

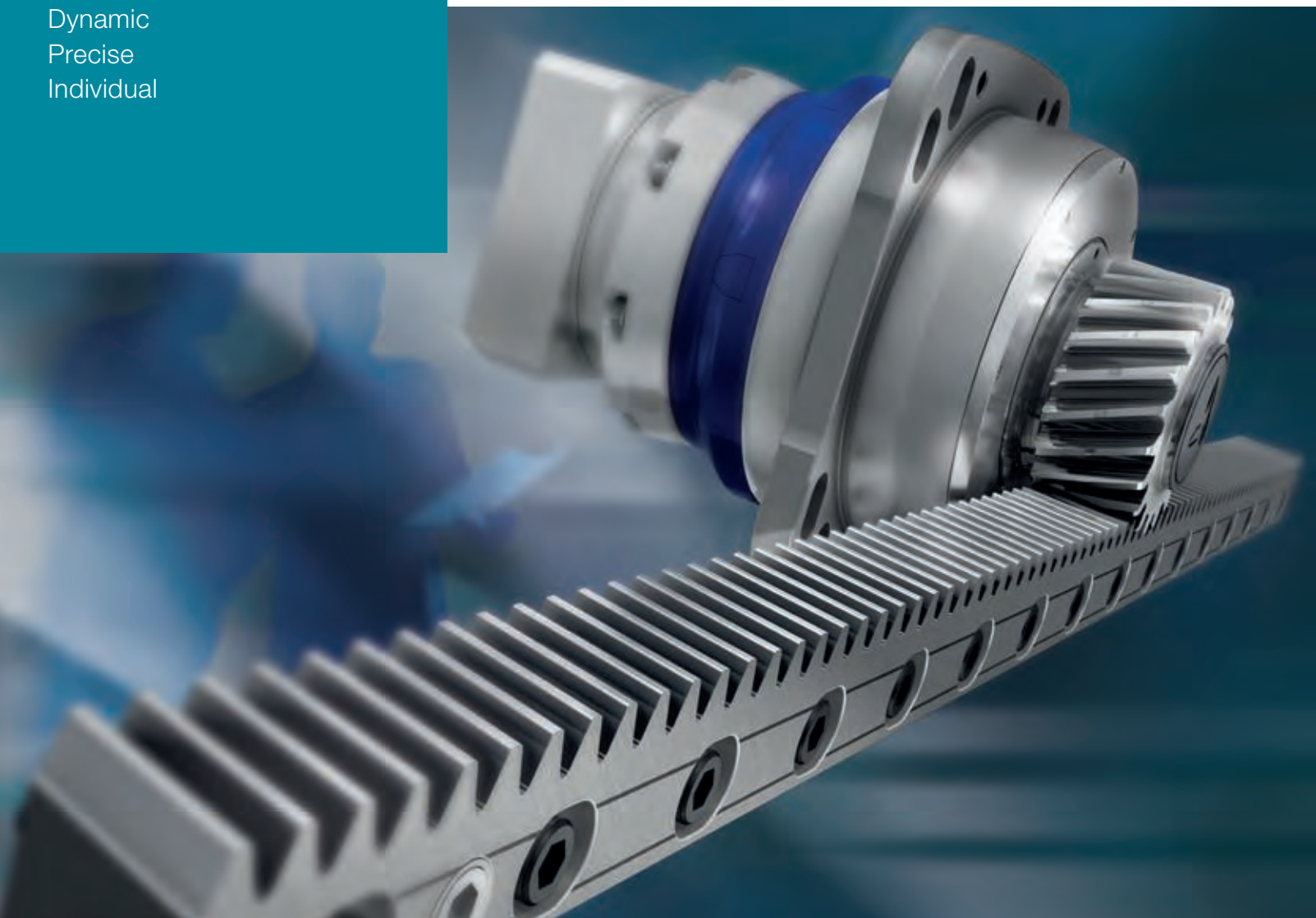


WITTENSTEIN

alpha

# alpha Linear Systems Product catalog

Dynamic  
Precise  
Individual



# alpha Linear Systems Product catalog

Dynamic  
Precise  
Individual

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All technical specifications were correct at the time of going to print. We are continually developing our products and therefore reserve the right to make modifications. This documentation is subject to occasional errors. Please appreciate that legal claims cannot be asserted as a result of incorrect specifications, illustrations or descriptions. The text, photos, technical drawings and any other illustrations printed in this publication are protected property of WITTENSTEIN alpha GmbH.

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Dear Business Associates,

Even though we are extremely passionate about technology and innovation, the success of our customers is our top priority. We have designed our products and services to help you achieve a competitive advantage – through consistently high quality, permanent availability and the best service worldwide.

Our linear systems always focus on maximized efficiency for the customer. We are consistently rethinking our proven solutions. One example is INIRA pinning, which has set completely new standards in pinning and revolutionized rack installation. Unique software tools such as cymex® create the perfect foundation for designing both linear systems and individual products. Our extensive know-how makes us a partner you can always rely on.

You are sure to find the right solution quickly and easily from our product range. We offer complete mechanical and mechatronic drive solutions for all types of axis. We also provide complete solutions from a single source on request. Our range of products and solutions will continue to grow in the future because we never stop developing new ideas to make your work easier.

Take our word for it!

Philipp Guth & Michael Müller  
WITTENSTEIN alpha GmbH Management Team



We think ahead – for solutions and services that make the difference:



#### INIRA – the revolution in rack assembly

INIRA combines our existing innovative concepts for the simple, safe and efficient assembly of racks. Learn more on page 24.



#### cymex® 5 – the standard in design software

cymex® 5 allows the efficient dimensioning and layout of complete drive trains (application + linear system + motor). The individual requirements can be realized almost without limits. Learn more on page 26.



#### Our range of services – tailored to your specific requirements

We are also setting new standards in customer support with our sizing, commissioning, maintenance and training services from WITTENSTEIN alpha. Learn more on page 28.

# YOUR WORLD ...

## PERFORMANCE

**Performance where it counts:**

High torque, outstanding precision and high power density – essential for our products and systems.

## SCALABILITY

**You never make compromises:**

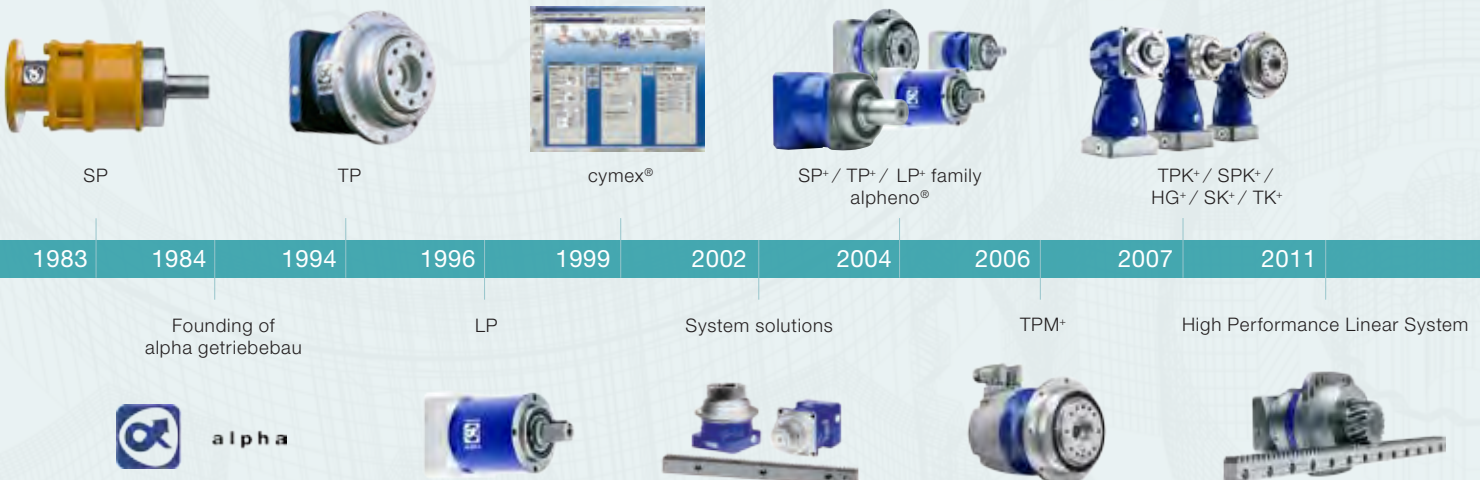
Whatever the performance area – we will offer the perfect solution.

