BISLEY

ENVIRONMENTAL PRODUCT DECLARATION

In accordance with ISO 14025



Storage | LOCKERWALL

The environmental impacts of this product have been assessed from cradle to grave. This Environmental Product Declaration has been verified by an independent third party.

An EPD should provide current information, and may be updated if conditions change. The stated validity is therefore subject to the continued registration and publication at www.environdec.com.

Declaration Number: S-P-04632

Issued on: 2022-01-19 Valid until: 2027-01-17

Programme Operator: EPD International AB



THE INTERNATIONAL EPD® SYSTEM

INTRODUCTION

This EPD provides environmental performance indicators for storage furniture manufactured by FC Brown under the brand name "LockerWall". This is a cradle-to-grave EPD, based on a life cycle assessment (LCA) study which used production data for 2019 from Bisley's manufacturing facilities in Newport, Wales, UK. Background data were taken from the ecoinvent database (v3.6).

The EPD presents details of the LCA, a description of the product life cycle it covers, values for relevant environmental indicators and a brief explanation of those results.

LockerWall	
Product names	See appendix
EPD programme	The International EPD® System
EPD programme operator	EPD International AB, Box 210 60, SE-100 31 Stockholm, Sweden info@environdec.com www.environdec.com
EPD owner	Bisley, Caswell Way, Reevesland Industrial Estate, Newport, Gwent NP19 4PW, UK www.bisley.com
Product Category Rules (PCR)	PCR Furniture, except Seats and Mattresses (UN CPC 3812/3813/3814) 2012:19, Version 2.01 - 2019-08-18 Product Category Classification: UN CPC 3812/3813/3814
PCR review conducted by	The Technical Committee of the International EPD® System Chair: Mr Filippo Sessa, Quantis; contact via info@environdec.com
Verification	Independent third-party verification of this EPD and data, according to ISO 14025/2006: EPD process certification EPD verification
Third party Verifier	Ugo Pretato, Studio Fieschi & soci Srl Approved by: The International EPD® System
Procedure for data follow-up during EPD validity	Involves third party Verifier: yes no
Declaration No	S-P-04632
Date of publication / valid until	2022-01-19 / 2027-01-17
EPD geographical scope	Worldwide
LCA conducted by	EuGeos Limited, UK - +44 (0)1625 434423 www.eugeos.co.uk
LCA software	openLCA
Background data	ecoinvent 3.6
System boundaries	Cradle to grave
Reference year for data	2019

The EPD owner has the sole ownership, liability and responsibility of the EPD. EPDs within the same product category but from different programmes may not be comparable.

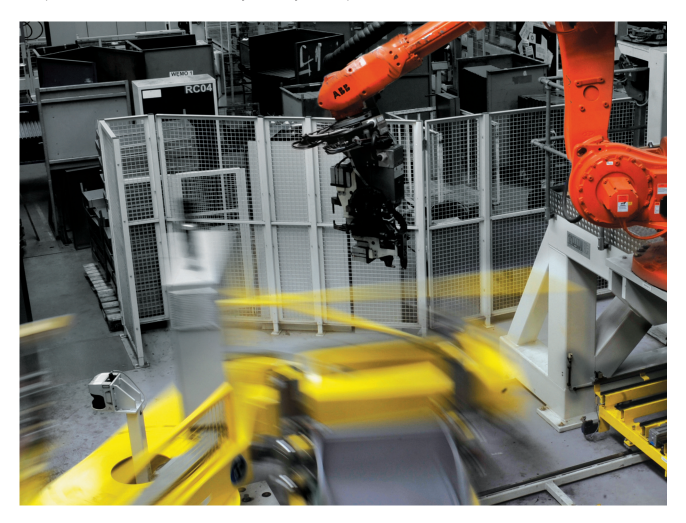


ABOUT BISLEY

Since launching the iconic MultiDrawer in 1958, Bisley has pioneered innovative storage that meets the challenges of the time and stays relevant, decade after decade. When it comes to creating working environments, Bisley is the name people in over 50 countries turn to for quality they can trust.

Bisley produces 15,000 items each week from its factory in Wales and makes over 4,000 world-wide deliveries every month via its 10 international offices. Through continued production investment and acquisition, Bisley can combine the strength and durability of steel with the pleasing aesthetic qualities of wood to provide a unique choice of solutions for an extensive range of markets.

The product is manufactured at Bisley's facility in Newport, Gwent, Wales.



Contact:

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PRODUCT INFORMATION

This EPD covers the 'LockerWall' range by Bisley. The range is made up of personal storage lockers, cupboards and bookshelves offered in a number of widths and heights, manufactured fully in MFC. Lockers are available in one to five door, four doors and draw, 'z-door' or two door coat cupboard configurations, ranging in height from 1180mm to 1900mm and widths from 300mm to 1000mm.

Inspired by the traditional locker system, but re-imagined for the contemporary office space, LockerWall gives you the scope to create an efficient, stylish storage system for any kind of environment. LockerWall is a fully integrated, optimum storage system that delivers dependable security, without dominating your space or sacrificing your style.

All our lockers include a choice of locking systems for safe storage throughout the day and you can be reassured that all your belongings can be fully charged ready for the working day, with our optional discreet USB power charger insider each locker.

LockerWall can be customised to fit entirely with you and your aesthetic. Its modular nature means that each lock column is individual, so you can choose your units with your colleagues' needs in mind. And with its vast range of materials and finishes, including on-trend colours, planter top accessories and carefully selected premium palettes, LockerWall is entirely bespoke.

