

THE REPORT

This Report presents the results of circularity analysis in terms of the efficient use of resources used for a material, product or project. The analysis process is based on input - output approach.

Circularity measurement indicators comply with ISO 14021:2021 and the upcoming ISO 59040:2025 Product Circularity Data Sheet (PCDS).

CIRCULARITY					
Product name	Atlas Concorde Pack	Product weight	111,3418 Kg		
Company	Atlas Concorde	Description	Misurazione circolarità		
Date	14/06/2024				

MATERIAL CIRCULARITY					
MATERIAL INPUTS		MATERIAL OUTPUT			
Virgin	82,07%	Disassembly	99,92%		
Recycled	17,93%	Repairability	0,00%		
Pre-consumer	0,00%	Reuse	0,00%		
Post-consumer	1,76%	Recycling	60,92%		
By-product	0,00%	Compost	0,00%		
From reuse	0,00%	Energy recovery	20,54%		
From industrial symbiosis	0,00%	Landfill	18,54%		
Bio-based	95,65%				
Non Bio-based	4,35%				
Not declared	0,00%				
Certified material	97,85%				
Renewable source	79,48%	Material Circularity	60,92%		

CRITICAL RAW MATERIALS				
Presence of critical raw materials		No		
Total critical raw materials	0,0000 %	0,0000 gr		

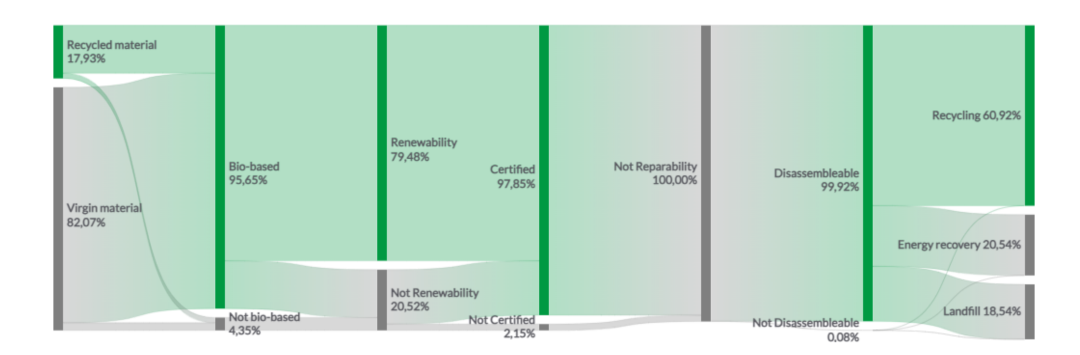
SVHC	
SVHC Content > 0,1% w/w	NO

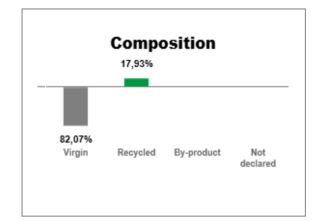


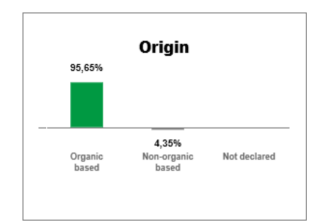


GRAPHICS

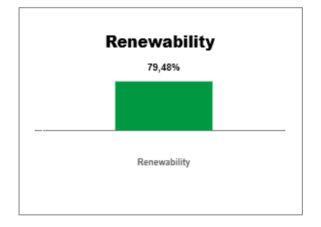
Circularity stream

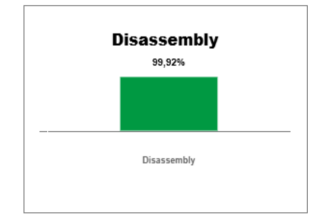




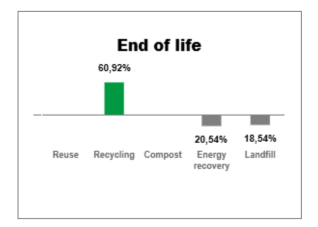


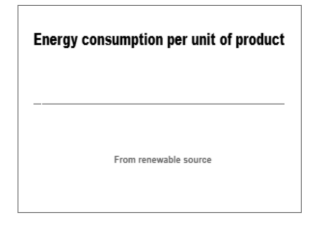












Water consumption per unit of product	
From recovery/recycling	

