

Product carbon footprint through Life Cycle Assessments (LCAs)

We carry out LCAs on our products to understand their impact on the environment so we can act to reduce it.



	ENG/ICE TO STEREO	
Manufacturing	1.34 kg CO2-eq	24.13%
Transport	1.13 kg CO2-eq	20.31%
Usage	1.04 kg CO2-eq	18.70%
Printed circuit board	0.67 kg CO2-eq	11.97%
Other materials	0.35kg CO2-eq	6.21%
Other electronics	0.32 kg CO2-eq	5.78%
Plastic	0.29 kg CO2-eq	5.26%
End of Life	0.23 kg CO2-eq	4.10%
Metal	0.19 kg CO2-eq	3.37%
Packaging	0.01 kg CO2-eq	0.16%
	Transport Usage Printed circuit board Other materials Other electronics Plastic End of Life Metal	Manufacturing 1.34kg co2-eq Transport 1.13kg co2-eq Usage 1.04kg co2-eq Printed circuit board 0.67kg co2-eq Other materials 0.35kg co2-eq Other electronics 0.32kg co2-eq Plastic 0.29kg co2-eq End of Life 0.23kg co2-eq Metal 0.19kg co2-eq

ENGAGE 40 STEREO





Third party verified by Bureau Veritas against ISO 14067-3, ISO 14065 & ISO 14066. Verified in July 2024.