# GREASE CARTRIDGE 400 G PULL-OFF OPENING

**DIN 1284** 





https://www.mbp-plastics.com/

# GREASE CARTRIDGE 400 G MBP WITH EASY OPEN AND TOTAL PULL RING IN HDPE, PP.

#### Advantages of our grease cartridge

Leader in Europe, specialised in the plastic injection with a know - how more than 60 years. We offer Pull - Off grease cartridges in high quality, injected in HDPE this raw material brings technical benefits such as frost resistance.

# COMPLETE OPENING AFTER THE REMOVAL OF THE MEMBRANE



#### Clean and environment friendly solution. Eco-desing.

MBP is alone on the market to have a complete opening after the removal of the membrane (patent MBP), this avoids grease residue into the cartridge after its use and allows a clean recycling.

Available in PCR.

#### Digital Printing: High quality screen print.

Sole on the market
With unlimited colors and differents photos.
Customisation with your company logo,
this allows to highlight the image of your company.
Our Design Department is able to realise all different projects
of designs based on your request.



WE ARE PROUD TO OFFER OUALITY FOR OVER 60 YEARS



### **PRINTING AREA**

## PULL-OFF PULL-OFF

Height 195 mm

Width 168 mm

#### RING PULL SIDE / CÔTÉ ANNEAU

Cartridge Base : - 20 mm

M.B.P. - Tél. 03 80 32 01 04

CUSTOMER: INK AREA: %

ARTICLE:

CODE M.B.P.: CARTRIDGE COLOR: BLANCHE

PANTONE 1 PANTONE 2 PANTONE 3 PANTONE 4



Before signature, please check every element of this "OK to print" (text, colors, etc...)

NMBP shall not be held in any case responsible for the content of this design.

### **GREASE CARTRIDGE 400 G MBP** PULL-OFF OPEN DIN 1284

#### PRODUCT DESCRIPTION

#### Grease cartridge with PULL-OFF opening

> DIN 1284

> Easy and total opening

#### Personalized designs by digital printing















> Printing area (P. 5)

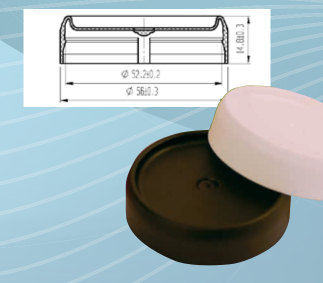
#### MBP's in-house graphics studio is at your service to create and adapt your design

Plastic injection of the cartridges, creation of the design and printing are realized on site

#### 2 models of cartridge caps Technical specifications on request

> TG standard

> NAPHTA Innovative cap with self centering conception





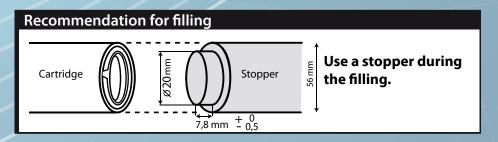
# GREASE CARTRIDGE 400 G MBP PULL-OFF OPENING DIN 1284

#### **PACKAGING SPECIFICATIONS**

400g cartridge with PULL-OFF opening according to DIN 1284		
Cartridge material	PE or PP	
Cartridge weight	32 gr or 36 gr approximately	
Units / box	112 cartridges	
Box dimension	800 x 395 x 248 mm	
Units / pallet	24 boxes	
	i.e. 2688 cartridges	
Pallet dimension	800 x 1200 x 2200 mm	
Pallet weight	130 kg approximately	

Cartridge caps	TG CAP	NAPHTA CAP
Material	PP	PP
Weight	3,5 gr approximately	3,5 gr
Units / box	1150 caps	2000 caps
Box dimension	590 x 390 x 280 mm	575 x 375 x 475 mm
Units / pallet	35 boxes	25 boxes
	i.e. 40250 caps	i.e. 45000 caps
Pallet dimension	1000 x 1200 x 2300 mm	1000 x 1200 x 2100 mm
Pallet weight	205 kg approximately	265 kg approximately

Storage recommendations		
Stock management	FIFO (First in-First out)	
Storage duration	6 months after manufacturing	
Storage temperature	Mini : 15°C	
	Maxi : 30°C	
Temperature of use	Mini : 20°C	
Storage a rea	Well-ventilated and odorless area	
Hygrometry	Maxi : 40%	
No stacking of pallets		







## Manufacturer of plastic caps & packaging

Location in the heart of Europe In-line injection and printing process In-house graphics studio Bespoke supply chain Technical support on filling lines

Certification ISO 9001 : 2015 REACH compliance

MBP.

#### Service commercial

mob. +33 (0)6 22 38 22 53 Tel. +33 (0)3 80 32 01 04

E-mail: contact@mbp-plastics.com Site Web: www.mbp-plastics.com

3, Rue de Bastogne 21850 Saint-Apollinaire - France