All LockerWall products are classified CPC 3812 under the UN CPC classification system v2.1









3-DOOR LOCKER

Z-DOOR LOCKER

COMBINATION LOCKER UNIT

STORAGE LOCKER

The products included in this document, selected for life cycle analysis, are deemed representative of the whole range in full MFC construction. Environmental performance is declared for the smallest, 2 mediumsized and the largest products of the type, without optional accessories.

Manufacturing

Bisley operates a factory at Newport in Wales, UK, where its steel and wood-based products are manufactured. Wood-based and steel products are made in separate units within the facility. The main parts of the products are cut from panels of melamine-faced chipboard (MFC). After the main parts are finished, they are combined with small parts such as handles, locks and cabinet feet in final product assembly.

Packing

Each unit is wrapped in plastic film (LDPE) for protection, with cardboard reinforcement at key points particularly susceptible to damage (e.g. corners); this packaging remains in place until the product reaches the point of use. Packed products are palletised for transport to customers. Wastes are segregated by Bisley and many streams consigned to recycling. Most pallets used have been returned to Bisley from its customers or subsidiaries.



Transportation

Bisley products are sent to Bisley's own distribution subsidiaries, or directly to large customers and major projects, by road or by road and sea.

Product Use and Maintenance

Bisley wood products carry a 5-year warranty. They require no energy or water inputs to function. Under normal use conditions, no replacement parts or maintenance are required during that period. Bisley quidance to customers is that products should be cleaned periodically with mild detergent and warm water.

End-of-life

When the user has no further use for Bisley furniture items, they may be reused by others, recycled or disposed of as non-hazardous waste. Reuse is recommended, but if no route for reuse is available, the product should be recycled or sent for recovery with other wood-based goods. When they become waste, Bisley's wood furniture items are classified with EWC code 03 01 05.

Further Product Information

Detailed product information and datasheets can be found:

- on our website https://www.bisley.com
- or by contacting Customer Service by telephone: 01633 637383
- or by email: info @ bisley.com

CONTENT DECLARATION

The material composition of Bisley's LockerWall, without packaging covered by this EPD is shown below:

MATERIAL	%	ENVIRONMENTAL PROPERTIES
steel	1-3	recyclable
particleboard	91-96	FSC-certified virgin wood content
aluminium & other non-ferrous metals	<1	recyclable
ABS polymer	1-5	

No substance included in the Candidate List of Substances of Very High Concern for authorisation under the REACH Regulations is present in the furniture, either above the threshold for registration with the European Chemicals Agency or above 0.1% (wt/wt).

Packaging

Approximately 0.1kg cardboard and 0.1kg plastic film is used per product. The weights of wooden pallets used to distribute products vary. Re-used or reclaimed pallets are used wherever possible: Bisley purchased no new pallets in 2019.

Recycled Material

Particleboard used by Bisley contains c.25% post-consumer recycled material and 37% pre-consumer recycled material. Steel components are assumed to contain 25% recycled content which is typical of steel goods overall. Cardboard is assumed to have a recycled content of approx. 75% based on the information in the background LCA database. Distribution packaging varies according to the destination, but products are always distributed on wooden pallets; all pallets used by Bisley in 2019 had been used at least once before.



TECHNICAL DATA

Key technical properties and certifications are shown in the table below; consult the LockerWall Technical Data Sheet for a comprehensive specification.

TECHNICAL PROPERTIES (TESTS)	ALL SIZES			
TECHNICAL PROPERTIES (TESTS)	VALUE	UNIT		
BS EN 14073-2:2004 Office furniture. Storage furniture. Safety requirements	Pass	N/A		
BS EN 14073-3:2004 Office furniture. Storage furniture. Test methods for the determination of stability and strength of the structure	Pass	N/A		
BS EN 14074:2004 Office furniture. Tables and desks and storage furniture. Test methods for the determination of strength and durability of moving parts	Pass	N/A		

PHYSICAL DATA											
		LOCKERWALL									
	UNIT	3-DOOR LOCKER (small unit)	Z-DOOR LOCKER (medium unit)	COMBINATION LOCKER (medium unit)	STORAGE LOCKER (large unit)						
Dimensions (height, length, depth)	mm	1180 x 300 x 500	1900 x 500 x 500	1900 x 500 x 500	1900 x 1000 x 500						
Volume	m³	m³ 0.162 (0.475 0.475							
Mass (approx.)	kg	24.1	65.5	58.1	84.4						

Residual Risks and Emergencies

There are no residual risks associated with the normal day-to-day use of Bisley's storage furniture. Care must be taken to follow the guidance for safe use in the product information documents for Bisley's LockerWalls available from www.bisley.com/resources/product-information/.



ENVIRONMENTAL PERFORMANCE RELATED INFORMATION

LCA INFORMATION

This section of the EPD records key features of the LCA on which it is based.

Scope

This cradle-to-grave EPD is applicable globally; end-of-life scenarios are based on European statistics for waste management. For the presentation of results, and reflecting the different sources of data used, the life cycle of products is divided into three different stages:

- Upstream processes (from cradle-to-gate)
- Core processes (from gate-to-gate)
- Downstream processes (from gate-to-grave)

