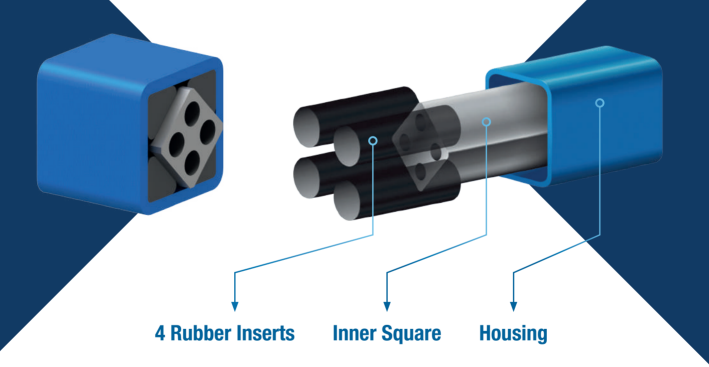


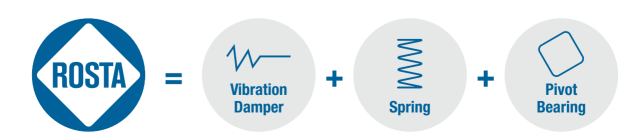
THE CORE OF OUR EXCELLENCE

One Smart Concept, Endless Applications

It all started in 1944 with a clever invention. Today, ROSTA is the world's leading manufacturer when it comes to rubber spring, tensioning and damping solutions.



The ROSTA Element, an elastomer powered torsional spring, is central to our range of specialized machine components designed to provide a combination of useful functions.



WHY WORK WITH ROSTA

Efficiency & Productivity

- **→ Increased Productivity**
- **→ Smooth Operations**
- **→ Quality Materials**

Lower Total Costs

- **→ Longer Service Life**
- **→ Maintenance-Free Operation**
- **→ Simple, Durable & Noiseless**



Service & Aftersales

- **→ Global Presence**
- **→ 24/7 Support**
- **→ High Stock Level**

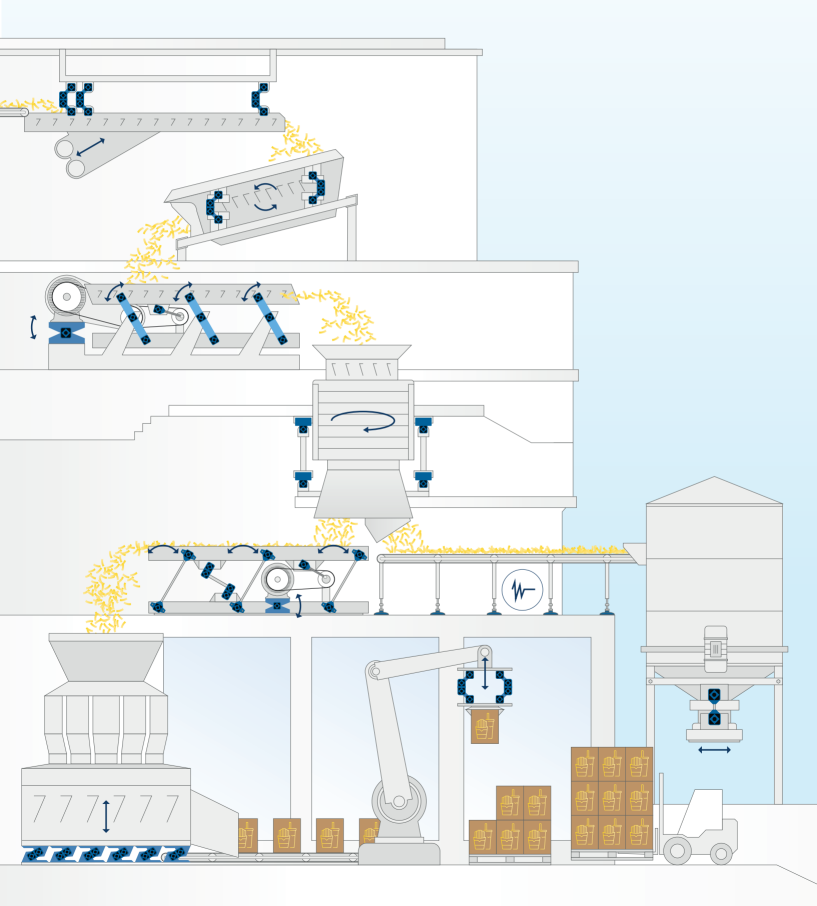
Flexibility & Customization

- **→ Control Linear & Rotary Motion**
- **→ Torsional Elastomer Spring Solutions**
- **→ Customized Engineered Solutions**
- **→ Digital Services & Engineering**

