Quick release

**SC478** 

Characteristics:

- ◆Quick adjustment without tools, aluminum design provides low inertia values. Good mobility, without damaging the surface of the shaft, with high clamping force.
- ◆These collars can be used not only as a stop, but also to secure or trigger other components, such as end limit switches. °

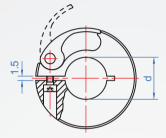
$\sim$	ntal	logy
$ \cup$	шо	IOO N
		-5,

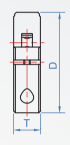
Lever

Aluminum alloy

Aluminum alloy (Black anode) (Golden anode treatment)









Ū	2			unit : mm
d	D	Т	Locking force N • m	Axial load N
6 \ 8		10		130
10	38			150
12			0.5	160
14	38		0.5	180
15				220
16				260
20		13	0.7	310
25				400
28	50			430
30				450
32		15	1.5	460
35	75			480
38				530

※建議軸徑公差 h8。





