

Your benefit is our motivation



Company profile

Innovative achievements have made RINGSPANN a leading manufacturer for Clutches, Couplings and Brakes. Many well-known companies from the machine building, the material handling, the energy as well as the aerospace industries successfully work with RINGSPANN. With more than 80 years' experience in development, design and manufacturing, we are experts in intelligent technical solutions.

From our headquarters in Bad Homburg, Germany, more than 550 employees in 22 international companies provide personal service onsite and ensure speedy and reliable delivery. Manufacturing plants in the most important regions of the world make flexible and customer-oriented production possible.

Customer service is close to our heart; we want you to continue to choose RINGSPANN.

Headquarters

Bad Homburg, Germany

Founded

1944

Subsidiaries

22

Manufacturing plants

11

Employees

> 550

Customers

> 7,500 a year

Product lines

- Freewheels
- Brakes
- Shaft-Hub-Connections
- Heavy-duty Couplings
- Industrial Couplings
- Precision Couplings
- Precision Clamping Fixtures
- Remote Control Systems



RINGSPANN GmbH, Germany
Headquarters and
Plant Freewheels



RINGSPANN GmbH, Germany
Plant Brakes, Couplings,
Clamping Fixtures and
Shaft-Hub-Connections



RINGSPANN Kempf GmbH,
Germany
Plant Cardan Shafts



RINGSPANN StS GmbH,
Germany
Plant Precision Couplings



RINGSPANN RCS GmbH,
Germany
Plant Remote Control Systems



RINGSPANN Benelux B.V.,
Netherlands



RINGSPANN (U.K.) LTD.,
Great Britain



RINGSPANN France S.A.,
France



RINGSPANN CORPORATION,
USA



RINGSPANN do Brasil Ltda.,
Brazil



RINGSPANN South Africa (Pty) Ltd.,
South Africa



RINGSPANN Power Transmission
India Pvt. Ltd., India



RINGSPANN Austria GmbH,
Austria



RINGSPANN Bosanska Krupa