Swiss made







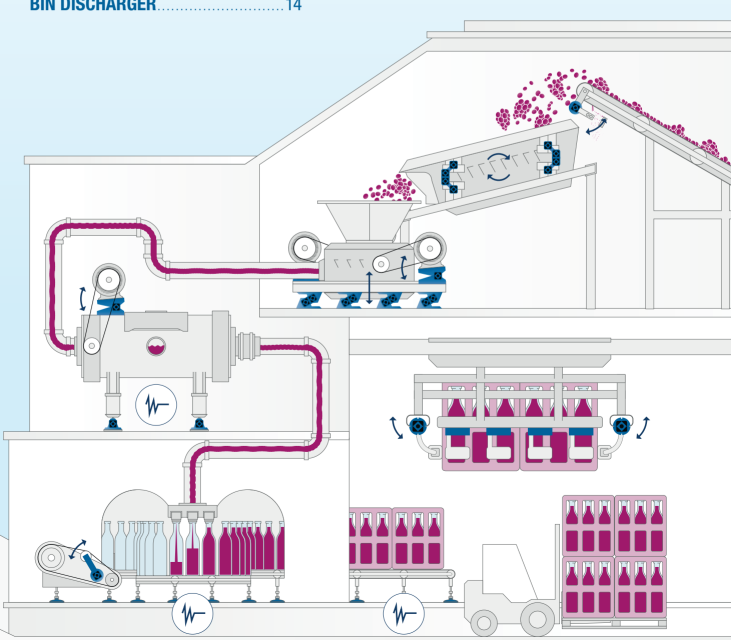
At ROSTA, we understand the dynamic and demanding aspects of the food and beverage industry. Our process flow is tailored to reflect our expertise and insights of the unique challenges of this sector, where efficiency, hygiene and precision are paramount.

- In food processing, every stage from raw material handling to packaging demands the highest standards of reliability and quality.
- In beverage processing, the focus is on maintaining consistency and speed, while adhering to stringent safety standards.

Our ROSTA solutions play a significant role in optimizing the productivity of machines within the food and beverage processes. Our components not only streamline operations but also contribute to maintaining the highest levels of hygiene and safety, essential in this industry. Be smart put ROSTA INSIDE!

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SCREENS (CIRCULAR & LINEAR)

Circular and linear screens are used for precise sorting and separation. Their functionality hinges on accurate and consistent performance. ROSTA Oscillating Mountings not only enhance vibration control for improved accuracy and extended machine longevity, but the maintenance-free design ensures continuous operation, boosting efficiency and reliability.

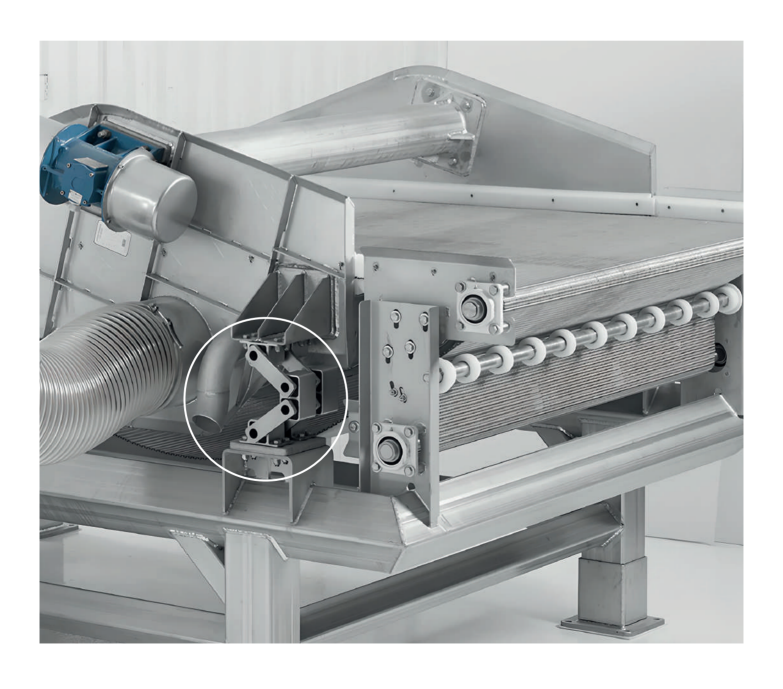
Customer benefits:



√— 98% VIBRATION ISOLATION

SUPPORTED LINEAR MATERIAL FLOW

HIGHER PRODUCTIVITY



SCREENS (CIRCULAR & LINEAR)



Oscillating Mountings: AB / ABI / AB-HD / AB-D* / AB-LF (Patent Pending)



- → High oscillation performance (screen side)
- → Effective isolation (frame side up to 98%)
- → No lateral tumbling
- → Shortens the run-out phase considerably
- → Overload/impact proof
- → No "anti-pinch protection" required
- → Long service life
- * Linear screens only



GUIDED SHAKER CONVEYORS

Shaker conveyors, employing mechanical crank shaft drives, are widely used to transport and sort fruits, nuts, cereals, vegetables and tobacco. They come in various types: single mass, single mass with spring accumulators and dual mass with force-compensation. ROSTA provides a comprehensive selection of components, including single and double rockers, spring accumulation elements and drive heads, to enhance efficiency and performance.

Customer benefits:



MAINTENANCE ERFF



LONG LIFE CYCLE



REDUCTION OF NOISE & VIBRATION



LOWER TOTAL COST OF OWNERSHIP

ONE MASS SHAKER SYSTEMS



Oscillating Mountings: **AU – Single Rocker AUI – Single Rocker stainless steel AS-C**







- → Excellent through guidance
- → Smooth and long stroke motions
- → Conveying speed up to 15 m/min
- → Trough lengths up to 15 meters



ONE MASS SHAKER "NATURAL FREQUENCY" SYSTEMS



Oscillating Mountings: DO-A – Spring Accumulator



- → Recommended for systems operating near resonance frequency
- → High dynamic stiffness fully supports the eccentric motion
- → Conveying speed up to 22 m/min
- → Trough lengths up to 20 meters

TWO MASS SHAKER SYSTEMS



Oscillating Mountings: AD-P – Double Rocker AD-C – Double Rocker ADI-P – Double Rocker



- → Excellent trough guidance
- → Smooth and long stroke motions
- → Damping dead centers
- → Acceleration up to 5.0g
- → Conveying speed up to 45m/min
- → Trough lengths up to 25 meters



Oscillating Mountings: ST - Drive Head STI - Drive Head stainless steel





- → Elastic drive head
- → For crank shaft driven shaker conveyors
- → Supports a smooth course of the shaker
- → Loads up to 27 000 N

Oscillating Mountings: **AR**



- → Adjustable arm length
- → Long life
- → Single or double mass installations
- → High strokes
- → Two-Way feeding direction with "Boomerang' configuration





Oscillating Mountings: **AD-P – Double Rocker AD-C – Double Rocker**



- → Excellent through guidance
- → Smooth and long stroke motions
- → Long service life
- → Easy assembling
- → Heavy duty design



The Tobacco Industry represents one of ROSTA's historic markets. For decades, our double rocker arms have been instrumental in achieving high material speeds that are unattainable with alternative systems.





Oscillating Mountings: AD-P – Double Rocker (Customized Design)



Tobacco Industry Standard: All moving parts in manufacturing machines are orange colored

GYRATORY SIFTERS (STANDING & HANGING)

These sifters are crucial for the precise sorting of dry ingredients like spices, flour and powdered milk, designed for high-capacity, continuous sifting across diverse materials. ROSTA's components, including universal joints and Oscillsting Mountings are key for durable maintenance-free operation, enabling essential multi-directional movement for thorough and effective particle separation.

