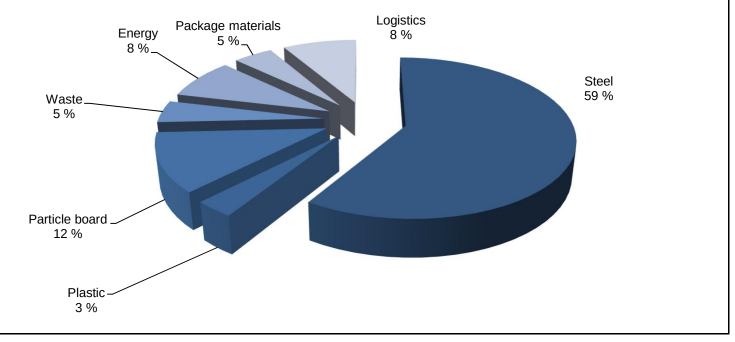
Product environmental card

24.4.2020

Alku Cross Base Product name: Table Product type: 1.8.2020 Launched: Table Product group: 674920 Product code: 19.3 Total CO2 [kg]: 21,2 Total weight [kg]: **Product info:** calculation is done for white laminate top, 60x60cm and white painted base, height 105cm 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 Particle board 5,8 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 Plastic 0,2 recovered as energy. The estimated CO2 savings potential of refurbisment of this product is included below. 15,2 Steel Please contact us at www.martela.com CO2 savings potential 14 kg 0.0 5,0 10.0 15.0 20.0 through refurbishment:

CO2 division [kg CO2e]



