Rotating bent lever

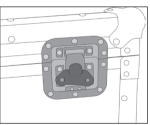


GT64 AC161

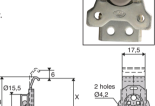
Common applications

- 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

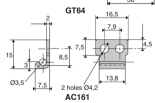
- The approximate fitting size: X = 32,7 mm for a tension of about 60 dan.
- Usable hook: AC161



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

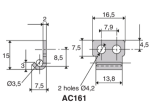
- Closure by eccentric cam by turning the butterfly nut
- Automatic return of the butterfly nut by a spring system.
- Model designed to be hung in a recess (use of an AC161 hook is possible but not essential)
- Good tensile strenath.
- Easy to operate
- Smaller footprint
- In the open position, the unit 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

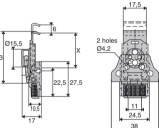
- Compensation for tolerances on fitting sizes by 4 springs.

- 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



Telescopic furniture foot, threaded stud



Self-centering locking Assembly, Medium/high torque



Wear strip for slat top chain, Z profile to be filled



Hexagonal headed bolts, Steel class 8.8



Clevis components, short version,

range



Lifting ring, Universal threaded



HTD Heavy duty timing pulley, HTD5 Aluminium



Deep groove ball bearing, Stainless steel



Stainless steel - short

Chain sprocket -Stainless steel, 12.7mm (DIN 08B-1)



Worm and wheel gear reducer, up to 107 Nm



Roller block for aluminium profile, Without guide rail



Stainless steel cylindrical elasto mount, Stainless steel

Complementary products



Rotating bent lever with spring, Increased fitting tolerances