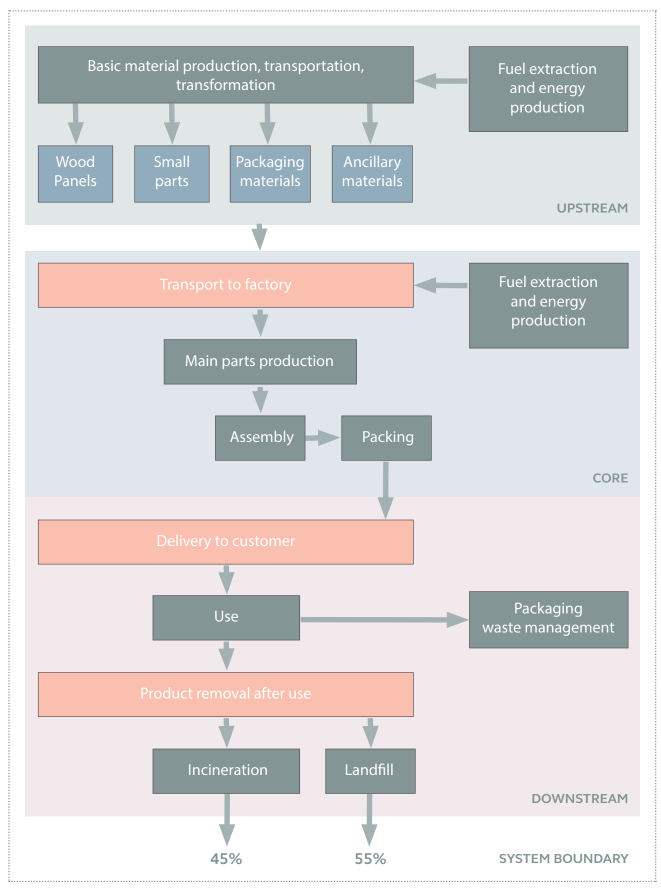
System Boundaries

The system boundary of the EPD is defined using a modular approach reflecting the three life-cycle stages. Storage furniture is used in buildings, therefore the equivalence of the modules covered by this EPD to the modules defined in EN 15804 is also presented (see table below).

Those modules included in the LCA are denoted by v; those not declared by ND: those not relevant by NR.

UPSTREAM PROCESSES			CORE PROCESSES			DOWNSTREAM PROCESSES								
Raw material extraction & production	Transport	Manufacturing (main parts)	Electricity and fuel use	Manufacturing (auxiliary products, packaging)	Waste treatment	Transport	Manufacturing/Assembly	Maintenance (equipment)	Waste treatment	Electricity and fuel use	Distribution transport	Use	Product end-of-life	Packaging end-of-life
V	V	V	V	V	V	V	V	V	V	V	V	V	V	V
						EN	15804	MOD	ULES					
A1	A1	A1	A1 A3	A1	A1	A2	А3	А3	А3	A1 A3	A4	B1-B7	C1-C4	A5

The product life cycle covered by this EPD is illustrated below.



PRODUCT LIFE CYCLE (CRADLE-TO-GRAVE)

Functional Unit

The functional unit is 1 item of storage furniture in use for 15 years, including its packaging and maintenance (one annual cleaning with water and mild detergent) during use.

Cut-off Criteria

The collected data covered all raw materials, consumables and packaging materials; associated transport to the manufacturing site; process energy and water use; direct production wastes; emissions to air and water.

According to the PCR, flows can be omitted (cut off) from a core process in the LCA up to a maximum of 1% of the total mass of material inputs or 1% of the total energy content of fuels and energy carriers; small components such as plastic washers, small screws and wooden items amounting, in combination, to <1% of total input materials were omitted from the LCA underpinning this EPD. This is consistent with requirements of the PCR and General Programme Instructions.

Data Sources and Data Quality

Data characterising the core processes (furniture manufacture, assembly and packing) were collected for the calendar year 2019. Therefore the producer-specific data used in LCA calculations are based on 1 year averaged data. The data have been updated within the last 5 years. These data were checked to ensure that sufficient materials and water are included within the inputs to account for all products, wastes and emissions.

Background (generic) data were taken from the ecoinvent database (v3.6); thus generic data used in the LCA have been updated within the last 10 years.

Data quality has been reviewed for processes that contribute significantly to the overall LCA. Other data were judged fit for purpose. Proxy data were used in the LCA only to represent an adhesive. These proxy data account for <1% of the indicator values obtained in all categories.

Bisley purchase electricity on a low-carbon tariff; the fuel mix notified by the supplier was used to model electricity supply to the Newport factory.

Allocation

In the background data, the ecoinvent default allocation is applied to all processes except those in which secondary materials are used, where the "cut-off" allocation is applied. This ensures that secondary materials are free of upstream burdens that arise prior to their reaching the "end of waste" state; this is in accordance with the PCR.

Following ISO 14044, the overall process is subdivided as far as possible, so that flows dedicated to a particular product type are fully assigned to that product type and the need for allocation is minimised. Utility, packaging and ancillary material inputs to the production facility have been allocated across all products manufactured at the facility, including those not covered by this EPD.

Assumptions and Estimates

Inputs to and outputs from the system are accounted for over a 100-year time period; long-term emissions are therefore omitted from the impact assessment part of the LCA.

The "primary energy used as material" indicators (PERM; PENRM) are calculated using - as characterisation factors - published values for constituent materials which can yield energy on combustion, where available, and from published calorific values where PEM values are not available. Calculations of PE(N)RM are based on a feedstock energy content of 16MJ/kg for urea-formaldehyde resin, 40MJ/kg for ABS, 48MJ/kg for other polymers, 16MJ/kg for wood and 14MJ/kg for cardboard.

"Primary energy as fuel" indicators (PENRE, PERE) are calculated as the total primary energy demand minus primary energy used as material.

The secondary material indicator counts scrap steel, recycled polymer and other recycled material inputs to



the product and its constituent components, re-used wooden packaging and recycled paper/board inputs to packaging manufacture.

SCENARIOS:

Transport to the customer, product maintenance, transport to waste management of packaging and product at end-of-life, and management of end-of-life product and waste packaging are characterised using scenarios.

