logitech

Product Carbon Footprint

Critical review acc. ISO 14067:2018 by DEKRA

10.78

MX Keys Mini Illuminated Wireless Keyboard

0	FII del	+ backspace		enter enter	? shift	
logi	X	8 7 8 0 0 0 =			Λ · · · · · · · · · · · · · · · · · · ·	cmd at opt ctrl
lc lc	(a) (b) (c) (c) (c) (c) (c) (c) (c) (c) (c) (c	\$ \$ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	E R	D F G		md oit
	10 20 30 E	1 2 2	N	A S		fn opt stort cm
	esc 1.		tab	caps lock	shift	ctrl

		kg CO ₂ e*		
	Enc	of Li	fe	4%

Transportation & Storage

Use

6%

24%

Sourcing & Manufacturing 66%

Main Life Cycle Stages [% of total kg CO₂e]

Project Consult: iPoint/ifu Hamburg

*Full lifecycle product and packaging carbon footprint of Logitech MX Keys Mini Illuminated Wireless Keyboard over a 2 year use period.

Impact Method: Climate Change (GWP) 100 years including biogenic carbon, including direct land use change

Verification Date: September 27, 2022. Critical review acc. ISO 14067:2018 Carbon footprint of products (CFP) from third party review Panel (DEKRA): "This CFP study has been carried out in conformity with ISO 14067. It can be considered very detailed and robust. The reviewers found the methodology and its execution to be adequate for the defined purposes of the study. Furthermore, the underlying data, life cycle model, assumptions and calculations are appropriate and valid and lead to plausible results. The interpretation reflects the results in a suitable manner and relevant conclusions and recommendations are drawn."

