

Product Database



Article no.:
12371300

Productsheet: May 18, 2025, 10:02 am

General information

Article number : 12371300 Rotate-basic 16GB USB flash drive

Description : Quickly storing 16GB of files anywhere is always possible with the handy Rotate-basic 16GB USB flash drive. Besides this, it is also a great tool for subtly boosting brand awareness. Plug and play technology - compatible with Windows and MacOS operating systems. USB 2.0 with a write speed of 2.92 MB/s and read speed of 9.76 MB/s. The plastic flash drive has a 360-degree rotating aluminium body that allows easy opening and closing and prevents dirt from getting into the USB port. Plastic, Aluminium.

Brand : Unbranded

Material : Plastic, Aluminium

Colour : Solid black

Length : 5,80 cm

Width : 1,90 cm

Height : 1,00 cm

Weight : 8 gram

Country of origin : PRC

Engraving color : Light gray/silver

Default print option

Recommended : Padprint
decoration option

Default print : front
location

Print width (mm) : 25

Print height (mm) : 12

Print maximum : 4
colours

Packaging information

Blank product : Individual gift box and manual
individual
packing

Blank product : Joined bubble bag
multi packaging
level 1

Qty blank product : 20 pcs
multi packaging
level 1

Decorated : Individual gift box and manual
product individual
packaging

Article no.:
12371300

Productsheet: May 18, 2025, 10:02 am

Decorated : Joined bubble bag
product multi
packaging level 1

Qty deco product : 20 pcs
multi packaging
level 1

Blank product : 14 gram
weight incl.
packaging

Blank product : 9,50 cm
length incl.
packaging

Blank product : 2,50 cm
height incl.
packaging

Blank product : 3,50 cm
width incl.
packaging

Blank Additional : gift box packed separately
information

Transport packing

Export carton : 500 PC

Export carton : 5 kg
weight

Export carton : 28 cm x 14 cm x 43 cm
(Length x Width x
Height)

Statistical code : 8523511000000000000000

Product specific attributes

Cable included : No

Data transfer : Yes

USB version : 2.0

Laptop : No

compartment