



TIGERPOWER
by muvit

CREATING SUSTAINABLE VALUE

RE: IMAGINE, RE: THINK, RE: DESIGN, RE: VITALIZE



qi2
25W





TIGERPOWER
by @muvit

CREATING SUSTAINABLE VALUE

RE: IMAGINE, RE: THINK, RE: DESIGN, RE: VITALIZE

Recycled  Materials

Qi2.2 Magnetic Wireless Charger



More Energy
Efficient



25W
Fast Charging



Strong
Magnetism



Enhanced
Safety



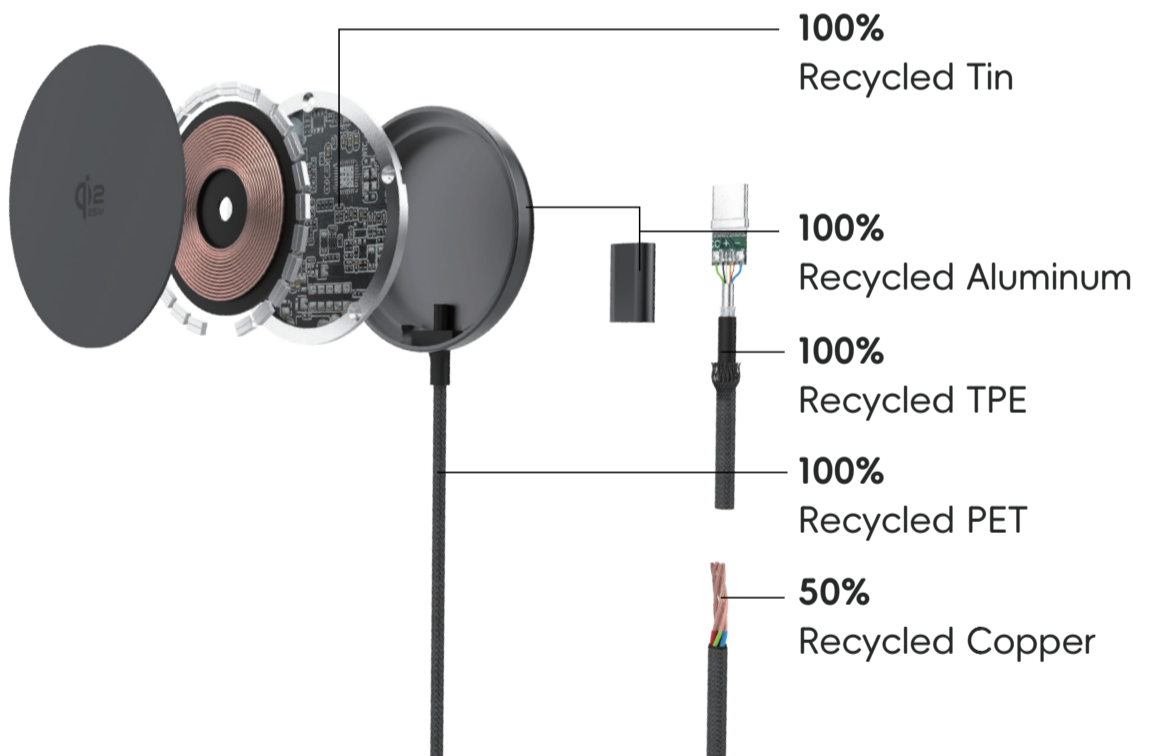
Low
Temperature



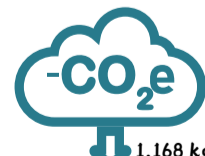
With 1.5m
Built-In Cable



CERTIFIED RECYCLED MATERIALS & CARBON REDUCTION INFORMATION



This wireless charger contains 50%
GRS certified recycled
aluminium/Copper/Plastic



Total Product Footprint
(From Cradle to Gate)



Reduction in the carbon
footprint through innovations
in recycled materials

This wireless charger made from recycled aluminum alloy/TPE/PET/Copper/tin materials, which can reduce 1.168 kg CO2 eq. compared to the use of virgin materials, accounting for 13.99% of the product's carbon footprint.

Choose this wireless charger and contribute to a more sustainable future.



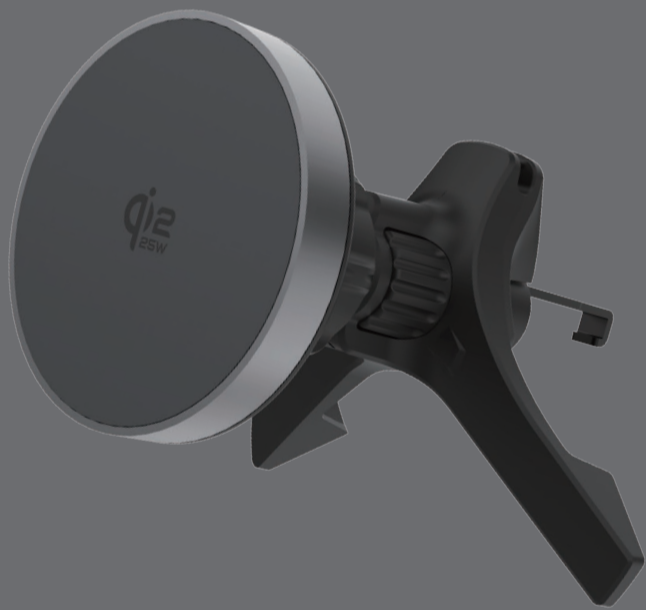
TIGERPOWER
by muvit

CREATING SUSTAINABLE VALUE

RE: IMAGINE, RE: THINK, RE: DESIGN, RE: VITALIZE

Recycled Materials

Qi2.2 Magnetic Wireless Charger Car Mount



More Energy
Efficient



25W
Fast Charging



Strong
Magnetism



Enhanced
Safety



Low
Temperature



One-handed
Operation



CERTIFIED RECYCLED MATERIALS & CARBON REDUCTION INFORMATION



This wireless charger contains 48% GRS certified recycled aluminium/Plastic



Total Product Footprint (From Cradle to Gate)



Reduction in the carbon footprint through innovations in recycled materials

This wireless charger made from recycled aluminum alloy/ABS/PC/tin materials, which can reduce 1.141 kg CO2 eq. compared to the use of virgin materials, accounting for 17.02% of the product's carbon footprint.

