## Photos and dimensions are not contractual. The manufacturer reserves the right to make any modification without notice.

## LM-B

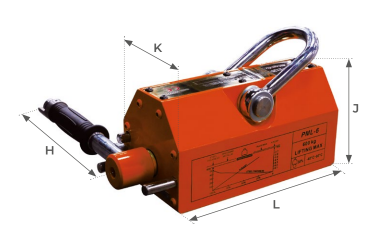


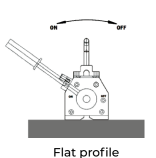
## Magnetic lifter 100 to 1000 kg

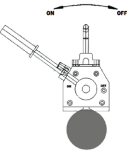
## **FEATURES**

- Simple easy use; permanent magnets are specially designed to handle ferrous loads in a quickly and cost-effective way
- Its compact dimensions are ideal for numerous applications on both flat and round items
- The magnetic system makes possible to lift light loads as far as a minimum part thickness is observed
- · Does not require a power source
- Manually "ON" / "OFF" switchable safety handle; when the magnet is operating, a safety catch locks the handle preventing any accidental release of the load once engaged
- Some considerations must be taken into account when choosing a magnetic lifter such as the type of load, its surface, dimensions and thickness









Round profile

Model		LM-B100	LM-B300	LM-B600	LM-B1000
Rated lifting force	kgf	100	300	600	1000
Cylindrical lifting force	kgf	35	100	200	350
Max. tensile force	kgf	350	1050	2100	3500
Operating temperature	°C	< 80	< 80	< 80	< 80
Н	mm	72	108	123	158
J	mm	148	223	257	303
L/K	mm	92/64	166/99	228/118	266/150
Weight	kg	3	12	25	43