## AVAILABILITY

**You need reliability:**

We have the widest range of products on the market and can implement your application "just in time".

### More than 30 years of change and innovation



# ... IS OUR DRIVE

## FUTURE PROOF

### We live processes:

Only those who know the exact details of customer processes and requirements are in a position to develop solutions that offer added value in the short and long term.

## EFFICIENCY

### We like it "lean":

We offer products and systems that are energy-efficient and require minimal installation space in machines.

## CONNECTIVITY

### We think in terms of interfaces:

All of our systems can be integrated in a wide range of peripherals.

**It is good to know today what will be needed tomorrow. Applying it in practice is even better. We develop technology that shapes the future – ENGINEERING FUTURE SOLUTIONS.**



LP+ / LPB+  
Generation 3



Innovative rack assembly



cymex® 5



SIZING ASSISTANT



V-Drive Basic, Value and  
Advanced



premo

2012

2013

2014

2015

2016

2017

HDV  
Hygiene Design



NP / NPS / NPL /  
NPT / NPR



DP+ for Delta  
robots



INIRA



XPK+ / XPC+ / RPC+





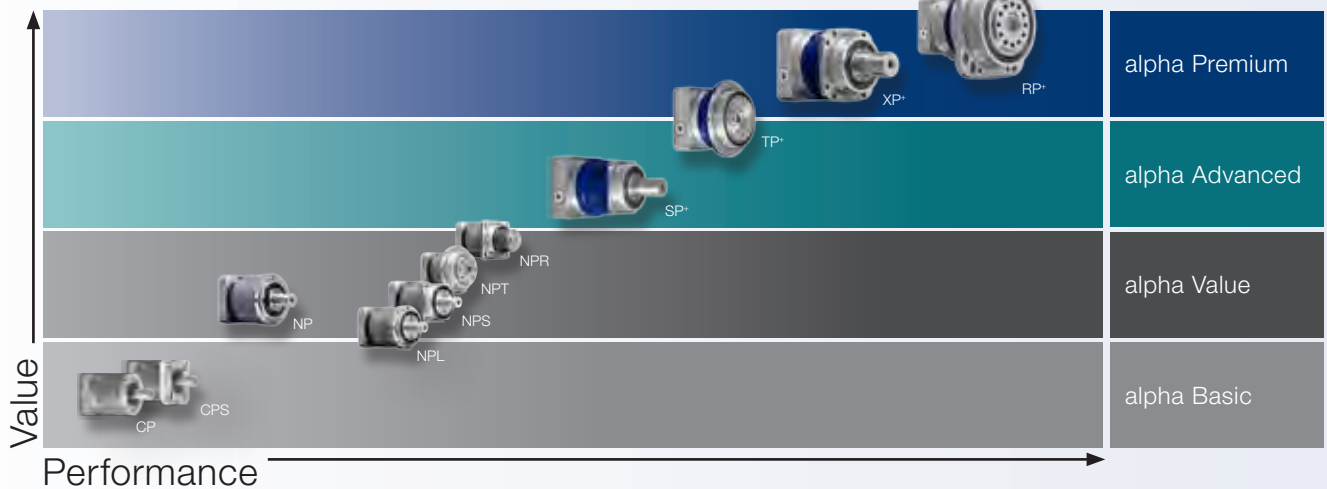
# WITTENSTEIN alpha on all axes

Complete drive solutions under one roof

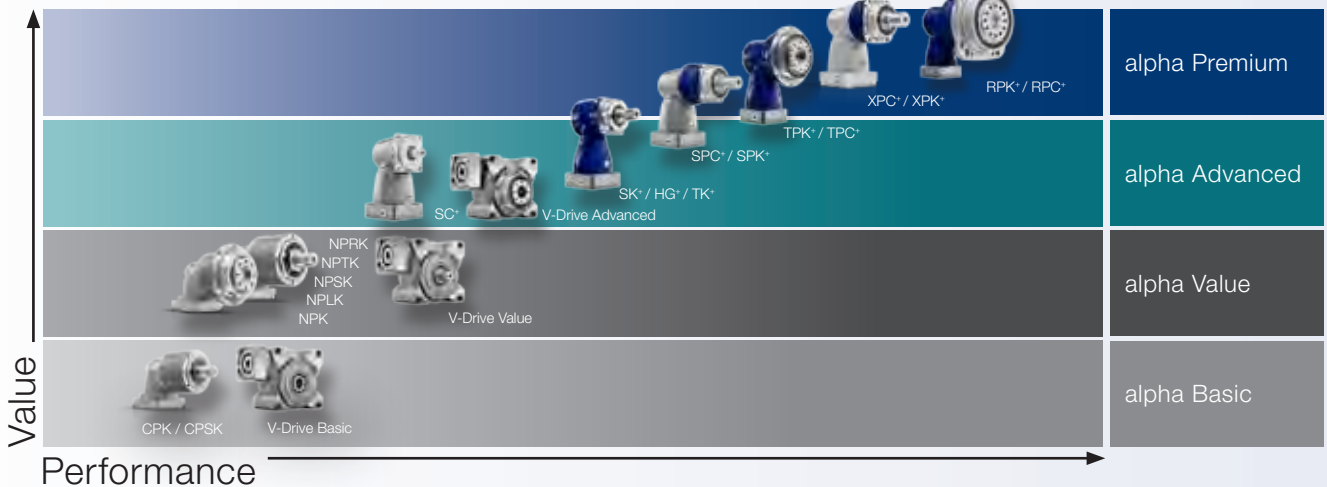
We offer the best solutions for almost every application. In addition to gearboxes, our product portfolio includes a wide range of drive solutions with linear systems and actuators. Adapted accessories such as couplings and shrink disks round off the product portfolio.

The diagrams below provide a quick overview of our product portfolio for a wide variety of requirements and applications:

## Planetary gearboxes



## Hypoid, bevel and worm gearboxes



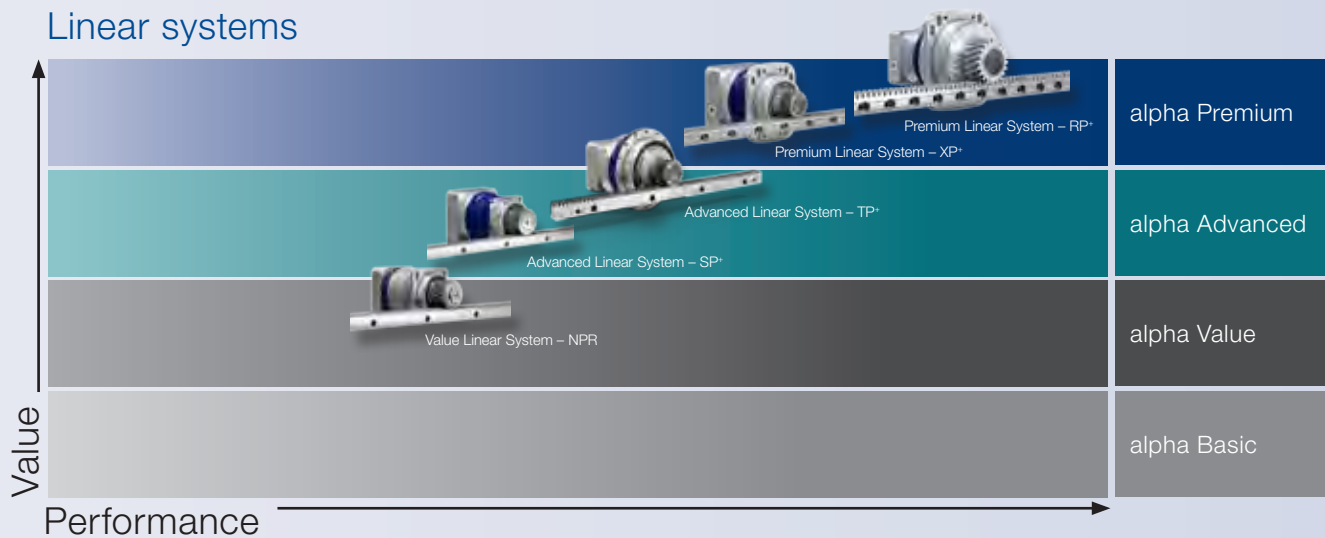
## Know-how in every sector

Our solutions range from high-precision axes in manufacturing systems to packaging machines which must operate at maximum productivity in the smallest installation space.

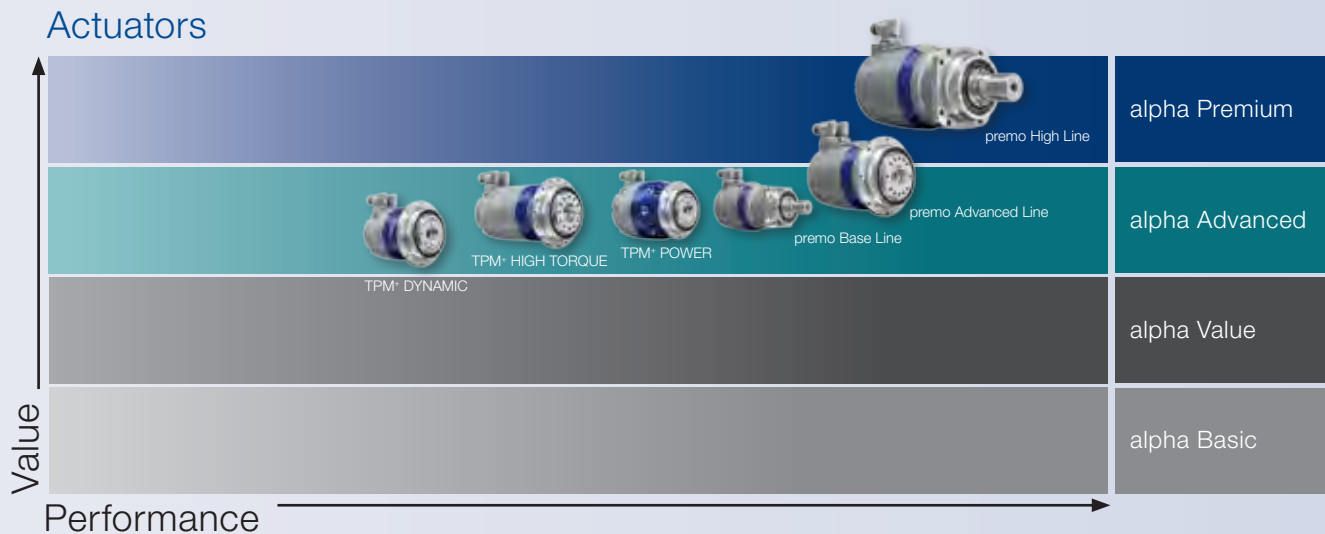
### Overview:

- Machine tools and production technology
- Food and packaging machines
- Wood working machinery
- Printing and paper machines
- Robotics and automation

## Linear systems



## Actuators



# Linear systems from WITTENSTEIN alpha – the perfect symbiosis of state-of-the-art technology and many years of experience.

## System solutions count

Our unique knowledge extends from the coupling of gearboxes, motors, pinions and racks to outstanding system solutions. We offer solutions perfectly designed to meet your specific needs in terms of the smooth running, positioning accuracy and feed force of linear drives.

Benefit from maximum performance across the board:

- Maximum precision
- Highest dynamics
- Optimum rigidity
- Maximum service life

Our linear systems are the result of more than 30 years of experience in the fields of gearbox design, toothing technology and the dimensioning of complete drive systems.

## For a wide range of applications

Linear systems of WITTENSTEIN alpha are suitable for a wide range of applications and industries. New standards and advantages have been achieved in the following areas:

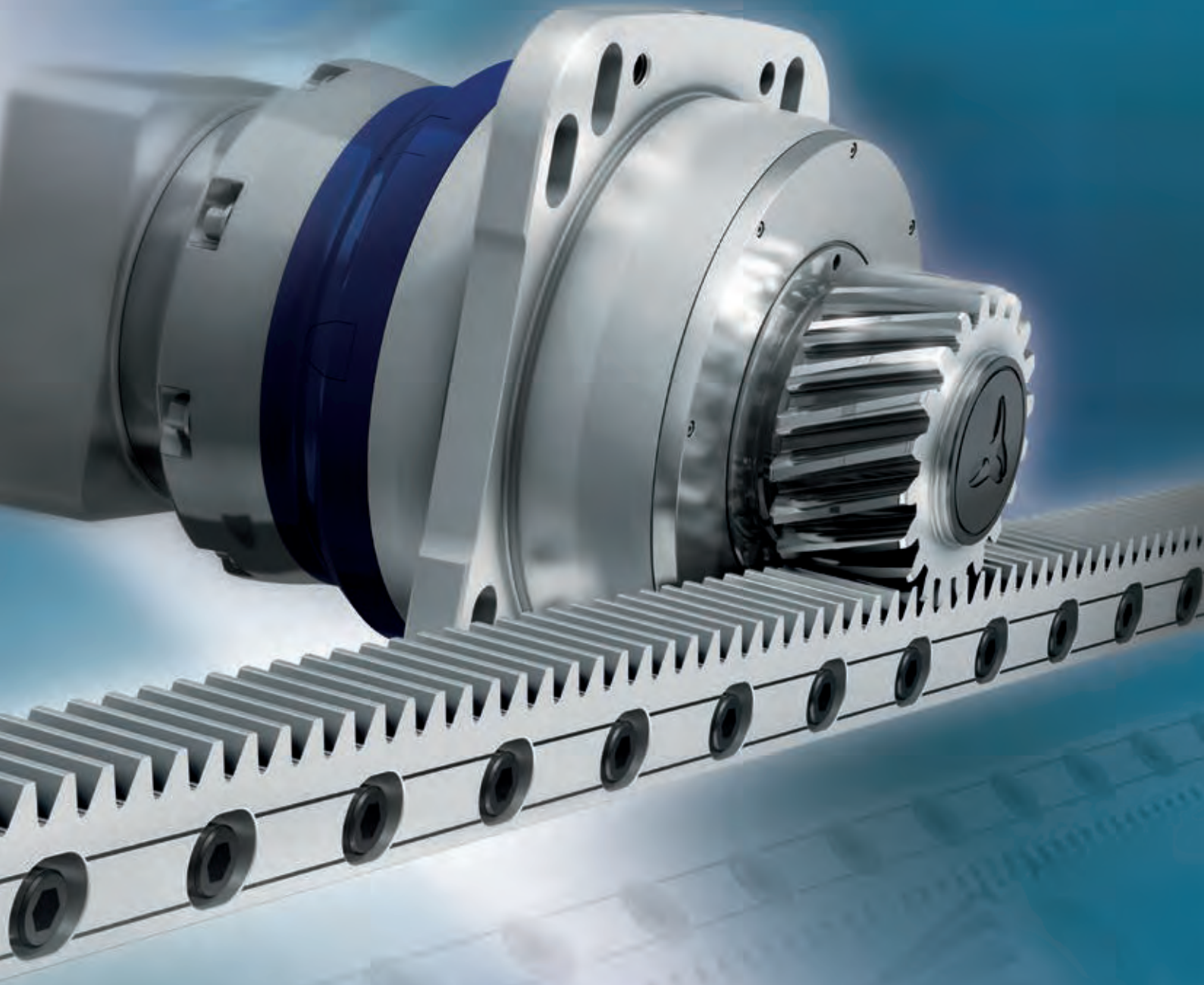
- Smooth running
- Positioning accuracy
- Feed force
- Power density
- Rigidity
- Ease of installation
- Structural design
- Scalability