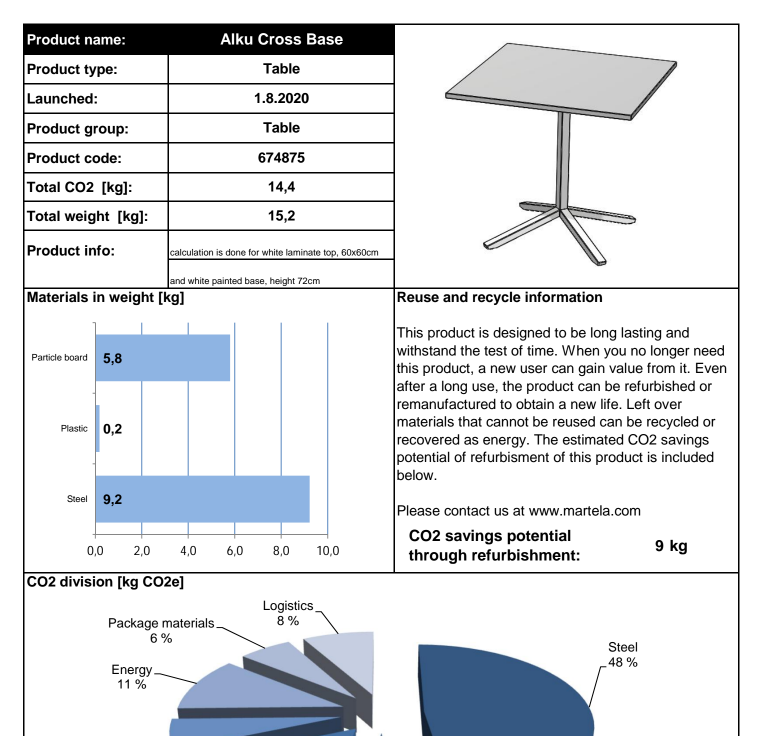
Product environmental card

24.4.2020

Waste 6 %

Particle board

16 %

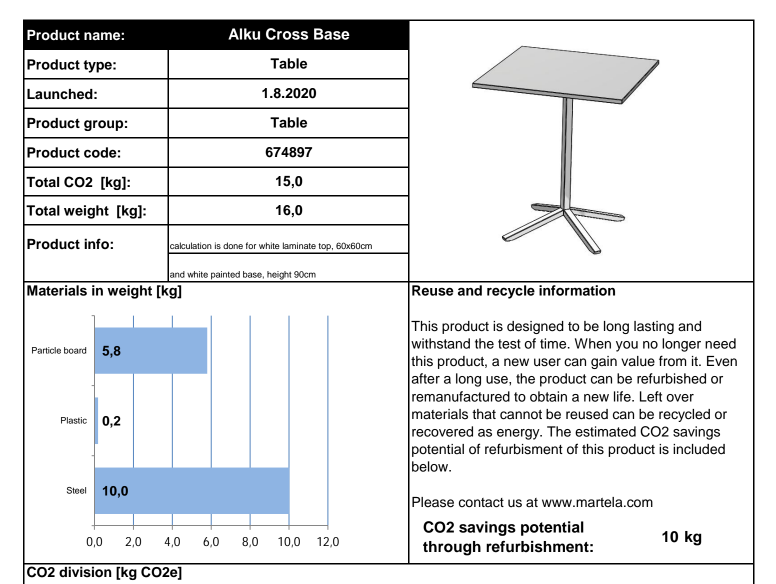


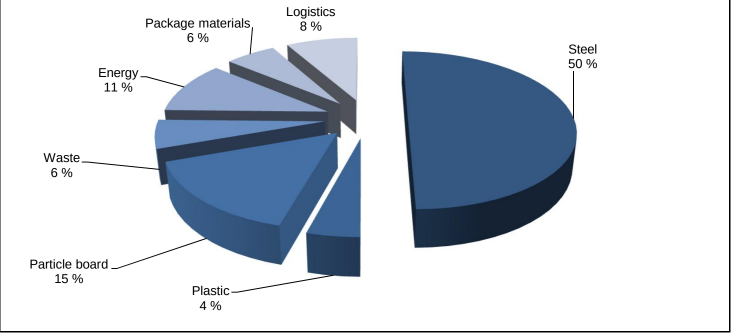
Plastic

5%

Product environmental card

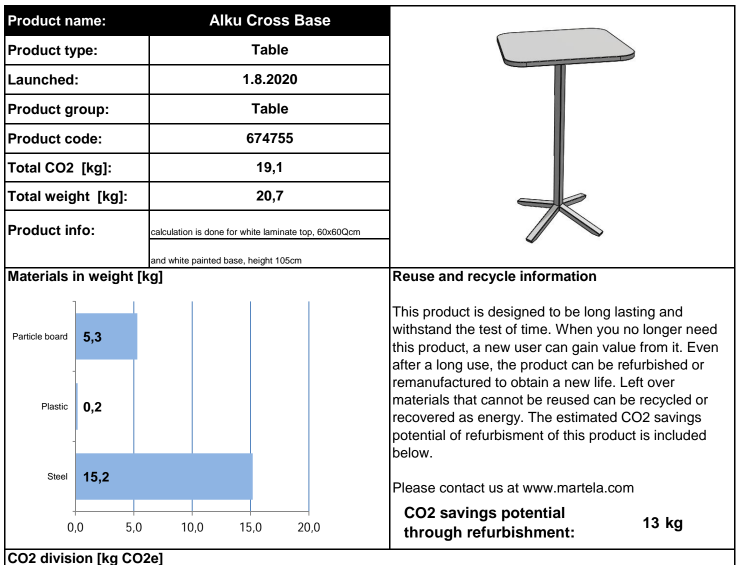
24.4.2020

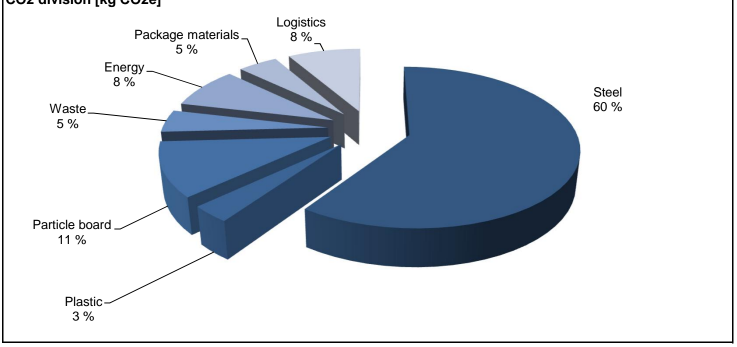




Product environmental card

24.4.2020



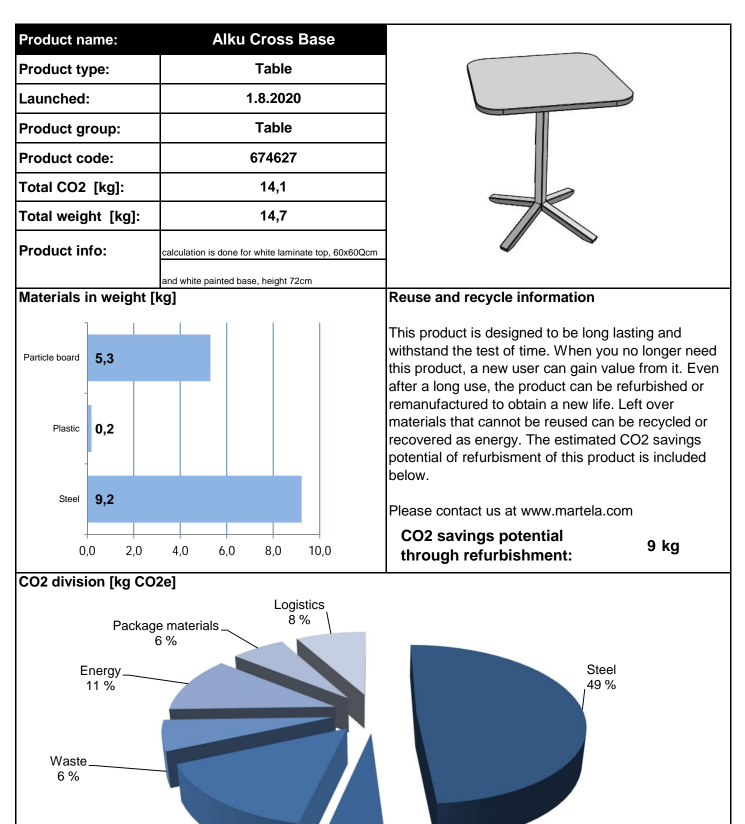


Product environmental card

24.4.2020

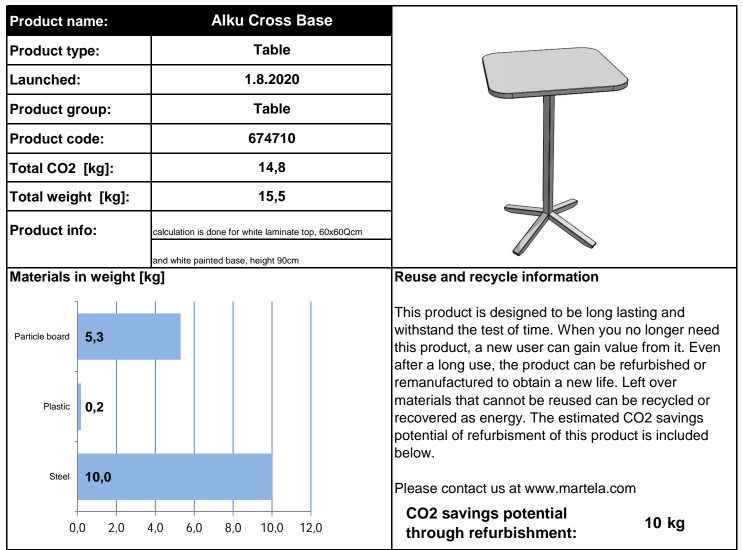
Particle board 15 %

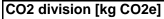
Plastic 5 %

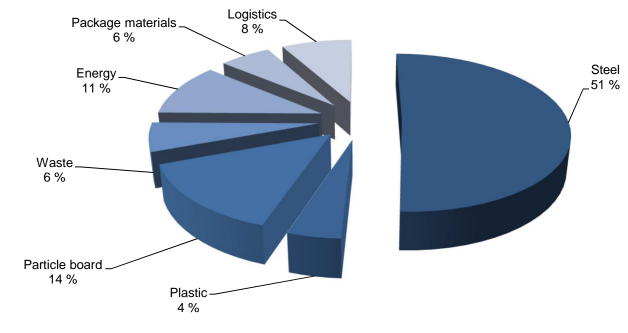


Product environmental card

24.4.2020



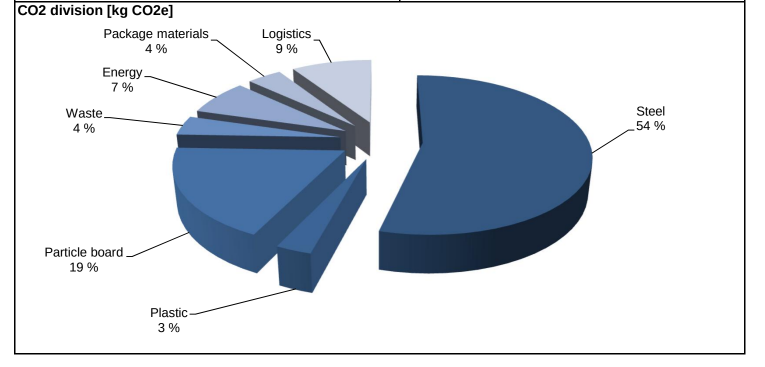




Product environmental card

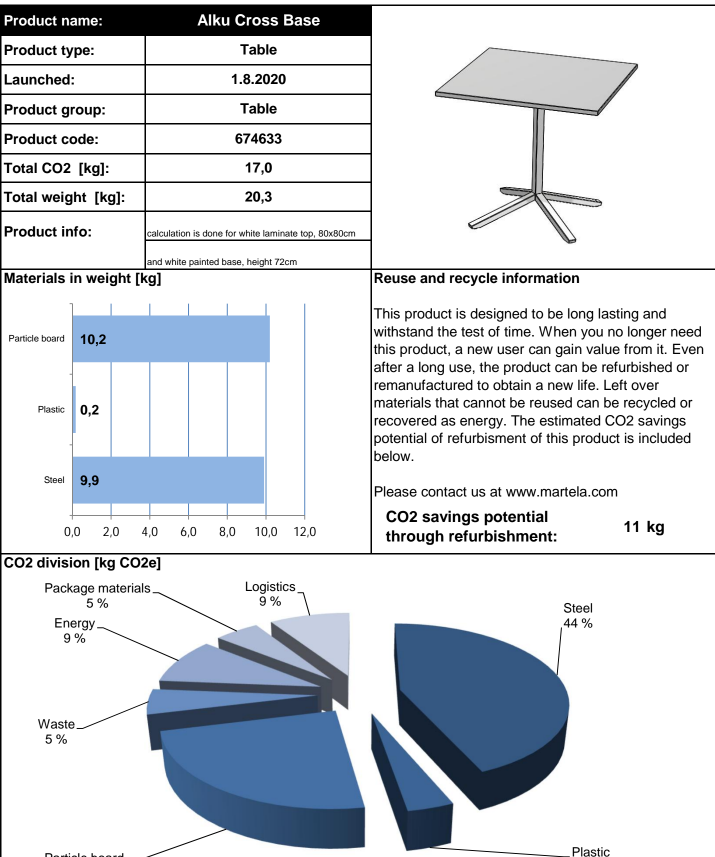
24.4.2020

Alku Cross Base Product name: Table Product type: 1.8.2020 Launched: Product group: Table 674763 Product code: 21.9 Total CO2 [kg]: Total weight [kg]: 26,3 **Product info:** calculation is done for white laminate top, 80x80cm and white painted base, height 105cm 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 10,2 Particle board 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 Plastic 0,2 recovered as energy. The estimated CO2 savings potential of refurbisment of this product is included below. 