# MAGNETIC GRIPPER SERIES HM1000

## PRODUCT ADVANTAGES



#### Secure hold during EMERGENCY STOP

Magnets attached to springs ensure your workpiece remains secure, even during a drop in pressure

#### Contact plate that increases friction value

The replaceable O-ring ensures the high dynamics in your application and protection of your workpiece

#### Residual holding force < 1N</p>

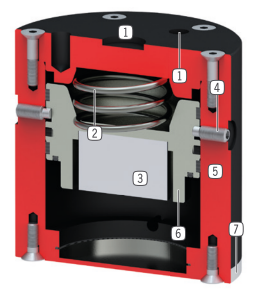
The demagnetised contact surface safeguards the process reliability of dropping off your workpiece

### SERIES CHARACTERISTICS

Installation size	Version	
HM10XX	NC	
5 million maintenance-free cycles (max.)	•	
IP 30 IP30	•	



## BENEFITS IN DETAIL





#### TECHNICAL DATA

	Retention force max.	Weight	IP class
Installation size	[N]	[kg]	
HM1030	27	0.059	IP30
HM1046	65	0.25	IP30
HM1078	220	1.2	IP30
HM1097	450	2.2	IP30

#### **FURTHER INFORMATION IS AVAILABLE ONLINE**



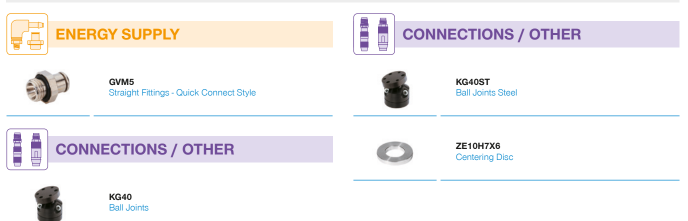
All information just a click away at: www.zimmer-group.com. Find data, illustrations, 3D models and operating instructions for your installation size using the order number for your desired product. Quick, clear and always up-to-date.

## MAGNETIC GRIPPER INSTALLATION SIZE HM1046

## PRODUCT SPECIFICATIONS



## RECOMMENDED ACCESSORIES



	Technical data
Order no.	HM1046NC
Retention force max. [N]	65
Operating pressure min. [bar]	3
Operating pressure max. [bar]	8
Operating temperature min. [°C]	5
Operating temperature max. [°C]	+80
Air volume per cycle [cm <sup>3</sup> ]	9
Protection to IEC 60529	IP30
Weight [kg]	0.25

