ISKU

Product card

26/04/2022

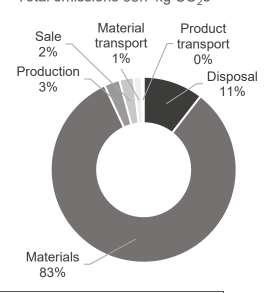


Product name:	MyFlow Chair (lattice legs)
Product type:	Chair
Item number:	249506
Total emissions (Cradle-to-Gate):	59.6 kg CO ₂ e
Total emissions (Cradle-to-Grave):	68.7 kg CO ₂ e



Materials Total weight: 22.9 kg Cardboard Chemicals Wood Metal Plastic 0 2 4 6 8 10 Weight (kg)

Distribution of emissions Total emissions 68.7 kg CO₂e



Fabric used in the calculation: Blazer (100% wool) 29.92 kg CO₂e

Alternative fabrics:

Steelcut Trio 3 (90% wool, 10% nylon) 27.37 kg CO₂e

Cura (98% recycled polyester, 2% polyester) 3.27 kg CO₂e

Linetta (100% polyester) 4.48 kg CO₂e

Lena (leather) 1.52 kg CO2e

Recycling Instructions

ISKU has designed the product so that the metal parts of the product can be easily removed and recycled in metal collection. Packaging materials (cardboard and plastic) are recycled in cardboard and plastic collection. The rest of the product is assumed to go into mixed waste.

The calculation has been carried out according to ISO 14067 by Green Carbon.



^{*} The emissions of alternative fabrics have been estimated based on the weight of the fabric used in the calculation. In reality, the weight of the alternative fabric may be different, which affects the actual emissions. However, this assessment provides guidance in the comparison between fabric materials.

ISKU

Product card

26/04/2022

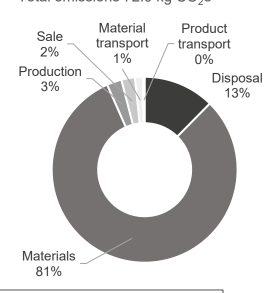


Product name:	MyFlow Chair (wooden legs)
Product type:	Chair
Item number:	249502
Total emissions (Cradle-to-Gate):	61.9 kg CO ₂ e
Total emissions (Cradle-to-Grave):	72.9 kg CO ₂ e



Materials Total weight: 23.2 kg Chemicals Wood Metal Cardboard Wood Plastic 0 5 10 15 Weight (kg)

Distribution of emissions Total emissions 72.9 kg CO₂e



Fabric used in the calculation: Blazer (100% wool) 29.92 kg CO₂e

Alternative fabrics:

Steelcut Trio 3 (90% wool, 10% nylon) 27.37 kg CO₂e

Cura (98% recycled polyester, 2% polyester) 3.27 kg CO2e

Linetta (100% polyester) 4.48 kg CO₂e

Lena (leather) 1.52 kg CO2e

Recycling Instructions

ISKU has designed the product so that the metal parts of the product can be easily removed and recycled in metal collection. Packaging materials (cardboard and plastic) are recycled in cardboard and plastic collection. The rest of the product is assumed to go into mixed waste.

The calculation has been carried out according to ISO 14067 by Green Carbon.

