-02	8.89E+01	5.30E+01	-2.52E-01
g	CO2 eq. from	kg CO2 eq.	2.57E-01	6.99E-05	3.97E-04	2.58E-01	-9.29E-04
potentia I	land transformation						
(GWP)	Total	kg CO2 eq.	4.05E+02	4.00E+01	2.09E+02	6.54E+02	-2.37E+02
Abiotic de	pletion	kg Sb eq.	1.05E-02	2.25E-05	9.66E-05	1.06E-02	-7.05E-05
Abiotic de fuels)	epletion (fossil	MJ	3.66E+03	3.61E+02	1.60E+03	5.62E+03	-1.37E+03
Ozone lay (ODP)	er depletion	kg CFC-11 eq.	1.70E-05	2.59E-06	1.76E-05	3.73E-05	-5.22E-06
Photoche	mical oxidation	kg NMVOC	1.42E+00	3.46E-01	2.60E+00	4.36E+00	-7.17E-01
Acidificati	on	kg SO ₂ eq.	1.33E+00	1.93E-01	5.58E-01	2.08E+00	-5.64E-01
Eutrophico	ation	kg PO4 ³⁻ eq.	5.47E-01	4.61E-02	1.24E-01	7.17E-01	-1.04E-01
Water use)	m³	5.79E+03	2.94E+02	2.97E+02	6.38E+03	-5.09E+03

Table 17 Resource use - R2CJ (particle board top and legs without bracket)

Impact cate	gory	Unit	Upstream	Core	Downstream	Total	Other
			processes	processes	processes		environment
					with landfill		al stage-
							Recycling
			Al-A2	A3-A4	B1-C4		D
Primary	Use as energy	MJ					
energy	carrier		9.07E+02	9.83E+00	5.23E+00	9.22E+02	-1.32E+02
resources	Use as raw	MJ	0	0	0	0	0
Renewable	materials						
	Total	MJ	9.07E+02	9.83E+00	5.23E+00	9.22E+02	-1.32E+02
Primary	Use as energy	MJ					
energy	carrier		4.14E+03	3.87E+02	1.70E+03	6.22E+03	-1.46E+03
resources	Use as raw	MJ	3.26E+00	0	0	3.26E+00	0
Non-	materials						
renewable	Total	MJ	4.14E+03	3.87E+02	1.70E+03	6.22E+03	-1.46E+03
Secondary n	naterial	kg	0	0	0	0	0
resources							
Renewable s	Renewable secondary fuels		0	0	0	0	0
Non-renewo	Non-renewable secondary		0	0	0	0	0
fuels							
Net use of fre	esh water	m³	1.35E+02	6.84E+00	6.90E+00	1.49E+02	-1.18E+02

Table 18: Other impacts - R2CJ (particle board top and legs without bracket)

	·/					
Impact category	Unit	Upstream	Core	Downstream	Total	Other
		processes	processes	processes		environment
				with landfill		al stage-
						Recycling
		A1-A2	A3-A4	B1-C4		D
Land use	speci					
	es.yr	1.75E-07	1.32E-08	1.04E-08	1.99E-07	-6.11E-08
Human toxicity, cancer	CTUh	9.89E-08	1.01E-09	3.28E-09	1.03E-07	-1.71E-08
Human toxicity, non-cancer	CTUh	2.14E-08	1.78E-10	1.71E-09	2.33E-08	-7.42E-09
Freshwater ecotoxicity	CTUe	6.93E-01	4.41E-02	1.59E-01	8.95E-01	-1.64E-01

Table 19 Waste flow categories - R2CJ (particle board top and legs without bracket)

			<u>, </u>		•	
Impact category	Unit	Upstream	Core	Downstream	Total	Other
		processes	processes	processes		environment
				with landfill		al stage-
						Recycling
		Al-A2	A3-A4	B1-C4		D
Radioactive waste	kg	3.49E-02	5.53E-06	2.52E-06	3.49E-02	-1.28E-05
Hazardous waste	kg	8.43E-01	3.64E-04	6.96E-04	8.44E-01	3.78E-03
Non-hazardous waste	kg	1.86E+02	1.16E+00	5.12E+01	2.38E+02	-2.61E+01

Table 20: Output flow categories - R2CJ (particle board top and legs without bracket)

Impact category	Unit	Upstream	Core	Downstream	Total	Other
		processes	processes	processes		environment
				with landfill		al stage-
						Recycling
		Al-A2	A3-A4	B1-C4		D
Reuse	kg	0	0	0	0	0
Materials for recycling	kg	0	0	0	0	0
Energy recovered	MJ	0	0	0	0	0
Energy exported	MJ	0	0	0	0	0
Energy exported, thermal	MJ	0	0	0	0	0

R2CJ with Medium Density Fibreboard tabletop and legs without bracket

Table 21: Life cycle impacts – R2CJ (MDF top and legs without bracket)

