

B2Minck

Components		Country of origin	Weight (g) per piece	Material	Raw materials	Recycled materials	Energy used (kWh)	Emissions (CO²)
Base	Frame 750	China	4.900	Steel	C:0,15%, Mn:0,25%, Si:0,08%, P:0,12%, S:0,11%	?	?	?
	<i>Electrolytical Galvanizing</i>	China		Zinc	?	?	?	?
	Frame 800	China	5.200	Steel	C:0,15%, Mn:0,25%, Si:0,08%, P:0,12%, S:0,11%	?	?	?
	<i>Electrolytical Galvanizing</i>	China		Zinc	?	?	?	?
	Frame 1000	China	6500	Steel	C:0,15%, Mn:0,25%, Si:0,08%, P:0,12%, S:0,11%	?	?	?
	<i>Electrolytical Galvanizing</i>	China		Zinc	?	?	?	?
	Frame 1200	China	7800	Steel	C:0,15%, Mn:0,25%, Si:0,08%, P:0,12%, S:0,11%	?	?	?
	<i>Electrolytical Galvanizing</i>	China		Zinc	?	?	?	?
	Low Wheel bracket	China	2500	Steel	C:0,15%, Mn:0,25%, Si:0,08%, P:0,12%, S:0,11%	?	?	?
	<i>Electrolytical Galvanizing</i>	China		Zinc	?	?	?	?
	High wheel bracket	China	4000	Steel	C:0,15%, Mn:0,25%, Si:0,08%, P:0,12%, S:0,11%	?	?	?
	<i>Electrolytical Galvanizing</i>	China		Zinc	?	?	?	?
	Locking bar single sided	China	4500	Steel	C:0,15%, Mn:0,25%, Si:0,08%, P:0,12%, S:0,11%	?	?	?
	<i>Powdercoating</i>			Powder (RAL7016)	?	?	?	?
	Locking bar double sided	China	5500	Steel	C:0,15%, Mn:0,25%, Si:0,08%, P:0,12%, S:0,11%	?	?	?
	<i>Powdercoating</i>			Powder (RAL7016)	?	?	?	?
Components	Locking bolt 6x30mm	China	6	Steel	?	95%	0,001	1
	Locking nut	Europe	4	Steel	?	95%	0,001	1
	Bolt M10x30	Europe	12	Steel	?	95%	0,001	1
	Locking nut M10	Europe	10	Steel	?	95%	0,001	1
	Washer M10	Europe	5	Steel	?	95%	0,001	1