

# Stainless Steel Toggle Device (DIN 83104)

#### Izerwaren Stainless steel Toggle Device order • 316 stainless steel

- numbers
- Seawater resistant • also available in mild steel

## Toggle device, both sided

Extra heavy duty 316 stainless steel door toggle, Includes:

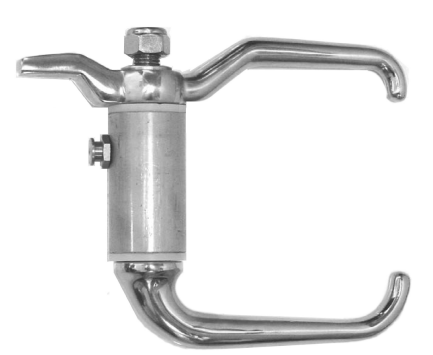
- Toggle Lever; .
- Back lever with shaft;
- aluminum bushing with
- nylon bearing and MI0 grease
- MI0 grease nipple
- stainless steel washer
- MI6 locknut

Toggle lever from center: 6 1/2"; Overall: 9 7/16" long, bushing OD: 45 mm or 1 3/4" Ø length aluminum sleeve 70 mm

### SET as above without stop 44.9411 44.9401 SET as above with stop

### Strike /wedge 44.943 85 x 20 x 20 mm 304 Stainless steel

Weld on



#44.9411 Extra heavy duty Mirror Polished 316 stainless steel door toggle Shaft 24.5 mm diameter with MI6 Thread, Locknut and washer WITHOUT STOP. With aluminum bushing and nylon bushings: Overall length: 3 1/4 inch long; 1 3/4 inch diameter Toggle lever: 6 1/2" long from center ax. Cam: 2 15/16 inch from center Grease nipple MI0.



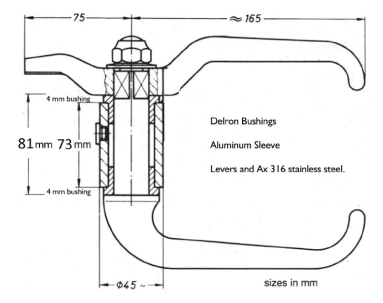
#44.9412 Outside: with square nut



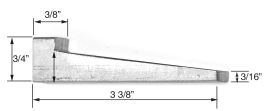
#44.9413 Outside: with blind cap



#44.9404 With Weld On Bushing. With inside lever only, aluminum bushing



#44.9401 Extra heavy duty 316 stainless steel door toggle with sleeve and bushings 78 mm.



#44.943 Wedge shaped weld on strike: 3 3/8 inch X 3/4 inch X 3/4 inch wide; Satin 304 stainless steel. Order Strike Wedge separately.