15,9 Steel Please contact us at www.martela.com CO2 savings potential 16 kg 0.0 5,0 10.0 15,0 20.0 through refurbishment:



Product environmental card

24.4.2020



Particle board 24 %

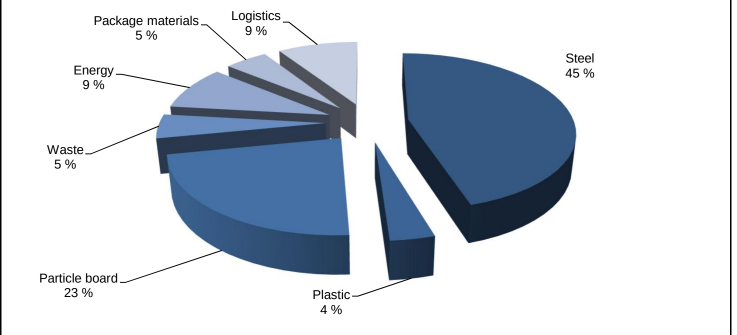
Martela

4 %

Product environmental card

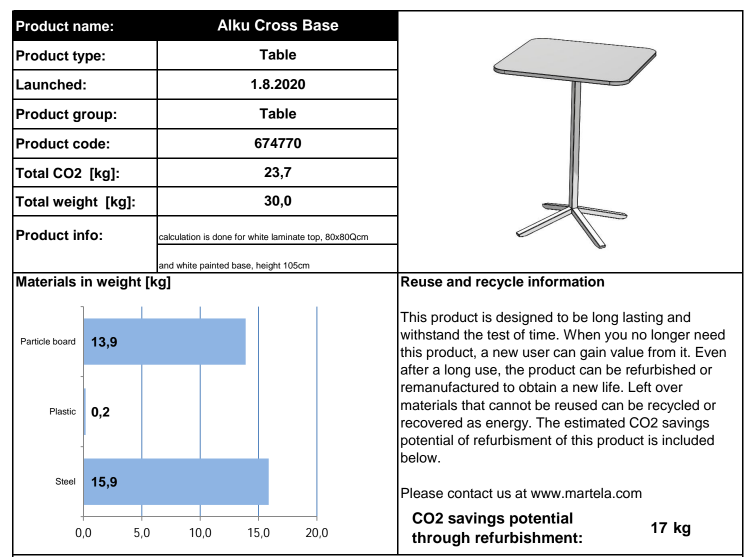
24.4.2020

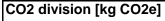
Alku Cross Base Product name: Table Product type: 1.8.2020 Launched: Table Product group: 674718 Product code: 17,7 Total CO2 [kg]: Total weight [kg]: 21,1 Product info: calculation is done for white laminate top, 80x80cm and white painted base, height 90cm Materials in weight [kg] Reuse and recycle information This product is designed to be long lasting and withstand the test of time. When you no longer need 10,2 Particle board 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 Plastic 0,2 recovered as energy. The estimated CO2 savings potential of refurbisment of this product is included below. 10,7 Steel Please contact us at www.martela.com CO2 savings potential 12 kg 2,0 0,0 4,0 6,0 8,0 10,0 12.0 through refurbishment: CO2 division [kg CO2e]