Under normal use conditions, no replacement parts or maintenance are required during the warranty period of 5 years. Product maintenance, which comprises cleaning according to the manufacturer's instructions, is assumed to consume 1l water and 5g detergent per year. No other inputs or outputs are required for use of the product. The default product lifetime specified in the PCR is applied, so that one product fulfils the functional unit.

The effective mass per unit volume of the product is obtained by dividing the reported mass by volume, applying the values in the "Technical Data" section above. Other relevant parameters for transport are shown in the table below:

SCENARIO PARAMETERS, TRANSPORT									
PARAMETER AND UNIT	VALUE	& UNIT							
PARAMETER AND UNIT	TO CUSTOMER	TO END-OF-LIFE MANAGEMENT							
Fuel type and consumption	road: diesel - 0.3 l/km sea: fuel oil - 2.5 g/tkm diesel: 0.2 l/km								
Distance	road: 560 sea: 890	road: 50							
Capacity utilisation (including empty returns) %	58	28							
Volume capacity utilisation factor	1	1							

The proportions of each waste management method assumed for packaging materials and for products are shown in the table below, based on data for Bisley's major European markets (source: eurostat).

WASTE MANAGEMENT										
		PERCEN'	TAGE TO:							
MATERIAL/PRODUCT	RE-USE	RECYCLING	INCINERATION WITH ENERGY RECOVERY	LANDFILL						
Wood-based furniture	0	0	55	45						
Plastic packaging	0	42	34	24						
Wood (pallets)	0	47	27	26						
Cardboard packaging	0	85	9	6						



ENVIRONMENTAL INDICATORS AND INTERPRETATION

This EPD contains environmental information about the specified products, in the form of quantitative indicator values for a number of parameters, which encompass calculated environmental impact potentials, resource and energy use, and waste generation.

Environmental indicator results are shown in the following tables for the declared unit of 1 item of storage furniture in use for 15 years.

LOCKERWALL: 3-DOOR LOCKER (small unit)								
Potential environmental impacts	Abbr.	Unit	Upstream Processes	Core Processes	Down Processes	Total		
Climate change GWP100 biogenic	GWP-bio	kg CO₂ eq	-2.23E+01	3.99E+00	1.98E+01	1.49E+00		
Climate change GWP100 fossil	GWP-fsl	kg CO₂ eq	3.07E+01	7.99E+00	8.25E+00	4.69E+01		
Climate change GWP100 landuse	GWP-luluc	kg CO₂ eq	6.18E-02	6.90E-04	5.05E-02	1.13E-01		
Climate change GWP100 total	GWP-total	kg CO₂ eq	8.47E+00	1.20E+01	2.81E+01	4.85E+01		
Acidification potential - fate excluded	AP(fx)	kg SO₂ eq	1.82E-01	7.41E-03	1.53E-02	2.05E-01		
Eutrophication - generic	EP	kg PO ₄ ³⁻ eq	5.00E-02	1.88E-03	4.01E-02	9.20E-02		
Photochemical oxidant formation potential	POFP	kg NMVOC eq	1.47E-01	8.28E-03	1.48E-02	1.70E-01		
Depletion of abiotic resources - elements, ultimate reserves	ADPE	kg Sb eq	8.96E-03	1.75E-05	8.50E-05	9.06E-03		
Depletion of abiotic resources - fossil fuels	ADPF	МЈ	4.98E+02	1.26E+02	4.94E+01	6.74E+02		
Water scarcity potential	WSP	m³-eq	1.45E+03	6.54E+01	4.66E+01	1.57E+03		
Land use	LU	species.yr	1.66E-07	2.35E-10	1.74E-09	1.68E-07		
Fresh water ecotoxicity	FWE	PAF.m3.day	6.24E+05	2.15E+04	3.64E+04	6.82E+05		
Human toxicity - cancer impacts	HTC	cases	3.22E-06	8.12E-08	2.48E-07	3.54E-06		
Human toxicity - non-cancer impacts	HTNC	cases	9.33E-06	4.42E-07	2.45E-06	1.22E-05		

Resource use	Abbr.	Unit	Upstream Processes	Core Processes	Down Processes	Total
Renewable primary energy as energy carrier	PERE	МЈ	1.37E+02	7.00E-01	2.16E+00	1.40E+02
Renewable primary energy resources as material	PERM	MJ	3.05E+02	0.00E+00	0.00E+00	3.05E+02
Total renewable primary energy use (sum of the two	PERT	MJ	4.41E+02	7.00E-01	2.16E+00	4.44E+02
Non-renewable primary energy as energy carrier	PENRE	МЈ	5.48E+02	2.37E+02	5.19E+01	8.38E+02
Non-renewable primary energy resources as material utilisation	PENRM	МЈ	8.32E+01	0.00E+00	0.00E+00	8.32E+01
Total non- renewable primary energy use (sum of the two parameters above)	PENRT	МЈ	6.32E+02	2.37E+02	5.19E+01	9.21E+02
Use of secondary material	SM	kg	5.64E+00	0.00E+00	0.00E+00	5.64E+00
Use of renewable secondary fuels	RSF	МЛ	1.25E+00	2.69E-02	2.67E-02	1.30E+00
Use of non- renewable secondary fuels	NRSF	MJ	0.00E+00	0.00E+00	0.00E+00	0.00E+00
Net use of fresh water	FW	m³	6.06E-01	2.35E-02	3.78E-02	6.67E-01

Waste	Abbr.	Unit	Upstream Processes	Core Processes	Down Processes	Total
Hazardous waste disposed	HWD	kg	2.48E+00	7.92E-02	2.06E-01	2.77E+00
Non-hazardous waste disposed	NHWD	kg	5.14E+01	4.12E+00	3.08E+01	8.63E+01
Radioactive waste disposed	TRWD	kg	1.44E-03	4.69E-05	3.20E-04	1.81E-03



