

Spider Bearing Cones TG Series











Mining

Aggragata

ecycle Ind

Industrial Minerals

Cedarapids® TG Series

Exceptional Versatility Superior Productivity Consistent Performance

Cedarapids provides a complete range of crushing equipment in four key industries:

- Mining
- Aggregates
- · Demolition & Recycling
- Industrial Minerals

The range of bronze bushing TG Series cone crushers are the latest addition to the world leading Cedarapids Cone Crusher Range.

These impressive cone crushers can be easily and efficiently set up to perform and deliver the best cost per ton cubicle product by selecting the optimum crushing cavity and eccentric throw to suit the application requirements. From a coarse secondary right through to fine quaternary, the TG series cone crushers will consistently exceed all performance expectations.

The advanced automation control system, fitted as standard on all TG Series Cones, improves performance and cone safety. With its user friendly interface and advanced technology the control system will continuously monitor the cone's operational parameters and make the necessary adjustments to ensure consistent peak performance.

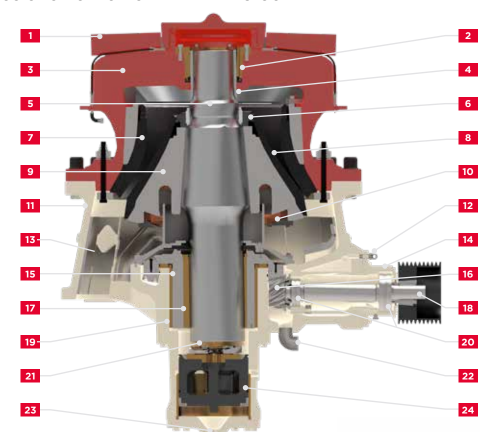
- Hydraulically controlling the cone's CSS, even under load, and compensating for liner wear
- · Maintaining the cone's optimum power requirement
- Logging of key operational parameters & performance indicators
- Provides advanced diagnostics



CROSS SECTION OF STANDARD TG CONE

Standard/Fine Range

- 1. Spider Arm Shields
- 2. Spider Arm Bearing
- Top Shell & Spider Arm 3.
- 4. Mainshaft Sleeve
- 5. Mainshaft
- Mantle Lock Nut 6.
- 7. Concave Liner
- Mantle Liner 8.
- 9. Cone Head
- Floating Seal Ring 10.
- 11. Bottom Shell/Main Frame
- Air Over Pressure Inlet 12.
- 13. Main Frame Liners
- 14. Countershaft Housing
- 15. Eccentric
- 16. Spiral Bevel Pinion Gear
- Inner Eccentric Bush 17.
- 18. Countershaft
- 19. Outer Eccentric Bushing
- 20. Countershaft Roller Bearings
- 21. Thrust Bearing
- 22. Lubrication Oil Return
- 23. Linear CSS Transduced
- 24. CSS Adjustment Piston





Cedarapids® TGS Series

Epic Durability Unmatched Reliability Optimum Efficiency

The TGS cone utilises the same base mount, drive train and power rating as its equivalent TG cone and is the ideal choice for large feed secondary applications. It can be utilised in a control fed sand & gravel primary application.

The TGS cone can accept a 65-80% larger feed in size compared to all other types of cones in the same power rating, and the steep angled head design accounts for an increased throughput in capacity and the ability to sustain an on/off feed. The consistent feed in opening, through the full wear life of the liners, results in no reduction in maximum feed size and limited fluctuation in output gradings.

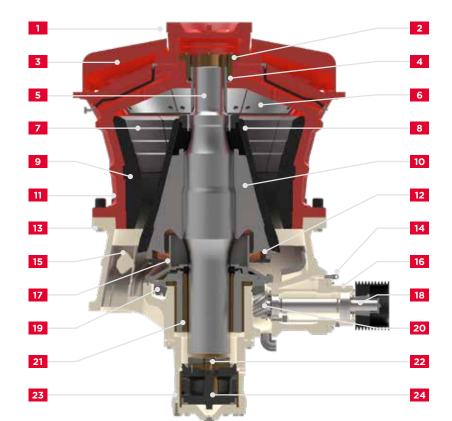
The TGS Series cones come with the advanced automation cone controls as standard. With numerous choices of crusher cavities and eccentric throws, which allow the cone to be easily adapted to all application requirements at a minimal cost, coupled with the exceptional productivity, results in an overall lower cost per ton average.



