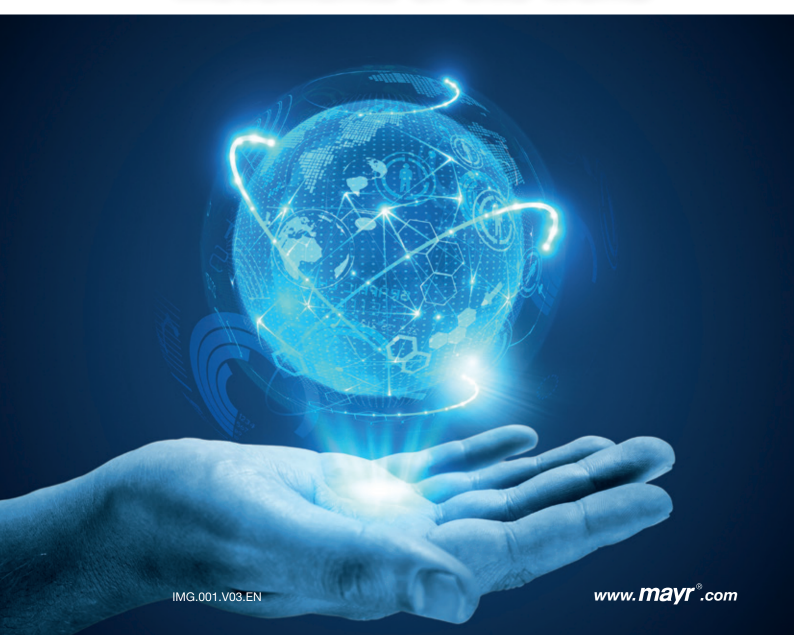


We safeguard the movements of this world





Welcome

Since its foundation in 1897, the company *mayr*[®] power transmission has remained an independent family enterprise. Since the company's foundation, we have stood for innovation and maximum quality.

Thanks to our innovative products, we were able to develop from a simple, small tradesman's business to become worldwide market leader in the area of mechanical power transmission. Tradition and innovation do not contradict each other - on the contrary. They are the two supporting pillars which have guaranteed stability and reliability for generations.

Following our own objective of always offering our customers the technologically most advanced and most economical solution, we have been able to gain the trust of many leading industrial companies from all branches and from all over the world as a reliable partner.

Never compromise on safety. Place your trust in our knowhow and our more than 50 years of experience in the areas of torque limiters, safety brakes and shaft couplings.

We stand for safety, reliability and innovation.

Your mayr® Management

Günther Klingler

Fritz Mayr

Ferdinand Mayr



From modest beginnings to worldwide market leader





The Christian Mayr mill-construction business - founded in 1897.

Specialists for power transmission for more than a century

mayr[®] power transmission is one of the most traditional and yet most innovative German companies in the field of power transmission. From modest beginnings in the year 1897, the family enterprise from the Allgäu region has developed into world market leader. Today, 600 employees work at the headquarters in Mauerstetten; more than 1000 employees work for the company worldwide.

Unsurpassed standard product range

mayr[®] power transmission offers an extensive variety of torque limiters, safety brakes, backlash-free shaft misalignment compensation couplings and high-quality DC drives. Also when it comes to customer-specific requirements, the company possesses the expertise to develop customized and economical solutions. This is why numerous renowned machine manufacturers trust in holistic solutions by *mayr*[®] power transmission.

Represented worldwide

With eight subsidiaries in Germany, sales offices in the USA, France, Great Britain, Italy, Singapore and Switzerland as well as 36 additional country representatives, *mayr*[®] is available in all important industrial areas, guaranteeing optimum customer service around the globe.



Tradition and innovation – the best of both worlds

Long-term stability, independence as well as a good reputation and satisfied customers are important values for a family enterprise rich in tradition.

Therefore, we place emphasis on:

- Tested product quality
- Optimum customer service
- Comprehensive know-how
- Global presence
- Successful innovations and
- Effective cost management

mayr[®] power transmission can rely on decades of experience in development, manufacture and application. As the technological leader, the company focuses on continuous further development. Today, highly qualified engineers and technicians work on tomorrow's innovations using the most up-to-date tools.





