ISO 9001 Supplier

Adjustable Levers | visit www.jwwinco.com





RoHS Compliant

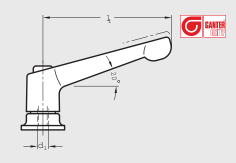


GN 300.4 | Zinc Die-Cast

Adjustable Levers

With secure clamping force • Metric Size • Tapped Type

Handle	Zinc die-cast
Insert	Steel, black oxide finish
Length I₁	63 - 108 mm (2.48 - 4.25 inch)
Tapped d₁	M6 – M12
Colors	Black, Orange, Red, Gray,
	Chrome plated, Silver,
	Uncoated



Adjustable levers GN 300.4 are produced with a clamping area which is linked via a thrust pad to the bearing and screw. This design results in doubled clamping force through vastly reduced friction.





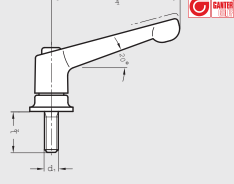
RoHS Compliant

GN 300.4 | Zinc Die-Cast **Adjustable Levers**



With secure clamping force • Metric Size • Threaded Stud Type

Handle	Zinc die-cast
Insert	Steel, black oxide finish
Length I₁	63 - 108 mm (2.48 - 4.25 inch)
Stud Length I ₂	20 - 85 mm (0.78 - 3.34 inch)
Thread d1	M6 – M12
Colors	Black, Orange, Red, Gray,
	Chrome plated, Silver,
	Uncoated



Adjustable levers GN 300.4 are produced with a clamping area which is linked via a thrust pad to the bearing and screw. This design results in doubled clamping force through vastly reduced friction.



ISO 9001 Supplier

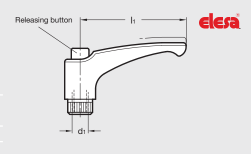
RoHS Compliant

EN 603.1 | Ergostyle® **Plastic Adjustable Levers**





Handle	Technopolymer
Insert	Stainless Steel with tapped
	blind hole, molded in
Length I₁	1.73 - 3.07 inch (44 - 78 mm)
Tapped d₁	1/4-20 – 3/8-16
Button Colors	Black, Gray, Yellow, Light Blue,
	Pod



Elesa Model ERX.sst

J. W. Winco, Inc. Engineering Manual 74