Output flows	Abbr.	Unit	Upstream Processes	Core Processes	Down Processes	Total
Components for re-use	CFR	kg	0.00E+00	0.00E+00	0.00E+00	0.00E+00
Materials for recycling	MFR	kg	6.93E-01	1.36E-02	2.26E-02	7.29E-01
Materials for energy recovery	MER	kg	1.32E-02	2.70E-04	2.61E-03	1.60E-02
Exported energy - electricity	EEE	МЛ	0.00E+00	9.35E+00	1.37E+02	1.47E+02
Exported energy - thermal	EET	МЛ	0.00E+00	1.09E+01	2.48E+01	3.57E+01

LOCKERWALL: Z-DOOR LOCKER (medium unit)									
Potential environmental impacts	Abbr.	Unit	Upstream Processes	Core Processes	Down Processes	Total			
Climate change GWP100 biogenic	GWP-bio	kg CO2 eq	-6.34E+01	3.99E+00	5.66E+01	-2.81E+00			
Climate change GWP100 fossil	GWP-fsl	kg CO₂ eq	6.54E+01	8.78E+00	2.06E+01	9.48E+01			
Climate change GWP100 landuse	GWP-luluc	kg CO₂ eq	1.53E-01	9.90E-04	5.26E-02	2.07E-01			
Climate change GWP100 total	GWP-total	kg CO₂ eq	2.16E+00	1.28E+01	7.73E+01	9.22E+01			
Acidification potential - fate excluded	AP(fx)	kg SO ₂ eq	3.79E-01	9.55E-03	4.01E-02	4.28E-01			
Eutrophication - generic	EP	kg PO ₄ ³⁻ eq	1.09E-01	2.28E-03	1.09E-01	2.21E-01			
Photochemical oxidant formation potential	POFP	kg NMVOC eq	3.48E-01	1.02E-02	3.86E-02	3.96E-01			
Depletion of abiotic resources - elements, ultimate reserves	ADPE	kg Sb eq	1.04E-02	3.91E-05	2.20E-04	1.07E-02			
Depletion of abiotic resources - fossil fuels	ADPF	МЛ	1.10E+03	1.38E+02	1.29E+02	1.36E+03			
Water scarcity potential	WSP	m³-eq	3.65E+03	7.69E+01	1.19E+02	3.84E+03			
Land use	LU	species.yr	4.67E-07	5.22E-10	3.52E-09	4.71E-07			
Fresh water ecotoxicity	FWE	PAF.m3.day	1.29E+06	2.53E+04	8.90E+04	1.40E+06			
Human toxicity - cancer impacts	HTC	cases	5.33E-06	1.04E-07	6.27E-07	6.06E-06			
Human toxicity - non-cancer impacts	HTNC	cases	1.89E-05	5.52E-07	6.21E-06	2.57E-05			



Resource use	Abbr.	Unit	Upstream Processes	Core Processes	Down Processes	Total
Renewable primary energy as energy carrier	PERE	МЈ	3.70E+02	8.70E-01	3.38E+00	3.74E+02
Renewable primary energy resources as material	PERM	MJ	8.64E+02	0.00E+00	0.00E+00	8.64E+02
Total renewable primary energy use (sum of the two	PERT	MJ	1.23E+03	8.70E-01	3.38E+00	1.24E+03
Non-renewable primary energy as energy carrier	PENRE	МЈ	1.23E+03	2.50E+02	1.34E+02	1.61E+03
Non-renewable primary energy resources as material utilisation	PENRM	МЈ	1.52E+02	0.00E+00	0.00E+00	1.52E+02
Total non- renewable primary energy use (sum of the two parameters above)	PENRT	МЈ	1.38E+03	2.50E+02	1.34E+02	1.77E+03
Use of secondary material	SM	kg	1.61E+01	0.00E+00	0.00E+00	1.61E+01
Use of renewable secondary fuels	RSF	МЛ	2.97E+00	3.30E-02	6.66E-02	3.07E+00
Use of non- renewable secondary fuels	NRSF	MJ	0.00E+00	0.00E+00	0.00E+00	0.00E+00
Net use of fresh water	FW	m³	1.58E+00	2.44E-02	5.29E-02	1.66E+00

Waste	Abbr.	Unit	Upstream Processes	Core Processes	Down Processes	Total
Hazardous waste disposed	HWD	kg	4.35E+00	9.17E-02	5.29E-01	4.97E+00
Non-hazardous waste disposed	NHWD	kg	1.09E+02	4.96E+00	8.53E+01	1.99E+02
Radioactive waste disposed	TRWD	kg	3.53E-03	4.69E-05	8.50E-04	4.43E-03



Output flows	Abbr.	Unit	Upstream Processes	Core Processes	Down Processes	Total
Components for re-use	CFR	kg	0.00E+00	0.00E+00	0.00E+00	0.00E+00
Materials for recycling	MFR	kg	1.04E+00	1.78E-02	6.00E-02	1.12E+00
Materials for energy recovery	MER	kg	3.12E-02	3.40E-04	3.05E-03	3.46E-02
Exported energy - electricity	EEE	МЈ	0.00E+00	9.35E+00	3.92E+02	4.02E+02
Exported energy - thermal	EET	MJ	0.00E+00	1.09E+01	7.09E+01	8.18E+01

