#### Product environmental card

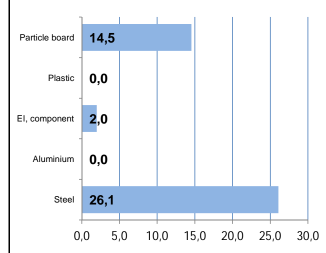
28.3.2017



Product name:	Alku S&S
Product type:	Desk
Launched:	2017
Product group:	201
Product code:	4691
Total CO2 [kg]:	87,5
Total weight [kg]:	42,6
	table top size 140 x 60



# Materials in weight [kg]



# Reuse and recycle information

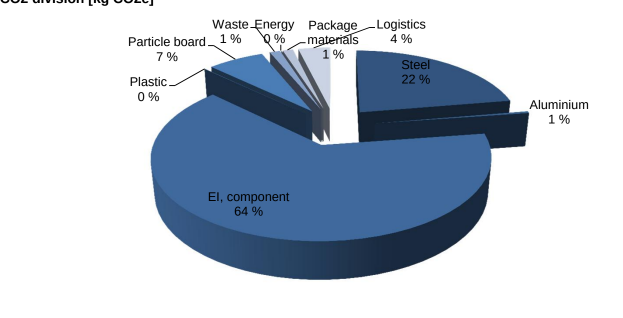
This product is designed to be long lasting and withstand the test of time. When you no longer need this product, a new user can gain value from it. Even after a long use, the product can be refurbished or remanufactured to obtain a new life. Left over materials that cannot be reused can be recycled or recovered as energy. The estimated CO2 savings potential of refurbisment of this product is included below.

Please contact us at www.martela.com

CO2 savings potential through refurbishment:

20 kg

# CO2 division [kg CO2e]



# Product environmental card

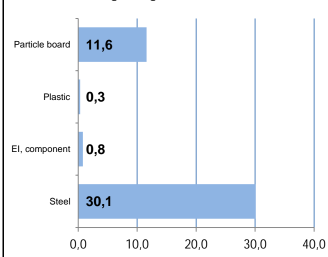
#### 28.3.2017



Product name:	Alku S&S
Product type:	Desk
Launched:	2017
Product group:	201
Product code:	4691
Total CO2 [kg]:	38,4
Total weight [kg]:	42,8
Product info:	table top size 120 x 60



Materials in weight [kg]



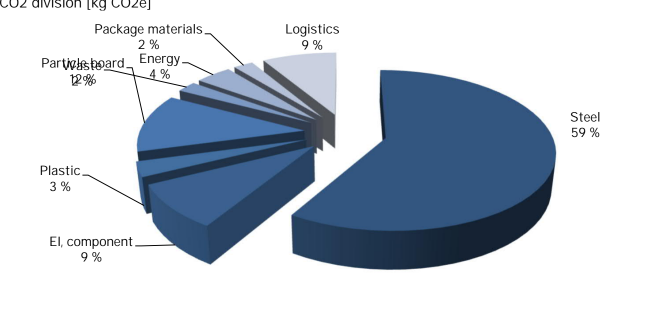
Reuse and recycle information

This product is designed to be long lasting and withstand the test of time. When you no longer need this product, a new user can gain value from it. Even after a long use, the product can be refurbished or remanufactured to obtain a new life. Left over materials that cannot be reused can be recycled or recovered as energy. The estimated CO2 savings potential of refurbisment of this product is included below.

CO2 savings potential through refurbishment:

28 kg

CO2 division [kg CO2e]



# Product environmental card

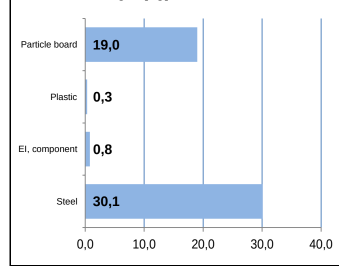
#### 28.3.2017



Product name:	Alku S&S
Product type:	Desk
Launched:	2017
Product group:	201
Product code:	4691
Total CO2 [kg]:	41,9
Total weight [kg]:	50,2
Product info:	table top size 160 x 70



Materials in weight [kg]



Reuse and recycle information

This product is designed to be long lasting and withstand the test of time. When you no longer need this product, a new user can gain value from it. Even after a long use, the product can be refurbished or remanufactured to obtain a new life. Left over materials that cannot be reused can be recycled or recovered as energy. The estimated CO2 savings potential of refurbisment of this product is included below.

CO2 savings potential through refurbishment:

31 kg

CO2 division [kg CO2e]

