

# Star shaped anti-bacterial handle

## BEA

Similar to DIN 6336

### - Reduces risk of presence of germs

#### - Materials:

Slate grey thermo-plastic

Insert/thread - 303 stainless steel

### Uses

- The use of a plastic containing silver ions is highly effective against a large number of harmful micro-organisms such as bacteria, fungi and viruses.

Thus the risk of any infection due to contact with the handle between two cleaning operations is considerably reduced.

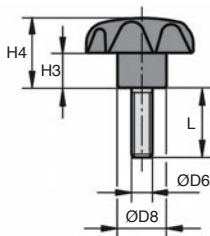
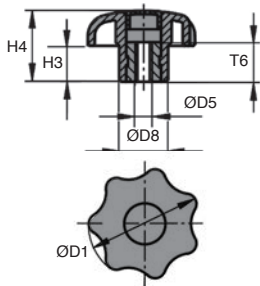
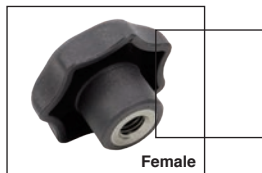
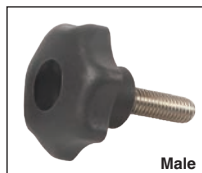
### Advantages

- Resistant to moisture and cleaning products

- No undesirable toxic effects.

#### - Fields of application:

Hygienic areas, hospitals, medical practices, rehabilitation zones, food manufacturing, nursing homes, day care centres.



### DISCOUNTS

Qty	1+	10+	20+	50+	100+	200+
Disc	List	-5%	-10%	-15%	-20%	On request

Part number	ØD1	ØD5	ØD8	H3	H4	T6	L	Stock*	Price each 1 to 9
<b>Female handle</b>									
BEA-8F	40	M8	18	13	25	14	-	✓	4,27 €
<b>Male handle</b>									
BEA-8M	40	M8	18	13	25	-	25	✓	5,60 €

Dimensions in mm

## Altri prodotti...



RBGpl

Ruota girevole a doppio bloccaggio, Acciaio - gomma grigia



RURp

Rotella girevole con piastra, Poliuretano - Mozzo alluminio (Ultra S...



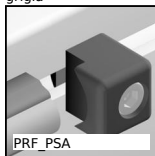
PCLA\_M

Maniglia a ripresa - femmina, Plastica



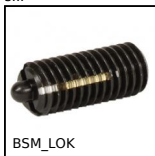
P70

Riduttore a ruota e vite senza fine, fino a 164 Nm



PRF\_PSA

Rotella per profilo alluminio, per bloccaggio albero



BSM\_LOK

Pressore a molla con esagono incassato, LONG-LOK - corpo e spina in ...



BAGSS

Anello di bloccaggio inox, Inox



PGMT

Maniglia a ponte a fissaggio anteriore, Inox



R206

Molla per stampi ISO10243, Extra-forte



AC

Piastrina di riscontro, 15mm



SDC

Boccole di posizionamento per



BFM

Dado trapezoidale, Bronzo - 1 filetto

## Prodotti correlati



BEAB

Manopola, stella, anti-bacterial



GLB

Volantino a 6 lobi filettato, Tecnopolimero - Inox



GLP

Volantino a 6 lobi filettato, Tecnopolimero - Inox



BEAS

Manopola, stella, antistatico