d.o.o., Bosnia and Herzegovina



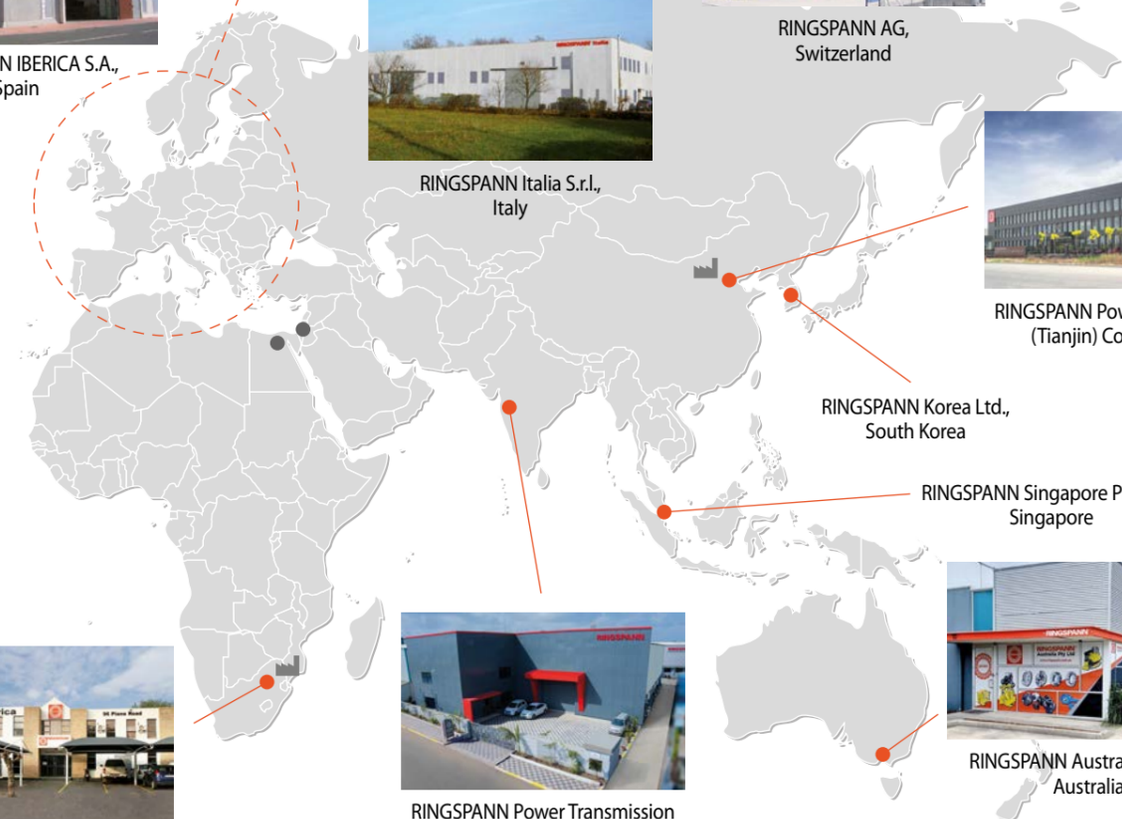
RINGSPANN AG,
Switzerland



RINGSPANN Italia S.r.l.,
Italy



RINGSPANN IBERICA S.A.,
Spain



RINGSPANN Nordic AB,
Sweden

RINGSPANN Turkey Tic. Ltd. Şti.,
Turkey



RINGSPANN Power Transmission
(Tianjin) Co., Ltd., China

RINGSPANN Korea Ltd.,
South Korea

RINGSPANN Singapore Pte. Ltd.,
Singapore

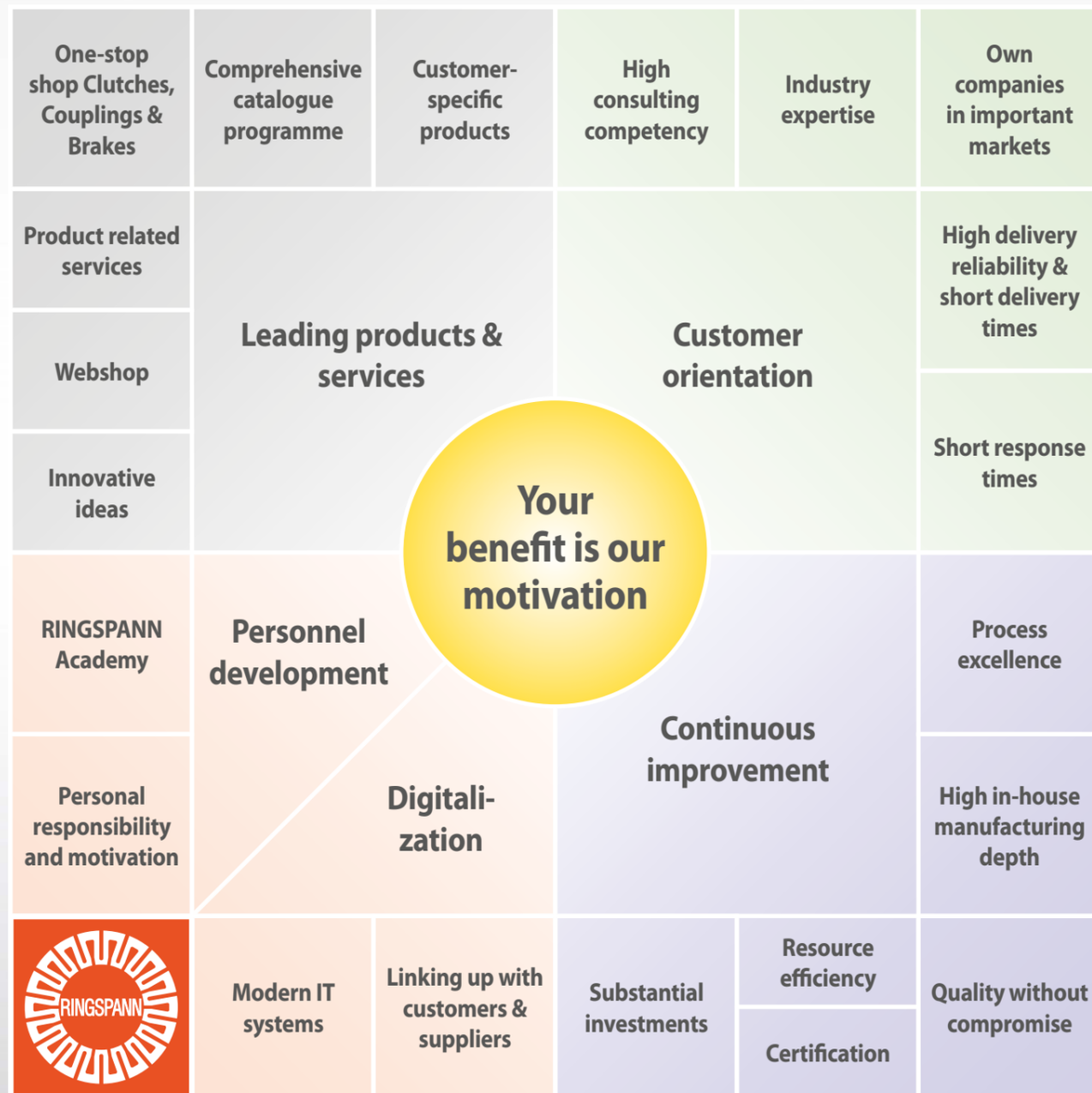


RINGSPANN Australia Pty Ltd.,
Australia

Key

- Sales company
- Manufacturing plant
- Sales partner

Our mission statement



Your benefit is our motivation

The primary goal of our actions is the successful further development of RINGSPANN. In doing so, we increase the benefit for our customers, employees, suppliers and the community.

Leading products & services

Innovative ideas have made RINGSPANN a leading manufacturer for

Power Transmission
Clamping Fixtures
Remote Control Systems

We offer our customers a **comprehensive catalogue programme**, which we are constantly developing. Our aim is to be a **one-stop shop** for our customers.

We develop **customer-specific products** in close cooperation with key customers. Our modularized assemblies help us to find solutions quickly and easily.

In our **webshop** you can find at any time prices and delivery times for our catalogue programme and order easily.

Product-related services are a matter of course for us; be it personal onsite service, product training courses, 3D models, online calculation programs or EDI.

Quality without compromise is our global motto for all products and processes.

Customer orientation

High consulting competency of our employees guarantees our customers optimal technical and economical solutions.

Industry expertise in key industries enables us to understand our customers and provide them with solutions.

Own companies in important markets allow us to be close to our customers. Thereby we ensure personal service onsite as well as speedy and reliable delivery.

High delivery reliability & short delivery times are absolutely essential for our customers. You can hold us to that, day in day out.

Short response times are our aim; so that you have an answer when you need it.

Continuous improvement

Process excellence in order processing – from enquiry to shipment – is our goal; so that our customers benefit from reliable and speedy processes.

High in-house manufacturing depth is the path we take; in doing so we keep major production steps in our own hands. Manufacturing plants in the most important regions of the world make flexible and customer-orientated production possible.

Resource efficiency in the use of material and energy helps to protect the environment and to keep costs under control.

Certification of our management system according to ISO 9001 and of our environmental performance according to ISO 14001 is our commitment to our communities.

Substantial investments in our employees, machines, plants, equipment and buildings secure the company's future year by year.

Personnel development

RINGSPANN Academy: Continuous training is important to us. Therefore we hold regular training courses for customers and employees on products, applications and processes.

A **high level of personal responsibility and motivation** is the goal of our staff development; so that everyone with us find professional fulfilment and contribute to the development of the company.

Digitalization

Modern IT systems are a must for us and that across the group. They enable us to help shape developments such as Industry 4.0.

Linking up with customers & suppliers is our way of increasing efficiency in order processing for all involved.

Freewheels



- Backstops
- Overrunning Clutches
- Indexing Freewheels

Brakes



- Brake Systems
- Disc Brakes
- Brake Calipers
- Brake Discs

Shaft-Hub-Connections



- Shrink Discs
- Cone Clamping Elements
- Star Discs
- Clamping Systems for torque motors
- Star Spring Washers/Ball Bearing Compensating Discs

Heavy-duty Couplings



- Flange-Couplings
- Grid Couplings
- Gear Couplings
- Cardan Shafts
- Pin and Bush Couplings
- Heavy Duty Torque Limiter

Industrial Couplings



- Disc Couplings
- Jaw Couplings
- Friction Torque Limiters
- Flexible Couplings
- Force Limiters

Precision Couplings



- Elastomer Couplings
- Metal Bellow Couplings
- Intermediate Shaft Couplings
- Beam Couplings
- Positive Torque Limiters

Precision Clamping Fixtures



- Precision Clamping Chucks
- Precision Clamping Mandrels
- Clamping Clutches

RCS® Remote Control Systems



- Push/Pull Cables
- Bowden Cables
- Control Cables
- Control lever systems
- Throttle pedal systems

Industrial Gears and Geared Motors



- Geared motors
- Electric motors
- Industrial gears
- Drive units
- Production of gear wheels and gear parts

Mining



- Belt conveyors
- Bucket elevators
- Stackers and reclaimers
- Bucket wheel excavator
- Crusher
- Mining machines

Harbour and Industrial Cranes



- Portal cranes
- Stacking cranes
- Overhead cranes
- Luffing cranes
- Jib cranes

Steel and Metal Plants



- Casting processes and foundry equipment
- Rolling mill drives
- Hot strip rolling mills
- Cold rolling mills
- Plate, tube and beam rolling mills
- Slitting plants and galvanising plants

Cement Plants



- Crushers
- Rotary kilns
- Raw mills
- Cement mills
- Ventilation systems

Material Handling and Intralogistics



- Stacker systems
- Hoists and winches
- Continuous conveyors
- Conveyor belts
- Elevators and escalators

Marine and Offshore



- Unlocking and release devices
- Propulsion systems
- Hybrid drives
- Loading and unloading systems
- Production of engine parts
- Rope and pipe tensioning devices

Energy Plants



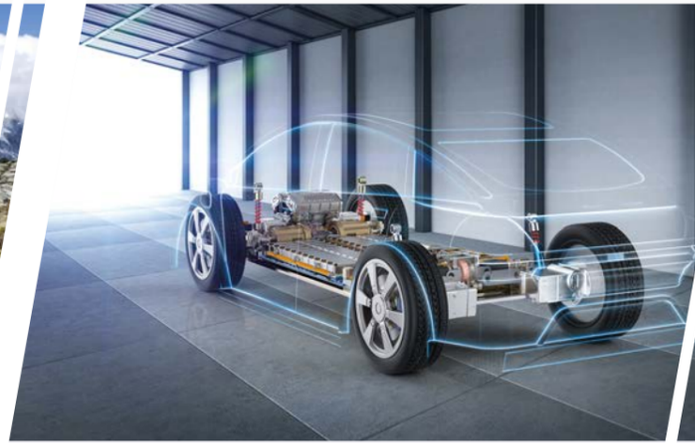
- Wind turbines
- Hydro power plants
- Power station engineering
- Emergency power supply
- High-voltage switches

E-Bike Drives



- Mid-motors
- Motor freewheels
- Power differentials
- Hub motors
- Bottom bracket freewheels

Mobile Hybrid Drives and E-Mobility



- Hybrid drives
- Motorbike starters
- Electrical vehicles
- Emergency release charging plugs

Pulp and Paper



- Printing machines
- Pulp machines
- Drying machines
- Labelling machines
- Feed roller drives
- Clamping of printing rollers

Food and Packaging Machines



- Filling machines
- Processing machines
- Packaging machines
- Medical engineering

Vehicle Construction



- Actuating devices
- Unlocking devices
- Production of vehicle parts
- Switch units
- Test beds

Rail



- Brake releasing
- Drives
- Door unlocking
- Door operation
- Balancing equipment for train wheels
- Track-laying machines

Machine Tools



- Lathes
- Milling machines
- Grinding machines
- Gear-cutting machines
- Balancing machines
- Machining centres

General Machine Building



- Pumps and fans
- Shredders
- Textile machines
- Environmental engineering
- Sanitary technology

RINGSPANN®

Your benefit is our motivation

↪ Scan me for more information



www. **RINGSPANN®**.com