

Carbon Footprint TEKNOSLIM

CF-03 Rev.03

20/03/2023

From design to end-of-life and everything in between, we work to improve the environmental impact of the items produced. As part of that process, we estimate the specific impacts throughout the lifecycle. This includes the contributions from materials, manufacturing, distribution, use and end-of-life management.



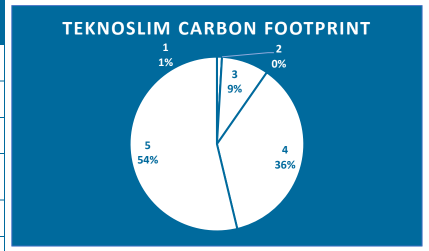
TEKNOSLIM estimated carbon footprint: 128,8 kg CO2eq ± 18,3 kg CO2eq

This assessment has been performed according the following standards:

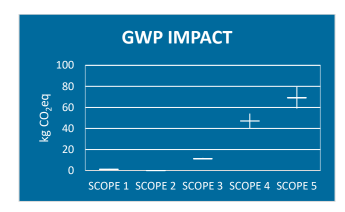
- ISO 14064-1
- ISO 14067
- EN 16258

Detailed origin of the carbon footprint is in the following table and chart:

Scope (ISO 14064-1)		Unitary emissions (kg CO₂ eq)
1 - Manufacturing	Fuel consumption for those activities performed by Teknoservice	1,2
2 - Electricity	Electricity consumption during the product manufacturing	0,0
3 - Transport	Transport from Teknoservice to final customer	11,3
4 - Procurement	Footprint from raw material extraction, manufacturing of components and to delivery to Teknoservice	47,1
5 - Use & End of life	Electricity consumption during use of the product	69,1
	Management as electronic waste	0,1



As part of our commitment to transparency, the chart below demonstrates the degree of uncertainty in our model, based on assumptions we have made for select variables.



Data origin for calculating product carbon footprint:

Data	Source	
Well to wheel fuel emissions	EN 16258	
Product lifetime	5 years	
Use of the equipment	Europe	
Assembly location	Spain	
Product weight	6,26 kg	
Electricity consumption	53,58 kWh/year	