voith.com



Products and services for rail vehicles Drive New Ways



We are laying the tracks for the future

Today's global challenges are defining tomorrow's mobility. Sustainable concepts for meeting the needs of a globally rising population and increasing urbanization are required. We at Voith are reliable partners that can help you master this fundamental transition.

From electrification of public transport to automation of longdistance freight transport – with our innovations, we contribute today to efficient and climate-neutral rail transport. We not only get the future of mobility rolling; we also help lay the tracks. As a constant partner in times of change, we can be relied on for system expertise and professional advice.

We face climate change head on

Climate change is the most pressing concern of our time. We pursue a common goal with industry partners and operators: to slash emissions from transport. For this, we offer not only alternative drive solutions and ideas for resource-conserving transport but also a sustainable partnership – because climate change can only be controlled if we work side by side.

We bank on the human factor

Our success in the development of innovative technologies has taught us one thing: that people make the difference. Because it is people who make new ideas possible with their experience, passion, and dedication. Personal relationships with our customers are especially important to us as a familyowned company. Our experts are there for you – in more than 60 countries around the world.

We facilitate railway transport 4.0

We combine more than 150 years of experience in the production of drive technologies with targeted digital innovations. Our data-supported systems give our customers a decisive advantage in the global mobility transition: maximum availability, resource-conserving vehicle operation, and safe transport of people and goods throughout the world.

We offer everything from a single source

We strive to offer a perfect synergy between all components. We live this mission both in the development of our products and in the optimization of your fleet's availability. Attaining success with our partners is and will always be what drives us. To that end, we support you as a full-line supplier.







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Maintain & optimize

Voith Service

Our mission is to keep your vehicles running. Through our customized services and smart service solutions, we give our all every single day to achieve this goal. Being a part of your business and helping you run your operations efficiently are what drives us.

As a full-line supplier, Voith supports you with comprehensive services for our own or third-party products, leaving you free to concentrate on your core business. For this, our service experts are available for you on site 24 hours a day – keeping an eye on the availability of your fleet.

This focus on customer needs and our experience as an established system and component supplier for rail vehicles make Voith your ideal partner for efficient operation. With our more than 150 years of reliability and quality, we are partners you can depend on.



From the smallest exchangeable components to assemblies and functional units, all our spare parts and units combine certified Voith quality with cutting-edge technology.



Exchange units

If you want the fastest possible replacement of entire units, then Voith's manufacturer-independent exchange concept is right for you.



modernization

With our offering of various optimization options, you can make sure your fleet satisfies the highest demands.



MRO & field service

Whether in our workshops or at your site - our employees support you with their expertise all over the world.

- Front end systems
- **Couplers**
- **BailPacks**
- Automatic and turbo transmissions
- Gear units
- **Bogies**
- **Complete wheelsets**
- **Vehicles**

Service packages

Thanks to our service packages, you can access exactly the Voith services you need to ensure maximum availability of your fleet.



With Voith's digital services, you can optimize maintenance processes and fleet availability while minimizing running costs.



From consulting to training, we share with you our many years of experience across a range of products and you benefit from individualized and competent support.



Technical support

With Voith's engineering services, you can reap the benefits of our extensive system and technical expertise and needs-based solutions.



Stop-start system for locomotives

Loading, unloading and bottlenecks mean long waits every day in freight transport by rail. More than 30 % of a locomotive's lifetime is spent in this idle state. This is where we come in with OnEfficiency.StopStart.

With the engine switched off during the waiting periods, significant efficiency gains and an increase in vehicle availability can be realized. Thanks to simultaneous monitoring of the auxiliary operations by our system, there is nothing stopping the journey from continuing. We support you every step of the way – from preliminary design to certification.

Higher availability



With a shorter engine running time, maintenance intervals are extended and fuel consumption is reduced. As fewer pit stops for servicing and refueling are needed, you profit from higher fleet availability.

Cost-efficient operation



The life cycle costs of your fleet are dramatically lowered through the minimized maintenance, idle time, and fuel requirements. This allows you to realize more costefficient operation. **Energy-efficient operation**



Reduced engine operating hours result in reduced fuel consumption. This helps you realize more energyefficient operation and reduce your carbon footprint to a minimum.





Solutions for electrically driven vehicles



Gear units transmit the drive torques from the electric traction motor to the wheelsets and are therefore key components of the electric drivetrain. You are sure to find an ideal product version in our range for your application and vehicle requirements.

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New

463 508

DR

463 508-2



Gear units







Technical specifications

Туре	SE*	SZ*	SET
Drive arrangement	Transverse drive	Transverse drive	Transverse drive
Gear type	Helical gear	Helical gear	Helical gear
Gear stages	Single-stage	Double-stage	Single-stage
Mounting type	Axle-mounted	Axle-mounted	Axle-mounted

Application area



High-speed trains

0.0 - 4.0/



Electric multiple units



* This model is also available in a modular version.