Choose this wireless charger and contribute to a more sustainable future.



CREATING SUSTAINABLE VALUE

RE: IMAGINE, RE: THINK, RE: DESIGN, RE: VITALIZE

Recycled  Materials

3-IN-1 Qi2.2 Magnetic Wireless Charger Station



More Energy Efficient



25W Wireless Fast Charge



5W for Earphones



2.5W for Apple Watch



Enhanced Safety



Strong Magnetism



On-demand angle



Landscape & Portrait



Pocket-size



Low Temperature



CERTIFIED RECYCLED MATERIALS & CARBON REDUCTION INFORMATION



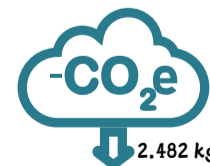
100%
Recycled PC+ABS

100%
Recycled Tin

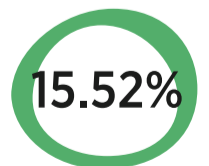
100%
Recycled Aluminum



This wireless charger contains 51% GRS certified recycled aluminium/Plastic



Total Product Footprint (From Cradle to Gate) 2.482 kg



Reduction in the carbon footprint through innovations in recycled materials

This wireless charger made from recycled aluminum alloy/ABS/PC/tin materials, which can reduce 2.482 kg CO2 eq. compared to the use of virgin materials, accounting for 15.52% of the product's carbon footprint.

Choose this wireless charger and contribute to a more sustainable future.



TIGERPOWER
by @muvit

CREATING SUSTAINABLE VALUE

RE: IMAGINE, RE: THINK, RE: DESIGN, RE: VITALIZE

Recycled  Materials

Qi2 Magnetic 5000mAh
Wireless Power Bank



Fast Charging



5000 mAh



Wireless Charging



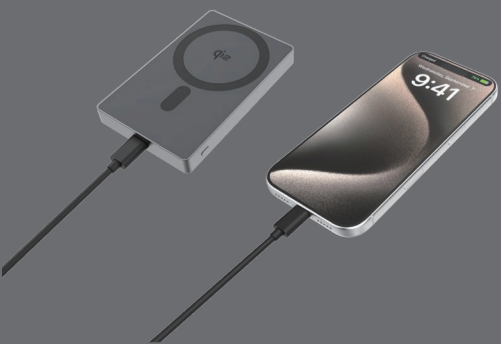
Strong Magnetism



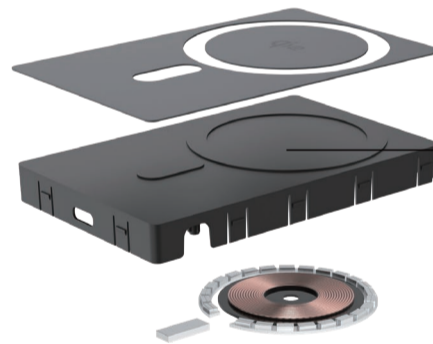
Durable



5W Earbuds



CERTIFIED RECYCLED MATERIALS & CARBON REDUCTION INFORMATION



100%
Recycled PC+ABS



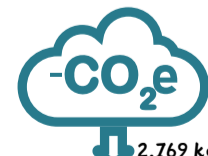
100%
Recycled Tin



100%
Recycled Aluminum



This power bank contains 28% GRS certified recycled aluminium/Plastic



Total Product Footprint (From Cradle to Gate) 2.769 kg



Reduction in the carbon footprint through innovations in recycled materials

This power bank made from recycled aluminum alloy/ABS/PC/tin materials, which can reduce 2.769 kg CO2 eq. compared to the use of virgin materials, accounting for 5.3% of the product's carbon footprint.

Choose this power bank and contribute to a more sustainable future.



TIGERPOWER
by @muvit

CREATING SUSTAINABLE VALUE

RE: IMAGINE, RE: THINK, RE: DESIGN, RE: VITALIZE

Recycled  Materials

Qi2 Magnetic 10000mAh
Wireless Power Bank



Fast Charging



10000 mAh



Wireless Charging



Strong Magnetism



Durable



5W Earbuds



CERTIFIED RECYCLED MATERIALS & CARBON REDUCTION INFORMATION



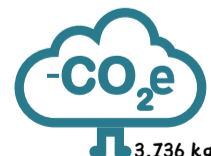
100%
Recycled PC+ABS

100%
Recycled Tin

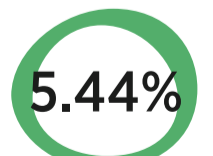
100%
Recycled Aluminum



This power bank contains 19%
GRS certified recycled
aluminium/Plastic



Total Product Footprint
(From Cradle to Gate)
3.736 kg



Reduction in the carbon
footprint through innovations
in recycled materials

This power bank made from recycled aluminum alloy/ABS/PC/tin materials, which can reduce 3.736 kg CO2 eq. compared to the use of virgin materials, accounting for 5.44% of the product's carbon footprint.

Choose this power bank and contribute to a more sustainable future.