LOCKERWALL: C	LOCKERWALL: COMBINATION LOCKER UNIT (medium unit)							
Potential environmental impacts	Abbr.	Unit	Upstream Processes	Core Processes	Down Processes	Total		
Climate change GWP100 biogenic	GWP-bio	kg CO2 eq	-5.48E+01	3.99E+00	4.87E+01	-2.18E+00		
Climate change GWP100 fossil	GWP-fsl	kg CO₂ eq	6.48E+01	8.61E+00	1.94E+01	9.28E+01		
Climate change GWP100 landuse	GWP-luluc	kg CO₂ eq	1.38E-01	9.20E-04	5.22E-02	1.92E-01		
Climate change GWP100 total	GWP-total	kg CO₂ eq	1.01E+01	1.26E+01	6.81E+01	9.08E+01		
Acidification potential - fate excluded	AP(fx)	kg SO ₂ eq	3.68E-01	9.08E-03	3.58E-02	4.13E-01		
Eutrophication - generic	EP	kg PO ₄ ³⁻ eq	1.06E-01	2.20E-03	9.67E-02	2.04E-01		
Photochemical oxidant formation potential	POFP	kg NMVOC eq	3.26E-01	9.78E-03	3.44E-02	3.70E-01		
Depletion of abiotic resources - elements, ultimate reserves	ADPE	kg Sb eq	2.27E-02	3.44E-05	2.00E-04	2.29E-02		
Depletion of abiotic resources - fossil fuels	ADPF	МЈ	1.08E+03	1.35E+02	1.15E+02	1.33E+03		
Water scarcity potential	WSP	m³-eq	3.27E+03	7.44E+01	1.06E+02	3.45E+03		
Land use	LU	species.yr	4.05E-07	4.60E-10	3.21E-09	4.08E-07		
Fresh water ecotoxicity	FWE	PAF.m3.day	1.33E+06	2.45E+04	8.26E+04	1.44E+06		
Human toxicity - cancer impacts	HTC	cases	6.18E-06	9.90E-08	5.80E-07	6.86E-06		
Human toxicity - non-cancer impacts	HTNC	cases	2.03E-05	5.28E-07	5.79E-06	2.66E-05		



Resource use	Abbr.	Unit	Upstream Processes	Core Processes	Down Processes	Total
Renewable primary energy as energy carrier	PERE	МЈ	3.26E+02	8.34E-01	3.17E+00	3.30E+02
Renewable primary energy resources as material	PERM	MJ	7.45E+02	0.00E+00	0.00E+00	7.45E+02
Total renewable primary energy use (sum of the two	PERT	MJ	1.07E+03	8.34E-01	3.17E+00	1.08E+03
Non-renewable primary energy as energy carrier	PENRE	MJ	1.18E+03	2.47E+02	1.20E+02	1.55E+03
Non-renewable primary energy resources as material utilisation	PENRM	МЈ	1.76E+02	0.00E+00	0.00E+00	1.76E+02
Total non- renewable primary energy use (sum of the two parameters above)	PENRT	MJ	1.36E+03	2.47E+02	1.20E+02	1.72E+03
Use of secondary material	SM	kg	1.38E+01	0.00E+00	0.00E+00	1.38E+01
Use of renewable secondary fuels	RSF	МЈ	2.77E+00	3.17E-02	5.95E-02	2.86E+00
Use of non- renewable secondary fuels	NRSF	MJ	0.00E+00	0.00E+00	0.00E+00	0.00E+00
Net use of fresh water	FW	m³	1.45E+00	2.42E-02	5.18E-02	1.53E+00

Waste	Abbr.	Unit	Upstream Processes	Core Processes	Down Processes	Total
Hazardous waste disposed	HWD	kg	4.78E+00	8.90E-02	4.81E-01	5.35E+00
Non-hazardous waste disposed	NHWD	kg	1.07E+02	4.77E+00	7.47E+01	1.87E+02
Radioactive waste disposed	TRWD	kg	3.22E-03	4.69E-05	7.60E-04	4.03E-03



Output flows	Abbr.	Unit	Upstream Processes	Core Processes	Down Processes	Total
Components for re-use	CFR	kg	0.00E+00	0.00E+00	0.00E+00	0.00E+00
Materials for recycling	MFR	kg	1.18E+00	1.69E-02	5.32E-02	1.25E+00
Materials for energy recovery	MER	kg	2.90E-02	3.30E-04	2.97E-03	3.23E-02
Exported energy - electricity	EEE	МЛ	0.00E+00	9.35E+00	3.37E+02	3.46E+02
Exported energy - thermal	EET	МЛ	0.00E+00	1.09E+01	6.09E+01	7.18E+01

LOCKERWALL: S	LOCKERWALL: STORAGE LOCKER (large unit)							
Potential environmental impacts	Abbr.	Unit	Upstream Processes	Core Processes	Down Processes	Total		
Climate change GWP100 biogenic	GWP-bio	kg CO2 eq	-8.16E+01	3.99E+00	7.27E+01	-4.92E+00		
Climate change GWP100 fossil	GWP-fsl	kg CO₂ eq	9.37E+01	9.13E+00	2.72E+01	1.30E+02		
Climate change GWP100 landuse	GWP-luluc	kg CO₂ eq	2.14E-01	1.12E-03	5.36E-02	2.69E-01		
Climate change GWP100 total	GWP-total	kg CO₂ eq	1.23E+01	1.31E+01	1.00E+02	1.25E+02		
Acidification potential - fate excluded	AP(fx)	kg SO ₂ eq	5.83E-01	1.05E-02	5.17E-02	6.45E-01		
Eutrophication - generic	EP	kg PO ₄ ³⁻ eq	1.56E-01	2.46E-03	1.42E-01	3.00E-01		
Photochemical oxidant formation potential	POFP	kg NMVOC eq	4.77E-01	1.10E-02	4.98E-02	5.38E-01		
Depletion of abiotic resources - elements, ultimate reserves	ADPE	kg Sb eq	1.52E-02	4.85E-05	2.90E-04	1.56E-02		
Depletion of abiotic resources - fossil fuels	ADPF	МЈ	1.53E+03	1.43E+02	1.66E+02	1.84E+03		
Water scarcity potential	WSP	m³-eq	5.03E+03	8.18E+01	1.52E+02	5.26E+03		
Land use	LU	species.yr	6.01E-07	6.48E-10	4.36E-09	6.06E-07		
Fresh water ecotoxicity	FWE	PAF.m3.day	1.81E+06	2.69E+04	1.16E+05	1.96E+06		
Human toxicity - cancer impacts	HTC	cases	7.56E-06	1.14E-07	8.23E-07	8.50E-06		
Human toxicity - non-cancer impacts	HTNC	cases	2.62E-05	6.00E-07	8.20E-06	3.50E-05		



Resource use	Abbr.	Unit	Upstream Processes	Core Processes	Down Processes	Total
Renewable primary energy as energy carrier	PERE	МЈ	4.87E+02	9.45E-01	3.96E+00	4.92E+02
Renewable primary energy resources as material	PERM	MJ	1.11E+03	0.00E+00	0.00E+00	1.11E+03
Total renewable primary energy use (sum of the two	PERT	MJ	1.60E+03	9.45E-01	3.96E+00	1.60E+03
Non-renewable primary energy as energy carrier	PENRE	МЈ	1.74E+03	2.55E+02	1.73E+02	2.16E+03
Non-renewable primary energy resources as material utilisation	PENRM	МЈ	2.17E+02	0.00E+00	0.00E+00	2.17E+02
Total non- renewable primary energy use (sum of the two parameters above)	PENRT	МЈ	1.95E+03	2.55E+02	1.73E+02	2.38E+03
Use of secondary material	SM	kg	2.07E+01	0.00E+00	0.00E+00	2.07E+01
Use of renewable secondary fuels	RSF	МЛ	4.14E+00	3.57E-02	8.52E-02	4.26E+00
Use of non- renewable secondary fuels	NRSF	MJ	0.00E+00	0.00E+00	0.00E+00	0.00E+00
Net use of fresh water	FW	m³	2.03E+00	2.47E-02	6.14E-02	2.12E+00

Waste	Abbr.	Unit	Upstream Processes	Core Processes	Down Processes	Total
Hazardous waste disposed	HWD	kg	6.65E+00	9.71E-02	6.89E-01	7.43E+00
Non-hazardous waste disposed	NHWD	kg	1.59E+02	5.32E+00	1.10E+02	2.74E+02
Radioactive waste disposed	TRWD	kg	4.85E-03	4.69E-05	1.10E-03	6.00E-03



Output flows	Abbr.	Unit	Upstream Processes	Core Processes	Down Processes	Total
Components for re-use	CFR	kg	0.00E+00	0.00E+00	0.00E+00	0.00E+00
Materials for recycling	MFR	kg	4.33E-02	3.70E-04	3.26E-03	4.69E-02
Materials for energy recovery	MER	kg	4.33E-02	3.70E-04	3.26E-03	4.69E-02
Exported energy - electricity	EEE	МЛ	0.00E+00	9.35E+00	5.04E+02	5.13E+02
Exported energy - thermal	EET	МЛ	0.00E+00	1.09E+01	9.10E+01	1.02E+02

Interpretation

For many environmental indicators, for example eutrophication (EP), fossil fuel depletion (ADPF), net use of fresh water (NFW), the upstream stage is the most significant part of the life cycle. For the climate change category, the scale of biogenic CO2 uptake associated with wood panel production in the upstream processes is similar to the scale of fossil greenhouse gas emissions. A large fraction of the absorbed biogenic carbon is released again in the downstream processes in the LCAmodel applied here, because it assumes disposal of products at the end of their lives or incineration with recovery of the energy content of the materials.

Indicator values obtained for human toxicity, ecotoxicity, land use and water scarcity should be used with caution; all are subject to uncertainties in data or method which limit the scope for their use as the basis for comparisons.

ADDITIONAL ENVIRONMENTAL INFORMATION

At Bisley, we take our impact on the environment very seriously. In 2015, The Furniture Makers' Guild awarded Bisley with the prestigious Manufacturing Guild Mark, which observes excellence in sustainability and production. We are members of the Furniture Industry Sustainability Program (FISP), Confederation of British Metal Formers (CBM) and the British Contract Furniture Association (BCFA).

We strive to ensure that the company adheres to and exceeds all environmental regulation, continuously evaluating the impact of our product and processes, in addition to guaranteeing that the physical products are safe and worthy of use.

All our products are precision engineered and built to last at our facility in Newport which is certified to ISO 9001, ISO 14001 and ISO 45001. We encourage users to recycle as much material as possible when our products come to the end of their natural lifespan.



REFERENCES

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- ISO 14001:2015 Environmental management systems Requirements with guidance for use
- ISO 14025:2009-11: Environmental labels and declarations Type III environmental declarations Principles and procedures
- PCR Furniture, except Seats and Mattresses (UN CPC 3812/3813/3814) 2012:19, Version 2.01-2019-08-18
- Wood-based furniture LCA: Report for Bisley EuGeos Limited, November 2021

GLOSSARY

The International EPD® System: a programme for Type III environmental declarations, maintaining a system to verify and register EPDs as well as keeping a library of EPDs and PCRs in accordance with ISO 14025. (www.environdec.com)

Life cycle assessment (LCA): LCA studies the environmental aspects and quantifies the potential impacts (positive or negative) of a product (or service) throughout its entire life. ISO standards ISO 14040 and ISO 14044 set out conventions for conducting LCA.

