



Cone Drive Slewing Solutions

Cone Drive's slewing technology provides a large ratio in a single stage of gearing. The slow bearing and gears are assembled into a low profile, self-retaining, and ready-to-install housing optimized for weight and performance. Our highly adaptable slew gearing feature strong shock resistance, long life performance and smooth rotation.

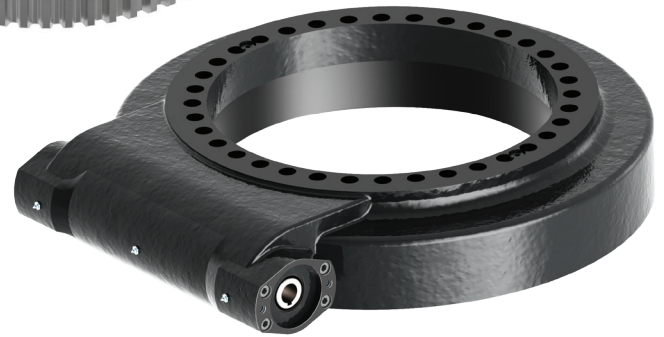
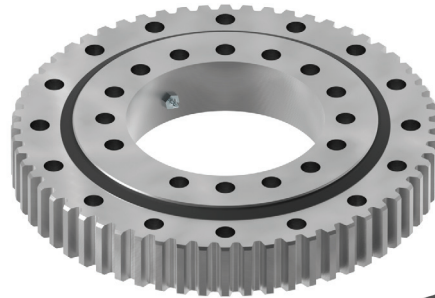
CONSTRUCTION EQUIPMENT

| AERIAL LIFTS

| AERIAL WORK PLATFORMS

LOW PROFILE POWER

- Select sizes available from stock
- Low profile
- Sealed drive options available
- Capable of combined tilting, radial, and axial loads
- Strong shock resistance
- Long life performance
- Competitive lead times
- 2 year warranty



CONFIGURE & DOWNLOAD YOUR MODEL AT www.ConeTools.com

Slewing Solutions

S P E C I F I C A T I O N S

BEARINGS

Ball Pitch Diameter: 4.8 thru 31.5 in

Styles: No teeth, internal teeth (flanged only), external teeth

Moment Loads(flanged): $\leq 56,500$ lb-ft

Moment Loads: $\leq 443,000$ lb-ft

DRIVES

Sizes: 7 thru 25 in


Housing Opitons: Open, closed, high strength




Output Torque: $\leq 44,220$ lb-ft

Holding Torque: $\leq 116,535$ lb-ft

Overturning Moment: $\leq 228,644$ lb-ft



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