

# Product Database



Article no.:  
12420490

Productsheet: July 20, 2025, 8:25 pm

## General information

Article number : 12420490 Loop 10W recycled plastic wireless charging pad

Description : Wireless charging pad made of recycled ABS plastic. Connect the charging pad to a computer or laptop and place the device on top to start charging. Wireless output is 10W (max) for quick charging. Compatible with all Qi devices (iPhone 8 or above and Android devices that supports wireless charging). Delivered in a gift box with an instruction manual (both made of sustainable material). Recycled ABS Plastic.

Brand : Unbranded

Material : Recycled ABS Plastic

Colour : Solid black

Length : 9,00 cm

Width : 9,00 cm

Height : 0,90 cm

Weight : 51 gram

Country of origin : PRC

## Default print option

Recommended : Padprint

decoration option

Default print : front

location

Print width (mm) : 55

Print height (mm) : 55

Print maximum : 4

colours

## Packaging information

Blank product : Indiv. gift box + polybag + manual

individual packing

Decorated : Indiv. gift box + polybag + manual

product individual

packaging

Blank product : 86 gram

weight incl.

packaging

Blank product : 10,00 cm

length incl.

packaging

Blank product : 13,00 cm

height incl.

packaging

Blank product : 1,50 cm

width incl.

packaging

## Transport packing

Export carton : 100 PC

Export carton : 7 kg

weight

Article no.:  
12420490

Productsheet: July 20, 2025, 8:25 pm

Export carton : 45 cm x 22 cm x 28 cm  
(Length x Width x  
Height)

Statistical code : 85044095900000000000

**Power**

Battery operated : No

Battery included : No

**Product specific attributes**

Input : 9V/2A

Cable included : Yes

Cable connector : USB-A to Type-C

Data transfer : No

Magsafe  
compatibility : No

Quick charge : Yes

Max wireless : 10W  
output

Chargeable via : No  
wireless

Output charging : 2A  
cable

Cable length : 100

Bluetooth : No

Solar charger : No

Qi wireless : No

Wireless : Yes

Microwave safe : No

Battery operated : No