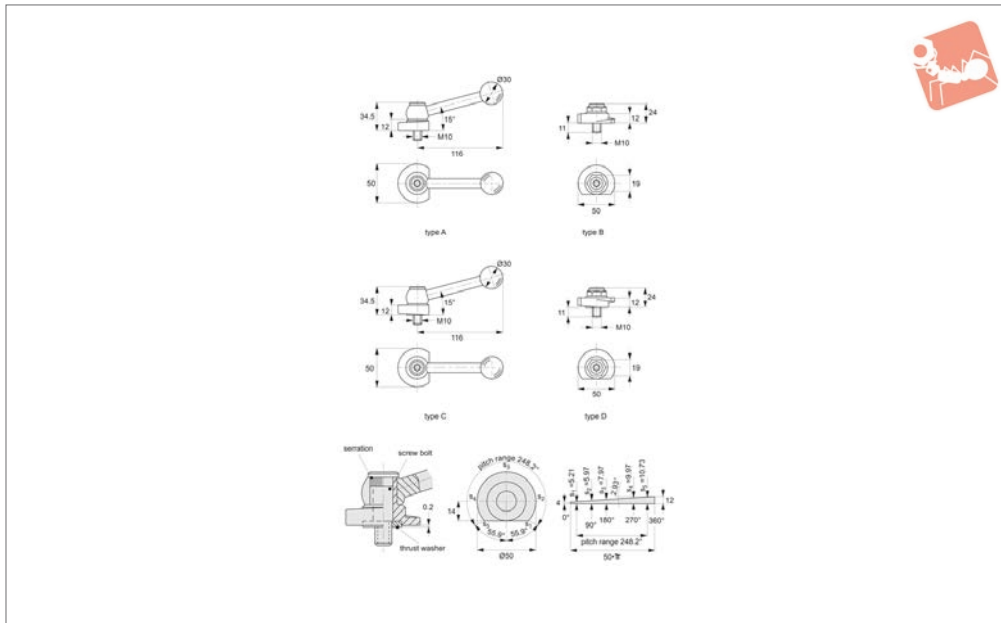




Eccentric Clamps

top/bottom surface - steel or stainless steel

Standard Manual Clam-



12520

STANDARD MANUAL CLAMPING

Material

Steel Type:

Body: steel, blackened. Spiral eccentric and washer case hardened.

Screw: bolt nitrated.

Gear lever handle: steel, ground, blackened.

Ball knob: DIN 319 black plastic, (PF31).

Stainless Steel Type:

Body: stainless steel 1.4305 (AISI 303),

nickel plated.

Screw: stainless steel 1.4021, heat-treated, nickel plated.

Gear lever handle: stainless steel, 1.4305, dull blasted.

Ball knob: DIN 319 black plastic, (PF31).

Technical Notes

Through manually adjusting the setting of the clamping lever, the lever can be placed

in the most convenient position for clamping.

Tips

Type A & B - force generated from TOP of catch.

Type C & D - force generated from BOTTOM of catch.

Left hand acting version can be supplied on request.

Order No.	Material	Type	Clamping surface	Description	Weight g
12520.W0250	Steel	Type A	Top	Pitch Opposite to Bearing Surface	304
12520.W0350	Steel	Type B	Top	Pitch Opposite to Bearing Surface	154
12520.W0450	Steel	Type C	Bottom	Pitch on Bearing Surface	312
12520.W0550	Steel	Type D	Bottom	Pitch on Bearing Surface	154
12520.W0251	Stainless Steel	Type A	Top	Pitch Opposite to Bearing Surface	310
12520.W0351	Stainless Steel	Type B	Top	Pitch Opposite to Bearing Surface	154
12520.W0451	Stainless Steel	Type C	Bottom	Pitch on Bearing Surface	317
12520.W0551	Stainless Steel	Type D	Bottom	Pitch on Bearing Surface	153