## SUGATSUNE sealed magnetic lock - flat mounting

The magnet is completely sealed in resin and is absolutely stainless. Slim closure, ideal for tight spaces.

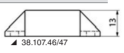
Code	Colour	Magnetic force in kgf	l←→l	Stainless steel backplate		
		force in kgf	mm	Code	Code  ←→  <sub>mm</sub>	
38.107.43	Black	3	45x17x5.6	38.107.45	49x15	
38.107.44	white	3	45x17x5.6	38.107.45	49x15	



## SUGATSUNE sealed magnetic lock - angle mounting

The magnet is embedded in the resin and is totally stainless.

	Colour	Magnetic force in	←→	Stainless steel backplate	
Code		kgf	mm	Code	←→  <sub>mm</sub>
38.107.46	Black	3	50x21x13	38.107.45	49x15
38.107.47	white	3	50x21x13	38.107.45	49x15

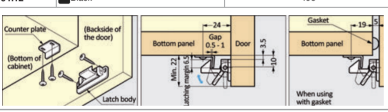




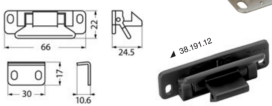
### SUGATSUNE snap lever latch

Made of polyamide (PA). For doors without knobs or handles. Adjustable installation position ( $\pm$  1.5 mm horizontally or vertically).

		**
Code	Colour	Retaining force N
38.191.10	brown	196
38.191.11	white	196
38.191.12	Black	196







### New

# ${\bf SUGATSUNE}\ non-magnetic\ contact\ latch$

ABS body. For doors without knobs or handles.

Non-magnetic.

Latch release travel of about 1.5 mm.

Code	C	olour	Retaining force N		
38.194.01	Black		29		
	4 4 132	3 37 20.5 1 20.5 1 4×3×6 Oval 5×8 Depth 2.2	(9) (6) (2) (7) (5.4) (2) (9) (9) (9) (1) (1) (1) (1) (1) (1) (1) (1) (1) (1	12.2 8.6 9 9 18 18 3 SR4.8-5.4	



SUGATSUNE

## New

## SUGATSUNE non-magnetic contact latch with floating door stop

 $ABS\,body.\,For\,doors\,without\,knobs\,or\,handles.$ 

Floating collision for easy alignment.

Non-magnetic.

Latch release trav	vel of about 3 mm			
Code	Colour	Retaining force	N	
38.199.01	Black	78	8	38.708.07
38.199.02	white	78	Latch-release	30
2x3.3x6.3 Oval 6.2x9.2 Depth 2	3	20 00	Fixed side	38-180°

#### Cabinet door snap lock

Made of **stainless steel and ABS**; it may be opened or closed by lightly tapping on to it from the outside; universal model.

Code	←→  <sub>mm</sub>	Thickness mm	ORDER BY BOX
38.107.42	46x27	10	5

