



Centro Business 2.0

Overview

Module Weight 700 g
 Year of Release 2016



Accessories

- Power Supply
- Ethernet Cable



| Total Carbon Footprint | 90.7 | kg CO ₂ -eq |
|------------------------|------|------------------------|
| Production | 39.4 | kg CO ₂ -eq |
| Use Phase | 51.2 | kg CO ₂ -eq |
| End of Life | 0.1 | kg CO ₂ -eq |

Comparison (Emissions of carbon footprint equals)

 490 km or  11300 km

Method

EBP calculated the Product Carbon Footprint (PCF) of this product based on the PCF of the TV-Box 5 (life cycle inventory database ecoinvent v3.8). The PCF was assessed with IPCC 2021 Global Warming Potential 100a.

Considered life cycle stages («cradle-to-grave»)

- **Production:** Raw material extraction, transport to manufacturing site, production of module and accessories, packaging and transport to Switzerland.
- **Use Phase:** Electricity consumption in Switzerland (over a period of 5 years with the assumption of an average Swiss electricity mix).
- **End of Life:** Recycling and incineration in Switzerland.

Comparison with car and train journeys

 Average fleet passenger car (pkm)

 Regional train (SBB electricity mix; pkm)

Source: mobitool v3.0

Values have been rounded to relevant decimal places