Martela Oyj

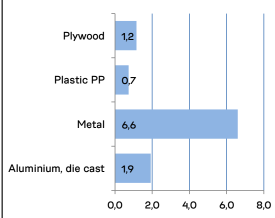
Product environmental card

23.6.2022



Product name:	Ella	
Product type:	Universal chair	
Launched:	1.11.2022	
Product group:	147E	
Product code:	753062	
Total CO2 [kg]:	54,8	
Total weight [kg]:	10,4	
Product info:	Ella chair, five star base with long armrest, height adjustment,	
	tilt mechanism, base and armrests white matt, cross base white, without upholstery, soft castors	
Materials in weight [k	g]	





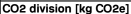
Reuse and recycle information

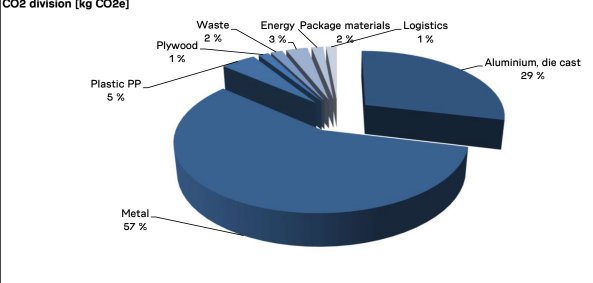
This product is designed to be long lasting and withstand the test of time. When you no longer need this product, a new user can gain value from it. Even after a long use, the product can be refurbished or remanufactured to obtain a new life. Left over materials that cannot be reused can be recycled 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:

50 kg





Martela Oyj

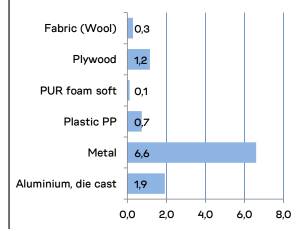
Product environmental card

23.6.2022



Product name:	Ella	
Product type:	Universal chair	
Launched:	1.11.2022	
Product group:	147E	
Product code:	753062	
Total CO2 [kg]:	57,1	
Total weight [kg]:	10,8	
Product info:	Ella chair, five star base with long armrest, height adjustment,	
	tilt mechanism, base and armrests white matt, cross base white, seat upholstered, soft castors	
Materials in weight [kg]		Re





Reuse and recycle information

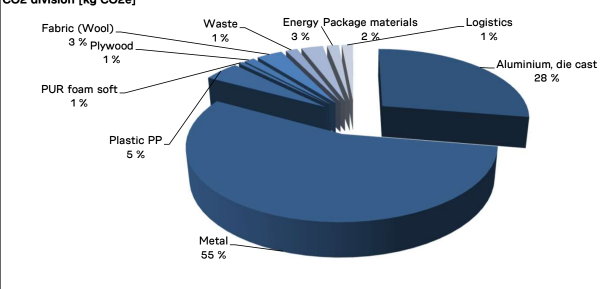
This product is designed to be long lasting and withstand the test of time. When you no longer need this product, a new user can gain value from it. Even after a long use, the product can be refurbished or remanufactured to obtain a new life. Left over materials that cannot be reused can be recycled 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:

51 kg

CO2 division [kg CO2e]



Martela Oyj

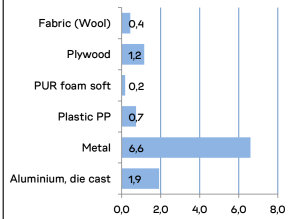
Product environmental card

23.6.2022



Product name:	Ella	
Product type:	Universal chair	
Launched:	1.11.2022	
Product group:	147E	
Product code:	753062	
Total CO2 [kg]:	58,4	
Total weight [kg]:	11,0	
Product info:	Ella chair, five star base with long armrest, height adjustment,	
	tilt mechanism, base and armrests white matt, cross base white, seat and backrest fully upholstered, soft castors	
Materials in weight [Reuse and recycle info
Fabric (Wool)	0,4	This product is design the test of time. When





formation

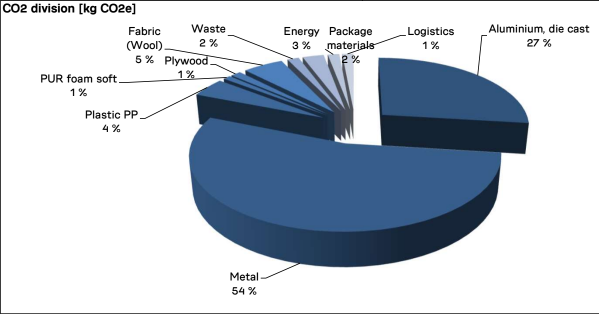
ned to be long lasting and withstand en you no longer need this product, a new user can gain value from it. Even after a long use, the product can be refurbished or remanufactured to obtain a new life. Left over materials that cannot be reused can be recycled or recovered as energy. The estimated CO2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

Please contact us at www.martela.com

CO2 savings potential through refurbishment:

52 kg





Martela Oyj Product environmental card

Martela

23.6.2022

Product name:	Ella	
Product type:	Universal chair	
Launched:	1.11.2022	
Product group:	147	
Product code:	4248809X	
Total CO2 [kg]:	53,2	
Total weight [kg]:	9,6	
Product info:	Ella chair, five star base without armrests, height adjustment,	0) 2 0)
	tilt mechanism, upholstery seat and back (fabric woo)l, soft castors	3
Materials in weight [k	kg]	Reuse and recycle information
Fabric (Wool)	0,4	This product is designed to be long lasting and withstand the test of time. When you no longer need this product, a
Plywood	0,7	new user can gain value from it. Even after a long use, the product can be refurbished or remanufactured to obtain
PUR foam soft	0,2	new life. Left over materials that cannot be reused can b recycled or recovered as energy. The estimated CO2
Plastic PP	0,7	savings potential of refurbisment of this product is included below.
Metal	5,7	Diagon contact up at ununumentale com
Aluminium, die cast	1,9	Please contact us at www.martela.com
0,0 0,0 0,0		CO2 savings potential through refurbishment: 47 kg

