# Product card

# 14/06/2022

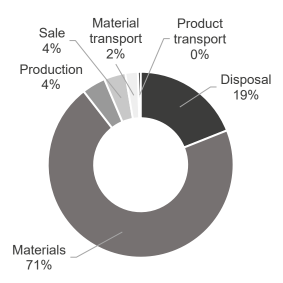


Product name:	Tutto chair with four- point base
Product type:	Chair
Item number:	212861
Total emissions (Cradle-to-Gate):	24.0 kg CO <sub>2</sub> e
Total emissions (Cradle-to-Grave):	31.3 kg CO <sub>2</sub> e









# **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.



## Product card

# 26/04/2022

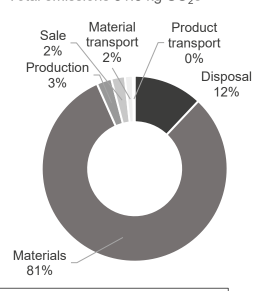


Product name:	Tutto chair with four- point base, upholstered seat
Product type:	Chair
Item number:	212862
Total emissions (Cradle-to-Gate):	43.8 kg CO <sub>2</sub> e
Total emissions (Cradle-to-Grave):	51.3 kg CO₂e



# Materials Total weight: 16.4 kg Fabric Chemicals Wood Metal Wood Cardboard Plastic 0 2 4 6 8 Weight (kg)

# Distribution of emissions Total emissions 51.3 kg CO<sub>2</sub>e



Fabric used in the calculation: Steelcut Trio 3 (90% wool, 10% nylon) 19.12 kg CO₂e

Alternative fabrics: \*

Cura (98% recycled polyester, 2% polyester) 2.28 kg CO2e

Linetta (100% polyester) 3.13 kg CO<sub>2</sub>e

# **Recycling Instructions**

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## Product card

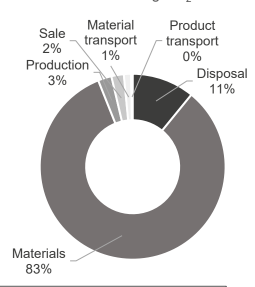
## 26/04/2022



Product name:	Tutto chair (upholstered), silver and grey
Product type:	Chair
Item number:	212863
Total emissions (Cradle-to-Gate):	47.3 kg CO <sub>2</sub> e
Total emissions (Cradle-to-Grave):	54.6 kg CO <sub>2</sub> e



# Distribution of emissions Total emissions 54.6 kg CO<sub>2</sub>e



Fabric used in the calculation: Steelcut Trio 3 (90% wool, 10% nylon) 22.59 kg CO₂e

Alternative fabrics: \*

Cura (98% recycled polyester, 2% polyester) 2.70 kg CO2e

Linetta (100% polyester) 3.70 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.



<sup>\*</sup> 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.

## Product card

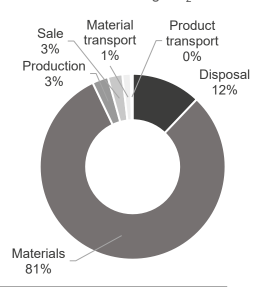
## 26/04/2022



Product name:	Tutto bar chair 650 (seat upholstered)
Product type:	Chair
Item number:	255917
Total emissions (Cradle-to-Gate):	44.8 kg CO <sub>2</sub> e
Total emissions (Cradle-to-Grave):	52.7 kg CO <sub>2</sub> e



# Distribution of emissions Total emissions 52.7 kg CO<sub>2</sub>e



Fabric used in the calculation: Steelcut Trio 3 (90% wool, 10% nylon) 19.12 kg CO₂e

Alternative fabrics: \*

Cura (98% recycled polyester, 2% polyester) 2.28 kg CO2e

Linetta (100% polyester) 3.13 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.



# Product card

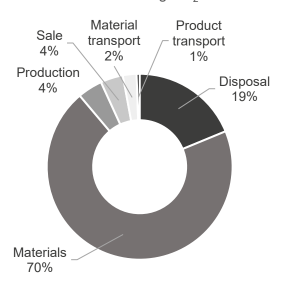
# 14/06/2022



Product name:	Tutto bar chair 650
Product type:	Chair
Item number:	246270
Total emissions (Cradle-to-Gate):	25.0 kg CO <sub>2</sub> e
Total emissions (Cradle-to-Grave):	32.6 kg CO₂e



# Distribution of emissions Total emissions 32.6 kg CO<sub>2</sub>e



# **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.