Paired with a comprehensive range of services, we pledge to support you from the initial concept design to the installation and commissioning phase. Additionally we ensure a seamless supply of spare parts.

### Your benefits at a glance

- Perfectly matched components
- Maximum efficiency and power density
- Exceptional linear system rigidity for even greater dynamics and precision
- Simple mounting and perfect integration in the drive train
- Available in different sizes, power categories and segments

**Consultation and quality – everything from a single source!**



# The right linear system for every application

## Value Linear Systems

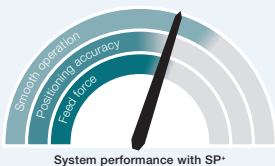


The Value Linear Systems are adapted to linear applications in the Value Segment with comparatively low requirements in terms of smooth running, positioning accuracy and feed force. The R-flange of the Premium Segment now provides greater design freedom in the Value Segment.

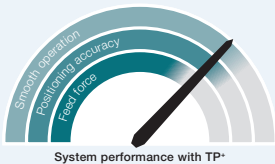
Typical fields of application include wood working machinery, plasma cutting systems and automation.



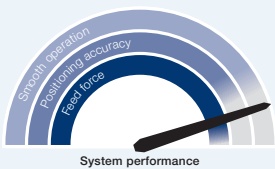
## Advanced Linear Systems



These systems are adapted to applications with average to high demands in terms of smooth running, positioning accuracy and feed force. Different gearbox versions and options such as HIGH TORQUE or HIGH SPEED can be selected to utilize the most appropriate system for the application. Typical fields of application include wood, plastic and composite machining, machining centers and automation.



## Premium Linear Systems



The Premium Linear Systems are adapted specifically to applications with extremely high demands in terms of smooth running, positioning accuracy and feed force. They offer drives with an outstanding power density, maximum linear system rigidity and extreme precision both in a

single drive and master/slave configuration for maximum design freedom. The option of downsizing also offers savings potential in the drive train. Typical fields of application include laser machines, wood, plastic and composite machining centers, cutting machine tools, e.g. HSC milling machines as well as highly dynamic precision handling applications.

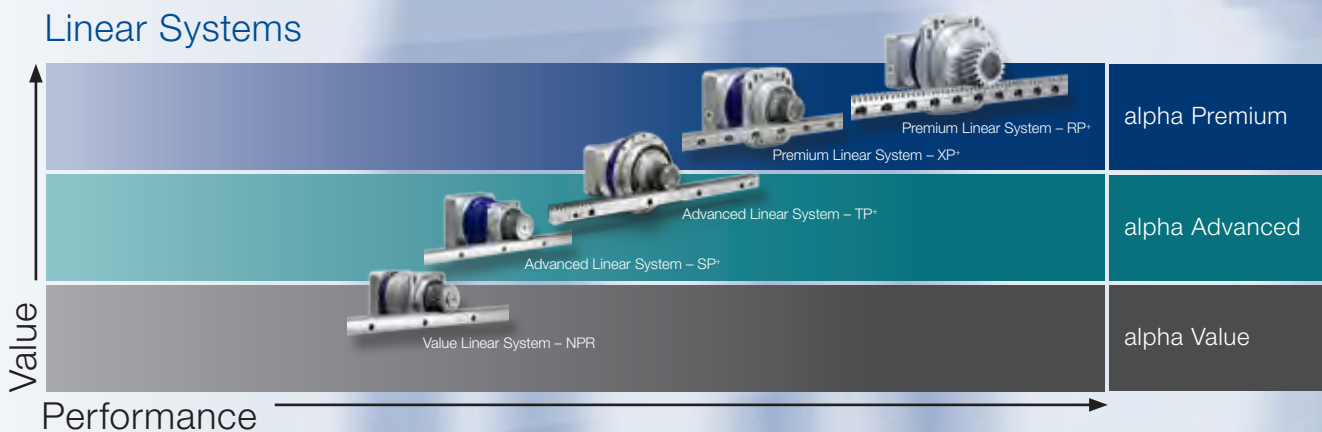
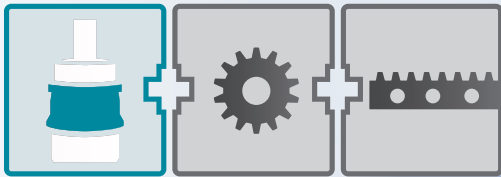


## The full array of linear systems

In addition to the standard planetary gearboxes, the respective servo worm and servo right-angle gearboxes are also available for our rack and pinion systems. The integrated TPM<sup>+</sup>, RPM<sup>+</sup> and premo motor/gearbox units round off the portfolio. Refer to the respective product catalogs for further information.

## The alpha preferred linear system – The best of each segment

Our preferred linear systems are always comprised of the perfect combination of gearbox, pinion, rack and lubrication system. The systems are optimized with focus on the degree of utilization of the individual components, feed force, feed speed and rigidity.

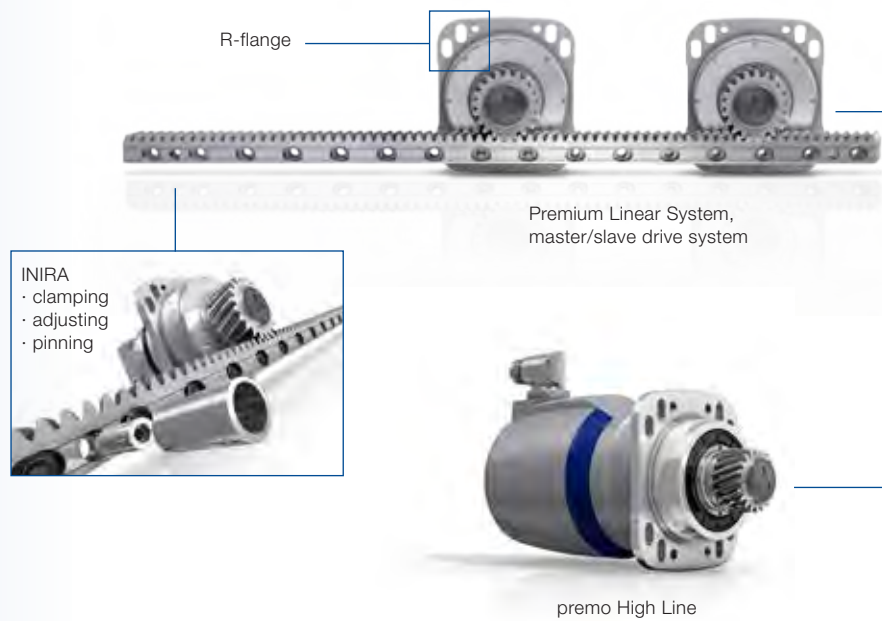


# WITTENSTEIN alpha – suitable for all axes

We offer complete linear drive solutions for each axis from a single source. The fields of application of our linear systems are nearly unlimited, ranging from automation solutions to high-precision axes in machine tools and manufacturing systems which are required to achieve maximum productivity. We always stand as a synonym for the highest quality and reliability, extremely smooth running and high positioning accuracy and feed force combined with maximum power density and outstanding rigidity. Our linear systems offer innovative drive and assembly solutions.



