LEED Data Sheet: GHIA Design by Altherr Désile Park, 2022

arper

ART.: Ghia - 7010

Rev. 00_2023-06-23

The LEED data sheet gives insight in Arper's environmental certifications and the contribution to the LEED CI credits.

Arper commitment

Arper's commitment to environmental protection is part of the company philosophy.

Arper's goal is to provide high quality, safe, durable and sustainable products. For this reason, Arper is actively working on its product stewardship programme. This programme comprises actions on ecodesign (material and waste minimisation, disassembly of components, recycling of materials), product take back at the end of life (in Australia) and environmental communication. Since 2006, Arper is ISO 14001 certified.

GhiaTables

LEED Contribution

Potential specific Furniture and Seating credits: Recycling content, Low-emitting materials

LEED Credits: LEED CI, LEED Core and Shell, LEED EB, LEED for school,

LEED NC





ART.: 7010

Leed Credit Analysis Assessment

LEED-CI Credit	Potential Points	Contribution Arper	Description LEED-CI Credits		
MR 4: Recycled content	1-2	Sum recycled content: 30 % post consumer, corresponding with a potential <i>credit of 2 points (sum > 20%).</i>	Weighted average of recycled content. Criteria: sum of postconsumer recycled content plus 1/2 of the preconsumer content > 10%: 1 point, sum > 20%: 2points.		
MR 5: Regional materials	1-2	Location of the manufacturer: Monastier di Treviso (Italy) Distance between project site and manufacturer: depending on location project site.	Option 1 (1 point): use a minimum of 20% of materials and products that are manufactured regionally within a radius of 500 miles. Option 2 (2 points): use a minimum of 20% of materials and products extracted, harvested or recovered, as well as manufactured, within 500 miles of the project.		
MR 6: Rapidly renewable materials	1	Not compliant	Use rapidly renewable materials and products for 5% of the total value of all materials and products used in the project (>5%, 1 point). Rapidly renewable building materials and products are made from plants that are typically harvested within a 10-year or shorter cycle.		
MR 7: Certified wood	1	Product FSC certified	When using new wood-based products and materials, a minimum use of 50% should be FSC-certified, 1 point.		
IEQ: 4.5 Low-emitting materials	1	Satisfies E1 CLASS requirements defined in the European Standard EN 622-1 when analysed according to EN 120 standard.	If furniture and seating are GREENGUARD Indoor Air Quality Certified, 1 point		

CI: Commercial Interior MR: Materials and Resources IEQ: Indoor Environmental Quality



ART.: 7010

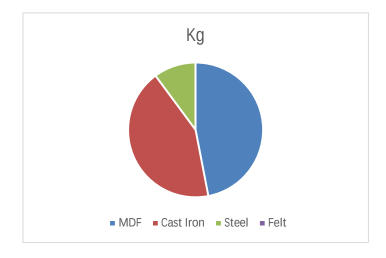
General product information

Manufacturer: Arper SpA

Description: Coffee table with a central base, 37.5 cm. Round shaped top (2 cm thick). Base and top in oak veneered MDF, available in a single-colour combination.

Key environmental indicators:

Percentage of recycled materials
 Percentage of recyclable materials
 Total weight:
 30 %
 >99 %
 18,64 Kg.



	Weight (kg)	Post-consumer		Pre-consumer	
Components		%	Weight (kg)	%	Weight (kg)
MDF	8,76				
Cast Iron	8,0	60*	4,8		
Steel	1,88	60*	1,128		
Felt	0,0012				
Total	18,64	30	5,93		

^{*} References: Information derived from Secondary data (Official statistics and/or other research)



Further information:

<u>Selection of raw materials:</u> the environment plays a fundamental role in the selection of raw materials. Arper is committed to the research and development of products through eco-design, favouring recyclable and recycled materials (as far as possible in compliance with the product safety requirements).

Packaging: The packing cardboard is produced from >80% recycled material and is 100% recyclable.

<u>Use:</u> the accurate selection of raw materials and the product essential design make maintenance easy. The structural tests which our products periodically undergo in authorized laboratories, in compliance with European regulations, ensure their long-lasting life.

End of use: the product can be easily disassembled by simply using hand tools in order to favour, at the end of use, the separation of the materials for recycling/disposal.

Check out www.arper.com four Environmental section for Accredited Product Certifications
For further information write to environment@arper.com

Arper s.p.a.

via Lombardia 16
31050 Monastier (Treviso) Italia
T +39 0422 7918
F +39 0422 791800
info@arper.com
www.arper.it