

100% RECYCLED PLASTIC. 100% RECYCLABLE.

# RECHARGE<sup>IT</sup>



EXTREMELY DURABLE WITH  
ARAMID FIBRE BRAIDING

## EXTRA STRONG POWER CABLES



**LESS**  
BREAKAGE



**MORE**  
DURABILITY



**RECYCLED**  
MATERIALS

ULTRA STRONG

# PROVEN TO LAST

Charging cables are one of the most frequently replaced tech accessories — but they don't have to be. Our ultra-strong braided cables combine cutting-edge materials with circular design to withstand everyday wear and tear — and keep powering your devices longer.



## MORE DURABILITY FROM THE INSIDE OUT

### STRONG ARAMID BRAIDED EXTERIOR

Strengthened with aramid fibre. This type of fibre delivers lightweight, high-strength, high-modulus, high-temperature resistant, and excellent corrosion-resistant products. Made with GRS-certified recycled plastic, tested for toughness and flexibility.

### RESILIENT COBBER CONDUCTORS

The inner wire contains 50% recycled copper, combining conductivity with proven strength and less use of natural resources that depend on mining.



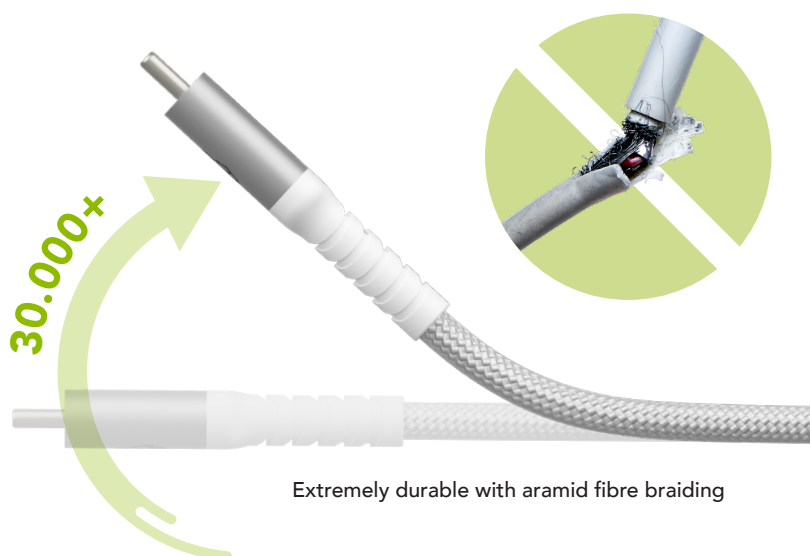
## RECYCLED MATERIALS

Woven jacket made from recycled plastic.  
Reliable recycled copper conductors.



## LESS BREAKAGE TESTED TO WITHSTAND 30.000 BENDS

3x stronger than standard cables



Extremely durable with aramid fibre braiding

100% RECYCLED PLASTIC. 100% RECYCLABLE.

RECHARGEIT