Tested quality and reliability

mayr[®] products are subject to meticulous quality inspections. These include quality assurance measures during the design process as well as a comprehensive final inspection. Only the best, tested quality leaves our factory. All products are rigorously tested on calibrated test stands, and adjusted precisely to the requested values. An electronic database in which the measurement values are archived together with the associated serial numbers guarantees 100 % traceability. On request, we confirm the product characteristics with a test protocol.

The certification of our quality management according to DIN EN ISO 9001:2008 confirms the quality-consciousness of our colleagues at every level of the company.

Never compromise on safety

We make no compromises where safety is concerned. Only top products of a perfect quality guarantee that no people are injured or machines damaged in case of malfunctions, collisions and other hazardous situations. The safety of your employees and machines is our motivation to always provide the best and most reliable clutches, couplings or brakes.

 $\it mayr^{\tiny (\! 8\!)}$ power transmission holds numerous ground-breaking patents, and is the global market or technological leader for

- application-optimised safety brakes, for example for passenger elevators, stage technology and gravity loaded axes
- **torque limiters** to protect against expensive overload damage and production losses and
- backlash-free servo couplings.



Signed and sealed

So that you do not have to depend on promises, we have had branch-specific brakes, couplings and clutches tested and certified for safety-critical and unusual applications by

independent institutes. They confirm our claims as to quality and reliability.



ROBA®-linearstop Type 381.1__._ Linear brake certified to TA test regulation. More than 20,000 dynamic braking actions possible.



ROBA®-topstop® Type 200/899.012.22 Safety brake system for gravity loaded axes.



ROBA-stop®-M CCV Pitch and azimuth brake, certified to - 40 °C.



ROBA-stop[®] brakes EAS[®]-element clutches Electromagnetic safety brakes and torque limiters for high torque values.

Cost efficiency – From the development to the finished product

mayr[®] sets standards in power transmission with economically viable solutions. For maximum competitiveness of your machines and systems, we always aim for the best possible cost efficiency, starting with the development of your

clutch/coupling or brake, right up to delivery of the finished and inspected product. For cost-efficient production, our Production plants in Poland and China represent the perfect supplement to our headquarters in Germany.



mayr®-plant China



mayr®-plant Poland



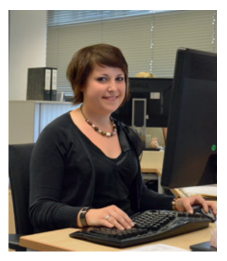


Research and Development



"We in **Development** determine and provide for our customers the reliability nominal values according to the new legal regulations for our products and components."

Quotation Department



"Using individual offers, we give our customers the feeling that they are of maximum importance to us. **Quotation Department** – If it's possible, we'll do it!" Sales



"We in **Sales** make every effort to ensure that our customers are optimally served, from the initial request right up to delivery. Our customers value this attitude."



We stand for safety, reliability and innovation

Purchasing



"We in **Purchasing** are responsible for on-time delivery of the right quantity of our purchased parts. It is important for the success of the company and the acceptance of our products that we purchase high quality at attractive prices."

Production



"We in **Production** are responsible for procuring parts in the specified quality, within the specified time, in the right quantity and to the right deadline. Only in this way can we reliably supply our customers with high-quality clutches, couplings and brakes."

Quality Assurance



"We in **Quality Assurance** are responsible for the 100 % checks on our products prior to delivery. Even difficult inspection tasks are conducted reliably and correctly in accordance with the technical specifications and the standards, as well as economically and in line with the deadline."



Torque Limiters

The airbag for your machine

Torque limiters by *mayr*[®] power transmission reliably protect machines and systems from expensive overload damage. They save costs and increase productivity.

As the global market leader, the company possesses the widest product range, and provides tailored solutions for very different applications.

