

MINING & QUARRYING Solutions for Increased Productivity & Output



ROSTA OUR GOAL



ROSTA solutions are **simple**, **smart and durable**, providing you with increased **efficiency and productivity**. Our products offer you many advantages: **a lower total cost of ownership** of your machinery, **custom engineering** services, **digital monitoring** services and **sensorics** for Industry 4.0 applications. Combined with **best-in-class after-sales** service and a global reach, this ensures your added value. **At ROSTA, your success is our goal.**



ROSTA **COMPANY PROFILE**



Optimal return on investment



OUR PRODUCTS & SOLUTIONS Conveying, Tensioning, Guiding, Pressing, Sifting & Damping



BULK MATERIAL HANDLING SOLUTIONS VIBRATING & OSCILLATING EQUIPMENT

Conveying

A vibrating feeder is designed to utilise gravity plus vibration to reliably transfer material at a consistent and controllable rate to another piece of process equipment.

ROSTA Oscillating Mountings provide;

- Guided, high efficiency conveying
- Overload and shatterproof safety
- Predictably long service life





ROSTA AB ® and HS ® Type Oscillating Mountings

Linear Motion (Sifting)

Vibrating screens serve to classify different material particle sizes in a continuous process. Vibration excites the particles to move over, or pass through, the screening media, sorting (or "sifting") the material.

ROSTA Oscillating Mountings are an efficient and safe choice for vibrating screen suspension, offering;

- Controlled, guided motion
- Damping during start/stop resonance phase
- Long service life





ROSTA AB ® and HS ® Type Oscillating Mountings



Mobile plant feeder suspension designed with ROSTA AB $\ensuremath{\mathbb{R}}$



Modular plant feeder suspension designed with ROSTA HS $\ensuremath{\mathbb{R}}$



Fixed plant vibrating screen suspension designed with ROSTA AB ®



Mobile plant vibrating screen suspension designed with ROSTA HS ®



POWER TRANSMISSION SOLUTIONS **DRIVE TENSIONING**

Tensioning

Mineral processing plants often feature many different types of belt driven equipment, from screens and feeders to pumps and blowers.

Belt drives require periodic maintenance to ensure optimum performance. Choosing a ROSTA Tensioner to automatically manage tension in a belt drive system means:

- Minimised belt slip,
- Greater energy efficiency
- Reduced wear / longer service life



ROSTA SE ® Type Tensioner Range

Tensioning

When motors and belt drives get larger, properly maintaining tension in a belt drive system can become a challenging maintenance task.

ROSTA Motorbases offer a proven solution with several key benefits;

- Faster, safer belt changes
- No pulley re-alignment
- Automatic compensation for peak torque loads, changing centre distances, belt stretch and wear
- Overall maintenance reduction



ROSTA MB ® Motorbase Range



Conveyor gearbox drive designed with ROSTA SE $\ensuremath{\mathbb{R}}$



Process pump drive designed with ROSTA SE $\ensuremath{\mathbb{R}}$



Fixed plant vibrating screen drive designed with ROSTA MB $\ensuremath{\mathbb{R}}$



Slurry pump drive designed with ROSTA MB ® range



BULK MATERIAL HANDLING SOLUTIONS BELT CLEANING & CONVEYOR TRANSFER POINTS

Pressing

Carry back on conveyor belts results in mess, undue maintenance and costly production losses.

The adjustable force provided by a ROSTA Element is a highly effective and simple way to flexibly mount and position a belt scraper system against the conveyor belt with just the right amount of pressure.

- Increased scraping efficiency
- Reduced maintenance





ROSTA SE ® Tensioner and DR ® Rubber Suspension Unit

Damping

Transfer points can see materials continuously impacting conveyor belts with high forces, resulting in damage to the belt, idler rollers and support frames.

ROSTA Mounts provide a proven solution to absorb impact energies, acting as a damper and compression mounting in various dynamic impact systems.

- Contain machine-borne vibration
- Isolate vibration sensitive equipment
- Internal damping limits resonance effects



ROSTA ESL ® Type Damping and Anti-Vibration Mountings



Belt scraper designed with ROSTA SE $\ensuremath{\mathbb{R}}$



Belt scraper designed with ROSTA DR $\ensuremath{\mathbb{R}}$



Conveyor impact table designed with ROSTA ESL $\ensuremath{\mathbb{R}}$



Conveyor impact table designed with ROSTA ESL $\ensuremath{\mathbb{R}}$





BULK MATERIAL HANDLING SOLUTIONS VIBRATION ISOLATION

Damping

Excessive vibration can have a detrimental effect on machine and human health.

Limit the transmission of damaging vibrations and reduce noise with the high isolation efficiency inherent in the range of low natural frequency anti-vibration mountings from ROSTA.

- Contain machine-borne vibration
- Isolate vibration sensitive equipment
- Internal damping limits resonance effects





ROSTA ESL ® and V ® Types Anti-Vibration Mountings



Vibration dampers on a recycling crusher designed with ROSTA ESL ®



Electrical control cabinet designed with ROSTA V ®



OVERVIEW OUR PRODUCTS, SERVICES & PARTNERS







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