Metros



High-speed trains



Electric multiple units



Locomotives (E)



Electric multiple units



SEH	SZH	SK/KE	KSH
Transverse drive	Transverse drive	Longitudinal drive	Longitudinal drive
Helical gear	Helical gear	(Helical-)bevel gear	Bevel-helical gear
Single-stage	Double-stage	Single-stage/double-stage	Double-stage
Fully sprung	Fully sprung	Axle-mounted	Fully sprung
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Locomotives (E)



High-speed trains



Light rails and trams



Electric multiple units

High-speed trains

Τ

Electric multiple units



Light rails and trams

Couplings for gear units



Product range

Technical specifications

Туре		Gear couplings (input)	Membrane couplings (input)
Designs		With metal bellow sealWith flexible seal	Membrane couplingDouble membrane couplingMembrane coupling with fan
Max. speed	[rpm]	up to 5 500	up to 5 000
Operation torque	[Nm]	up to 5 500	up to 10500
Short-circuit torque	[Nm]	up to 17000	up to 25 000
Application area			





Diesel multiple units (DE)



Coupling combinations (output)

•	Gear	coupling -	- Gear	coupling
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Lamella couplings		
(input/output)		

•	Gear coupling – Lamella coupling
•	Lamella coupling - Lamella coupling

)

up to 7 000

up to 23000

Light rails and trams



High-speed trains

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<u></u>	

up to 4500

up to 11000

up to 28000

Locomotives (DE)



Locomotives (E)

In the electric drivetrain, cardan shafts transmit the torque from the drive to the output, for example, from the electric motor to the gear unit. For maximum functional reliability in continuous operation, we supply reliable high-performance cardan shafts that perfectly match your vehicle, drive, and application conditions.

KT

02

Universal joint shafts

Robust and durable drive components



Long maintenance

intervals

Universal joint shafts

Our universal joint shafts optimally tailored to your application – that's our goal. We can combine cardan shafts with torque-limiting as well as vibration-damping drive components on request and support you with a complete range of engineering services.

Our services at a glance

- · Customized solutions (special cardan shafts)
- Preliminary design and dimensioning of cardan shafts and connection components
- Torsional and bending vibration calculations

Product range

Technical specifications

Series

Torque capacity MZ [kNm]

Flange diameter a [mm]

Features



ST	RT	RTR
0,25 to 275	32 to 143	Values available on request
58 to 435	225 to 350	225 to 435
 Basic version of Voith's universal joint shaft Nonsplit bearing eyes through one-piece forged flange yokes Length compensation with involute profile 	 High torsional and bending stiffness at a low weight Especially suited to high-speed drives Low-maintenance length compensation with low-friction plastic (Rilsan) coating Involute profile 	 Length compensation with rolling bearing support Low, nearly constant axial displacement forces over the entire torque range High torsional and bending stiffness Also ideally suited to high-speed drives

With the SafeSet coupling, we offer you maximum protection for your drivetrain. Thanks to a precisely adjustable, temporally constant disconnect torque, the safety coupling protects against serious damage in the event of an impermissible torque increase and component failure. We design couplings specifically for your application in the torque range between 5 and 100 kNm.



Voith Hirth serrations combine the components of the electric drivetrain with maximum precision and torque capacity. The connection components have a positive-locking fit and are clearance-free and self-centering. You benefit from minimal alignment requirements and high operational reliability.

Hirth serrations



Hirth serrations

In order to ensure that our Hirth serrations meet your needs, we focus on fast and precise production as well as holistic service.

Our experts support you when you need them the most. From the product development stage onward, our engineers are there for you with their specialized knowledge.

Our services at a glance

- Design and engineering design consulting
- Calculations
- Manufacturing consulting
- Quality control

Product range

Technical specifications

Туре		
Torque		
Part diameter		
Part weight		
Part length		
Number of teeth		
Indexing accuracy		
Repeat accuracy		
Radial and axial runout		

Standardized Voith Hirth serrated rings	Customized Hirth serrations	Tailored serration service
-	Up to 15000 kNm	Up to 15000 kNm
50–900 mm	Up to 1 600 mm	Up to 1 600 mm
-	Up to 4500 kg	Up to 4500 kg
-	Up to 4500 mm	Up to 4500 mm
24-720	Max. 720	Max. 720
1-2 arc seconds	1-2 arc seconds	1-2 arc seconds
< 0.001 mm	< 0.001 mm	<0.001 mm
< 0.01 mm	< 0.01 mm	< 0.01 mm

Solutions for diesel-driven vehicles



The rail engine is at the heart of the drivetrain. The Voith Rail Engine was designed specifically to meet the latest requirements of the rail industry. With a state-of-the-art exhaust gas aftertreatment system, the energy-efficient powerhouse meets the latest emissions standards. To ensure that our engine perfectly matches your vehicle, you can choose between vertical and horizontal versions as well as among different performance levels.


Rail engines Voith Rail Engine

Product range

Technical specifications

Туре	Voith Rail Engine I6H135 – horizontal
Cylinders	6
Size [L]	13.5
Emissions standard according to 2016-1628 and 97/68 EC	Stage V and Stage IIIB
Power [kW]	400/450/480
Speed [rpm]	2100
Torque [Nm]	2 400 / 2 600 / 2 800
Bore/stroke [mm]	135/157
Compression ratio	17:1
Dry weight [kg]	1270
Versions	-

Application area



Technical specifications preliminary

Voith Rail Engine I6V135 - vertical

6
13.5
Stage V and Stage IIIB
400/450/480
2100
2400/2600/2800
135/157
17:1
1 150
Other versions possible (with flat oil pan, with additional auxiliary drives, etc.)







Our transmissions have been converting engine power into wheel power for 85 years now. We develop our technology continuously so that you can reliably satisfy traction requirements for your rail vehicles now and in the future. Whether you need a hydrodynamic or a hydromechanical transmission, you are sure to find the optimal solution for your application from among our range of products.





Hydromechanical transmissions DIWARail

DIWARail automatic transmissions from Voith are based on proven bus technology. With reinforced output bearings and a secondary-side driven lubrication pump, which enables towing operation, this type of transmission is optimal for use in rail vehicles.

Product range

Technical specifications Туре Identification number Max. transmission input power P_{1max} [kW] Transmission input torque M_{1max} [Nm] Transmission input speed n_{1max} [min⁻¹] Retarder braking torque M_{BB} [Nm] Number of gears Weight (dry) incl. retarder [kg] **Reversing gear** Application area

DIWARail*	DIWARail NXT
D 884.6	D 885.8R
320	340
1 900	2 000
2 200	2 2 0 0
1 000	1 800
4	5
540	450
X	-



Diesel multiple units (DM)



Diesel multiple units (DM)

* The enhancements from the proven DIWA.5 automatic transmission can be realized at the customer's request.

Hydrodynamic transmissions

Automatic multicircuit transmissions from Voith, each comprising a torque converter, a hydrodynamic coupler, and a retarder as basic hydrodynamic components, are ideally adapted to your application.

Product range

Technical specifications Type Max. input power [kW] Input speed [rpm] Weight (dry) [kg] Oil capacity [I]

Application area

L 220 reV2	L311 reV2	T211 re.4	T 212 bre	T 312 bre
350	600	350	450	650
1800-2400	1800-2300	1800-2400	1800-2400	1800-2400
1310	1 950	760	1 200	1 510 (1 521)
80	125	75	95	100
 Special purpose vehicle		Diesel multiple units (DN	1, DH)	

Gear units transmit the drive torques from the engine to the wheelsets and are therefore key components of the drivetrain. You are sure to find an ideal product version in our range for your application and vehicle requirements.



Gear units



Product range

Technical specifications

Туре	SE	SZ
Drive arrangement	Transverse drive	Transverse drive
Gear type	Helical gear	Helical gear
Gear stages	Single-stage	Double-stage
Mounting type	Axle-mounted	Axle-mounted

Application area



Diesel multiple units (DE)



Locomotives (DE)



Special purpose vehicles



Diesel multiple units (DE)



Locomotives (DE)



Special purpose vehicles



SZH	SK/KE	SET
Transverse drive	Longitudinal drive	Transverse drive
Helical gear	Bevel-helical gear	Nose-suspended gear
Double-stage	Single-stage	Single-stage
Fully sprung	Axle-mounted	Axle-mounted



Diesel multiple units (DE)



Diesel multiple units (DH/DM)



Locomotives (DH)



Special purpose vehicles

Diesel multiple units (DE)



Locomotives (DE)



Special purpose vehicles

In diesel-driven rail vehicles, cardan shafts transmit the torque from the drive to the output, for example, from the diesel-mechanical or diesel-hydraulic transmission to the gear unit. For maximum functional reliability in continuous operation, we supply reliable high-performance cardan shafts that perfectly match your vehicle, drive, and application conditions.

TI6M-002

Universal joint shafts

Robust and durable drive components



Long maintenance intervals

51

Universal joint shafts

Our universal joint shafts optimally tailored to your application – that's our goal. We can combine cardan shafts with torque-limiting as well as vibration-damping drive components on request and support you with a complete range of engineering services.

Our services at a glance

- · Customized solutions (special cardan shafts)
- Preliminary design and dimensioning of cardan shafts and connection components
- Torsional and bending vibration calculations

Product range

Technical specifications

Series

Torque capacity MZ [kNm]

Flange diameter a [mm]

Features



ST	RT	RTR
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Highly flexible couplings from Voith shift resonance frequencies in the driveline below the idling speed. At the same time, the modular and flexibly integrable type K couplings dampen torsional vibration amplitudes and torque shocks.

Highly flexible couplings

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Proven technology

Increased availability

of drive components

Lower operating costs

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Increased ride comfort thanks to reducing vibrations and noise Extended service life of the drive components improved With the SafeSet coupling, we offer you maximum protection for your drivetrain. Thanks to a precisely adjustable, temporally constant disconnect torque, the safety coupling protects against serious damage in the event of an impermissible torque increase and component failure. We design couplings specifically for your application in the torque range between 5 and 100 kNm.



Voith Hirth serrations combine the components of the drivetrain with maximum precision and torque capacity. The connection components have a positive-locking fit and are clearance-free and self-centering. You benefit from the low amount of alignment required and the high operational reliability.

Hirth serrations



Hirth serrations

In order to ensure that our Hirth serrations meet your needs, we focus on fast and precise production as well as holistic service.

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Our services at a glance

- Design and engineering design consulting
- Calculations
- Manufacturing consulting
- Quality control

Product range

Technical specifications

Гуре
Torque
Part diameter
Part weight
Part length
Number of teeth
ndexing accuracy
Repeat accuracy
Radial and axial runout

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50–900 mm	Up to 1 600 mm	Up to 1 600 mm
-	Up to 4500 kg	Up to 4500 kg
-	Up to 4500 mm	Up to 4500 mm
24-720	Max. 720	Max. 720
1-2 arc seconds	1-2 arc seconds	1-2 arc seconds
< 0.001 mm	< 0.001 mm	<0.001 mm
< 0.01 mm	< 0.01 mm	< 0.01 mm

Connect & protect



Solutions for passenger transport



Railway couplers and connections

With our range, we protect and connect across all applications. We offer you couplers for every vehicle type, with crash buffers and snow protection on request for maximum reliability at any time of year.

Our versatile offering includes modular adapter couplers for connection of different coupler types.

Product



Technical specifications

Product	Modular couplers
Product information	 Individual combination of head, electrical contact coupling, rod, and bearing bracket

Application area









Couplers with individual heads

- Scharfenberg (all types)
- Tomlinson (2.5", 4")
- Georg Fischer
- Janney (types E, F, and H)
- Willison

Articulated couplers

- Scharfenberg (types 530, 430, and 330)
- Articulated rod (manual, electric [single], pneumatic [single])
- Forces (200-600 kN)
- · Elastomer spring joint

Modular adapter couplers

- Steps (0-400 mm)
- Forces (400-50 kN)



All applications

All applications

Solutions for freight transport



Railway couplers

For climate targets to be achieved, the share of total freight transport made up by rail must increase dramatically. With our proven technology and forward-looking innovations, we contribute to this.

To ensure the future viability of European freight transport, we offer you the digital automatic coupler as a version for freight cars and locomotives based on the Scharfenberg working principle. As service partner, we also support you with migration and maintenance.

The CargoFlex not only enables automation but also additionally forms the basis for diverse digital functions through an integrated electric head.

With its automatic head that can be swiveled up, the CargoFlex Hybrid for locomotives allows successive conversion, because in addition to automatic coupling, connection with UIC drawhooks is also possible.

In addition, our proven couplers for switchers enable reliable operation at the freight yard.

Product range

Technical specifications

Type

Product information

No intervention in car structure

Tensile and impact energy absorption

Power and data transmission possible

Special characteristics

Application area



CargoFlex*	CargoFlex Hybrid*	Shunting coupler
 Automatic Scharfenberg coupler for freight cars Can be extended with various modules 	 Automatic Scharfenberg coupler for locomotives Head that can be swiveled up for additional coupling to a drawhook Can be extended with various modules 	 Automatic coupler for shunting operation Can be coupled with Scharfenberg couplers Compatible with existing locomotive drawgear Easily exchangeable head
Х	Х	
Х	X	
Х	х	
 Suitable for UIC-compliant installation spaces Weight-neutral system in comparison with screw coupler + buffer 	Swivel device on automatic head enables coupling with a drawhook	
Freight cars	Locomotives	

*The couplers are constantly being further developed and improved in close cooperation with operators.





Please scan the QR code to obtain further information:



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Please scan the QR code to contact our experts:



