

ACCESSORI  
per MOTORIDUTTORI

*GEARMOTORS  
ACCESSORIES*

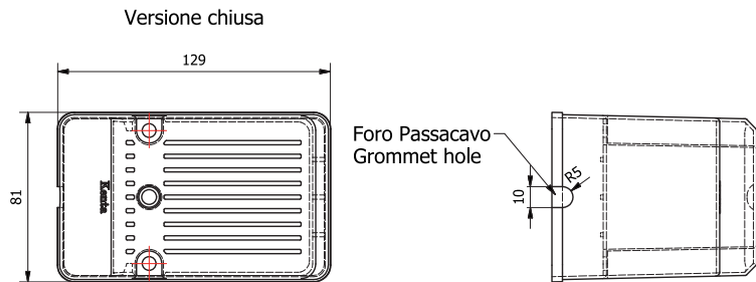
**Kenta** S.R.L.



## Caratteristiche - Dimensioni costruttive e di ingombro *Characteristics - Design and overall dimensions*

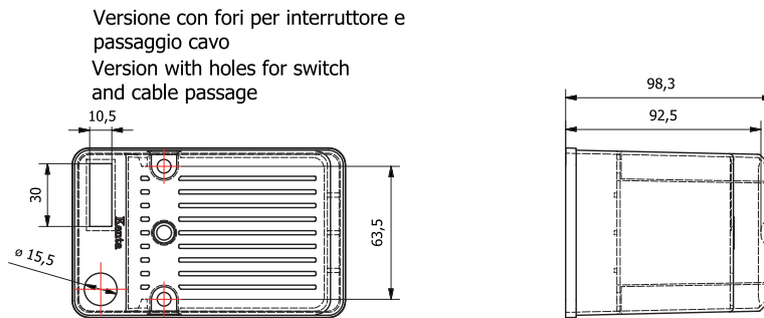
### Calotta per motoriduttori

Realizzate in materiale plastico resistente all'alta temperatura, adatta alla protezione da agenti esterni quali polveri e condensa. E' disponibile con vari fori di uscita per cavi o per interruttori. Adatta per il motoriduttore in versione a corrente alternata e anche in versione a corrente continua.



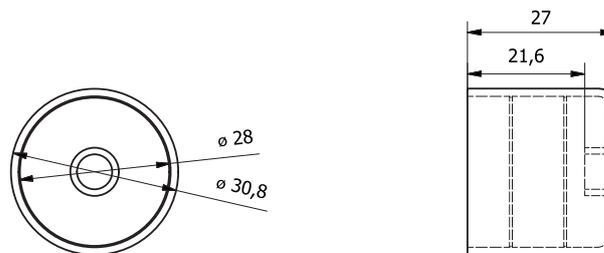
### Cover for gearmotors

These covers are made of heat-resistant plastic utterly protecting the gearmotor, either with AC or DC motor, from external agents, such as dust or condensate. They are available with different power supply cable exit holes or switch insertion holes.



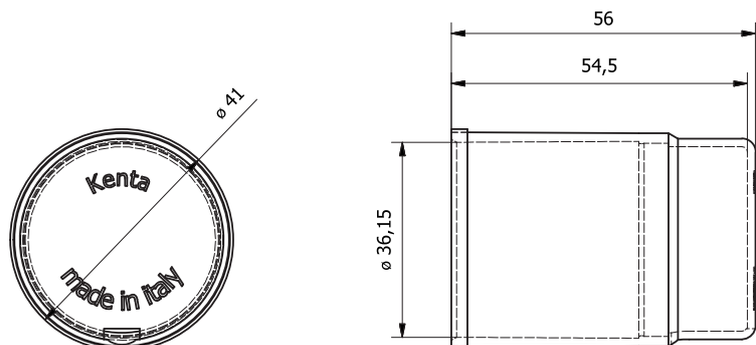
### Calotte per motori in corrente continua (DC)

Realizzate in materiale plastico o gomma si utilizzano per la protezione del motore in corrente continua da agenti esterni quali polvere o condensa.



### DC motor covers

These covers are made of plastic or rubber and they are used to protect the DC motor from external agents, such as dust or condensate.

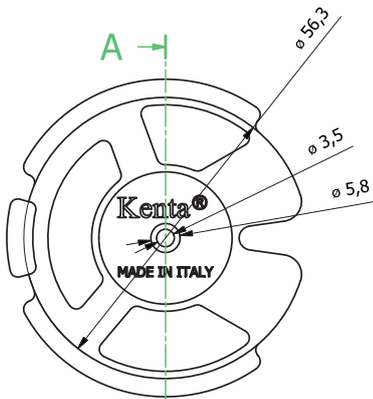


### Camme portamolla

Realizzate in materiale termoplastico, disponibili in vari diametri, sono idonee per l'utilizzo di qualsiasi molla a spirale per distributori automatici.

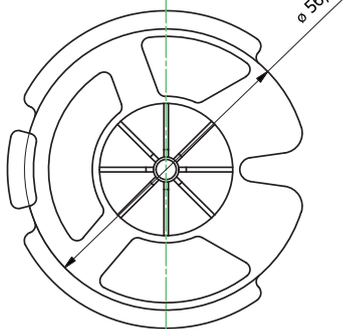
### Spring-holder cams

Made of thermoplastic material, available in various diameters, they are suitable for the use of any kind of coil spring for vending machines.

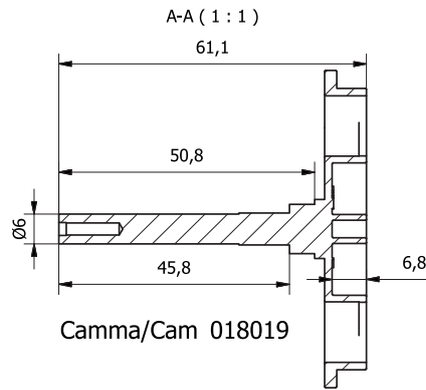


A →

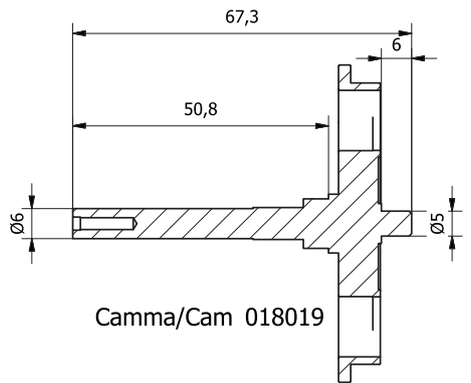
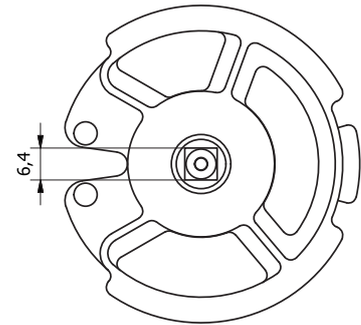
B →



B →



Camma/Cam 018019



Camma/Cam 018019

B-B (1:1)

