

Product Database



Article no.:
12430790

Productsheet: May 15, 2025, 11:18 pm

General information

Article number : 12430790 Momento wireless limestone charging desk clock

Description : The Momento wireless charging desk clock is made of natural limestone and cork and is an ideal accessory to use on any office desk or nightstand. The top surface has a 10W wireless charging pad for compatible devices. Compatible with all Qi devices (iPhone 8 or above and Android devices that support wireless charging). Features built-in FOD (Foreign Object Detection) to identify unwanted objects and ensure a smooth charging process. The gift box and instruction manual are made of sustainable material. Delivered with a 100 cm TPE fixed USB cable. Limestone, Cork.

Brand : Unbranded

Material : Limestone, Cork

Colour : Solid black

Length : 12,00 cm

Width : 7,50 cm

Height : 11,70 cm

Weight : 650 gram

Country of origin : PRC

Engraving color : Light gray/silver

Default print option

Recommended : Laser engraving
decoration option

Default print : top
location

Print width (mm) : 70

Print height : 30
(mm)

Print maximum : 1
colours

Packaging information

Blank product : Individual gift box
individual
packing

Blank product : Polybag
multi packaging
level 1

Qty blank : 1 pcs
product multi
packaging level 1

Decorated : Individual gift box
product
individual
packaging

Article no.:
12430790

Productsheet: May 15, 2025, 11:18 pm

Decorated : Polybag
product multi
packaging level 1

Qty deco product : 1 pcs
multi packaging
level 1

Blank product : 781 gram
weight incl.
packaging

Blank product : 14,50 cm
length incl.
packaging

Blank product : 11,00 cm
height incl.
packaging

Blank product : 10,00 cm
width incl.
packaging

Transport packing

Export carton : 12 PC

Export carton : 9 kg
weight

Export carton : 32 cm x 31 cm x 24 cm
(Length x Width
x Height)

Statistical code : 910591000000000000Q300

Power

Battery operated : No

Battery included : No

Product specific attributes

Input : 9V/2A

Cable included : Yes

Data transfer : No