Impact cate	gory	Unit	Upstream	Core	Downstream	Total	Other
			processes	processes	processes		environme
					with landfill		ntal stage-
							Recycling
			Al-A2	A3-A4	B1-C4		D
Global	Fossil	kg CO ₂	4.52E+02	3.99E+01	1.22E+02	6.14E+02	-2.37E+02
warming		eq.					
potential	Biogenic	kg CO ₂	-4.56E+01	2.36E-02	8.99E+01	4.44E+01	-2.51E-01
(GWP)		eq.					
	CO2 eq. from	kg CO ₂	2.57E-01	6.99E-05	4.01E-04	2.58E-01	-9.30E-04
	land	eq.					
	transformation						
	Total	kg CO ₂	4.07E+02	4.00E+01	2.12E+02	6.58E+02	-2.38E+02
		eq.					
Abiotic depl	etion	kg Sb	1.05E-02	2.25E-05	9.76E-05	1.06E-02	-7.05E-05
		eq.					
Abiotic depl	etion (fossil	MJ	3.77E+03	3.61E+02	1.61E+03	5.75E+03	-1.38E+03
fuels)							
Ozone layer	depletion (ODP)	kg	1.70E-05	2.59E-06	1.78E-05	3.74E-05	-5.24E-06
		CFC-11					
		eq.					
Photochemi	cal oxidation	kg	2.06E-01	3.58E-03	3.61E-02	2.45E-01	-7.17E-01
		NMVOC					
Acidification	1	kg SO ₂	1.46E+00	3.46E-01	2.60E+00	4.40E+00	-5.68E-01
		eq.					
Eutrophicati	on	kg	5.54E-01	4.61E-02	1.25E-01	7.26E-01	-1.05E-01
		PO ₄ ³⁻					
		eq.					
Water use		m³	6.08E+03	2.94E+02	2.99E+02	6.68E+03	-5.09E+03

Table 22: Resource use - R2CJ (MDF top and legs without bracket)

Impact category		Unit	Upstream processes	Core processes	Downstream processes with landfill	Total	Other environment al stage-
			_				Recycling
			Al-A2	A3-A4	B1-C4		D
Primary	Use as energy	MJ	9.04E+02	9.77E+00	5.22E+00	9.19E+02	-1.32E+02
energy	carrier						
resources	Use as raw	MJ	0	0	0	0	0
Renewable	materials						
	Total	MJ	9.04E+02	9.77E+00	5.22E+00	9.19E+02	-1.32E+02
Primary	Use as energy	MJ	4.26E+03	3.87E+02	1.72E+03	6.36E+03	-1.46E+03
energy	carrier						
resources	Use as raw	MJ	3.26E+00	0	0	3.26E+00	0
Non-	materials						
renewable	Total	MJ	4.26E+03	3.87E+02	1.72E+03	6.36E+03	-1.46E+03
Secondary n	naterial	kg	0	0	0	0	0
resources							
Renewable secondary fuels		MJ	0	0	0	0	0
Non-renewable secondary		MJ	0	0	0	0	0
fuels	fuels						
Net use of fre	Net use of fresh water		1.42E+02	6.84E+00	6.95E+00	1.56E+02	-1.18E+02

Table 23: Other impacts - R2CJ (MDF top and legs without bracket)

Table 20. Other impacts - N200	(11121 10)	p and lege me	reat Brackety			
Impact category	Unit	Upstream	Core	Downstream	Total	Other
		processes	processes	processes		environment
				with landfill		al stage-
						Recycling
		A1-A2	A3-A4	B1-C4		D
Land use	speci	1.97E-07	1.32E-08	1.02E-08	2.21E-07	-6.32E-08
	es.yr					
Human toxicity, cancer	CTUh	1.01E-07	1.01E-09	3.31E-09	1.05E-07	-1.73E-08
Human toxicity, non-cancer	CTUh	2.16E-08	1.78E-10	1.73E-09	2.35E-08	-7.42E-09
Freshwater ecotoxicity	CTUe	7.05E-01	4.41E-02	1.60E-01	9.09E-01	-1.65E-01

Table 24: Waste flow categories - R2C.I (MDF top and leas without bracket)

/	Table 24: Waste flow categories – R2CJ (MDF top and legs without bracket)							
	Impact category	Unit	Upstream	Core	Downstream	Total	Other	
			processes	processes	processes		environment	
					with landfill		al stage-	
							Recycling	
			A1-A2	A3-A4	Bl-C4		D	
	Radioactive waste	kg	3.49E-02	5.53E-06	2.54E-06	3.49E-02	-1.28E-05	
	Hazardous waste	kg	8.43E-01	3.64E-04	7.03E-04	8.44E-01	3.63E-03	
	Non-hazardous waste	kg	1.86E+02	1.16E+00	5.18E+01	2.39E+02	-2.62E+01	

Table 25: Output flow categories - R2CJ (MDF top and legs without bracket)

able 26. Guipat new Gutegenee Read (MET top and logs Without Bracket)							
Impact category	Unit	Upstream	Core	Downstream	Total	Other	
		processes	processes	processes		environment	
				with landfill		al stage-	
						Recycling	
		Al-A2	A3-A4	B1-C4		D	
Reuse	kg	0	0	0	0	0	
Materials for recycling	kg	0	0	0	0	0	
Energy recovered	MJ	0	0	0	0	0	
Energy exported	MJ	0	0	0	0	0	
Energy exported, thermal	MJ	0	0	0	0	0	



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