Stainless Steel Toggle Device (DIN 83104)

Izerwaren order numbers Stainless steel Toggle Device

- 316 stainless steel
- also available in mild steel
- Seawater resistant

Toggle device, single side

Extra heavy duty
316 stainless steel door toggle
Includes:

- Toggle Lever;
- Shaft with M16 thread and
- square end 3/4 inch;
- aluminum bushing with
- nylon bearing
- MI0 grease nipple
- stainless steel washer
- M16 locknut

Toggle lever from center: 6 1/2"; Overall: 9 7/16" long, Bushing OD: 45 mm or 1 3/4" Ø length aluminum bush 73 mm or 2 7/8"

44.9412 SET without stop 44.9402 SET with stop (Not Showing)

44.943 **Strike /wedge** 85 x 20 x 20 mm

Weld on type. 304 Stainless steel



#44.9411 Double Sided



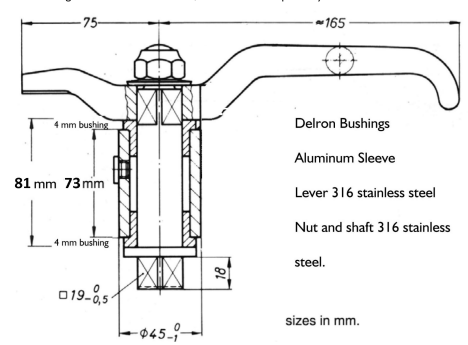
#44.9413 Single Side Flat



#44.9404 Single Side Weld on Bushing



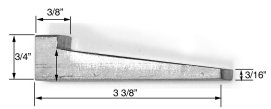
#44.9412 Extra Heavy Duty Single Side Mirror Polished 316 Stainless Steel Door Toggle with Nut on Outside. WITHOUT STOP. With aluminum bushing and nylon bushings: Overall Length Bushing: 3 1/4 inch long; 1 3/4 inch diameter. Toggle Lever: 6 1/2" long from center ax. Cam Side: 2 15/16 inch from center. Grease Nipple M10. Nut 18.8 mm square. Sizes and Dimensions are approximate. Weld on Strike wedge #44.943 not included, Please order separately.



#44.9412 Extra heavy duty 316 stainless steel door toggle one sided. Square nut on reverse side.

Nut: 3/4" square. With aluminum sleeve and Delron bushings.

Sleeve: 2 15/16 inch long; Bushings 5/32"; 1 3/4 inch diameter



#44.943 Wedge / strike 3 3/8 inch X 3/4 inch X 3/4 inch wide. 304 stainless steel Please order Wedge Strike separately.

Toggle lever: 6 8/16" long