

# 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

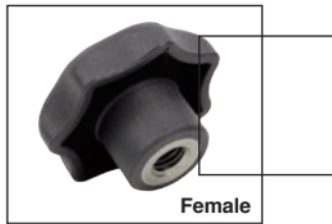
- No undesirable toxic effects.

- Fields of application:

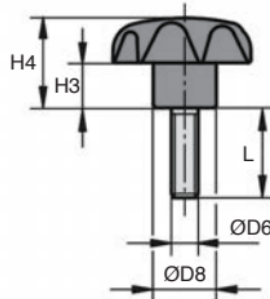
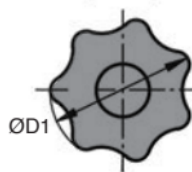
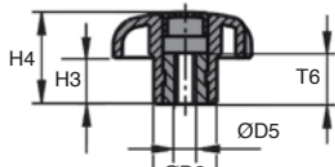
Hygienic areas, hospitals, medical practices, rehabilitation zones, food manufacturing, nursing homes, day care centres.



Male



Female



## DISCOUNTS

Qty	1+	10+	20+	50+	100+	200+	Stock*	Price each 1 to 9
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

## Our other products



LVT

Miniature motorised actuator 2A, 2 ampers



KSTM

Igubal® pillow block bearing, Polymer



DOMI50

Accessories, Clamping lever



CLM

Male clevis end, Steel short



ETGammme

Extension springs DIN2097, DIN 2097



ACL-FPA

Panel mounting block for aluminium structures, Support block



PTRSS

Idler chain sprocket, For hostile environments



BPFL

Sheet steel flanged bearing for light loads, Sheet steel



CDP

Flanged drill bushing, Steel



PRF\_SDD

Support for Ø12mm Prox detector, Ø12



BOX-SHNA

Hexagonal nut - DIN934, Box set of steel nuts



PTA150

Articulated levelling foot, pressed base Ø150, 40000N

## Complementary products



BEAS

Star shaped anti-static handle, Star, anti-static



PDM\_PDV

Detectable plastic palm grip, by metal detectors



PDM\_PDV

Detectable plastic palm grip, by metal detectors



PDM\_PDV

Detectable plastic palm grip, blue thermoplastic