

DESCRIPTION

More power, more speed, and more efficiency. The KSIX 45W charger is the ultimate solution for fast, smart, and safe charging. With Power Delivery 3.0 (PD), PPS, and GaN technologies, you can charge smartphones, tablets, laptops, and more in less time and without overheating. Its compact design and certified recycled materials (GRS) make it a sustainable and essential accessory.

Ultra-Fast charging with 45W of power

The 45W USB-C port can charge a smartphone up to 50% in just 20 minutes or power high-consumption devices like a laptop. Say goodbye to long waits and enjoy ultra-fast, safe charging.

GaN Technology: More efficiency in less space

Thanks to gallium nitride (GaN), this charger is smaller, more powerful, and more efficient than traditional models. Less heat, more energy, and greater durability in a compact and lightweight design.

PPS: The smartest charging solution

With Programmable Power Supply (PPS) technology, power adjusts in real-time to provide a more efficient charge and extend battery life. Compatible with Samsung devices, Google Pixel, and other advanced models.

Simultaneous charging with dual ports

Charge two devices at the same time without losing performance:

- USB-C (45W): Ideal for laptops, tablets, and smartphones.
- USB-A (18W): Compatible with standard cables for fast charging.
- Combined Charging: USB-C + USB-A with a total output of 5V-3A, perfect for optimizing the charging time of multiple devices.

Made from sustainable materials

This charger is not only powerful but also environmentally friendly. It is made from 80% recycled plastic, reducing its environmental impact. Additionally, its compact design makes it ideal for carrying anywhere without taking up much space in your bag or backpack.



TECHNICAL SPECIFICATIONS.

Color	White
Type of charge	Ultra fast charge
Max. Output (W)	45W
Technology	GaN + PD + PPS

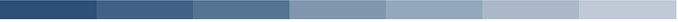
Shape

Ergonomic

Packaging

Recycled carton

STRENGTHS



KSIX REF. BCD45GANACB EAN: 8427542139500

Recommended retail price: €29.99