CROSS SECTION OF SECONDARY TGS CONE

Secondary Range

- 1. Spider Bearing Cap & Arm Shields
- 2. Spider Arm Bearing
- 3. Top Shell & Spider Arm
- 4. Mainshaft Sleeve
- 5. Mainshaft
- 6. Inlet Ring Wear Plates
- 7. Concave Liner Upper Ring
- 8. Mantle Liner
- 9. Concave Liner Lower Ring
- 10. Cone Head
- 11. Top Shell
- 12. Floating Seal Ring
- 13. Lower Shell/ Main Frame
- 14. Air Over Pressure Inlet
- 15. Main Frame Liners
- 16. Countershaft Housing
- 17. Dust Collar Ring
- 18. Countershaft
- 19. Bevel Gear
- 20. Spiral Bevel Pinion Gear
- 21. Inner Eccentric Bush
- 22. Lower Thrust Bearing
- 23. Adjustment Piston Sleeve
- 24. CSS Adjustment Piston







Crusher range not to scale

^{*}Maximum Feed Size based on a feed of F₉₅

Cedarapids® Services

Proven Success, Global Reach

A comprehensive range of services. Original spare and wear parts. Customizable solutions to meet your exact needs. Outstanding technical expertise and support.

This is what Cedarapids® delivers to businesses – and what it delivers to businesses throughout the world via our gobal distribution network, service and distribution facilities and regional warehouses.

Spare and Wear Part Support

Our OEM parts help maintain and enhance the performance of your equipment – and you can count on us to get you the spare and wear parts you need, when you need them.

Cedarapids® parts are manufactured according to exact specifications, using high-quality materials, tools and techniques. By using genuine parts you are helping to ensure the maximum performance and longevity of your machines.

A Shared Focus

We understand your key focus is delivering your operational and financial goals. We share that focus: it's how we both measure success.

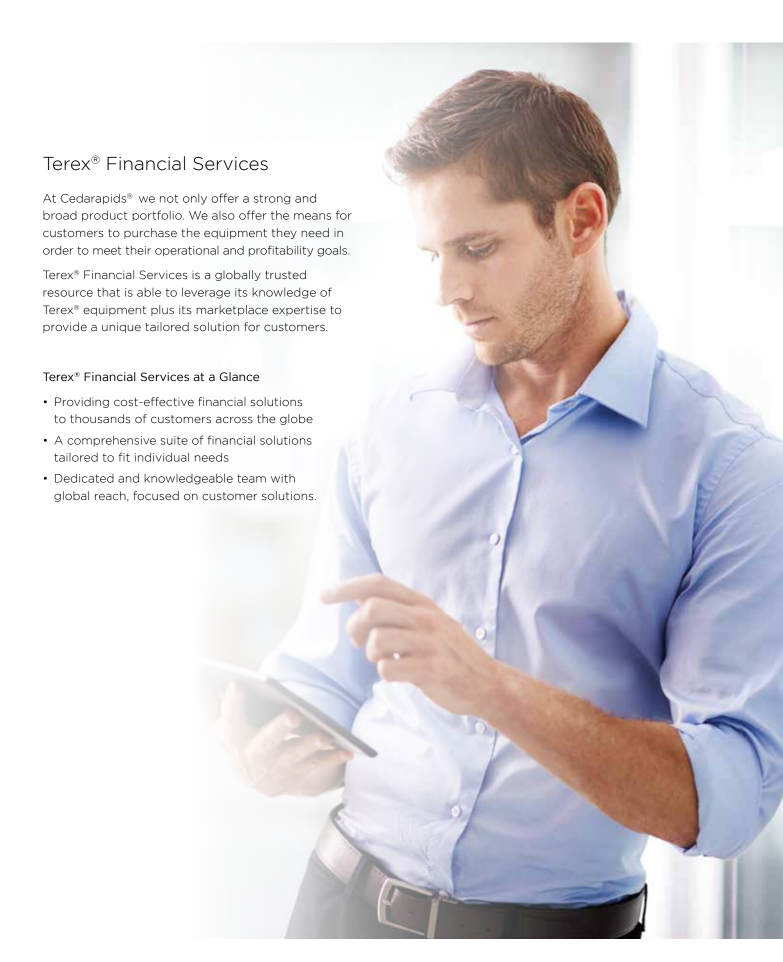
By combining our global service network and proven, in-depth industry knowledge with your operational expertise we're able to provide you with the right solution to deliver a quality end product - with increased productivity.

