

Heavy-duty power transmission solutions for the mining industry

# David Brown Santasalo delivers a full range of drive solutions for the intense requirements of mining and minerals processing.



Our proven product range includes industrial gear systems for horizontal and vertical grinding mill applications, as well as girth gear and pinion sets. Each gear system is engineered to customer requirements to ensure exact gearbox - application fit and maximum performance.

- SAG & AG mill drives
- Ball & rod mill drives
- Vertical roller mill drives
- Girth gears and pinions
- Roller press gearboxes
- · Tower mill gearboxes
- High pressure grinding roll drives



#### **Material Handling**

Our material handling gear systems are in operation in some of the world's harshest environments – thermal efficiency, mounting and sealing systems are optimised to ensure supreme performance whatever the weather. To ensure a perfect fit, gearboxes can be supplied with optional backstops and auxiliary or inching drives.

- Conveyor drives
- · Bucket elevator and bucket wheel excavator drives
- Stacker / reclaimer drives
- Feeder drives
- Slewing gears
- Shovel & dragline gears
- Apron feeder drives



#### **Pyro Processing**

David Brown Santasalo has extensive experience in delivering large, multi-segment, cast and fabricated girth gears for pyro processing and grinding applications. Application-based design techniques ensure each segment is matched to our customers' specifications, delivering optimal and reliable performance. Our girth gears are machined to exacting tolerances.

- Girth gears
- Kiln and dryer drives





#### **GearWatch condition monitoring**

GearWatch condition management system is a smart, compact and value-adding tool for predictive remote process equipment monitoring. GearWatch measures, records and analyses data, reporting any changes in measured parameters in real time, 24/7 via the internet. Oil particle content monitoring enables early detection of potential gear unit failures months, or even a year in advance. This allows you to plan maintenance activities around your operational requirements.



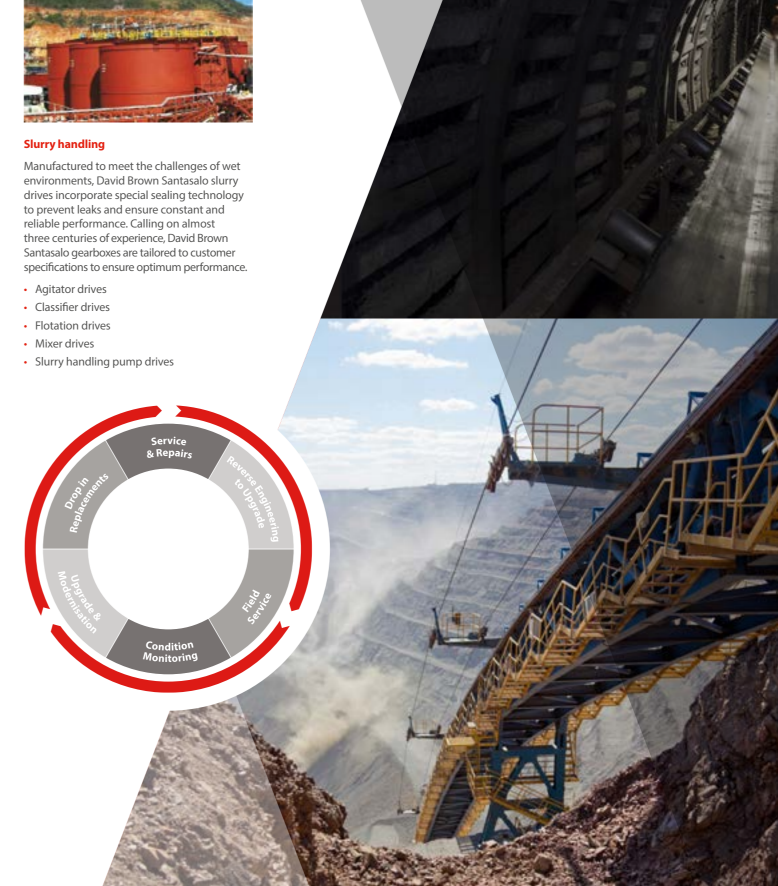
#### Full life support - whenever you need us

With almost three centuries of combined gear engineering experience, David Brown Santasalo is recognised as an expert in mining and minerals power transmission. We work in partnership with a number of OEMs and end users to engineer gear systems that maximise output. This gives us deep understanding of the challenges our customers face, and what we need to do to ensure these challenges are overcome - no matter how demanding.



#### Your single source supplier:

- Full service solutions for new and rebuilt gear systems
- Concept design and end to end engineering
- Dimensioning and component selection
- · Manufacture to ISO 9001 quality standards
- Thorough product testing
- · Installation and commissioning
- Full service support including maintenance, field service and spares



DB Santasalo - Mining & Minerals | 3





## **David Brown Santasalo**

#### **Europe**

#### Finland Jyväskylä, Hyvinkää & Tornio

T: +358 293 401000 E: finland@dbsantasalo.com

#### France Bordeaux

T: +33 547 745 402 E: france@dbsantasalo.com

#### Germany Wuppertal

T: +49 202 24 14 0 E: germany@dbsantasalo.com

#### Russia Saint-Petersburg & Novokuznetsk

T: +7 812 612 25 30 E: russia@dbsantasalo.com

#### Sweden Gothenburg & Gällivare

T: +46 31 710 20 50 E: sweden@dbsantasalo.com

#### Turkey Istanbul

T: +90 216 514 80 08 E: turkey@dbsantasalo.com

### UK

Huddersfield

T: +44 1484 465500 E: uk@dbsantasalo.com

#### **Americas**

#### Canada Cambridge, Ontario

T: +1 519 621 6390 E: canada@dbsantasalo.com

#### Canada Montreal

T: +1 514 457 7700 E: canada@dbsantasalo.com

#### Chile Santiago

T: +56 2 2234 5000 E: chile@dbsantasalo.com

#### Chile Antofagasta

T: +56 5 5249 2800 E: chile@dbsantasalo.com

#### Peru Arequipa

T: +51 9 7763 7240 E: peru@dbsantasalo.com

#### USΔ

#### Greer, SC & Salt Lake City, UT

T: +1 864 627 1700 E: usa@dbsantasalo.com

#### **Asia Pacific**

#### Australia Bulli

T: +61 2 4283 0300 E: australia@dbsantasalo.com

#### Australia Mackay

T: +61 7 4842 3222 E: australia@dbsantasalo.com

#### Australia Perth

T: +61 8 9365 5555 E: australia@dbsantasalo.com

#### China Suzhou

T: +86 512 6299 8852 E: suzhou@dbsantasalo.com

#### China Tianjin

T: +86 135 1245 2820 E: tianjin@dbsantasalo.com

#### India

#### Hosur, Tamil Nadu

T: +91 4344 277 740 E: india@dbsantasalo.com

#### Indonesia Surabaya

T: +62 31 8910977 E: indonesia@dbsantasalo.com

#### Malaysia Kuala Lumpur

T: +60 (3) 9207 9700 E: malaysia@dbsantasalo.com

#### Philippines Subic Bay

T: + 63 047 250 2407 E: philippines@dbsantasalo.com

#### **Africa**

#### South Africa Benoni

T: +27 11 748 0000 E: salessa@dbsantasalo.com

