



## **GaN CHARGERS** FOR **NOTEBOOKS**

Power & Mobility in your hand







LIGHTER\*



**GREATER EFFICIENCY\*** 

**SMALLER\*** 

**LESS ENERGY** CONSUMPTION\*

TFG5

\* Than a traditional silicon charger

# **ULTRA-MOBILE**

**CHARGERS FOR NOTEBOOKS!** 



USB-C Power Delivery™

> USB-A Quick Charge™





Charges a laptop

up to 14"via USB-C











900107







up to 17,3"via USB-C







2m USB-C charging cable included



### ECO-EFFICIENT

Optimized energy conversion, reducing electrical consumption



Increased longevity, generates fewer electronic waste



### FsC ECO PACKAGING

Recycled cardboard packaging





### What is GaN technology?

Gallium nitride (GaN) technology is a material used to replace silicon in electronic chargers in the manufacture of electronic devices. Its advantages include high energy efficiency, high-frequency performance, resistance to high temperatures and reduced component size.



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PORTDESIGNS.COM







		45W	65W	120W
	Included in the box	2m USB-C charging cable	2m USB-C charging cable	2m USB-C charging cable
Ports	USB-A	1 QC 18W	1 QC 30W	1 QC 30W
	USB-C	1 PD 45W	2 PD 65W	2 PD 100W + 1 PD 30W
Number of devices simultaneously		2	3	4
Supported devices	Smartphone	X	X	X
	Tablet	X	X	X
	13/14" notebook	X	X	X
	15" notebook	-	X	X
	17,3" notebook	12		×
Weight		68 gr	112 gr	206 gr
Dimensions		8,36x3,6x3,3 cm	9,7x4,7x2,9 cm	11,4x6,1x2,9 cm
Warranty		10 years	10 years	10 years
SKU		900105-EU 900105-UK	900106-EU 900106-UK	900107-EU 900107-UK