

# Rotating bent lever

New

GT64  
AC161

Common applications

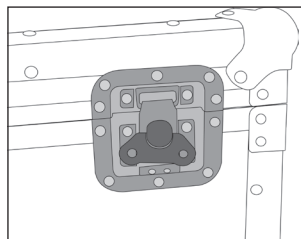
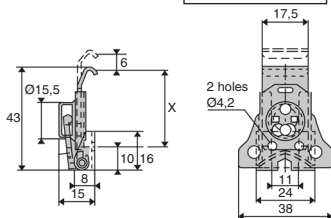
- Closure by eccentric cam by turning the butterfly nut
- Automatic return of the butterfly nut by a spring system.
- Model designed to be hung in a recess (use of an AC161 hook is possible but not essential)
- Good tensile strength.
- Easy to operate
- Smaller footprint
- In the open position, the unit folds down completely.
- Very high safety against accidental opening (e.g. during vibration).
- Allows for seamless use and greater flexibility in positioning tolerances.
- Material:

White galvanised steel or stainless steel

## Info

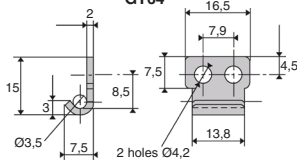
- The approximate fitting size:  $X = 32,7$  mm for a tension of about 60 daN.
- Usable hook: **AC161**

NEW!



Application example

GT64



AC161

## DISCOUNTS

Qty	1+	10+	20+	50+
Disc. Price		-3%	-5%	On request

Part number	Material	Thickness latching tab	Thickness retaining bracket	Max. Stroke	Max. tension (daN)	Weight (g)	Price each 1 to 9
<b>Bent lever</b>							
GT64-ZB	White galvanised steel	15/10è	12/10è	6	80	39	8,12 €
GT64-SS	Rough 303 stainless steel	15/10è	12/10è	6	80	39	10,12 €
<b>Hook</b>							
AC161-ZB	White galvanised steel	15/10è	12/10è	-	-	3,7	0,29 €
AC161-SS	Rough 303 stainless steel	15/10è	12/10è	-	-	3,7	0,39 €

Dimensions in mm

**New**

# Rotating bent lever with spring

## Increased fitting tolerances

## GT64R AC161

- Closure by eccentric cam by turning the butterfly nut
- Automatic return of the butterfly nut by a spring system.
- Model designed to be hung in a recess (use of an AC161 hook is possible but not essential)
- Good tensile strength.
- Easy to operate
- Smaller footprint
- In the open position, the unit folds down completely.
- Lead sealing option
- Very high safety against accidental opening (e.g. during vibration).
- Allows for seamless use and greater flexibility in positioning tolerances.
- Material:

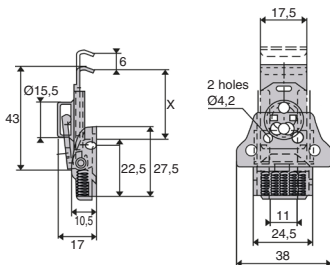
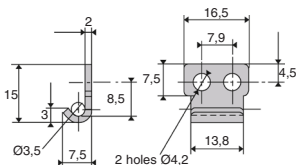
White galvanised steel or stainless steel

### Advantage

- Compensation for tolerances on fitting sizes by 4 springs.

### Info

- The approximate fitting size:  $X = 31,4 \text{ mm}$  for a tension of about 60 daN.
- Usable hook: **AC161**

**GT64R****AC161**

### DISCOUNTS

Qty	1+	10+	20+	50+
Disc.	Price	-3%	-5%	On request

Part number	Material	Thickness latching tab	Thickness retaining bracket	Max. tension (daN)	Stroke	Weight (g)	Price each 1 to 9
<b>Bent lever</b>							
GT64R-ZB	White galvanised steel	15/10è	20/10è	6	80	39	10,93 €
GT64R-SS	Rough 303 stainless steel	15/10è	20/10è	6	80	39	13,27 €
<b>Hook</b>							
AC161-ZB	White galvanised steel	15/10è	20/10è	-	-	3,7	0,29 €
AC161-SS	Rough 303 stainless steel	15/10è	20/10è	-	-	3,7	0,39 €

Dimensions in mm

## Our other products



SLB

Indexing plunger,  
stainless steel



PF55

Worm and wheel gear  
reducer, up to 57 Nm



PV2R

Adjustable suction-  
cup support,  
Increased grip



RJA00\_28

Sealing strip, Clipping



GG1

Ground spur gear,  
Heat treated steel



EIM

Stainless steel U bolt,  
Stainless steel



LSAG

Sleeve for splined ball  
shaft, Chariot - from  
514 N to 15386 N



CLSCLP

Clevis components,  
short version, Steel -  
short range



F7-SF-SM

Multifunction display,  
Mounting bracket for  
front mounting



CHMR110

Worm and wheel gear  
reducer, up to 980  
Nm



GMC\_GMK\_BR

Guiding profile clamp,  
Flat or rounded



GLT2-17

Telescopic drawer  
runners for groove  
mounting, Partial  
extension

## Complementary products



gt64r

Rotating bent lever  
with spring, Increased  
fitting tolerances