## User-friendly assembly solutions



## References across all segments



7th Axis  
Source: YASKAWA Nordic AB



Pipe bending machine  
Source: Wafios AG



CNC machining centers for wood, plastic and composite materials  
Source: MAKASystems GmbH

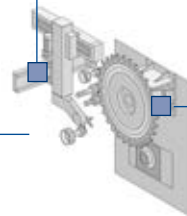
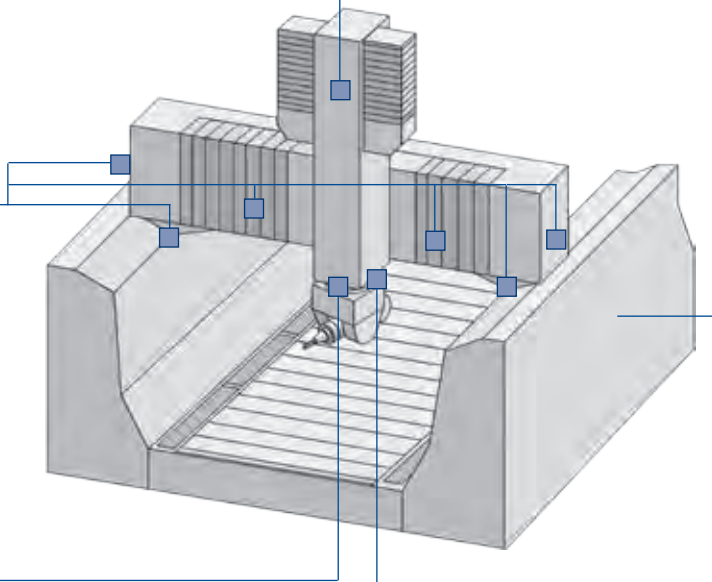
Exemplary product solutions in a portal milling machine



Premium Linear System with RPM+



Value Linear System with NPR



premo Advanced Line



Galaxie® drive system



Lubrication system for all axes



Flatbed laser  
Source: Yamazaki Mazak Corporation



Press transfer  
Source: Strothmann Machines & Handling GmbH

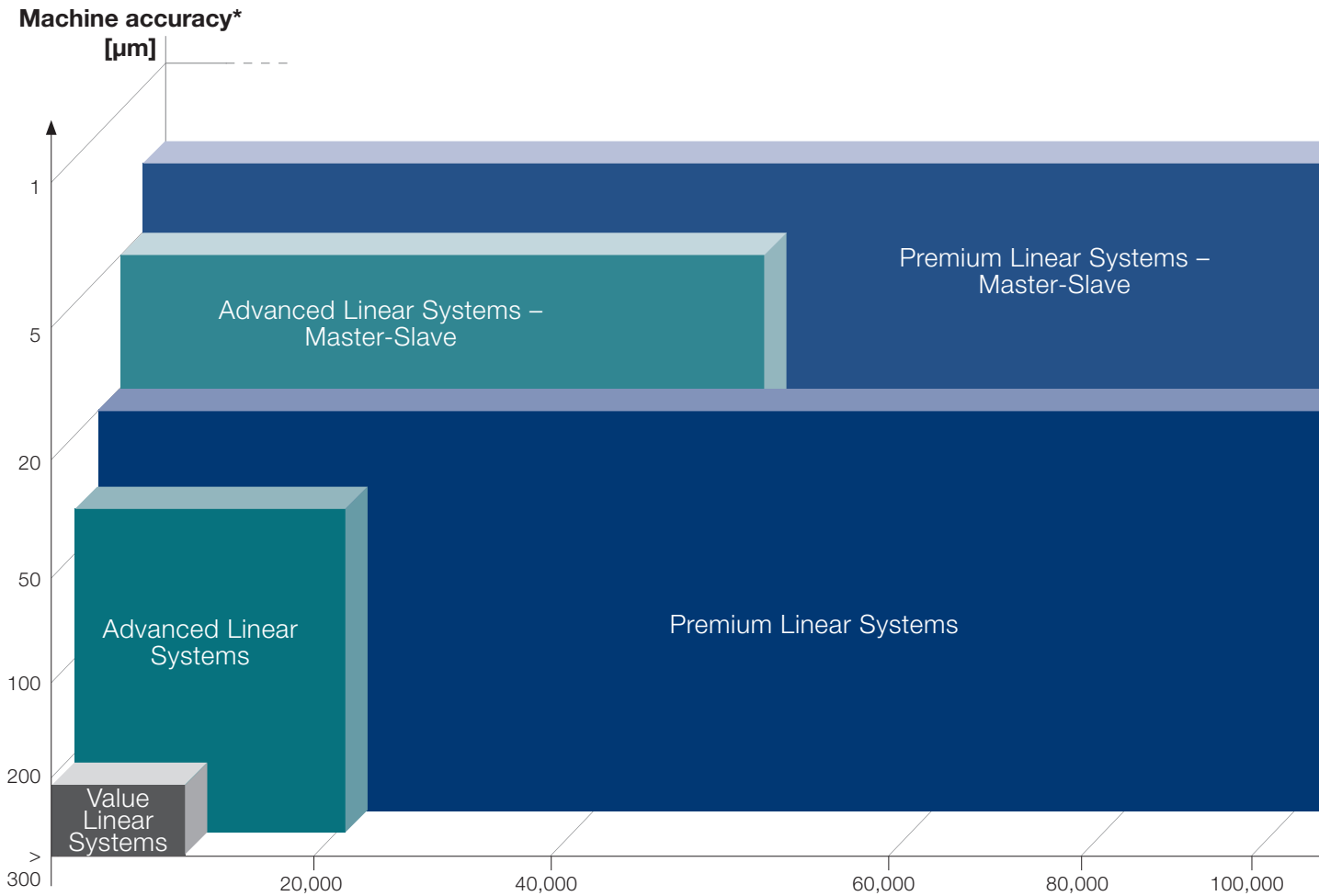


HSC portal milling machine  
Source: F. Zimmermann GmbH



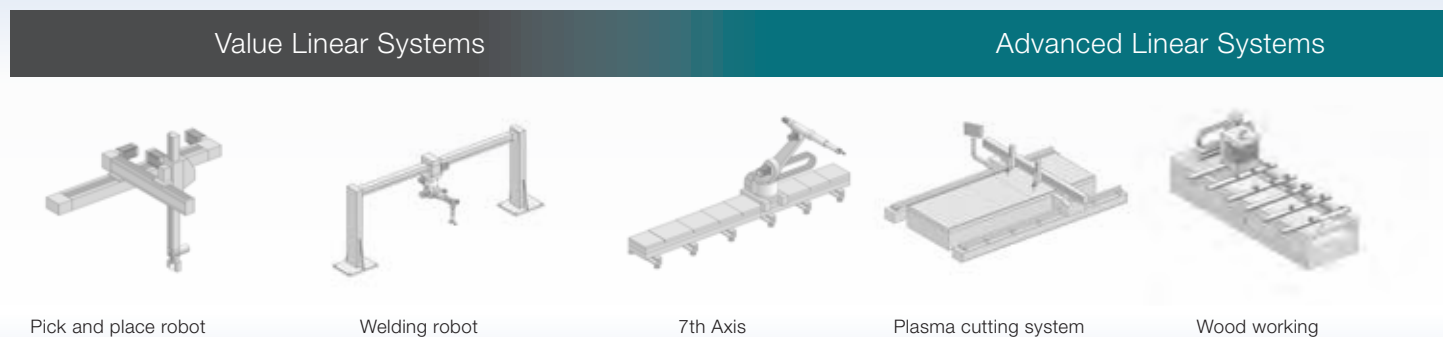
# Preferred linear systems for all requirements

We have assembled the perfect combination of gearbox, pinion and rack for each segment. This is how you find the best suited preferred linear system for your requirements in the Value, Advanced and Premium Segments.



The performance spectrum of our preferred linear systems of the Value, Advanced and Premium Segments.

The wide application range of our linear systems



Pick and place robot

Welding robot

7th Axis

Plasma cutting system

Wood working

Here you can find the correct preferred linear systems in the Value (VLS), Advanced (ALS) and Premium (PLS) Segments.

Value Linear System		Advanced Linear System				Premium Linear System		
with NPR	Page	with SP <sup>+</sup>	Page	with TP <sup>+</sup>	Page	with XP <sup>+</sup>	with RP <sup>+</sup>	Page
				ALS 1	62			
VLS 2	36	ALS 2	52	ALS 2	64			
VLS 3	38	ALS 3	54	ALS 3	66			
VLS 4	40							
						PLS 5		84
VLS 6	42	ALS 6	56					
VLS 8	44	ALS 8	58			PLS 8		86
						PLS 11		88
		ALS 12	60	ALS 12	68			
				ALS 20	70		PLS 20	90
				ALS 21	76			
							PLS 22	92
							PLS 36	94
							PLS 47	96
							PLS 75	98
							PLS 112	100



VLS / ALS / PLS = system designation  
1 – 112 = maximum feed force in kN

\* depending on other parameters

## Premium Linear Systems



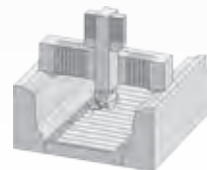
Pipe bending machine



Flatbed laser



Travelling column milling machine



Portal milling machine

# The R-flange sets the standard

The R-flange has become indispensable in rack and pinion drive trains: It is the benchmark for modularity and ease of installation – together with a host of design options.

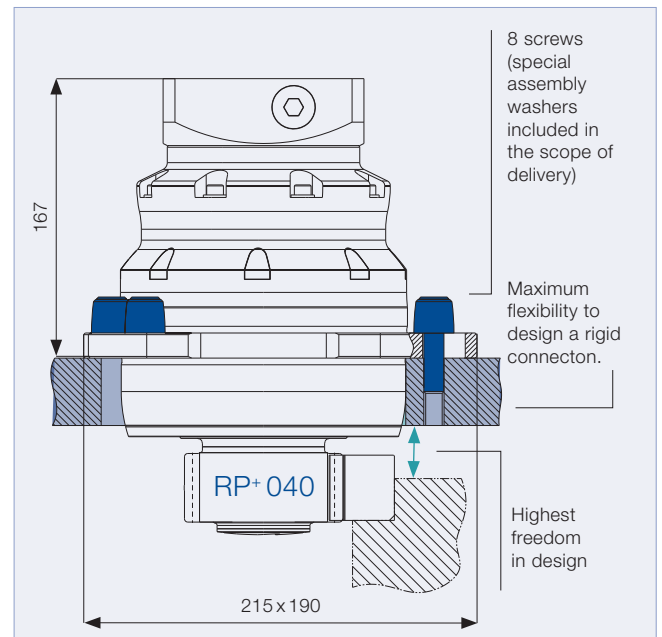
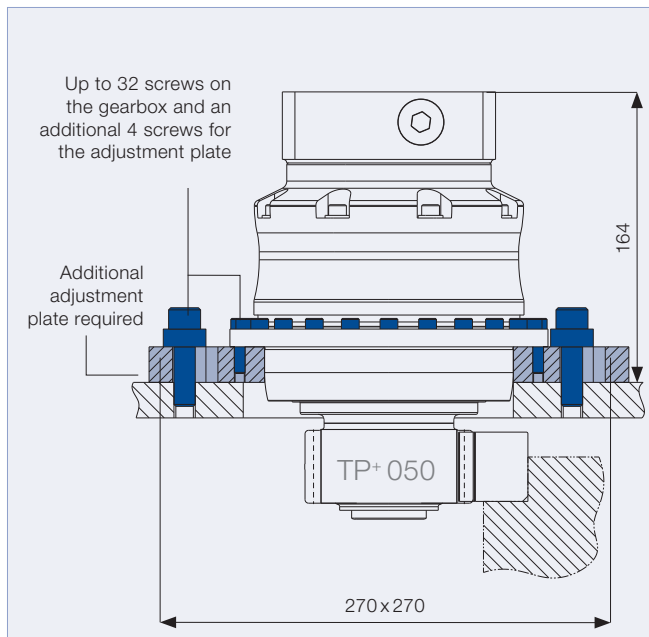
## A wide range of convincing benefits:

### Design benefits:

- Reduced number of components and therefore lower design and materials management costs.
- Greater design flexibility because the centering length of the gearbox is not reduced by additional adjustment plates or other solutions.
- Realization of significantly more rigid connecting structures.
- Rectangular gearbox flange for simple centering of the gearbox.
- A bolt connection adapted to the drive train eliminates the need for additional calculations of the connection geometry.

### Assembly / production benefits:

- Slots integrated in the gearbox flange make it easy to position the gearbox with a mounted pinion in relation to the rack. During the adjustment process, the gearbox is guided by the stop edges on the gearbox flange.
- A milled locating edge on the machine slide is sufficient here.
- Less mounting effort due to a significant reduction in the number of fastening screws. Additional threaded holes in the gearbox flange allow for simple handling.



The RP+ generates more than twice the feed force of the TP+ 050 (industry standard) at the same space requirements.

## A wide variety of variants and applications

The R-flange is available for gearboxes from the RP series as well as the following gearboxes:

- NPR
- XP<sup>+</sup> R; XPC<sup>+</sup> R; XPK<sup>+</sup> R, PHG
- RP<sup>+</sup>; RPC<sup>+</sup>; RPK<sup>+</sup>; RPM<sup>+</sup>

### The highlights

- The high-performance planetary gearboxes are setting new standards in terms of power density, rigidity, transmittable torques and ease of installation.
- In the actuator version RPM<sup>+</sup>, the permanently actuated servo motor with extremely compact special design ensures maximum power density and dynamics.
- Right-angle gearboxes RPC<sup>+</sup>, RPK<sup>+</sup>, XPC<sup>+</sup> R and XPK<sup>+</sup> R are the perfect solution to limited installation space. Different ratios allow for a precise adaptation to the particular application.
- The RP<sup>+</sup> and XP<sup>+</sup> families are optimized for our RMW pinions
- On request, RP<sup>+</sup> variants are also available with threaded holes in the output flange for your individual solution.



NPR



XPC<sup>+</sup> R



RPM<sup>+</sup>

## You have the choice

Our preferred linear systems already offer the ideal pre-selection of pinions in terms of smooth running, positioning accuracy and feed force – matched with the gearbox and rack. WITTENSTEIN alpha offers an additional wide selection of different variants. In case your requirements extend beyond the capabilities offered by the preferred linear system, cymex® 5 gives you the option of selecting the perfect pinion from a comprehensive database. Starting with your application, you can configure an individual linear system and optimize the feed speed, feed force and rigidity. Our sales engineers and application consultants would be happy to help you design your system.

All of our pinions are supplied factory-assembled – offering you the following **benefits:**

- Tested quality by 100% final inspection
- Maximum quality and reliability
- Perfect calibration of the tooth backlash between pinion and rack due to aligned pinion and marked high point
- Prevention of potential sources of error and reduced assembly effort.