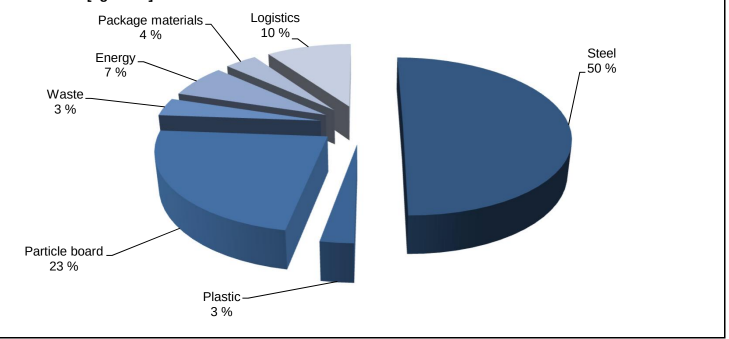


Product environmental card

24.4.2020



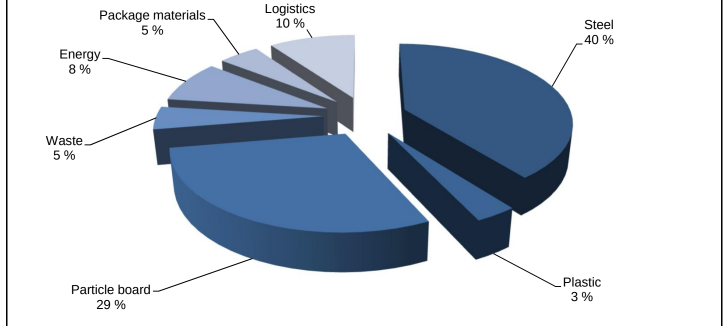




Product environmental card

24.4.2020

Product name: Alku Cross Base Table Product type: 1.8.2020 Launched: Table Product group: 674644 Product code: Total CO2 [kg]: 18,8 Total weight [kg]: 24,0 Product info: calculation is done for white laminate top, 80x80Qcm and white painted base, height 72cm 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 Particle board 13,9 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 Plastic 0,2 recovered as energy. The estimated CO2 savings potential of refurbisment of this product is included below. Steel 9,9 Please contact us at www.martela.com CO2 savings potential 13 kg 5,0 0,0 10,0 15,0 through refurbishment: CO2 division [kg CO2e]



Product environmental card

Alku Cross Base

Table

1.8.2020

Table

674723

19.4

24,8

24.4.2020

Product name:

Product type:

Product group:

Product code:

Total CO2 [kg]:

Product info:

Total weight [kg]:

Launched:

Martela calculation is done for white laminate top, 80x80Qcm

and white painted base, height 90cm Materials in weight [kg] Particle board 13,9 Plastic 0,2

5.0

10,0

15.0

10,7

Steel

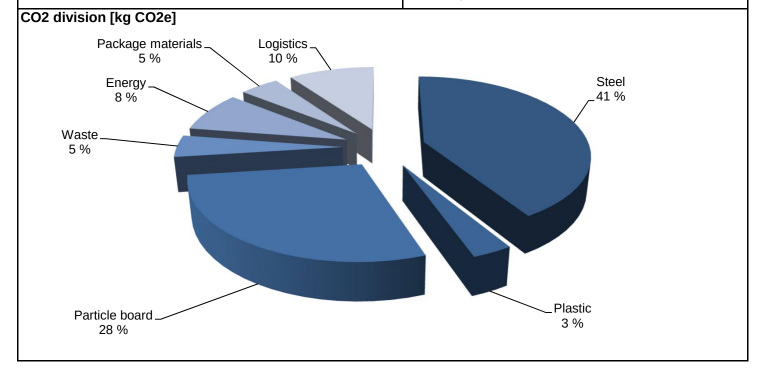
0.0

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.

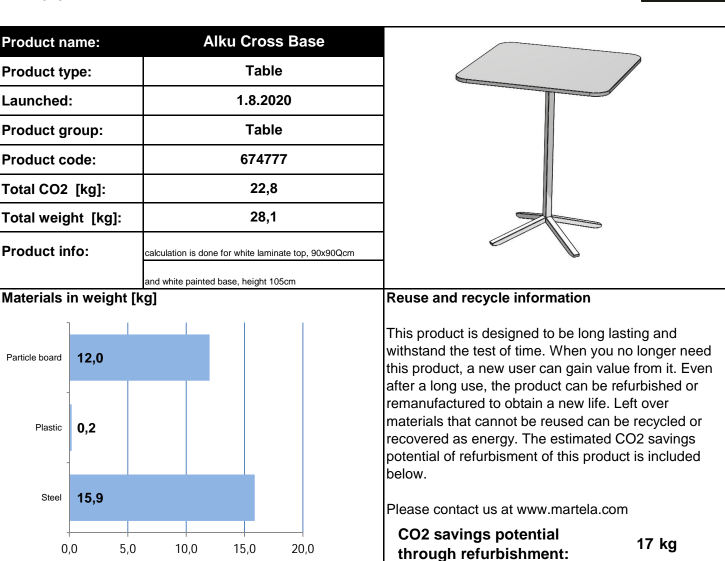
Please contact us at www.martela.com

CO2 savings potential 14 kg through refurbishment:



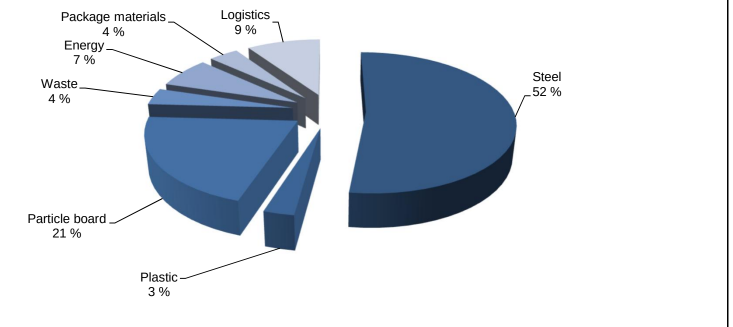
Product environmental card

24.4.2020



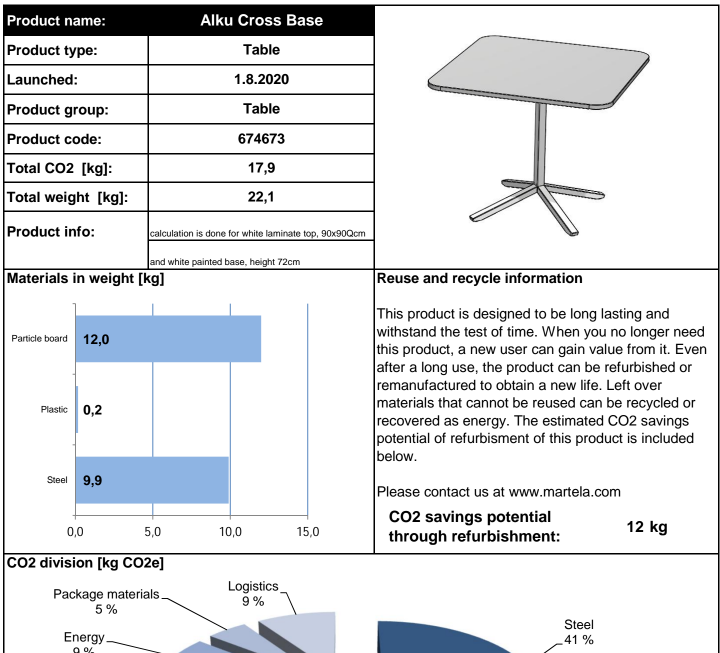
Martela

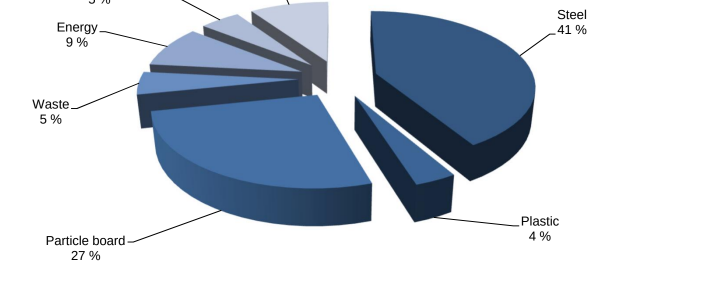
CO2 division [kg CO2e]



Product environmental card

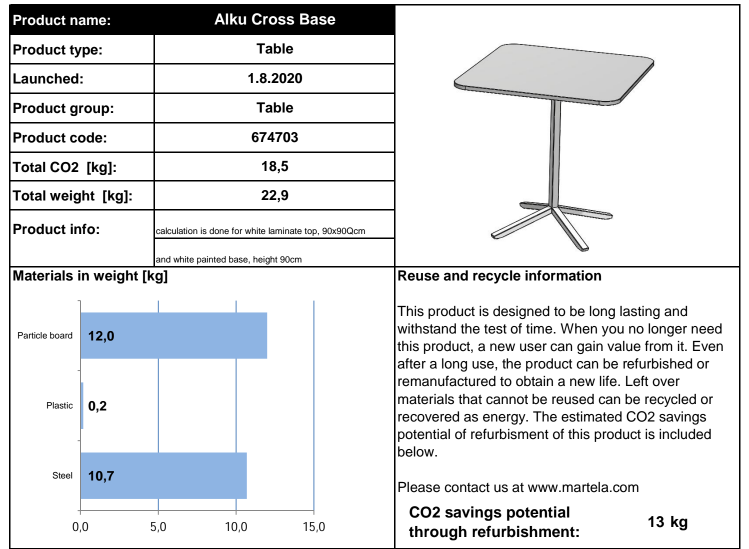
24.4.2020

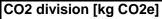


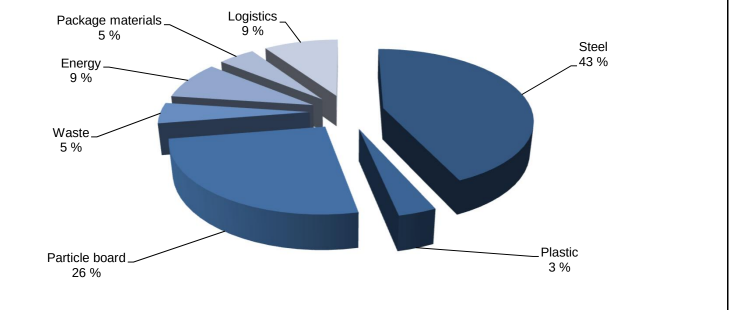


Product environmental card

24.4.2020

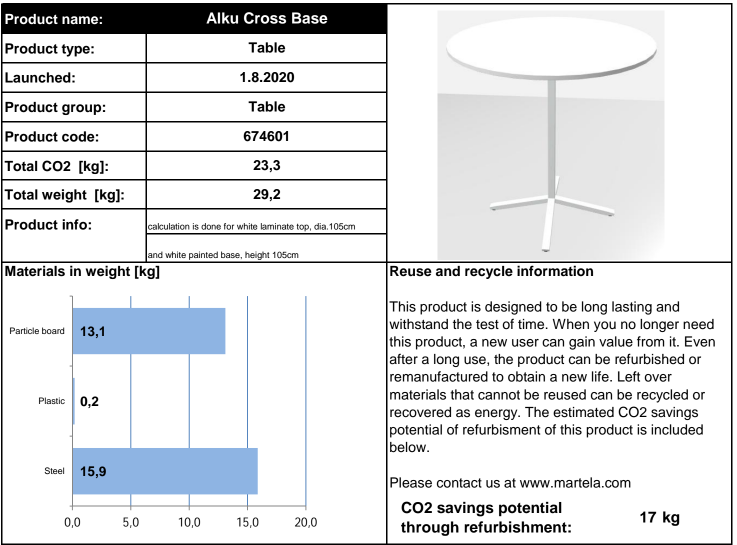




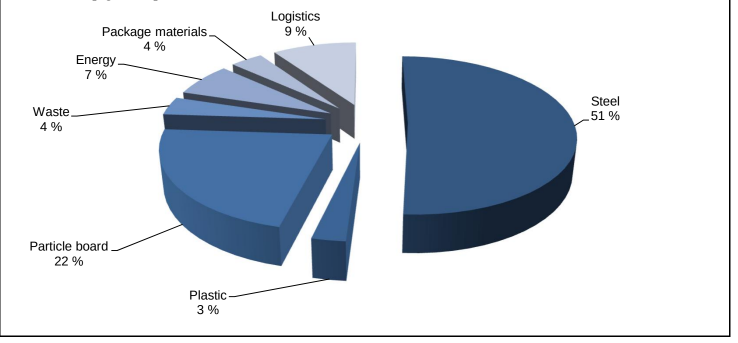


Product environmental card

9.12.2020

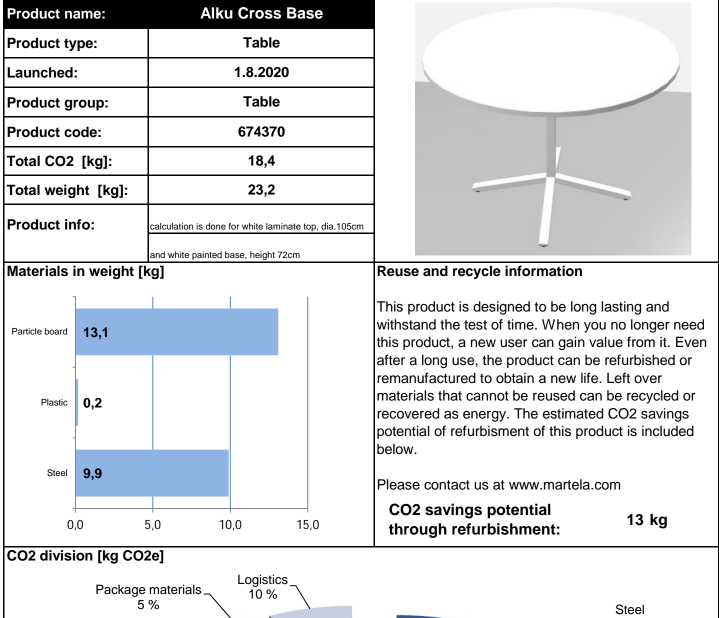


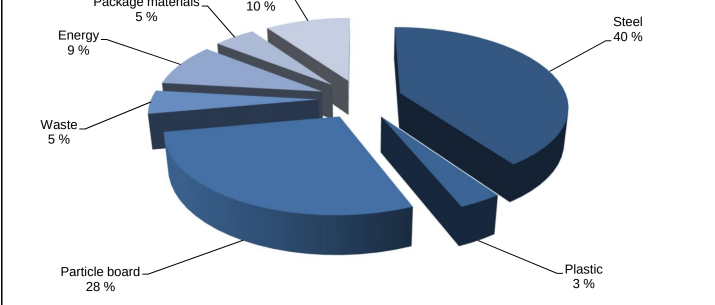
CO2 division [kg CO2e]



Product environmental card

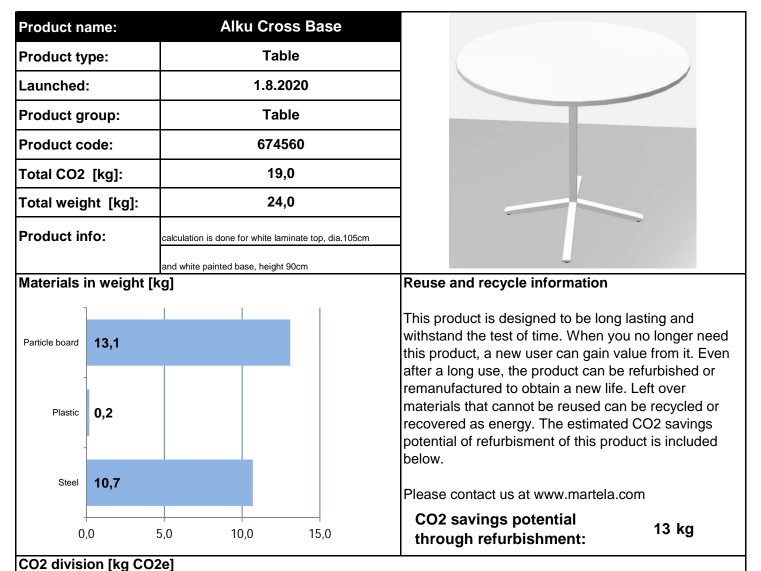
9.12.2020

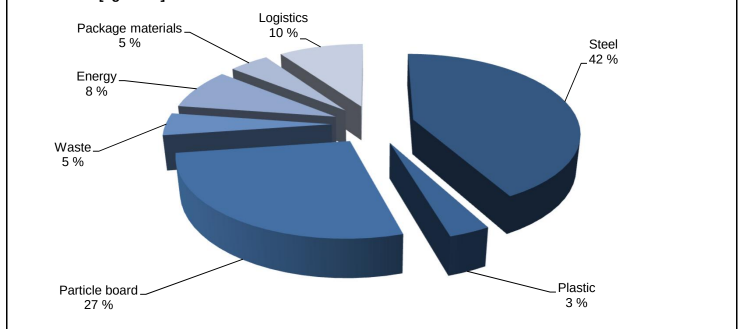




Product environmental card

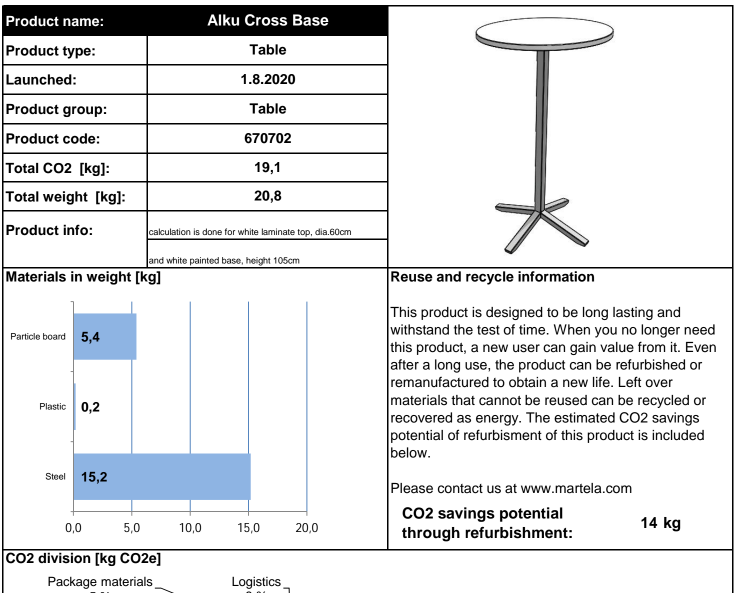
9.12.2020

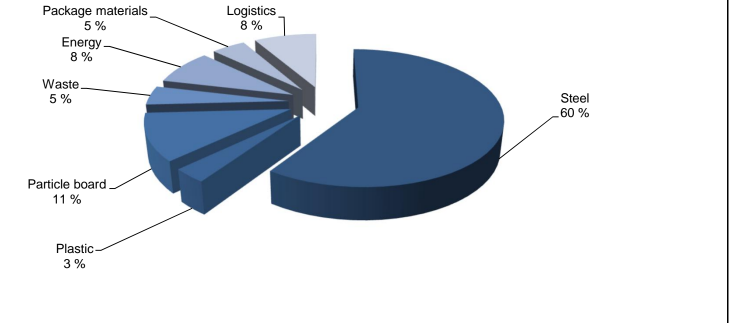




Product environmental card

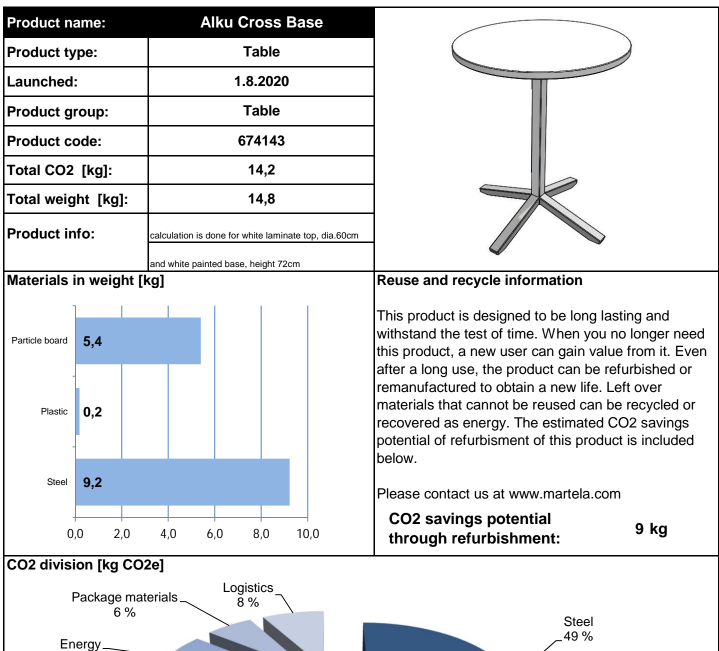
24.4.2020

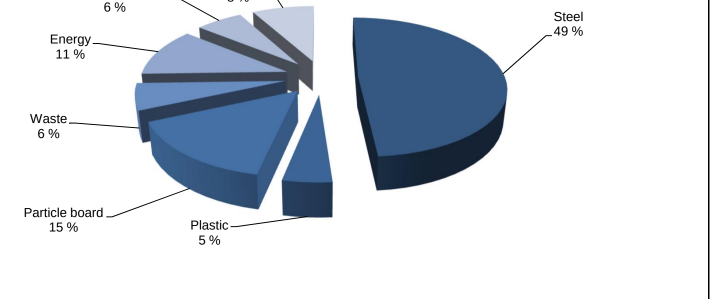




Product environmental card

24.4.2020





Product environmental card

24.4.2020

Product name:

Product type:

Product group:

Product code:

Total CO2 [kg]:

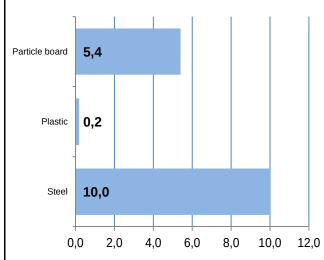
Product info:

Total weight [kg]:

Launched:

Martela Alku Cross Base calculation is done for white laminate top, dia.60cm

and white painted base, height 90cm Materials in weight [kg]



Table

1.8.2020

Table

674115

14,8

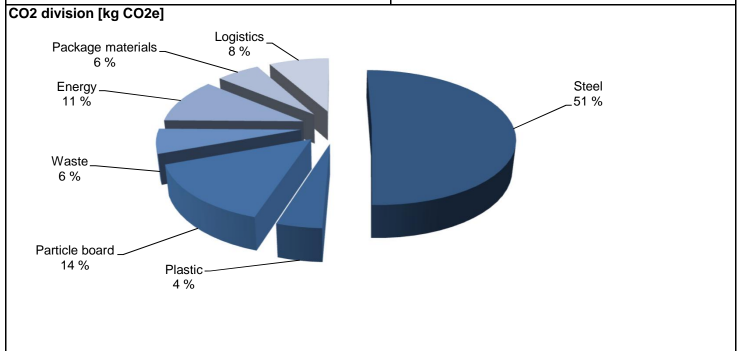
15,6

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.

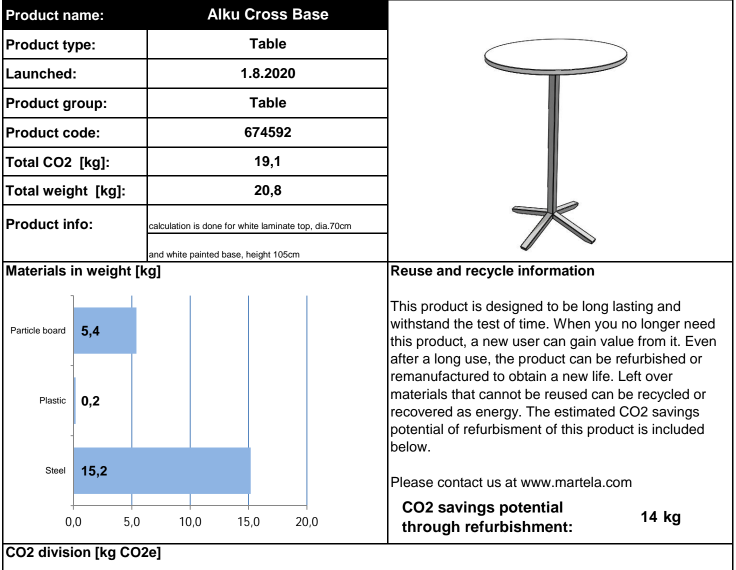
Please contact us at www.martela.com

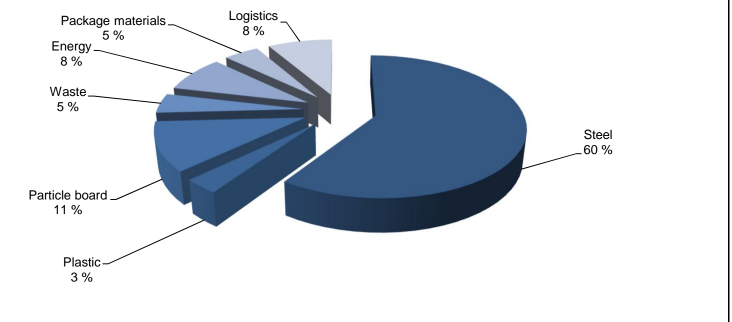
CO2 savings potential 10 kg through refurbishment:



Product environmental card

24.4.2020



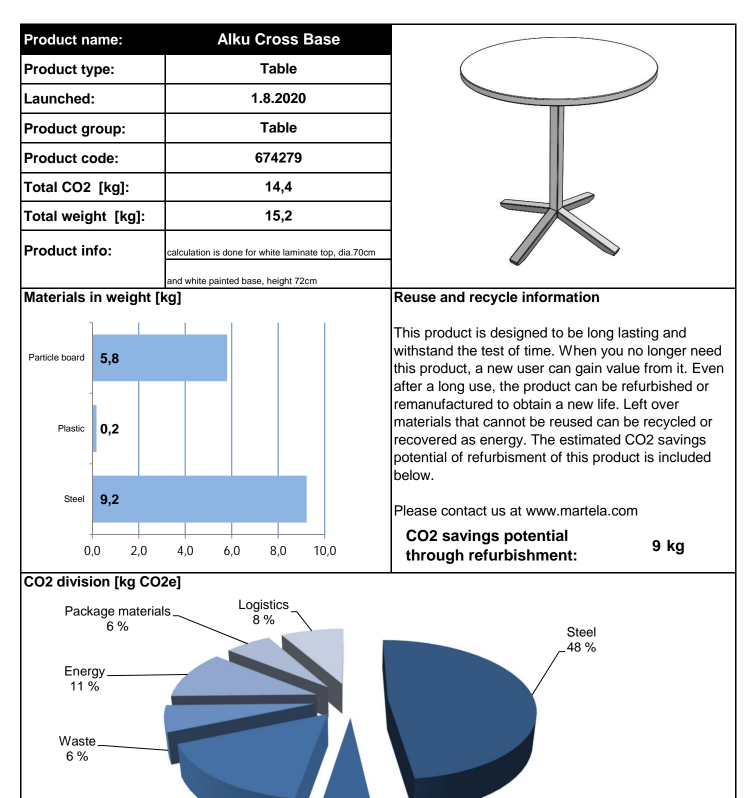


Product environmental card

Particle board 16 %

Plastic 5 %

24.4.2020

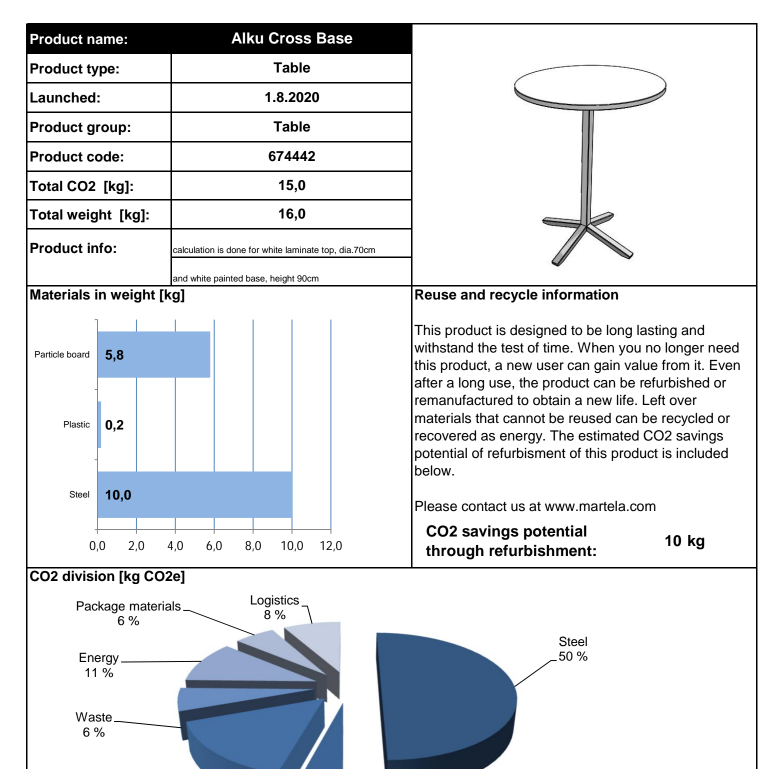


Product environmental card

Particle board . 15 %

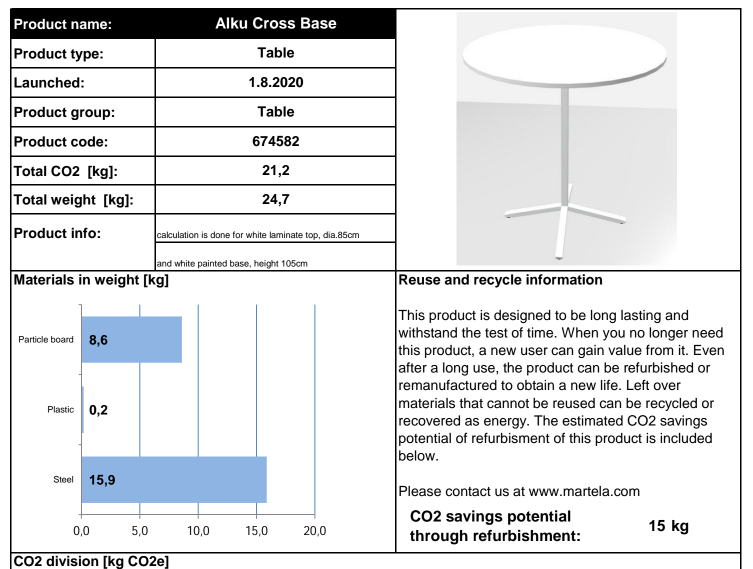
Plastic 4 %

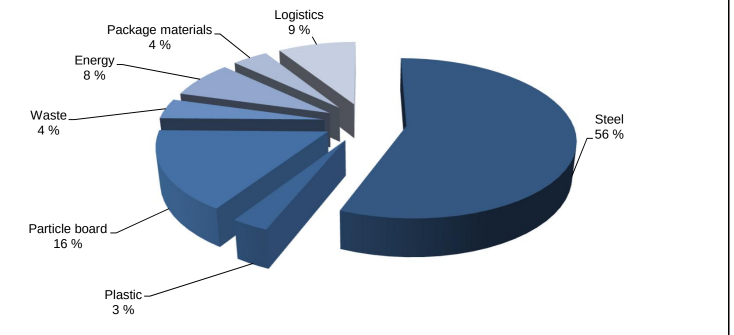
24.4.2020



Product environmental card

24.4.2020





Product environmental card

24.4.2020

Alku Cross Base Product name: Table Product type: 1.8.2020 Launched: Table Product group: 674324 Product code: Total CO2 [kg]: 16,2 Total weight [kg]: 18,7 Product info: calculation is done for white laminate top, dia.85cm and white painted base, height 72cm 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 Particle board 8,6 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 Plastic 0,2 recovered as energy. The estimated CO2 savings potential of refurbisment of this product is included below. Steel 9,9 Please contact us at www.martela.com CO2 savings potential 11 kg 2,0 4,0 6,0 8,0 10,0 0,0 12,0 through refurbishment: CO2 division [kg CO2e] Logistics Package materials. 9% 5% Energy. Steel 10 % 46 % Waste. 5% Plastic Particle board 4 %

21 %

Product environmental card

24.4.2020

