# Product data sheet

# **Magnet**

Product number: 9158806

Our round magnet made of high-quality plastic is a versatile promotional accessory with a large white surface, perfect for full-color digital printing. Product Highlights: High-Quality Material: The magnet is made of durable plastic that lasts long and is well-suited for daily use. This ensures that your promotional print remains visible for an extended period. Full-Color Digital Printing: Our magnet allows for full-color digital printing, utilizing the entire white surface to showcase your brand or message optimally. This high-quality printing process ensures vibrant colors and sharp images. Magnetic Adhesion: The magnet features strong magnetic adhesion to metallic surfaces such as refrigerators, whiteboards, magnetic boards, and more. It can securely hold important notes, photos, or reminders. Versatile Use: This magnet is ideal for use in offices, kitchens, schools, and other places where information needs to be visible. It can also serve as a promotional gift or giveaway at events, trade shows, or promotional campaigns. Print option: The round shape of the magnet provides a generous printing area optimized for digital printing. This allows you to apply your custom logo in full color and high resolution.

#### Stock and income

Color	Current stock	Reserved	Incoming goods
White	5839	0	

#### **Product images**



## **Additional information**

#### General

Product length	10 mm
Product diameter	30 mm
Material	Plastic
Weight	0.014 kg
Country of origin	China
Customs tariff number	85051910900

## **Print**

Finishing types	Digital printing, Doming, Pad printing
Printgroup 1	Digital printing (DC0)
Name 1 print area 1	On tOp
Possible colors printgroup 1	1
Print area 1 width	25 mm
Print area 1 height	25 mm
Printgroup 2	Pad printing (T2)
Print area 2 width	25 mm
Print area 2 height	25 mm
Possible colors printgroup 2	4

## **Packaging**

Type of packaging	Not packed
Quantity bulk packaging	400
Quantity small packaging	50

Magnet Product number: 9158806