Carbon Footprint of the Balance KeyBoard

5.69
kg CO₂-eq

We at Contour Design are aware of sustainability by measuring our products' status quo. Conducting LCA reports creates transparency of the carbon footprint of our products throughout each phase of their life, from sourcing the raw materials to recycling them at the end of life.

5 F6 F8 F8 F10 F10 F10 F10 F10 F11 Pause F12 Insert F12 Insert F12 F13 F14 F15 F15	me End Pg Up Pg Dn	1 Sourcing & Production 72.7 4.14 kg CO ₂ -6	
% & / () = ?	/ * - -	2 Assembly 7.3 0.42 kg CO ₂ -	
R T Y U I O P Å ^ Enter 7	8 9 +	3 Packaging 4.9 0.28 kg CO ₂ -6	
F G H J K L ØÖ ÆÄ * 4 <		4 Distribution 5.6 0.32 kg CO ₂ -6	
Alt Gr Ctrl A	2 3 Enter	5 Usage 6.6 0.37 kg CO ₂ -6	
cmd 署 option		6 Disposal 3.1 0.18 kg CO ₂ -6	
	3 4 5 6	TOTAL CARBON FOOTPRINT 100 5.69 kg CO ₂ -4	



Metals

1.11 kg CO,-eq.

Plastics

0.63 kg CO,-eq.

This LCA study is conducted in compliance with the reporting rules from ISO 14067:2018 and is reviewed by a third party according to ISO 14067-3, and ISO 14066 for competence requirements and GHG validation. The scope of the LCA study is equivalent to 2 years of use in Denmark (Copenhagen) reflecting the standard warranty period. The results of the LCA study, as other studies in the industry, will have a level of uncertainty as this report is created from collected EcoInvent datasets. Over time direct data from the supply-chain will be used to create more transparent results. For more information please contact sustainability@contourdesign.com

Electronics

2.40 kg CO, -eq.

Reviewed by:

