



AVIATION TECHNOLOGY

OUR CLIENTS



EISENMANN



Hamburg Airport "Helmut Schmidt" • Bremen Airport
Düsseldorf Airport • Hanover Airport • Cologne/Bonn
Airport "Konrad Adenauer" • Leipzig/Halle Airport
Gdansk Lech-Wałęsa-Airport • Johannesburg Airport
"O. R. Tambo" • Cape Town International Airport
Singapore Changi Airport



REDISCOVER THE WHEEL

All wheels have one thing in common – they are round. Looking beyond this, however, every area of application has its own specific requirements in terms of size, materials and load capacity. Therefore, since 1946, we have been developing wheels and castors to meet the constantly increasing demands of the market: from individual customised items to standardised large batches.

Our high standards, quality and innovative strength have made us one of the world's leading manufacturers of wheels, pallet rollers, press-on tyres and swivel and fixed castors. Our products are used at every airport in the world. Our wheels and castors are used in baggage and cargo logistics, in hangars and shipyards, as well as on airport aprons and in terminals.

We are a member of:

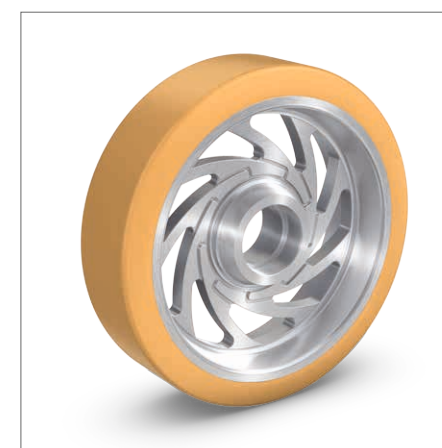


High-quality wheel materials for your applications

The more diverse and challenging the areas of application of our wheels and castors, the broader the range of wheel-tread materials we offer. One area of focus is our VULKOLLAN®* and polyurethane elastomers, all of which are produced by a hot-casting process. These are non-marking and they stand out for their low starting and rolling resistance, high dynamic load capacity, and good abrasion and tear propagation resistance.

We also offer a wide range of wheel-treads made of thermoplastic polyurethane, polyamide and rubber. These are particularly suitable for industrial castors used in factory environments for the internal transport of goods in indoor and outdoor areas.

* VULKOLLAN® and DESMODUR® are registered trademarks of the Covestro Group.



VULKOLLAN® 93° AND 95° SHORE A / hydrolysis-stabilised

VULKOLLAN® is a highly elastic, cross-linked polyurethane elastomer based on DESMODUR® 15* with excellent mechanical properties. This includes high dynamic loading capacity, high abrasion resistance and tear-propagation resistance, the highest modulus of elasticity of all elastomers, high mechanical-wear resistance as well as high impact resilience and a low compression set. For applications in

tropical environments, we recommend hydrolysis-stabilised VULKOLLAN®.

Areas of application

- Docking systems
- Tugs and transporters
- Conveyor tracks
- Engine positioners (Mecanum)



PEVODYN®

PEVODYN® is a new high-quality polyurethane elastomer that we have developed with a long service life, offering significantly reduced starting and rolling resistance, high dynamic load capacity and high energy efficiency. Therefore, the material is particularly suitable for intralogistic applications involving the transport of large loads at a high speed. Thanks to its hydrolysis resistance, PEVODYN® is ideal for use in tropical climates.

Areas of application

- Lift trucks for air freight



PEVOPUR®

PEVOPUR® is a high-quality polyurethane elastomer which offers good dynamic load capacity, high elasticity, good mechanical wear resistance and good compressive set characteristics. PEVOPUR® is also significantly more resilient than rubber. This makes the material especially suitable for applications involving medium loads and moderate speeds, and it is ideal for use in tropical climates.

Areas of application

- Docking systems
- Lift trucks for air freight
- GSE (ground support equipment)
- Tripod jacks
- Mobile passenger bridges

High-quality wheel materials for your applications



PEVODYN® Soft

PEVODYN® Soft 78° Shore A is a new high-quality polyurethane elastomer that we have developed with high dynamic load capacity and significantly reduced starting and rolling resistance. The excellent mechanical properties of the material include high cutting, tearing and abrasion resistance as well as high energy efficiency. Thanks to its good noise reduction and vibration damping, PEVODYN® Soft is particularly suitable for the transport of medium loads at high speeds on surfaces

where care is needed. And with its hydrolysis resistance, the material is ideal for use in tropical climates.

Areas of application

- Lift trucks for air freight
- Airport trailers
- Tugs and transporters



Rubber

In comparison with polyamides and polyurethane, rubber has a higher rolling resistance and is particularly floor preserving. Thanks to the variety of attributes and wheel body materials, rubber wheels can be used for a wide range of applications in in-plant transportation. We can offer you solid rubber and ELASTIC solid rubber wheels, thermoplastic rubber wheels and wheels with SUPER-ELASTIC tyres and pneumatic tyres.

Areas of application

- GSE (ground support equipment)
- Mobile passenger bridges
- Airport trailers



PEVOLON®/PEVOLON® ELF

PEVOLON® is a thermoplastic material based on polyamide that stands out for its non-marking properties, good chemical resistance, high abrasion resistance, low rolling resistance and a high load capacity of up to two tonnes. Furthermore, the material is very resistant to heat and cold (-40°C to +90°C), although the load capacity is reduced for temperatures above 35°C.

Areas of application

- Mobile work platforms
- Tripod jacks
- Docking systems



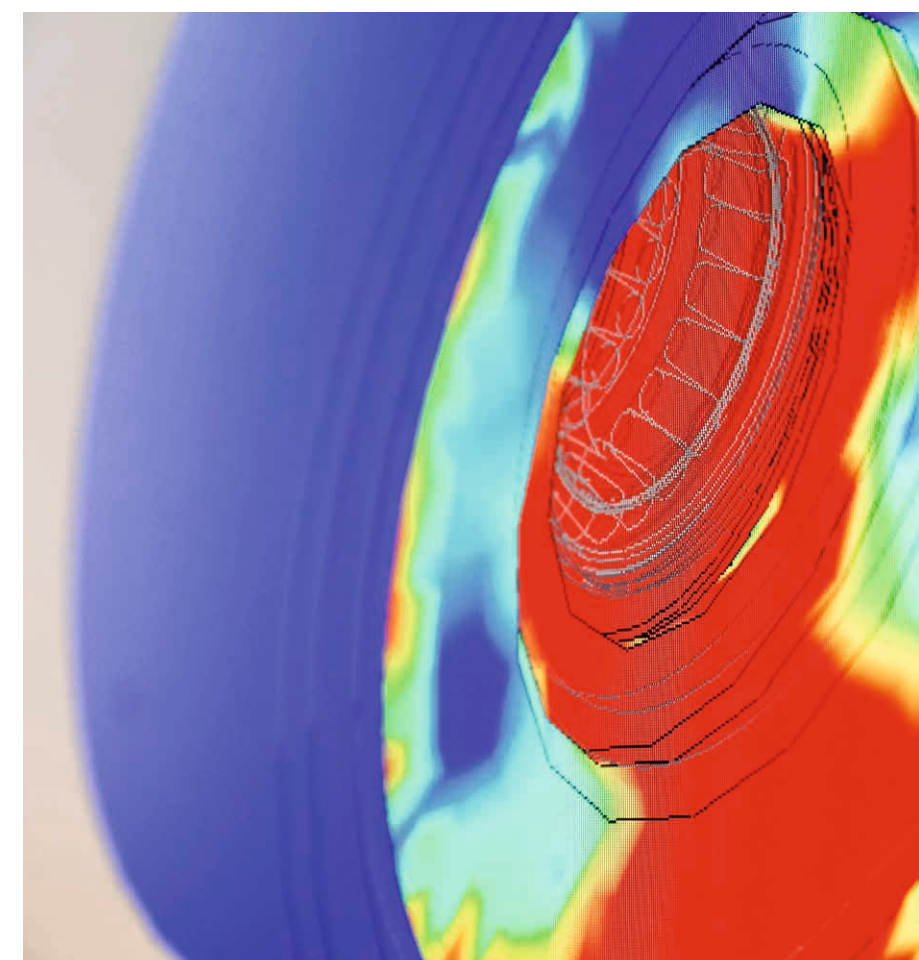
PEVOTHAN®/PEVOTHAN® ELF

PEVOTHAN® is a high-quality thermoplastic polyurethane elastomer with excellent characteristics, including non-marking properties, high abrasion resistance, good damping power, loading capacities of up to 500 kg and temperature resistance of between -20°C and +80°C. PEVOTHAN® is also widely resistant to diluted acids and alkalis as well as mineral greases and oils. Thanks to these properties, PEVOTHAN® is superior to all normal rubber wheels and is

particularly recommended for sensitive surfaces.

Areas of application

- Trolleys
- Platforms

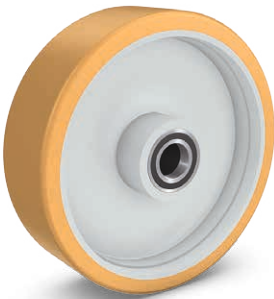


PEVOTEC®

Behind the name PEVOTEC® is an extensive range of special polyurethane elastomers that can be used under extreme operating conditions. Depending on the task at hand, we develop the ideal wheel material for you on this basis by adapting the chemical and physical properties to your requirements.

Light and flexible to the next level

Wheels and castors for mobile stairs/
maintenance platforms



VULKOLLAN® load wheels



PEVOLON® heavy-duty castors



PEVOPUR® heavy-duty
swivel castors



VULKOLLAN® heavy-duty
swivel castors

Our wheels and castors for mobile stairs and docking systems have proven successful in the maintenance and production of aeroplanes throughout the world. They feature low starting and rolling resistance and make it easier to ensure precise positioning. High load capacities are possible through the use of high-quality wheel material.



Source: ZARGES GmbH



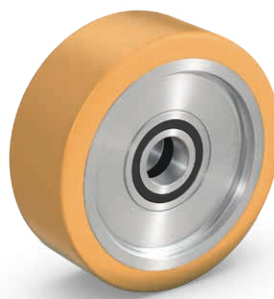
Source: ZARGES GmbH



Source: ZARGES GmbH

Precise positioning, powerful lifting and secure support

Wheels and castors for engine positioning
apparatus and tripod jacks



VULKOLLAN® load wheels



VULKOLLAN® industrial
swivel castors



PEVOPUR® heavy-duty
swivel castors



Spring-loaded solid rubber
heavy-duty castors

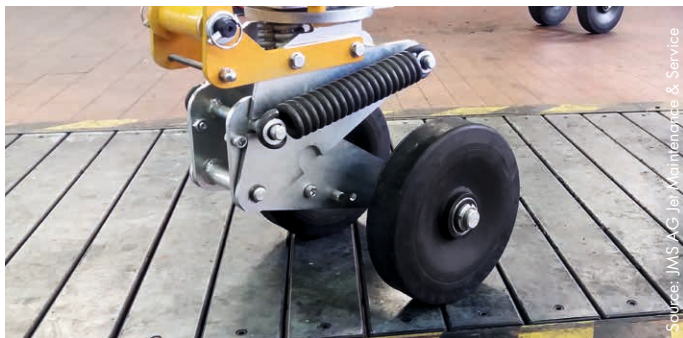
Lifting and support equipment play an essential part in aerospace technology. In addition to the high load capacity and durability of all components, maximum precision is also required. The use of Mecanum wheels enables precise, direct positioning without any extensive time-consuming manoeuvres.



Source: MAG Fahrzeugbau GmbH



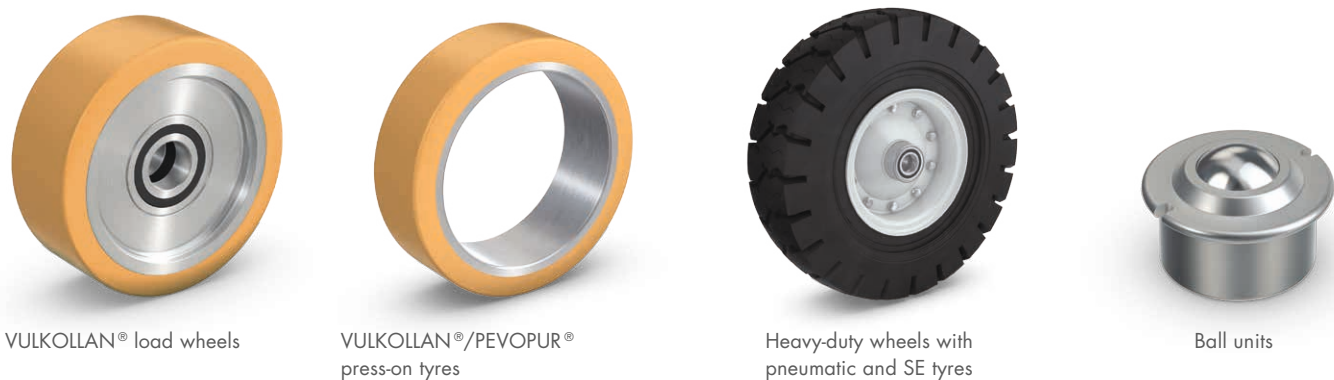
Source: JMS AG Jet Maintenance & Service



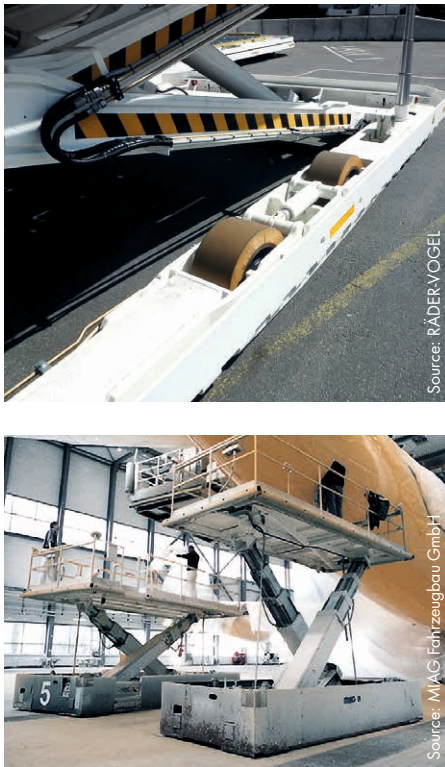
Source: JMS AG Jet Maintenance & Service

Rapid loading and unloading

Wheels and press-on tyres for lifting vehicles



In the case of large cargo volumes and tight schedules, aeroplanes need to be loaded and unloaded quickly and reliably. Our products ensure this is possible thanks to their high load capacity and compact design. Even in extreme weather or in tropical conditions, the exceptional rolling properties are unaffected.



Automatic, reliable processing

Wheels for baggage and cargo handling

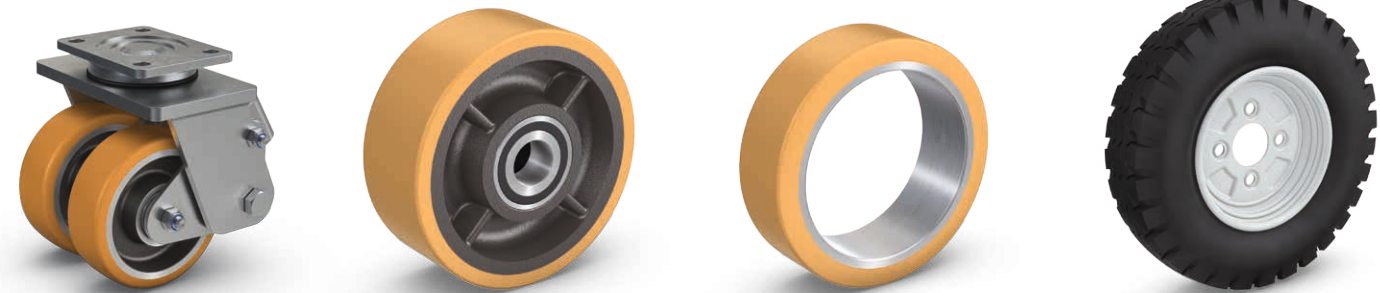


Baggage and cargo need to be brought to and from aircraft continuously and without any issues. This is ensured through the use of our wheel materials with properties tailored to specific tasks. They are highly durable, offer excellent impact resilience and also work reliably at high speeds.



Pinpoint motion

Wheels and castors for ground support equipment (GSE)



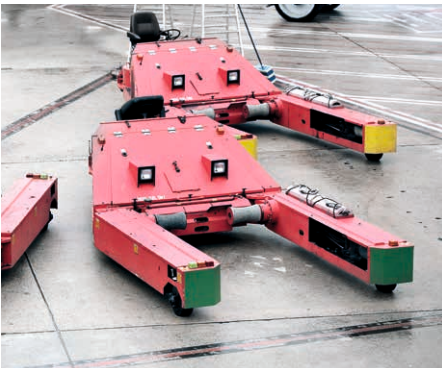
PEVOPUR® heavy-duty castors

VULKOLLAN® load wheels

VULKOLLAN®/PEVOPUR® press-on tyres

Heavy-duty wheels with SUPER-ELASTIC tyres

Nothing would move on airport aprons without the use of wheels and castors. To ensure that everything keeps moving, our wheels and rollers work reliably under extreme weather conditions thanks to the specially developed materials. They also excel in long durability through low wear and tear, even on rough surfaces.