Customer benefits:



REDUCTION OF NOISE & VIBRATION







GYRATORY SIFTERS (STANDING & HANGING)





Oscillating Mountings: **AK – universal joint for support or suspension**



- → High oscillation performance (screen side)
- \rightarrow Effective isolation (frame side up to 98%)
- → No lateral tumbling
- → Shortens the run-out phase considerably
- → Overload/impact proof
- → No "anti-pinch protection" required
- → Long service life
- \rightarrow Up to 40 000 N load





Oscillating Mountings: **AV – universal joint for support or suspension**

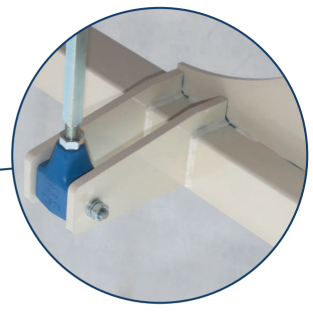


- → Increased stroke
- → Fail safe feature
- → Durable lifespan
- → Simple and fast setup
- \rightarrow Elliptical or circular motion option



GYRATORY SIFTERS (STANDING & HANGING)







BIN DISCHARGER

Bin Dischargers are essential for managing dry, powdery substances like flour, sugar and salt. ROSTA's Oscillating Mountings improve functionality by stabilizing and smoothing the discharge process, preventing blockages. This enhances material flow, reduces maintenance needs and increases machine reliability and performance.

Customer benefits:



MAINTENANCE FREE



QUIET & SMOOTH OPERATION



LONG LIFE CYCLE

Oscillating Mountings: AV / ST – universal joint for support or suspension AS-C



- → High oscillation performance (screen side)
- → Effective isolation (frame side up to 98%)
- → No lateral tumbling
- → Shortens the run-out phase considerably
- → Overload/impact proof
- → No "anti-pinch protection" required
- → Long service life
- \rightarrow Up to 27 000 N load
- → Fail safe







Hanging bin dischargers in flour mills, usually hung by coil springs or vulcanized rods, are complex to install and have the potential to fail, disrupting production. ROSTA ST or AV Oscillating Mountings aim to prolong the discharger's lifespan, boost productivity and in parallel lower maintenance costs.

GRIPPING SYSTEMS & PALLETIZERS

ROSTA Rubber Suspension units are ideal on production equipment where materials need to be held down or guided with precision. In palletizers precision is key for the robot to obtain a secure hold without damaging the material.

Customer benefits:



MAINTENANCE FREE

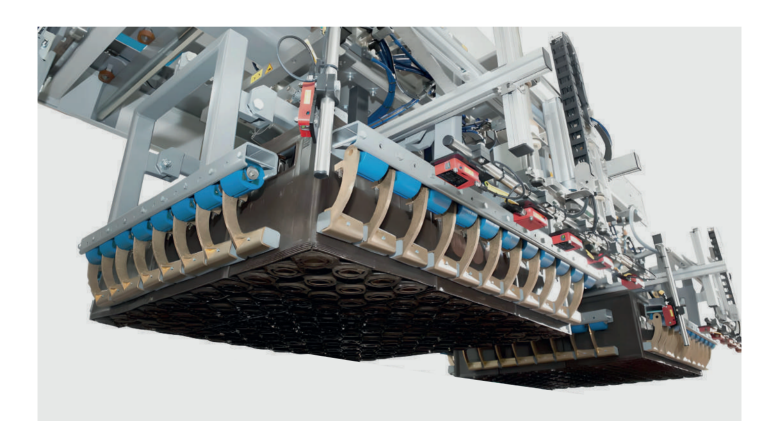


LONG LIFE CYCLE



QUIET & SMOOTH OPERATION

WIDE PRODUCT
CAPACITY RANGE



Rubber Suspension Units: **DK-A / DK-C**





- → Controlled pressure
- → Easy to install
- → Maintenance free
- → Simplifies the machine design

GRIPPING SYSTEMS & PALLETIZERS









Rubber Suspension Units: **DW / DWI** (Customized Design)

- → Gentle clamping
- \rightarrow Gradual pressure application
- → Low noise operation
- → Maintenance free





Rubber Suspension Units: **DR / DRI** (Customized Design)

- → Controlled pressure
- \rightarrow Easy to install
- → Maintenance free
- \rightarrow Simplifies the machine design





BELT & CHAIN DRIVES

In food processing, the difficult-to-access chains and belt drives frequently result in lengthy machine downtimes. ROSTA's maintenance-free tensioner devices and Motorbase significantly improve drive operation and lifespan by ensuring smooth, consistent force transmission that is crucial for belt drive efficiency.

Customer benefits:



MAINTENANCE FREE



REDUCE DOWNTIME



REDUCTION OF **NOISE & VIBRATION**



LONG LIFE CYCLE



BELT DRIVES



Dynamic Tensioner Devices: Motorbase Series MB 55 & MB 75





- → Fast and safe belt change, no realignment required
- → Compensation of high start-up torque
- → Constant transmission
- → Better drive performance
- → Energy cost savings



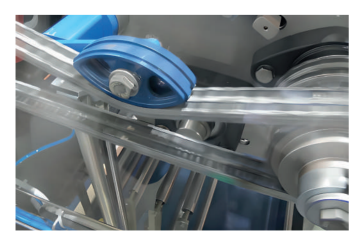
Dynamic Tensioner Devices: **SE-I Tensioners Roller R – Tensioner accessory**





- → Available in INOX 304 and 316
- → Easy to install
- → Automatic compensation for belt elongation
- → Maintenance free

CHAIN DRIVES



Dynamic Tensioner Devices: **SE Tensioners Chain Rider P – Accessory**





- → Self-adjusting drive tensioner set and forget!
- → Increased drive performance
- → Reduces wear and tear on ancillary drive components

ANTI-VIBRATION MOUNTS

Anti-vibration mounts, essential in the food and beverage industry, minimize vibrations and absorbs shocks from high-speed equipment such as mixers and packaging machines. All while prolonging equipment life, maintaining product quality and promoting a safer, quieter workplace. ROSTA's components play a key role in improving machinery stability and durability for efficient food and beverage processing.

Customer benefits:



MAINTENANCE FREE



LONG LIFE



REDUCTION OF NOISE & VIBRATION



LOWER TOTAL COST OF OWNERSHIP

Anti-Vibration Mounts: **AB / AWI**

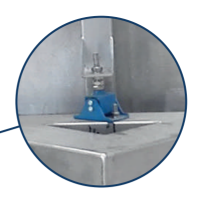


Big bag applications

- → Equally distribute material (coffee, flour, corn) inside bags
- → Provide optimal vibration dampening
- → Ensure the best solution for material distribution







Anti-Vibration Mounts: **V**



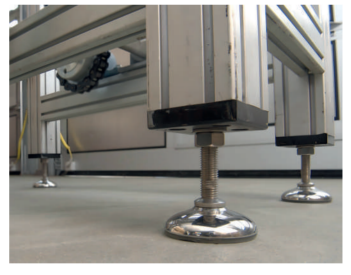
- → Low frequencies and a high damping effect
- → Effective isolation of impacts and vibrations (High absorption of reactive forces)
- → Solid-borne noise reduction



Anti-Vibration Mounts: **ESL**



- → Low frequencies and a high damping effect
- → Good isolation of impacts and vibrations (High absorption of reactive forces)
- → Solid-borne noise reduction



Anti-Vibration Mounts: **NOX (Stainless steel leveling feet)**



- → Low frequencies and a high damping effect
- → Good isolation of impacts and vibrations (High absorption of reactive forces)
- → Solid-borne noise reduction
- → Stainless steel 1.4301 and 1.4305
- → Insulating plate (oil and acid proof)

OUR PORTFOLIO OVERVIEW



MOTORBASES

Self-tensioning motor mounts for all friction belt drives



MB 27



MB 38



MB 55



MB 75



TENSIONER DEVICES

Tensioner systems for belt and chain drives





SE/SE-W

SE-G/SE-I



SE-F



ACCESSORIES:



WS



CHAIN RIDER P



SPROCKET



OSCILLATING MOUNTINGS

Elastic suspensions for screening and conveying





AB/ABI AB-HD/ABI-HD



















AS-C/P

AD-C/P







AU/AUI

AR

ST/STI

Can't find what you need in the catalog?

Our engineering team specializes in developing tailored solutions to meet your requirements.



VIBRATION DAMPERS

Components for shock and vibration control







AWI



NE



NOX



RUBBER SUSPENSION ELEMENTS

Multifunctional and adaptable suspension elements





DRI



DW



DWI



D0



ACCESSORIES:



BR/BK



WS



ROSTA DIGITAL

Industry 4.0 Monitoring your process and reduce downtimes



SENSORS



DASHBOARD



DATA ANALYST

ROSTA SUPERIOR SWISS QUALITY AT A GLANCE

ESTABLISHED HERITAGE: Founded in Switzerland in 1944, our roots embody a legacy of superior quality and precision that is recognized worldwide.

IMPRESSIVE SALES VOLUME: Our commitment to quality and reliability, across all our core markets, has resulted in an impressive annual sales volume of over 1.5 million units.

QUALITY ASSURANCE: Our commitment to quality is reinforced by rigorous in-house quality processes and our ISO certification, ensuring our products meet the highest standards.

CUSTOMIZED SOLUTIONS: We are known for developing tailored solutions to meet the specific needs of our clients, setting us apart in our markets.



GLOBAL FOOTPRINT: Our strategic worldwide presence allows us to spread our Swiss quality on a global scale.



EXTENSIVE DISTRIBUTION NETWORK: We ensure our industry-specific products reach a wide array of customers through our robust distribution network, extending across over 40 countries.



IN-HOUSE PRODUCTION:

With most of our production taking place in Switzerland, we maintain full control over the quality and efficiency of our manufacturing process.



UNPARALLELED CUSTOMER SUPPORT: Our global presence is strengthened by personalized customer support, offering assistance and guidance to customers across all five continents.



CORE MARKETS: Specializing in five core markets – recycling, mining, agriculture, food & beverage, and eMobility – our expertise also extends to various other markets, enabling us to serve a wide range of customer needs effectively.



COLLABORATIVE INNOVATION AT OUR CORE: Our R&D department works closely with application engineers, fostering a culture of innovative and customized solutions, continuously evolving to meet market trends and demands.



Our Australian Locations

ABN 63 006 100 045

NEW SOUTH WALES

ALBURY

443 Townsend Street Albury, NSW 2640 P: (02) 6041 1744 | F: (02) 6041 3117 au-albury@appliedau.com

BATHURST

Unit 2/5 Watt Drive Bathurst, NSW 27 95 P: (02) 6332 2443 | F: (02) 6332 2941 au-bathurst@appliedau.com

Unit 5, 46-50 Bourk e Street Dubbo, NSW 2830 P: (02) 6882 5799 | F: (02) 6884 1764 au-dubbo@appliedau.com

MINTO

Unit 3, 109 Airds Road Minto, NSW 2566 P: (02) 9820 1088 | F: (02) 9820 2999 au-minto@appliedau.com

PENRITH

Unit 7. 115 Batt Street Penrith, NSW 2750 P: (02) 4731 3268 | F: (02) 4731 3142 au-penrith@appliedau.com

SANDGATE

Unit 1, 4 Friesian Close Sandgate, NSW 2304 P: (02) 4960 9222 | F: (02) 4960 9299 au-newcastle@appliedau.com

WETHERILL PARK

Unit 1, 1 Widemere Road Wetherill Park, NSW 2164 P: (02) 9725 9200 | F: (02) 9725 9212 au-wetherillpark@appliedau.com

QUEENSLAND

ARCHERFIELD

282 Beatty Road Archerfield, QLD 4108 P: (07) 3853 1900 | F: (07) 3853 1977 au-archerfield@appliedau.com

CAIRNS

117 Lyons Street Cairns, QLD 4870 **P**: (07) 4040 9000 | **F**: (07) 4040 9010 au-cairns@appliedau.com

GEEBUNG

Unit 1, 473-475 Newman Road Geebung, QLD 4034 P: (07) 3265 6966 | F: (07) 3865 1406 au-geebung@appliedau.com

GLADSTONE

68 Hanson Road Gladstone, QLD 4680 P: (07) 4972 6255 | F: (07) 4972 2343 au-gladstone@appliedau.com

MACKAY

9 Progress Drive, Paget Mackay, QLD 4740 P: (07) 4952 4833 | F: (07) 4957 4861 au-mackay@appliedau.com

MT ISA

26 Marian Street Mt Isa, QLD 4825 P: (07) 4743 1908 | F: (07) 4743 1918 au-mtisa@appliedau.com

TOOWOOMBA

343 Taylor Street Toowoomba, QLD 4350 P: (07) 4634 9140 | F: (07) 4634 9408 au-toowoomba@appliedau.com

TOWNSVILLE

70 Pilkington Street Townsville, QLD 4810 P: (07) 4779 3699 | F: (07) 4725 1428 au-townsville@appliedau.com

SOUTH AUSTRALIA

WINGFIELD

Unit 1 & 2, 7-9 Streiff Road Wingfield, SA 5013 P: (08) 8360 1500 | F: (08) 8260 3377 au-wingfield@appliedau.com

VICTORIA

BROOKLYN

755 Geelong Road Brooklyn, VIC 3012 P: (03) 9318 0699 | F: (03) 9318 0733 au-brooklyn@appliedau.com

CAMPBELLFIELD

Unit 5, 2122 Hume Highway Campbellfield, VIC 3061 P: (03) 9308 5144 | F: (03) 9308 5046 au-campbellfield@appliedau.com

DANDENONG

Unit 3A/13 Abbotts Road Dandenong South, VIC 3175 P: (03) 9794 8477 | F: (03) 9706 7385 au-dandenong@appliedau.com

HEAD OFFICE

22 Stamford Road Oakleigh, VIC 3166 P: (03) 9567 8700 | F: (03) 9567 8733

NORTHERN TERRITORY

BERRIMAH

Applied Fluid Systems & Branch 101 Pruen Road Berrimah, NT 0828 P: (08) 8947 1855 | F: (08) 8947 0403 au-berrimah@appliedau.com

WESTERN AUSTRALIA

ALBANY

Great Southern Bearings 38 Newbey Street Albany, WA 6330 P: (08) 9842 1000 | F: (08) 9842 1122 au-albany@appliedau.com

NORTHAM

Northam Bearing Sales 100 Old York Road Northam, WA 6401 P: (08) 9622 2922 | F: (08) 9622 5331 au-northam@appliedau.com

WELSHPOOL

272 Welshpool Road Welshpool, WA 6106 P: (08) 9470 7600 | F: (08) 9356 7574 au-welshpool@appliedau.com

WEST KALGOORLIE

19 Darcy Lane West Kalgoorlie, WA 6430 P: (08) 9091 4277 | F: (08) 9091 4267 au-kalgoorlie@appliedau.com



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CHRISTCHURCH

Unit 8, 303 Blenheim Road Upper Riccarton, Christchurch 8041 Auckland 2013 **P:** (03) 341 6537 nz-christchurch@appliednz.com

LOWER HUTT

22 Waione Street, Lower Hutt,
Wellington 5012
P: (04) 569 3159
nz-wellington@appliednz.com

NEW PLYMOUTH

Unit 1, 37 Hurlstone Drive Waiwhakaiho, New Plymouth 4312 **P:** (06) 769 5152 nz-newplymouth@appliednz.com

DUNEDIN

4-6 McBride Street, Dunedin 9012 **P:** (03) 455 5652 nz-dunedin@appliednz.com

PALMERSTON NORTH

601D Tremaine Avenue
Palmerston North 4410
P: (06) 356 9145
nz-palmerstonnorth@appliednz.com

HASTINGS

1206 Omahu Road, Hastings 4175 P: (06) 879 4362 nz-hastings@appliednz.com

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