# Overview of pinion variants

## **RMK – pinion mounted on keyed shaft**

- Precise tothing with optimally designed tothing geometry
- Backlash-free shrink-fit/bonded connection with parallel key as overload protection ensures perfect seating of the pinion throughout the entire service life
- Application-specific variants available



## **RMS – pinion mounted on splined shaft (DIN 5480)**

- Precise tothing with optimally designed tothing geometry
- Form fit connection between pinion and gearbox output shaft
- Compact design
- With marked high point
- Application-specific variants available



## **RMF – pinion mounted on flange**

- High-precision and optimally designed tothing geometry for superior smooth running, high positioning accuracy and outstanding power transmission in the application
- Adapted to the standard gearbox series with the proven TP+ flange
- High feed speeds with low input speeds thanks to large pitch diameter
- Compact pinion/gearbox connection
- With marked high point
- Application-specific variants available



## **RMW – pinion mounted on system output**

- Perfectly designed high-precision tothing geometry for maximum smooth running, high positioning accuracy and highest feed forces in the application
- Innovative pinion/gearbox connection ensures:
  - Highest linear rigidity through the direct connection of pinions with small pitch circle diameter
  - Maximum flexibility in pinion selection
  - Compact drive design
- With marked high point
- Application-specific variants available



# INIRA: The revolution in rack assembly

**INIRA combines our existing innovative concepts for the simple, safe and efficient installation of racks. INIRA clamping, INIRA adjusting and INIRA pinning have already made the assembly process much faster, more accurate and more ergonomic. Available for the Advanced and Premium Linear Systems.**



Simply scan the QR code using your smartphone to experience INIRA in action.

**INIRA clamping:** Simply faster and more ergonomic

Previously, enormous effort was required to clamp racks to the machine bed using screw clamps. INIRA clamping integrates the clamping device into the rack. The clamping is achieved quickly and ergonomically by the use of a mounting sleeve which is guided by the head of the fastening screw.

**INIRA pinning:** Simply better and more efficient

The previous method used for pinning racks was extremely time-consuming. Precise bores had to be drilled and the generated chips carefully removed from the assembly. INIRA pinning now offers a completely new solution for the chipless pinning of racks, which reduces installation times considerably (time spent on each rack ~ 1 min).

**INIRA adjusting:** Simply safer and more precise

In combination with INIRA clamping, INIRA adjusting is the ideal solution for perfect adjustment of the transition between two rack segments. With the innovative adjustment tool, the transition can be adjusted safely and accurately, precise to the micron.

See page 146 for more information about racks.



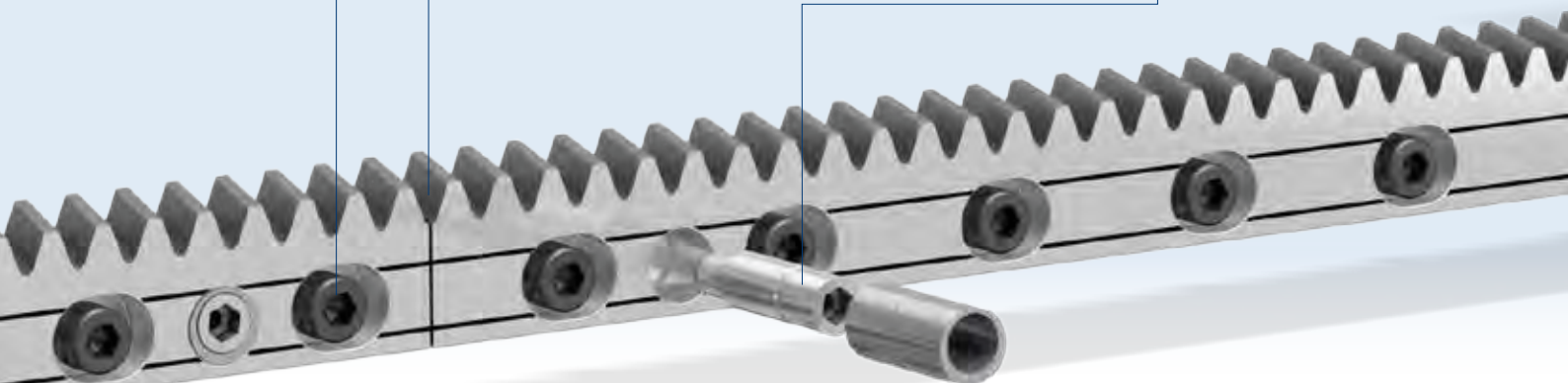
INIRA clamping



INIRA adjusting



INIRA pinning

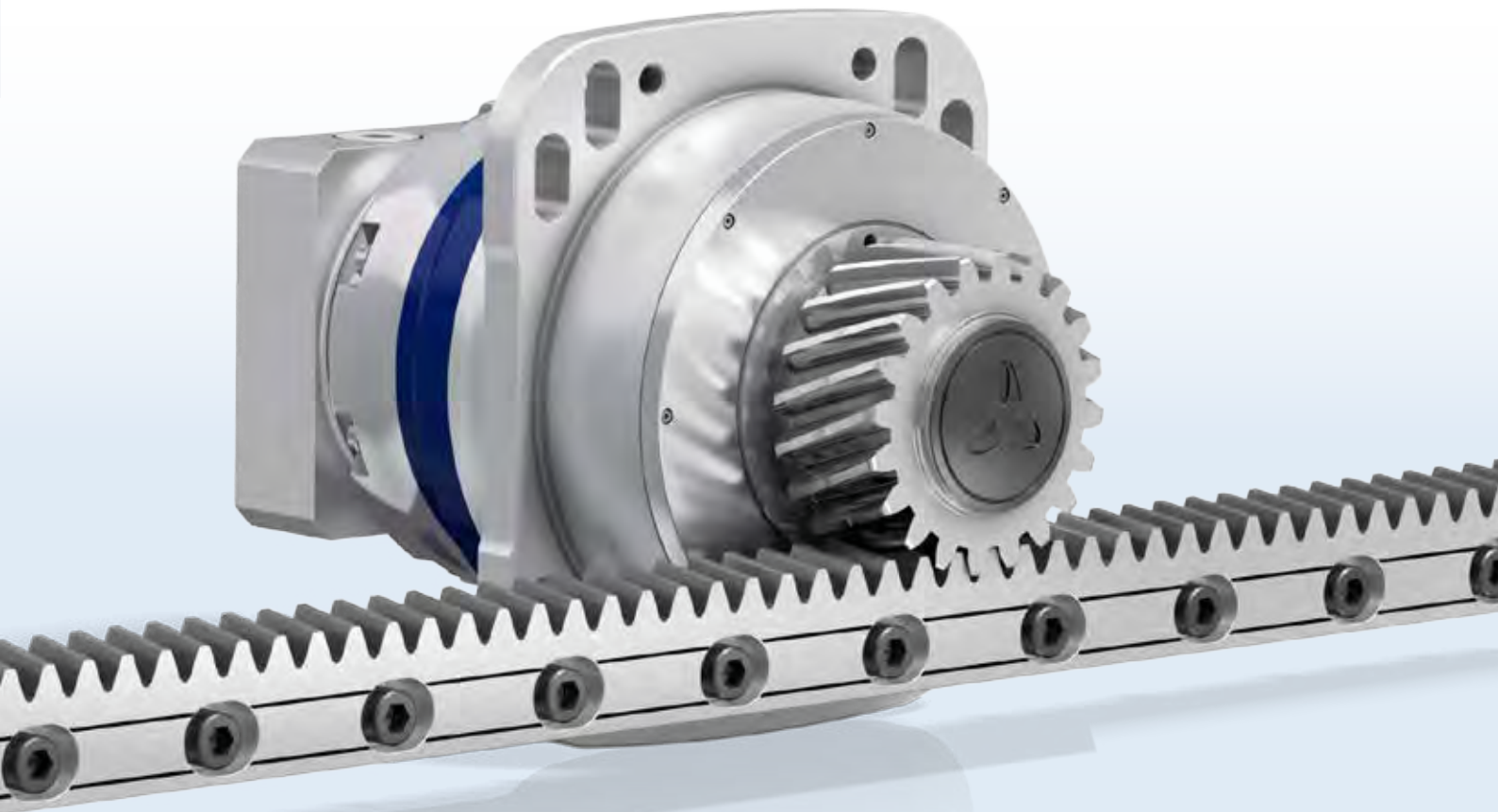
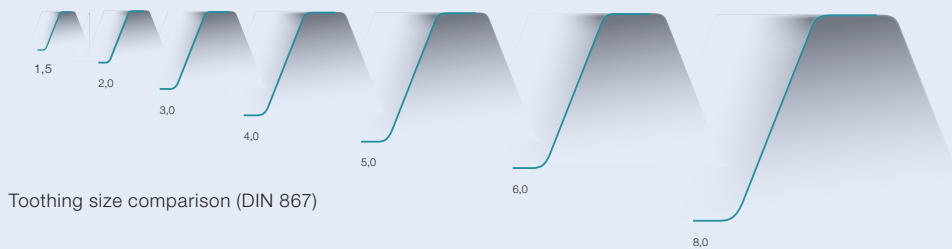