Flexible, multifaceted in operation

Wheels and castors for in-house transportation



VULKOLLAN® drive wheels

VULKOLLAN® load wheels

VULKOLLAN®/PEVODYN® Soft drive wheels

PEVOPUR® industrial swivel castors

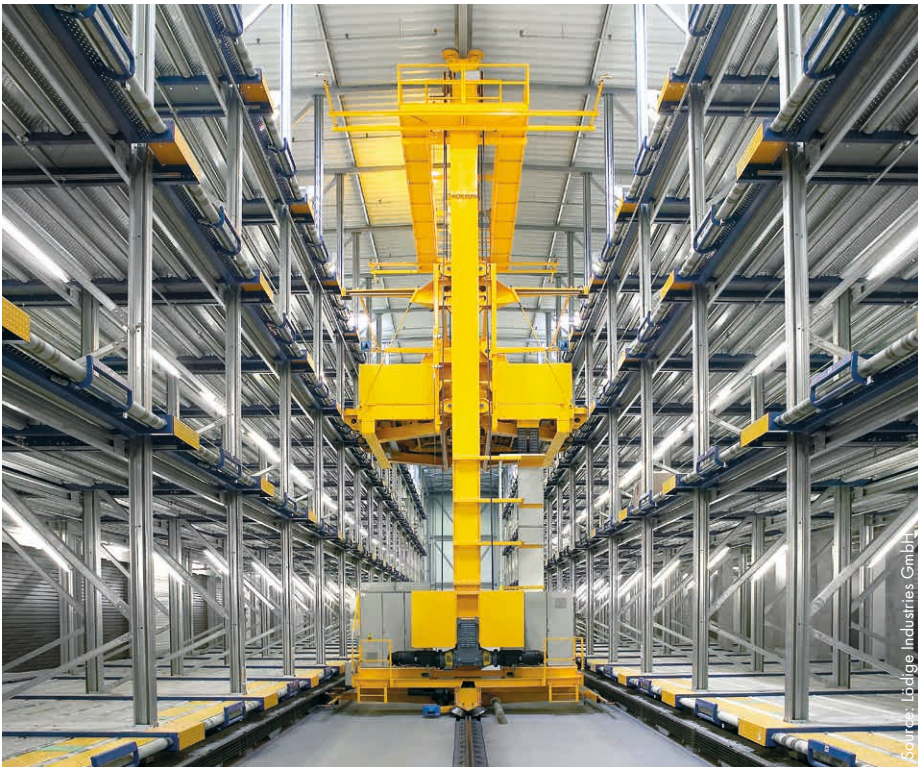
Our products are used in manually transportable systems, on industrial trucks and in automated storage systems as they ensure trouble-free operation as well as reliable, rapid handling. Moreover, they operate impressively in all areas of application, both simple and more challenging.



Source: Linde Material Handling GmbH



Source: STILL GmbH



Source: Logig Industries GmbH

Your requirements set the benchmark

Whether for individual pieces or large batches, we are specialists and the market leader in custom-made products in Germany. Working closely with you, we develop high-quality solutions for a diverse range of requirements. You can count on our years of experience and expertise in almost every industry.

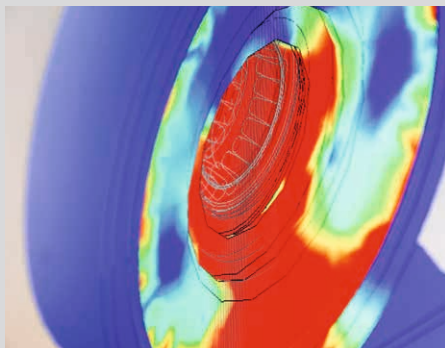
EVERYTHING IS POSSIBLE

Forty employees in our construction and development department strive to make your wishes a reality every day. Our range of services includes the entire production development cycle – from the initial idea and construction to testing, all the way through to production. Depending on the requirements and area of application, we can either draw on existing products and adapt them to fit your needs or we can construct new, innovative solutions in collaboration with you.

Based on 3D construction data, we carry out strength calculations and simulations of load cases using specialised FEM modules. This allows us to check all the key parameters of your wheel on computer.

INNOVATIVE WHEEL TREAD MATERIALS

In addition to the construction of custom-made products, we constantly work to further develop our existing product range and to implement market requirements into new products. We are the most innovative company in the development of wheel tread materials in the world and we cooperate closely in this respect with a number of colleges and with our partners. Over the past few decades, we have developed and patented several materials, such as PEVODYN®, VULKODYN® and TRACTOTHAN®.



Throughout the world



GLOBAL SALES

You can get our wheels and castors exclusively from independent retail partners in more than 50 countries throughout the world. We have built up close and trusting relationships with many of them – relationships that stretch back over decades. Our partners offer you optimal service on-site, as well as high product availability thanks to their own storage facilities. We

also offer them regular support through intensive product training, technical consultation and joint customer visits. We ship our products across the whole world from Hamburg. Thanks to the excellent infrastructure connections and our certification as a known consignor, all goods arrive quickly at their destinations.



RÄDER-VOGEL

RÄDER- UND ROLLENFABRIK GMBH & CO. KG
Sperlsdeicher Weg 19-23 • 21109 Hamburg, Germany
phone: +49 40 75499-0 • fax: +49 40 75499-175

www.raedervogel.de • rv@raedervogel.de