Clutches with high torques and speeds, for example those for heavy machinery or test stands, bear a particularly high level of responsibility. Here $mayr^{\odot}$ power transmission convinces customers with future-orientated products and absolute reliability.

mayr[®] torque limiters are subdivided according to their functional principle into load holding and load disconnecting clutches.

Load holding clutches limit the torque to the specified value, but do not interrupt the torque transmission during overload. This is particularly important for vertical masses or masses moved in an inclined position, which must not fall uncontrollably.

Load disconnecting clutches transmit the torque using positive locking. They disconnect the input and output on overload, meaning that they interrupt the torque or the transmission of force.





Load disconnecting torque limiters

Automatically engaging clutches

EAS[®]-Compact[®], EAS[®]-smartic[®], EAS[®]-NC Torque range: 0.65 to 2,400 Nm

Disengaging clutches

EAS[®]-Compact[®], EAS[®]-element, EAS[®]-HSC, EAS[®]-HSE, EAS[®]-HT, EAS[®]-dutytorque Torque range: 5 to 440,000 Nm

Force limiting, disengaging clutches

EAS[®]-axial Force range: 75 to 300,000 Nm

Switchable and controllable clutches

EAS[®]-Sp, EAS[®]-Sm, EAS[®]-Zr Torque range: 4 to 2,500 Nm

Product Catalogues

You can find an overview of our wide portfolio of torque limiters in the Catalogue IMG.402.V_ _.__

A detailed product catalogue is available for each construction series, with all constructional designs, technical data and dimensions.

All the catalogues are available to download on our website **www.mayr.com**.

We are also happy to send you printed catalogues.

Load holding torque limiters

Frictionally locking clutches

ROBA[®]-slip hubs Torque range: 2 to 50,000 Nm

Positive locking clutches

EAS®-torque sensor Torque range: 5 to 12,000 Nm

Continuous slip clutches with magnetic hysteresis principle

ROBA®-contitorque Torque range: 0.1 to 12 Nm



your reliable partner

Safety Brakes

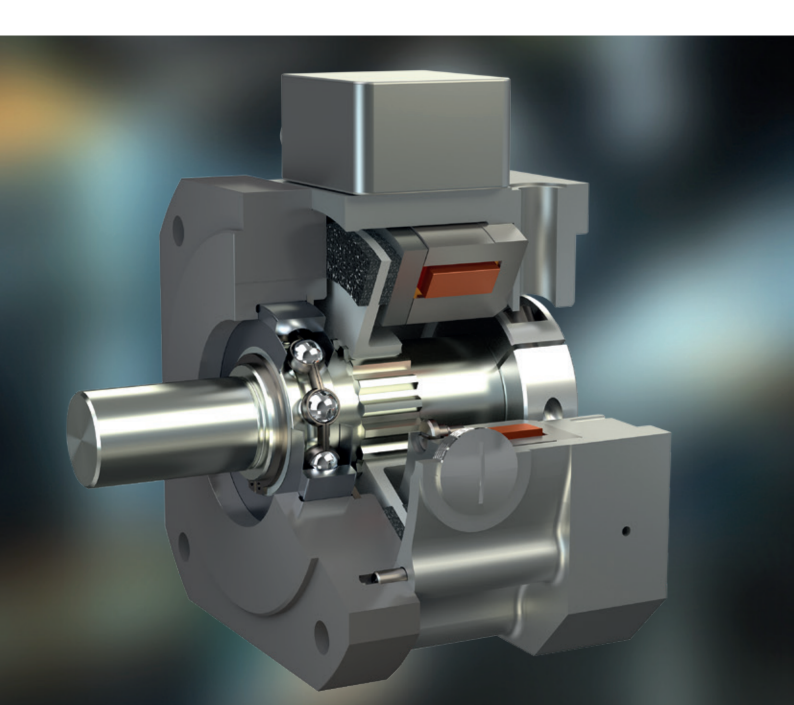
The spring applied electromagnetic safety brakes by *mayr*[®] provide high operating reliability during all processes. They protect people and machines reliably against damage through uncontrolled movements, for example during an emergency stop or power failure.

Due to the development of numerous branch-optimised designs – such as for example the robust outdoor safety brakes for harbour crane systems – and the wide standard

Experts instead of experiments

product range, *mayr*[®] power transmission is today the technological leader in the field of safety brakes.

The company is the global market leader for elevator brakes, stage brakes, vertical axis brakes and pitch brakes for wind power plants. The modern brakes by $mayr^{\circledast}$ power transmission have proven their worth everywhere where safety is of prime importance.



Spring applied safety brakes

ROBA-stop® standard

The multifunctional all-round safety brake Braking torque range: 1.1 to 1,250 Nm

ROBA-stop®-M

The robust, cost-effective motor brake Braking torque range: 0.7 to 1,600 Nm

ROBA-stop®-S

The waterproof, robust monoblock brake Braking torque range: 100 to 800 Nm

ROBA®-topstop®

The safe brake system for vertical axes Braking torque range: 6 to 400 Nm

ROBA®-linearstop

The backlash-free brake system for linear axes Braking force range: 180 to 50,000 N

ROBA®-guidestop

The backlash-free holding brake for profiled rail guides Braking force range: 9,500 to 34,000 N

ROBA®-diskstop®

The safety brake system for brake disks Braking torque range: 300 to 7,300 Nm

ROBA-stop®-silenzio®

The quietest elevator and stage brake Braking torque range: 3 to 4,300 Nm

ROBA®-duplostop®, ROBA®-twinstop®

The perfect elevator brakes for compact drives Braking torque range: 2 x 150 to 2 x 1,700 Nm

ROBA-stop®-Z

The cost-effective dual-circuit brake Braking torque range: 2 x 35 to 2 x 1,190 Nm

Product Catalogues

You can find an overview of our wide portfolio of safety brakes in the Catalogue IMG.803.V__-_

A detailed product catalogue is available for each construction series, with all constructional designs, technical data and dimensions.

All the catalogues are available to download on our website **www.mayr.com**.

We are also happy to send you printed catalogues.



Shaft Couplings

Quality and precision – a perfect combination

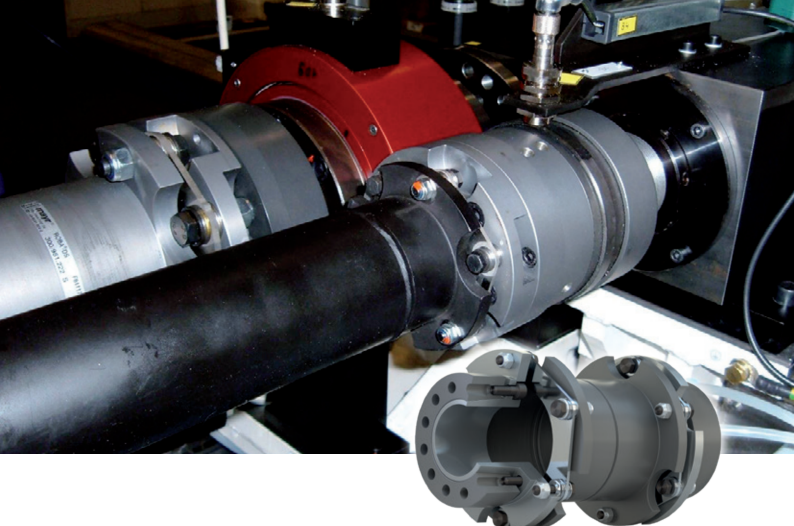
Each chain is only as strong as its weakest link. A highquality shaft coupling is the prerequisite for precision. Our backlash-free shaft couplings connect input and output shafts even across larger distances, and compensate for shafts misalignments. They transmit torques with high accuracy and without angular errors.

The wide diversity of *mayr*[®] shaft couplings is orientated on the different requirements demanded by modern electric

drives. In particular for high-speed, dynamic or reversing precision drives, such as those found in machine tools or printing presses, only backlash-free couplings can generally fulfil the high demands.

mayr[®] power transmission has three of the most established and most attractive backlash-free shaft couplings in its range: disk pack couplings, steel bellows couplings and elastomer couplings.





Backlash-free shaft couplings

ROBA®-DS

Backlash-free all-steel couplings

The high-performance ROBA®-DS disk pack couplings are not sensitive to alternating loads up to the full nominal torque.

Torque range: 190 to 110,000 Nm

ROBA®-DS servo couplings

Wear and maintenance-free shaft couplings

Extremely compact construction series made of steel and high-strength aluminium alloys.

Torque range: 35 to 150 Nm

smartflex®

Modular and adaptable steel bellows couplings

smartflex[®] couplings convince customers with almost triple the misalignment compensation capability than in standard steel bellows couplings with radial shaft misalignment, and are therefore particularly reliable in operation.

Torque range: 16 to 700 Nm

primeflex®

Backlash-free, plug-in type steel bellows couplings primeflex[®] couplings can be de-installed even after longer operating periods without damaging the steel bellows.

Torque range: 24 to 120 Nm

ROBA®-ES

Backlash-free elastomer couplings

ROBA[®]-ES elastomer couplings transmit the torque backlash-free and damp critical vibrations. Torque range: 4 to 1,250 Nm

ROBA®-DSM

Torque measuring disk pack couplings

The robust system permits uncomplicated condition monitoring of machines and systems. Torque range: 190 to 1,600 Nm

Product Catalogues

You can find an overview of our wide portfolio of shaft couplings in the Catalogue **IMG.900.V**_____

A detailed product catalogue is available for each construction series, with all constructional designs, technical data and dimensions.

All the catalogues are available to download on our website **www.mayr.com**.

We are also happy to send you printed catalogues.



Electromagnetic Clutches and Brakes

High-performance and compact through optimum energy flow

Energised to engage electromagnetic clutches and brakes in the construction series ROBATIC[®] and ROBA[®]-quick work using an optimised magnetic circuit. The high performance density, torque reliability and compact dimensions are based on this principle. Short switching times permit high switching frequencies for high productivity of your machine. Large friction surfaces and gentle switching characteristics minimise the wear on the friction surfaces. The switching characteristics remain constant, without the need for maintenance or readjustment work over the entire lifetime right up to the wear limit of the friction surfaces. This increases the positioning accuracy, reliability and operational safety.



ROBATIC[®] Electromagnetic, energise to engage clutch Torque range: 10 to 640 Nm **ROBA[®]-quick** Electromagnetic, energise to engage brake Braking torque range: 8.5 to 640 Nm

Product Catalogue

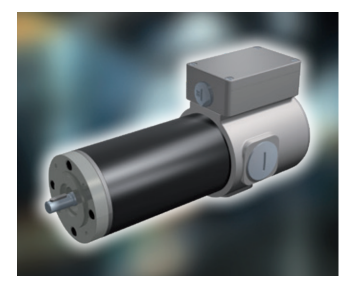
The detailed Product Catalogue **K.500.V**____ with all constructional designs, technical data and dimensions is available for download on our website **www.mayr.com**.

We are also happy to send you a printed catalogue.



DC Drives

The perfect drive for higher standards



DC motors are still the superior drive concept in some areas. For example, in mobile operations, if the drives are operated via the on-board network of a vehicle, there is no economically viable alternative. tendo[®]-PM motors by *mayr*[®] power transmission also provide their worth in numerous other industrial applications.

They reliably transmit every torque possible based on the motor capacity and gear ratio. In addition to the standard designs, the tendo[®]-PM module provides plenty of possibilities for solutions tailored especially to the respective applications.

Performance range: 63 to 500 W Continuous operating torques: 0.22 to 70 Nm

Unique commutation

tendo[®]-PM motors possess a conspicuous commutation system with a generously-dimensioned collector, a high number of collector lamellae and large-surface carbon elements. This gives the motors long lifetimes and optimum running conditions. Due to generous gear dimensioning, high toothing interlocking, low circumferential backlash and minimal gear tolerances, they also run very quietly.

Optimally sealed

Due to their high Protection IP54 or IP65, the tendo[®]-PM motors are also suitable in difficult ambient conditions such as in environmental and water metering technology.

Easy to regulate

A typical characteristic of tendo[®]-PM motors is that the speed follows the armature voltage in a linear manner, and the torque follows the armature current. Therefore, the motors can easily be regulated with little effort via transistor controllers.

Almost maintenance-free

On tendo[®]-PM motors, it is sufficient to remove the carbon dust and to replace the carbon elements once they wear down.



tendo®-PM motors

In a production line for the manufacture of sheet metal parts: A high level of running smoothness and excellent synchronisation characteristics are the prerequisite for highquality weld seams.

Product Catalogue

The detailed Product Catalogue **K.PM1.V**____ with all constructional designs, technical data and dimensions is available for download on our website **www.mayr.com**.

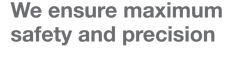
We are also happy to send you a printed catalogue.







Machine tools



With backlash-free torque limiters and servo couplings as well as reliable safety brakes, *mayr*[®] power transmission provides the ideal components for machine tools and machining centres. They ensure maximum safety, process accuracy and chipping performance and reduce downtimes and costs. As specialists for power transmission, *mayr*[®] provides holistic solutions from one source.



ROBA®-topstop® The modular brake systems for gravity-loaded axes

ROBA®-DS spindle coupling

cooling lubricant feedthrough

mavr

Unique with integrated

your reliable partner



Torque limiters

Perfect overload protection in a wide range of product variants

Servo couplings

Backlash-free steel bellows, disk pack and elastomer couplings up to 20,000 rpm

Safety brakes

Application-optimised designs for rotatory and linearmoving axes



We raise you safely to your destination

Safety brakes by *mayr*[®] power transmission provide reliable protection in elevator technology, and guarantee the safety of the passengers at all times. The company is the number one worldwide in this field, and provides a high diversity of products for all elevator drives.

ROBA-stop[®]-silenzio[®] The quietest safety brake for gearless drives ROBA[®]-diskstop[®]

The safety system for brake disks

ROBA®-twinstop® / ROBA®-duplostop® Compact dual-circuit brakes for gearless drives

ROBA®-boxerstop®

The safe drum brake





ROBA-stop®-silenzio®







Wind power plants

ROBA-stop[®]-M CCV GL-certified to - 40 °C



Motor for pite

Motor for pitch and azimuth drives with integrated ROBA-stop[®]-M wind power brake

→ mavr®

your reliable partner

We make the generation of energy safe and efficient

mayr[®] power transmission bundles its know-how and decades of experience in the offshore sector in safety brakes for pitch and azimuth drives. The safety brakes for wind power plants represent maximum fail-safe function, minimum downtimes and constructional design diversity, and reduce the operating costs. The company sets new standards with its Cold Climate Version, which is certified for applications to -40°C by Germanic Lloyd (GL).

ROBA-stop®-M

Safety brakes for pitch and azimuth drives

ROBA-stop®-M CCV

Pitch and azimuth brakes in Cold Climate Version, certified to -40 $^\circ C$ by Germanic Lloyd

ROBA®-diskstop®

Electromagnetic safety brakes for small wind turbines acc. IEC DIN EN 61400-2





We ensure uninterrupted enjoyment of art

Stage brakes by *mayr*[®] power transmission make an appearance on the large theatre and opera stages of this world on a daily basis. But also at major sporting events, such as the Football World Cup or the opening ceremony of the Olympic Games, in large TV productions or on state-of-the-art cruise ships – *mayr*[®] brakes and clutches are there 'live', safeguarding the machine movements onstage and behind the scenes.

