

FIDLOCK®

HERMETIC OEM 2020

with **gooper®** technology

EN

100%
WATER
+ SAND
PROOF

Matches **IPX8**
30m+/100ft+

Technology



Chosen for
NASA
Development

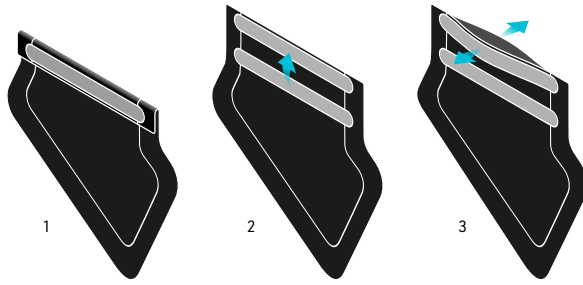
Magnetic Engineering. Designed in Hannover, Germany.

Magnetic force has always been our passion at FIDLOCK. Millions of innovative buckles and fasteners worldwide are currently turning the opening and closing of clothes, shoes, bags and helmets into a unique and positive experience for the user. Approximately 250 patents secure our uniqueness. As a premium brand we deliver intelligent solutions to our, mostly international, B2B customers, giving them an extra USP for their products.

The HERMETIC components are a perfect addition to the FIDLOCK portfolio. Entirely new possibilities and connections are available, especially in regards to the attractive force they can become to your customer.

The products are based on the patented Gooper® technology. These HERMETIC dry bags combine high quality materials with ingenious technology and years of experience in magnetism. The bags close automatically and seal hermetically.

with  **gooper** technology



sew-in pocket

SEW-IN POCKET WITH MAGNETIC SELF-SEALING CLOSURE

The HERMETIC sew-in pocket excites with its reliable and genius functionality: Whether you are a beachboy or girl, a bike or backpacker, smart phone junkie or outdoor activist - through the automatic, hermetic closing of the bag you can keep all things safe that are important to your customers. These pockets can be sewn into almost any material.

**100%
WATER
+ SAND
PROOF**

Matches **IPX8**
30m+ / 100ft+

- for smartphone and valuables
- 100% water and sand proof
- no interference with electronics and cards

colour
magnet bar: ○ transparent
pocket: ● black

material
magnet bar: TPU, Neodymium
pocket: TPU

technical data
201 x 140 x 6 mm / 7.91 x 5.51 x 0.24 in
4 corners - R20
left and right side pocket available

available
magnet sizes (mm)



magnetic band

BAND WITH LAMINATED MAGNETS

There are no limits to how the HERMETIC magnetic band can be used. These up to 1000 mm long bands can be used so flexibly that they can adapt to our customers creative ideas.

Technology



Chosen for
NASA
Development

- sewable and weldable with almost any material
- customisable colour, width, seam
- versatile applications e.g. tent closures, refridgerator curtains

colour

magnet bar: ○ transparent
magnet bar lamination: ○ transparent
band: ● black

material

magnet bar: TPU, Neodymium
magnet bar lamination: TPU
band: TPU

technical data

band: 53 x 1000 mm / 2.09 x 39.37 mm
magnet bar: 13 x 1000 x 2,4 mm / 0.51 x 39.37 x 0.09 in
sewable band trim width: 20 mm / 0.79 in
magnet sizes: 6 x 1,8 mm; 7 x 1,2 mm; 8 x 1,8 mm / 0.24 x 0.07 in; 0.28 x 0.05 in; 0.31 x 0.07 in

back side

front side

HERMETIC OEM

	product	description	article number	EAN	packaging
<i>sew-in pocket</i>	<i>sew-in pocket 1L</i>	left side magnetic self-sealing sew-in pocket with Gooper® technology	D-51185AL(TBB)	-	-
	<i>sew-in pocket 1R</i>	right side magnetic self-sealing sew-in pocket with Gooper® technology	D-51185AR(TBB)	-	-
	<i>sew-in pocket 2L</i>	left side magnetic self-sealing sew-in pocket with Gooper® technology	D-51165BL(TBB)	-	-
	<i>sew-in pocket 2R</i>	right side magnetic self-sealing sew-in pocket with Gooper® technology	D-51165BR(TBB)	-	-
<i>magnetic band</i>	<i>magnetic band 6x13</i>	1000 mm band with laminated Ø6 mm magnets	D-A101MA(TBB)	-	-
	<i>magnetic band 7x13</i>	1000 mm band with laminated Ø7 mm magnets	D-B101MA(TBB)	-	-
	<i>magnetic band 8x13</i>	1000 mm band with laminated Ø8 mm magnets	D-C101MA(TBB)	-	-

colour	material	technical data
magnet bar: ○ transparent pocket: ● black	magnet bar: TPU, Neodymium pocket: TPU	201 x 140 x 6 mm / 7.91 x 5.51 x 0.24 in 4 corners - R20 left side pocket
magnet bar: ○ transparent pocket: ● black	magnet bar: TPU, Neodymium pocket: TPU	201 x 140 x 6 mm / 7.91 x 5.51 x 0.24 in 4 corners - R20 right side pocket
magnet bar: ○ transparent pocket: ● black	magnet bar: TPU, Neodymium pocket: TPU	201 x 140 x 6 mm / 7.91 x 5.51 x 0.24 in 4 corners - R20 magnet bar with sewable trim left side pocket
magnet bar: ○ transparent pocket: ● black	magnet bar: TPU, Neodymium pocket: TPU	201 x 140 x 6 mm / 7.91 x 5.51 x 0.24 in 4 corners - R20 magnet bar with sewable trim right side pocket
magnet bar: ○ transparent magnet bar lamination: ○ transparent band: ● black	magnet bar: TPU, Neodymium magnet bar lamination: TPU band: TPU	band: 53 x 1000 mm / 2.09 x 39.37 in magnet bar: 13 x 1000 x 2,4 mm / 0.51 x 39.37 x 0.09 in sewable band trim width: 20 mm / 0.79 in magnets: 6 x 1,8 mm / 0.24 x 0.07 in
magnet bar: ○ transparent magnet bar lamination: ○ transparent band: ● black	magnet bar: TPU, Neodymium magnet bar lamination: TPU band: TPU	band: 53 x 1000 mm / 2.09 x 39.37 in magnet bar: 13 x 1000 x 2,4 mm / 0.51 x 39.37 x 0.09 in sewable band trim width: 20 mm / 0.79 in magnets: 7 x 1,2 mm / 0.28 x 0.05 in
magnet bar: ○ transparent magnet bar lamination: ○ transparent band: ● black	magnet bar: TPU, Neodymium magnet bar lamination: TPU band: TPU	band: 53 x 1000 mm / 2.09 x 39.37 in magnet bar: 13 x 1000 x 2,4 mm / 0.51 x 39.37 x 0.09 in sewable band trim width: 20 mm / 0.79 in magnets: 8 x 1,8 mm / 0.31 x 0.07 in

www.fidlock.com

Vers. EN 1.1 / 200408
All rights reserved.
© FIDLOCK 2020

[f @fidlock_gmbh](#)
www.fidlock.com
info@fidlock.com

FIDLOCK GmbH
Kirchhorster Str. 39
30659 Hannover
Germany