# Rotating bent lever

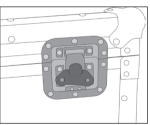


## **GT64** AC161

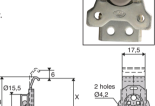
# Common applications

- 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 strenath.
- 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 areater flexibility in positioning tolerances.
- Material:
  - White aalvanised steel or stainless steel

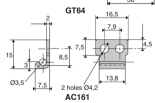
- The approximate fitting size: X = 32,7 mm for a tension of about 60 dan.
- Usable hook: AC161



Application example



NEW!



#### DISCOUNTS

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

					Weight	Price each
Material	tab	bracket	Stroke	(daN)	(g)	1 to 9
White galvanised steel	15/10è	12/10è	6	80	39	8,12 €
Rough 303 stainless steel	15/10è	12/10è	6	80	39	10,12 €
White galvanised steel	15/10è	12/10è	-	-	3,7	0,29 €
Rough 303 stainless steel	15/10è	12/10è	-	-	3,7	0,39 €
	White galvanised steel Rough 303 stainless steel White galvanised steel	Material	Material         latching tab         retaining bracket           White galvanised steel         15/10è         12/10è           Rough 303 stainless steel         15/10è         12/10è           White galvanised steel         15/10è         12/10è	Material         tab         bracket         Stroke           White galvanised steel         15/10è         12/10è         6           Rough 303 stainless steel         15/10è         12/10è         6           White galvanised steel         15/10è         12/10è         -	Material         latching tab         retaining bracket         tension (daN)           White galvanised steel         15/10è         12/10è         6         80           Rough 303 stainless steel         15/10è         12/10è         6         80           White galvanised steel         15/10è         12/10è         -         -	Material   Material   Iatching   retaining   tension Weight

Dimensions in mm



# Rotating bent lever with spring

## Increased fitting tolerances

## GT64R AC161

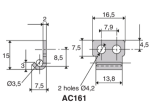
- Closure by eccentric cam by turning the butterfly nut
- Automatic return of the butterfly nut by a spring system.
- Model designed to be hung in a recess (use of an AC161 hook is possible but not essential)
- Good tensile strenath.
- Easy to operate
- Smaller footprint
- In the open position, the unit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

White galvanised steel or stainless steel

### Advantaae

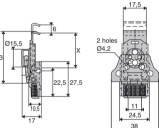
- Compensation for tolerances on fitting sizes by 4 springs.

- The approximate fitting size: X = 31,4 mm for a tension of about 60 daN.
- Usable hook: AC161





NEW !



GT64R

#### DISCOUNTS

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

Part number	Material		Thickness retaining bracket	Stroke	Max. tension (daN)	Weight (g)	Price each 1 to 9
Bent lever							
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 €
Hook							
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



Brush, brass



Screw-on base for hook-and-loop strip, Polyamide



Crossed helical gear crossed axis at 90°, Steel 20NCD2



Eco range Spur gear, Steel C45



Sealing brush strip, 1m length



Articulated fixable foot with pressed base Ø80, Ø 80



Topball self-aligning linear bearing, Topball self-aligning



Right angle helical reducers, from 3 to 41



BoWex® curved tooth gear coupling, Nylon



Female rod ends, Stainless steel / PTFE



Spur gear - precision range, Case hardened



Strike for toggle latch, 15mm

# Complementary products



Rotating bent lever with spring, Increased fitting tolerances