ROBA-stop®-silenzio®

The quietest safety brake for stage drives

ROBA®-diskstop®

The safety brake system for brake disks, attractive solution for large braking torques



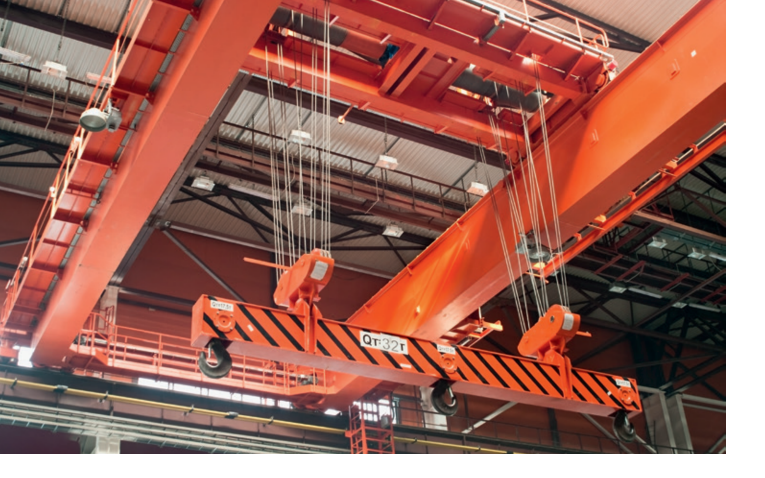


ROBA®-diskstop®



ROBA-stop®-silenzio®







Hoisting devices

We have suspended loads safety under control

Suspended loads can represent lethal danger. Inadvertent lowering or sudden falls must be avoided at all costs. Safety brakes bear enormous responsibility. Absolute reliability and short reaction times are essential in order to prevent damage, for example during an emergency stop or power failure. ROBA-stop[®] safety brakes have suspended loads safety under control. They are indispensable in hoisting devices and simply cannot be replaced by anything else.



ROBA-stop®-silenzio®



ROBA-stop®-S



ROBA-stop®-M Reliable, spring-loaded safety brakes

ROBA-stop®-S Robust mono bloc brakes in Protection IP67

ROBA-stop®-silenzio®

Electromagnetic safety brakes with two brake circuits according to BGV-C1



We seal bottles hygienically and reliably

Does this sound familiar? Screw caps on plastic bottles are sometimes very hard to open. This can be avoided if they are screwed shut after filling to a precisely-defined torque. Rustproof continuous slip clutches and capping heads by *mayr*[®] power transmission can do this. They work with consistent and impact-free torque, based on the magnetic hysteresis principle. They are the optimum choice for sealing bottles hygienically and reliably.

ROBA®-contitorque Continuous slip clutch with magnetic hysteresis principle

ROBA®-capping head Nearly maintenance-free hysteresis capping head













Robotics and automation



ROBA®-servostop Extremely slim, high-performance safety brake



Safety brake and clamping unit for profiled rail guides



We ensure safe movements in automated systems

In the field of robotics and automation, $mayr^{\textcircled{o}}$ power transmission has developed high-performance safety brakes which are perfectly tailored to the high demands. They permanently ensure the reliable protection of people and materials, and prove themselves every day in numerous applications worldwide.

Besides brakes, torque limiters and shaft couplings by *mayr*[®] power transmission also render reliable services in robotics and automated solutions.

Safety brakes

Application-optimised designs for rotatory and linear-moving axes

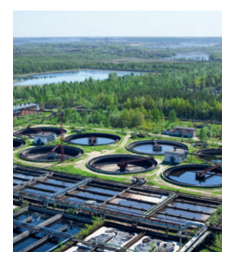
Torque limiters

Perfect overload protection in a wide range of product variants

Servo couplings

Backlash-free steel bellows, disk pack and elastomer couplings up to 20,000 rpm

We safeguard the movements of this world







Environmental technology



We protect systems even in adverse ambient conditions.

- Printing machines
- Railroad industry
- Wastewater technology
- Extruders
- Food industry
- Aeronautics
- Escalators
- Harbour crane systems
- Shipbuilding industry
- Mining industry
- Tunnel boring machines
- Foundries
- Medical technology
- Test stand technology
- Steel rolling mills









We protect against standstill and production downtimes.

We increase safety during energy generation.











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You can find the complete contact details for the representative responsible for your area in the Contact section at www.mayr.com



We safeguard the movements of this world



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