

RINGSPANN® in Mining

Power Transmission Components





RINGSPANN Benelux B.V., Netherlands



RINGSPANN GmbH, Germany
Headquarter and Plant Power Transmission



RINGSPANN GmbH, Germany
Plant Clamping Fixtures



RINGSPANN RCS GmbH, Germany
Plant Remote Control Systems



RINGSPANN Nordic AB, Sweden



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



RINGSPANN AG, Switzerland



SIAM-RINGSPANN S.A., France



RINGSPANN Italia S.r.l., Italy



RINGSPANN IBERICA S.A., Spain



RINGSPANN CORPORATION, USA



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



RINGSPANN Transmission
Components (Pty) Ltd., South Africa



RINGSPANN Power Transmission
India Pvt. Ltd., India

Headquarters

Bad Homburg, Germany

Founded

1944

International companies

13

Manufacturing plants

6

Employees

450

Product range

Power Transmission
Clamping Fixtures
Remote Control Systems

Company profile

Innovative achievements have made RINGSPANN a leading manufacturer for Power Transmission Components, Clamping Fixtures and Remote Control Systems. 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 70 years' experience in development, design and manufacturing, we are experts in intelligent technical solutions.

From our headquarters in Bad Homburg, Germany, 450 employees in 13 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-orientated production possible.