Field Services

We offer a comprehensive set of field services to meet your maintenance, repair and refurbishment needs – which means you get a cost-effective alternative to purchasing new or replacement equipment.

Our experienced field service and distribution network are available to you on site or at our global service facilities. We can repair broken or damaged equipment to like-new condition and restore worn or irreplaceable equipment to perfect operating condition – which minimizes costly downtime for you.







North America

3900 Fountains Blvd NE, Suite 101 Cedar Rapids, IA 52411 Tel: +1 319 363 3511 or +1 800 821 5600 Fax: +1 319 399 4871

212 South Oak Street Durand, MI 48429

Tel: +1 989 288 3121 or +1 888 571 8352

Fax: +1 989 288 4113

Europe, Russia & Africa

Farlough Road, Dungannon Northern Ireland. BT71 4DT Tel: +44 (0) 28 8744 0795

Central Asia, Turkey & North Africa Region E-18, Phase II, Expansion II,

Mehmet Akif Ersoy Mah.287.SkNo 1/D 06172 Yenimahalle - Ankara Turkey Tel: +90 312 354 90 90

Australia

Melbourne & Victoria

133 Logis Boulevard Dandenong South, VIC 3175 Tel: +61 3 8794 4100 Fax: +61 3 9706 7810

Sydney & New South Wales

114 Hassall Street Wetherill Park, NSW 2164 Tel: +61 2 9604 6524 Fax: +61 2 9604 9368

Brisbane & Queensland

585 Curtin Avenue East Eagle Farm, QLD 4009 Tel: +61 7 3630 0866 Fax: +61 7 3630 1097

Perth & Western Australia

4 Miles Road Kewdale, WA 6105 Tel: +61 8 6254 4100 Fax: +61 8 9350 5534



North

Terex India Private Limited 907-908 9th Floor, Palm Spring Plaza, Golf Course Road DLF Phase 5, Sector 54, Gurugram - 122011 India

Terex India Private Limited 5th Floor Swastik Building Nazrul Islam Avenue Tegharia, Kolkata West Bengal- 700059

Tel: + 91 4344 302 200

Fax: + 91 4344 302 201

West

Terex India Private Limited 5-129 5th Floor Zenia Building, Hiranandani Circle Hiranandani Business Park, Off Ghodbunder Road, Tel: +60(3) 5622 6103 or +60(3) 5622 6199 Thane Mumbai MH 400607

UAF

Middle East, East Africa, and SE Asia

Office # 305, Pinnacle Building Sheikh Zayed Road, Al Barsha 1, Dubai, UAE Tel: +971 4 399 0381

Fax: +971 4 399 0382

Malaysia

Subang Jaya, Selangor, Malaysia Contact: Mr. Benjamin Tong

Fax: +60(3) 5631 6211

Thailand

777/1, Moo 7, Bangplee-Tumru Road, Bangpleeyai, Bangplee, Samutprakarn, 10540, Thailand Tel: +66 2 316 4656 or +66 2 316 4658

Fax: +66 2 316 4660

www.terexmps.com mpsmarketing@terex.com

Product specifications and prices are subject to change without notice or obligation. The photographs and/or drawings in this document are for illustrative purposes only. Refer to the appropriate Operator's Manual for instructions on the proper use of this equipment.

Failure to follow the appropriate Operator's Manual when using our equipment or failure to act responsibly may result in serious injury or death

The only warranty applicable to our equipment is the standard written warranty applicable to the particular product and sale, and Terex makes no other warranty, express or implied. Terex, the Terex Crown design, Cedarapids, Canica, Simplicity, Jaques, El-Jay and Rollercone are trademarks of Terex Corporation or its subsidiaries. All rights are reserved. © June 2020







