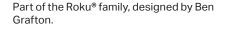
DCRK01 ROKU[®] KEATA

A versatile, durable, compact multienvironment chair designed for dining, bedroom, reception, meeting & visiting rooms, activity, high security and outdoor One piece rotationally moulded chair. Weighted up to 60kg.





PRODUCT SUMMARY

Scope of Assessment:

From extraction of raw materials through to production of the final furniture unit (cradle to gate). See page 2 for more details.

Data Used:

Primary data was used wherever possible A Seating solution designed and module.

All secondary data was obtained from the See website for warranty information. Ecolnvent database. used in conjunction with SimaPro 7.3.2, using European data onlv.

Functional Unit:

including for energy use during the core manufactured for a useful life of approx 10 vears +.

MATERIAL DECLARATION

Material	Amount (kg)Total (%)			
Medium Density Polyethylene	11.00	60.77		
Mild Steel	7.00	38.67		
Steel	0.10	0.55		

ENVIRONMENTAL SUMMARY

Global Warming Potential (Kg Co2 Eq):	41.88
Recycled Content (% By Weight):	20.00
Total Energy Consumption (Mj):	1367.38
Recyclability (% By Weight):	99.00

Date of Production: October 2019

ENVIRONMENTAL PRODUCT ANALYSIS

This Environmental Product Analysis has been created in accordance with, and following the principles of ISO14025 and ISO14044. All the Life Cycle Analysis data has been compiled, processed and verified by Oakdene Hollins Ltd.

Compilation and processing of LCA data performed by Dr. Dan Skinner (Oakdene Hollins Ltd.)



Verification of LCA and environmental data performed by Dr. Adrian Chapman (Oakdene Hollins Ltd.)

SUSTAIN

The Senator Group has for many years acknowledged that the We harvest the resources back from the retired products then key word upon which to focus our attention is Sustainability rather remanufacture or reintroduce the materials into our component than Recyclability in pure isolation. manufacturers supply chain.

Our business takes a truly holistic approach to the design, manufacture, supply and reclamation of our products. We see this as a cyclical process. From design to manufacture, use and abdicating our responsibilities by offsetting. The process of reclamation we aspire to minimise all environmental impacts of The Senator Group's products and processes.

is not considered in this Life Cycle Analysis. DOWNSTREAM The Downstream module of the product's life-cycle includes transport of the product to The Senator Group's major market regions, using third transport teal Part of The Senator Group

The core module of the product's life-cycle includes the transport of funiture components to The Senator Group's plants and the energy resources used during product assembly/packing/loading and transport.

CORE

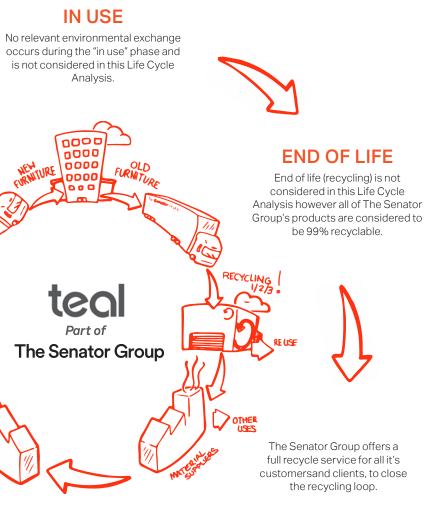
vehicles.



The upstream module of the product's life-cycle includes the extraction and treatment of raw materials, transport of the new material to the component suppliers and the manufacture of usable components from those materials.

SYSTEM BOUNDARIES

We believe in taking responsibility for our own actions ourselves, wherever possible, rather than relying on third parties, or Sustainability is a cyclical one we understand this and we actively pursue this in everything that we do.





SYSTEM BOUNDARIES

Resource (Kg)	Upstream	Core	Downstream	Total
From the Air	0.97	1.00	0.00	1.97
From the Ground	19.22	12.55	0.52	32.39
From The Water	00	0.00	0.00	0.00

ENERGY CONSUMPTION

Resource (MJ)	Upstream	Core	Downstream	Total
Biomass	13.71	11.01	0.01	24.73
Hydro	15.07	3.08	0.06	18.21
Solar	0.02	0.00	0.00	0.02
Wind	1.34	1.05	0.00	2.39
Non-Renewable Energy (MJ)	1159.10	156.86	6.07	1322.03
Total	1189.24	172.00	6.14	1267.38

ENVIRONMENTAL IMPACT POTENTIAL

Resource	Upstream	Core	Downstream	Total
Global Warming (Kg CO2 Equivalents)	32.85	8/67	0.36	41.88
Acidification (Kg SO2 Equivalents)	0.13	0.03	0.00	0.16
Eutrophication (Kg PO43 Equivalents)	0.00	0.00	0.00	0.00
Ozone Depletion (Kg CFC 11 Equivalents)	0.00	0.00	0.00	0.00
Photochemical Smog (Kg C2H4 Equivalents)	0.03	0.00	0.00	0.03

TOXIC EMISSIONS

Resource (Kg)	Upstream	Core	Downstream	Total
From the Air	32.15	115.80	34.88	182.83
From the Ground	0.01	0.01	0.00	0.02
From The Water	1.60	2.60	0.52	4.72

RECYCLED CONTENT

Material	Recycled Content of Material (% by weight)	Recycled Content In Product (% by weight)
Material	Amount	Percent of Total
Medium Density Polyethylene	0.00	0.00
Mild Steel	50.00	19.50
Steel	50.00	0.50
Total		20.00

CERTIFICATES

CERTIFICATES

Description

Quality Assurance Envronmental Management Chain of Custody Sustainability

Accreditation

ISO 9001 ISO 14001 FSC® FISP

First Certified

Certified 1991 Certified 2001 Certified 2003 Certified 2006



FURNITURE INDUSTRY SUSTAINABILITY **PROGRAMME (FISF**

Awarded by FIRA, this sustainability certificate is designed to monitor all sustainability aspects of a company's facilities and operations. The Senator Group achieved one of the first standard. sustainability certifications within the furniture industry - a public declaration of our commitment to improving our performance in every possible way.

ENERGY MANAGEMENT:

External proof that Senator has Independent certification to have a process to continually minimise energy usage.

We believe Senator was the first company in the furniture industry to achieve this

CHAIN OF CUSTODY

implemented a robust system prove Senator only purchases to monitor all energy usage and Wood/MFC/MDF/Chipboard from manufacturers who can prove they purchase their raw details. wood from sustainable sources.

ENVIRONMENTAL MANAGEMENT

From extraction of raw materials through to production of the final furniture unit (cradle to gate). See page 2 for more

THE THREE R'S

Senator is committed to continually improving the sustainability of all environmental aspects within our business. To meet both international standards and our own environmental targets we apply the three R's principle-

REDUCE, **REUSE** AND RECYCLE.

Whilst recycling is the element which receives the most exposure it is actually the last option available and should never be the prime target in anyone's battle to reduce waste.

It is our duty as individuals and as a company to initially attempt to Reduce usage. Then we should look to Reuse wherever possible and finally, only after these two processes have been exhausted, should we consider Recycling.

-Reduce -Reuse -Recycle

ASSESSMENT CONSIDERATIONS

The following necessary assumptions and considerations were made during the course of the Life-Cycle Analysis:

• Manufacture of the furniture components • The transport of all materials, was assumed to take place in the same components and finished products was factory in which the raw materials were processed, due to a lack of case-specific data.

assumed to be via 16-32t Euro 6 lorries.

• All LCA data was modelled using the IMPACT 2002+ (v2.06) method.