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

Key

- Company
- Manufacturing plant
- Sales partner



6 Control Systems
for controlled braking of conveyor belts



7 Hydraulic Power Units
to supply hydraulic power to brakes

1 Shrink Discs

to connect hollow gearbox shafts with pulley shafts



2 High Speed Backstops

to prevent reverse motion of conveyor belts



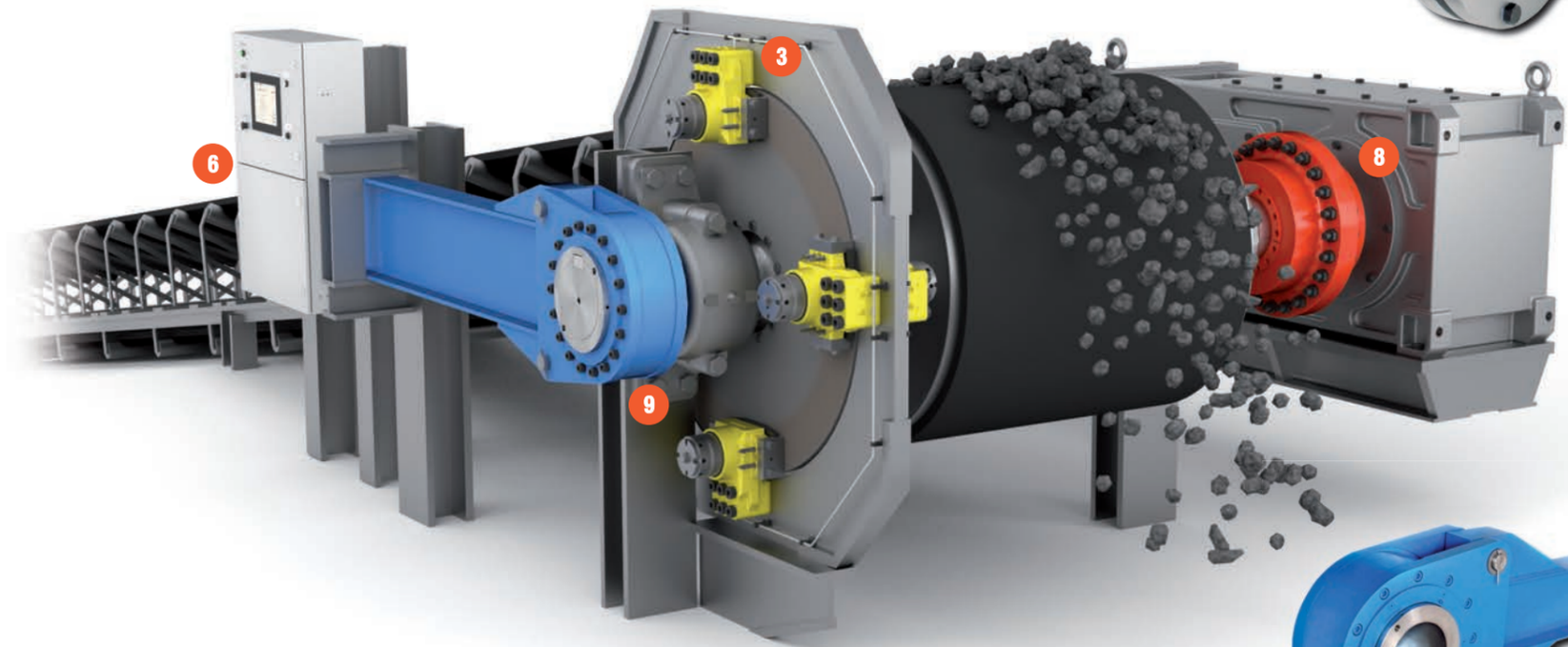
3 Brakes

for braking and holding of conveyor belts



8 Tru-Line Flange-Couplings

to connect solid gearbox shafts with pulley shafts



Cone Clamping Elements

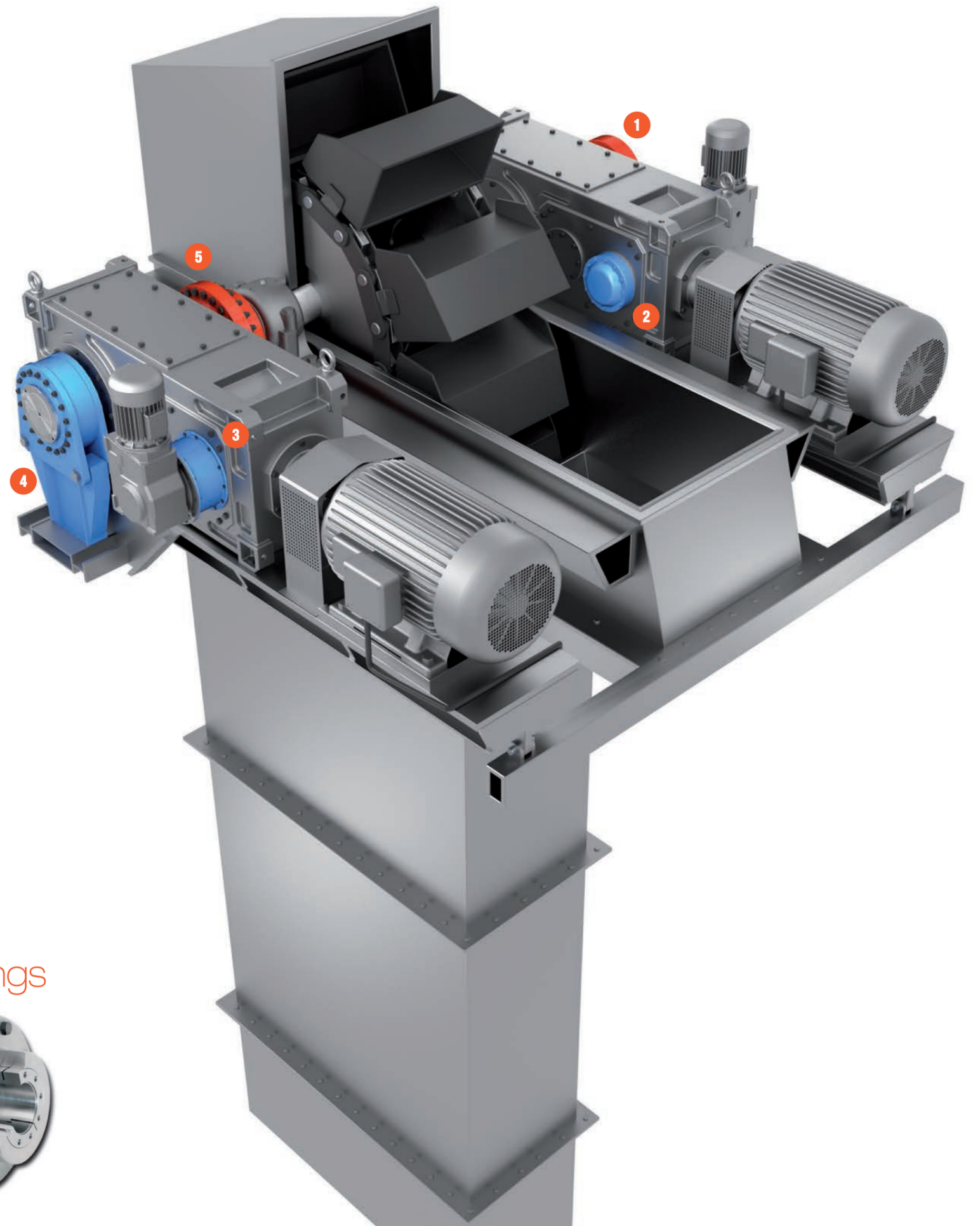
4 to connect pulley drums with pulley shafts

5 to connect brake discs with equipment shafts

9 Low Speed Backstops

to prevent reverse motion of conveyor belts





1 Shrink Discs

to connect hollow gearbox shafts with solid bucket elevator shafts



2 High Speed Backstops

to prevent reverse motion of bucket elevators



3 Freewheels as Overrunning Clutches

to automatically engage and disengage main drives and auxiliary drives

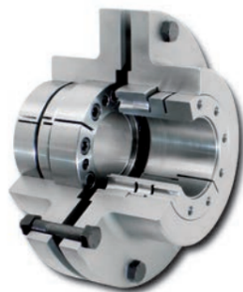
4 Low Speed Backstops

to prevent reverse motion of bucket elevators



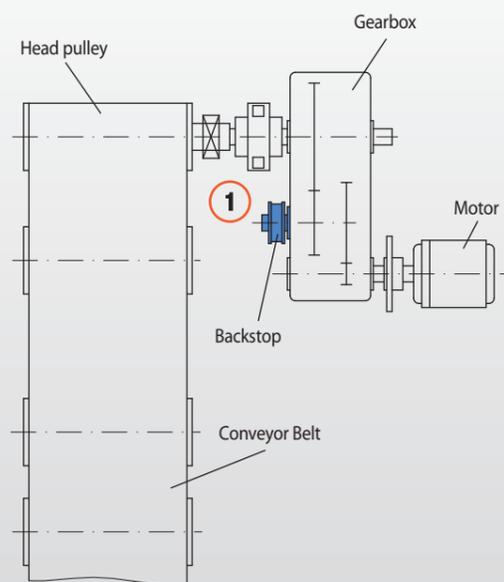
5 Tru-Line Flange-Couplings

to connect solid gearbox shafts with bucket elevator shafts



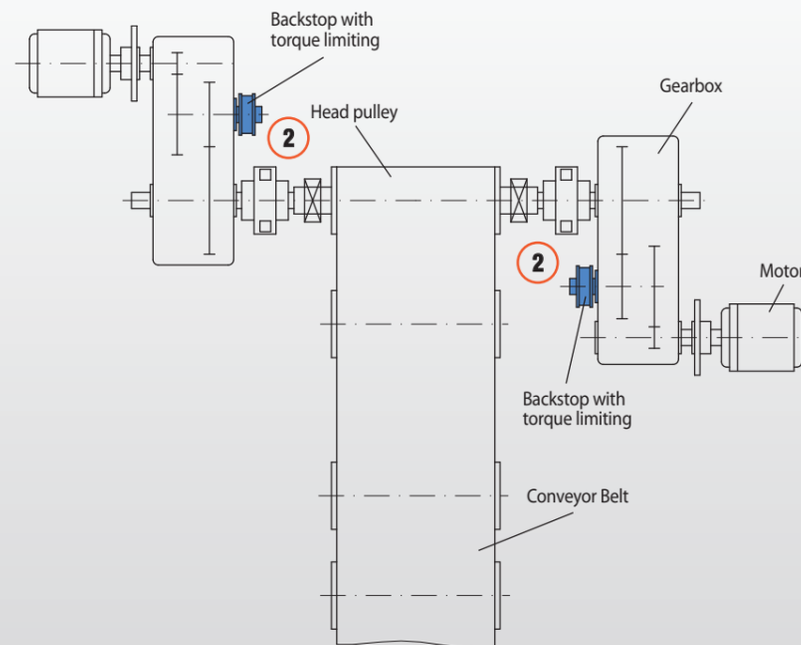


High Speed Backstops



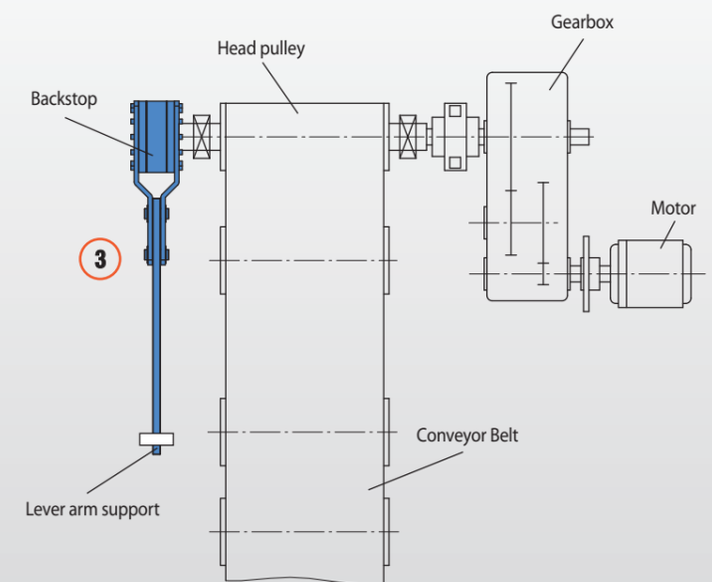
- High Speed Backstops are located on the 2nd or 1st gearbox reduction shaft and **prevent reverse motion** of conveyor belts or bucket elevators.
- They are equipped with sprag lift-off X which ensures a wear free freewheeling operation when the backstop is rotating at high speeds with the gearbox shaft. In this state of operation, the backstop works wear-free, i.e. with **unlimited service life**.
- **Maintenance free**
- **Cost effective**

High Speed Backstops with Torque Limiting



- High Speed Backstops with Torque Limiting are used in belt conveyors with **multiple drives** and **prevent reverse motion of conveyor belts**.
- They **solve the problem of uneven load distribution** in multiple drives.
- They are equipped with sprag lift-off X which ensures a wear free freewheeling operation when the backstop is rotating at high speeds with the gearbox shaft. In this state of operation, the backstop works wear-free, i.e. with **unlimited service life**.
- **Maintenance free**
- The integrated torque limiters **protect the gearboxes and backstops from overload** by dynamic peak torques.
- **Smaller gearboxes can be used** without negatively effecting the safety.
- Available with or without **controllable release function**
- **Cost effective**

Low Speed Backstops

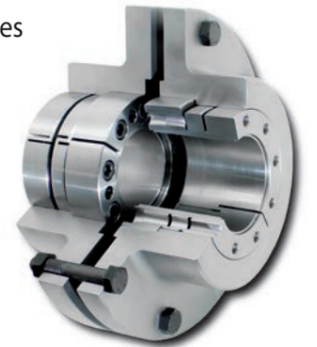


- Low Speed Backstops are located on pulley or head shafts of gearboxes and **prevent reverse motion** of conveyor belts or bucket elevators.
- **Taconite seals** protect the backstop from contamination with dust or dirt.
- Low Speed Backstops **allow the removal of the drive unit** when the conveyor belt is loaded.



Tru-Line Flange-Couplings

to connect solid gearbox shafts
with solid pulley shafts on conveyor drives



Shrink Discs

- to connect drive units with hollow shafts to bucket wheels
- to connect hollow gearbox shafts with solid pulley shafts on conveyor drives

Cone Clamping Elements

- to connect pulley drums with pulley shafts
- to connect machine elements with shafts



Friction Torque Limiters

- to protect drive units from overload
- heavy-duty series also available



Positive Torque Limiters

to protect drive units from overload



Brakes

- in conveyor drives
- in boom hoist drives
- in slewing drives
- in bucket wheel drives
- in boggy drives



Source: Josef Wiegand GmbH & Co. KG



Brakes

for braking and holding of mine hoists and winches



Control Systems

for controlled braking of mine hoists and winches



Friction Torque Limiters

- to protect drive units from overload
- heavy-duty series also available



Positive Torque Limiters

to protect drive units from overload



Cone Clamping Elements

to connect machine elements with shafts





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