REACH Regulation: REACH is the European Regulation on Registration, Evaluation, Authorisation and Restriction of Chemicals. It entered into force in 2007, replacing the former legislative framework for chemicals in the EU.



ANNEX: APPLICABLE PRODUCT CODES

This EPD applies to Bisley's LockerWall with the codes listed below:

	OCKERS (INC. STA				
LW511S3ABNP	LW511P3ABNP	LW315S4ABNP	LW519S3ABNP	LW419P4ABUK	LW419C3ABNI
LW511S3M3NP	LW511P3M3NP	LW315S4M3NP	LW519S3M3NP	LW419P4M3UK	LW419C3M3N
LW511S3E4NP	LW511P3E4NP	LW315S4E4NP	LW519S3E4NP	LW419P4E4UK	LW419C3E4NF
LW511S3ABUK	LW511P3ABUK	LW315S4ABUK	LW419S3ABNP	LW319S4ABNP	LW319C3ABNI
LW511S3M3UK	LW511P3M3UK	LW315S4M3UK	LW419S3M3NP	LW319S4M3NP	LW319C3M3N
LW511S3E4UK	LW511P3E4UK	LW315S4E4UK	LW419S3E4NP	LW319S4E4NP	LW319C3E4NF
LW411S3ABNP	LW411P3ABNP	LW315P4ABNP	LW319S3ABNP	LW319S4ABUK	LW519Z2ABNI
LW411S3M3NP	LW411P3M3NP	LW315P4M3NP	LW319S3M3NP	LW319S4M3UK	LW519Z2M3N
LW411S3E4NP	LW411P3E4NP	LW315P4E4NP	LW319S3E4NP	LW319S4E4UK	LW519Z2E4NF
LW411S3ABUK	LW411P3ABUK	LW315P4ABUK	LW519S4ABNP	LW319P4ABNP	LW504S1ABNF
LW411S3M3UK	LW411P3M3UK	LW315P4M3UK	LW519S4M3NP	LW319P4M3NP	LW504S1M3N
LW411S3E4UK	LW411P3E4UK	LW315P4E4UK	LW519S4E4NP	LW319P4E4NP	LW504S1E4NF
LW311S3ABNP	LW311P3ABNP	LW519S1ABNP	LW519S4ABUK	LW319P4ABUK	LW404S1ABNI
LW311S3M3NP	LW311P3M3NP	LW519S1M3NP	LW519S4M3UK	LW319P4M3UK	LW404S1M3N
LW311S3E4NP	LW311P3E4NP	LW519S1E4NP	LW519S4E4UK	LW319P4E4UK	LW404S1E4NF
LW311S3ABUK	LW311P3ABUK	LW419S1ABNP	LW519P4ABNP	LW319S5ABNP	LW304S1ABNI
LW311S3M3UK	LW311P3M3UK	LW419S1M3NP	LW519P4M3NP	LW319S5M3NP	LW304S1M3N
LW311S3E4UK	LW311P3E4UK	LW419S1E4NP	LW519P4E4NP	LW319S5E4NP	LW304S1E4NF
LW515S4ABNP	LW515P4ABNP	LW319S1ABNP	LW519P4ABUK	LW319S5ABUK	LW0519CC
LW515S4M3NP	LW515P4M3NP	LW319S1M3NP	LW519P4M3UK	LW319S5M3UK	LW0819CC
LW515S4E4NP	LW515P4E4NP	LW319S1E4NP	LW519P4E4UK	LW319S5E4UK	LW1019CC
LW515S4ABUK	LW515P4ABUK	LW519S2ABNP	LW419S4ABNP	LW319P5ABNP	LW0819SC
LW515S4M3UK	LW515P4M3UK	LW519S2M3NP	LW419S4M3NP	LW319P5M3NP	LW1019SC
LW515S4E4UK	LW515P4E4UK	LW519S2E4NP	LW419S4E4NP	LW319P5E4NP	LW0819BS
_W415S4ABNP	LW415P4ABNP	LW419S2ABNP	LW419S4ABUK	LW319P5ABUK	LW1019BS
_W415S4M3NP	LW415P4M3NP	LW419S2M3NP	LW419S4M3UK	LW319P5M3UK	
_W415S4E4NP	LW415P4E4NP	LW419S2E4NP	LW419S4E4UK	LW319P5E4UK	
_W415S4ABUK	LW415P4ABUK	LW319S2ABNP	LW419P4ABNP	LW519C5ABNP	
_W415S4M3UK	LW415P4M3UK	LW319S2M3NP	LW419P4M3NP	LW519C5M3NP	
_W415S4E4UK	LW415P4E4UK	LW319S2E4NP	LW419P4E4NP	LW519C5E4NP	
_W519S5ABNP	LW519P5ABNP	LW419S5ABNP	LW419P5ABNP	LW519C5ABUK	
_W519S5M3NP	LW519P5M3NP	LW419S5M3NP	LW419P5M3NP	LW519C5M3UK	
_W519S5E4NP	LW519P5E4NP	LW419S5E4NP	LW419P5E4NP	LW519C5E4UK	
W519S5ABUK	LW519P5ABUK	LW419S5ABUK	LW419P5ABUK	LW519C3ABNP	
	LW519P5M3UK	LW419S5M3UK	LW419P5M3UK	LW519C3M3NP	
LW519S5E4UK	LW519P5E4UK	LW419S5E4UK	LW419P5E4UK	LW519C3E4NP	