We have the suitable rack for every requirement – in all quality categories

Needless to say, finding the appropriate rack is an essential component in realizing your machine concepts. You are guaranteed to find the perfect rack in our portfolio. You can select the ideal rack for your application, depending on your demands in terms of smooth running, positioning accuracy, feed force and ease of installation.

**Besides our INIRA racks, there are standard racks for the Advanced Linear Systems and Premium Linear Systems available.**

Our preferred linear systems of the Value, Advanced und Premium Line already contain a preselection of components whose parameters have been perfectly adapted to the respective system. In order to meet your rack requirements, we employ flexibly adapted production processes. It goes without saying that racks for High Performance applications are case-hardened to meet demanding feed force requirements and guarantee maximum system performance throughout the entire service life of the rack.





# cymex<sup>®</sup>5 is the current standard

With cymex<sup>®</sup> 5, the dimensioning and design of complete drive trains (application + transformation + gearbox + motor) is now fast, simple and reliable. Calculation is made much easier through predefined standard applications. Consideration for all major influencing factors guarantees an optimal design and increases the efficiency of your machine.

 **cymex<sup>®</sup> 5 can define any number of axes simultaneously**

In contrast to other design tools, cymex<sup>®</sup> 5 can define any number of axes at the same time. The version calculation is up to 60 % quicker as a result.



 **cymex<sup>®</sup> 5 has an extremely extensive database**

More than 14,000 motors from the 50 most prominent motor manufacturers are stored in the design tool. Continuously updated, always state-of-the-art. Moreover, more than 8,000 gearbox versions from WITTENSTEIN alpha and over 200 combinations of linear systems with all relevant technical specifications can be found here.

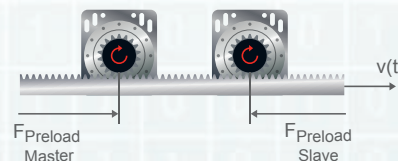


Free download

The basic version of cymex<sup>®</sup> 5 design software is available as a free download.



[www.wittenstein-cymex.com](http://www.wittenstein-cymex.com)



 **cymex<sup>®</sup> 5 incorporates the completely new Master/Slave function\***

The Master/Slave function enables the electrically clamped configuration of two drives. The mutual tensioning of master and slave eliminates the backlash in the drive train and provides for a high degree of rigidity in the machine.

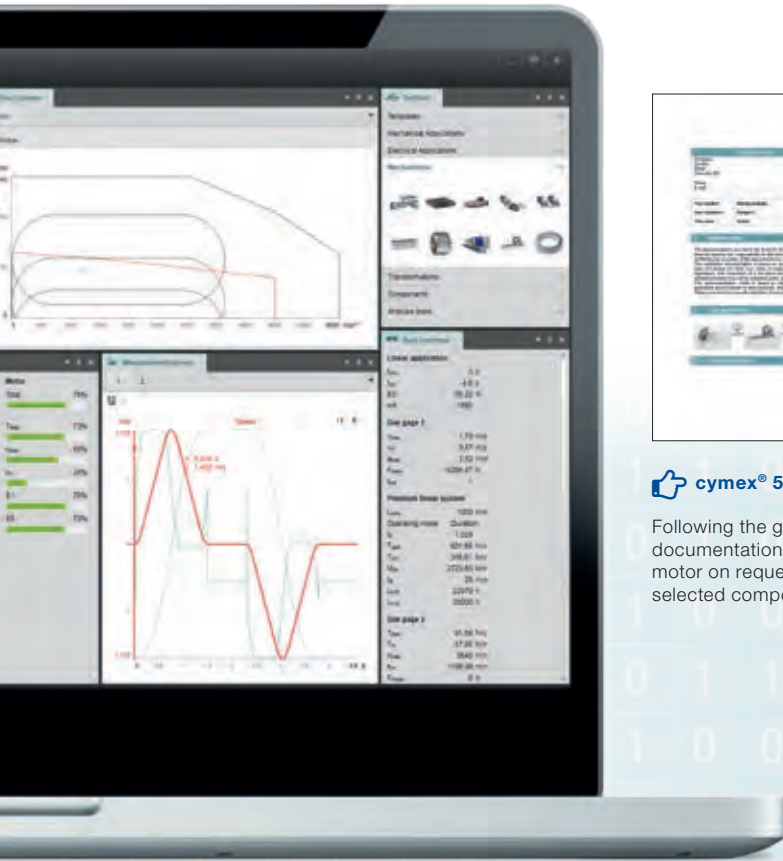
\*Premium function, on request.

# cymex® 5



## 👍 cymex® 5 has a unique optimization calculator\*

During the design process, cymex® 5 provides optimization suggestions for the selected gearbox, which increase reliability and efficiency while ensuring your gearbox has the perfect dimensions e.g. through downsizing. This saves on costs and reduces the installation space in the machine.



## 👍 cymex® 5 offers comprehensive documentation

Following the geometry comparison, cymex® 5 creates calculation documentation and generates data sheets for gearbox and motor on request. Furthermore, the 2D and 3D CAD data of selected components can be retrieved.



Preferred linear systems



11 languages

## 👍 cymex® 5 allows quick selection of the appropriate linear system

cymex® 5 allows you to select the most suitable system quickly and easily based on your personal linear drive train requirements. Predefined preferred linear systems have already been optimized in terms of the feed force, feed speed, rigidity and degree of utilization of the individual components, and can be adapted according to individual requirements if needed (e.g. gearbox model, number of teeth on the pinion, rack execution).

# Support at each interaction stage

With the WITTENSTEIN alpha service concept, we are also setting new standards in the field of customer support.

## Global presence

Our global consultation network will help you overcome your complex challenges through our extensive experience, a variety of design tools and individual engineering services.

## Speed counts

Our speedline® team guarantees fast response times in the area of logistics. We provide on-site support during the installation and commissioning of mechanical systems to give you a sustained competitive edge.

## Personal consultation

Our highly qualified and committed expert personnel will accompany you throughout the entire product lifecycle - around the clock. When it comes to customer support, you can count on us!

Design

Installation

Consultation

Info & CAD Finder

SIZING ASSISTANT

Sizing software cymex®

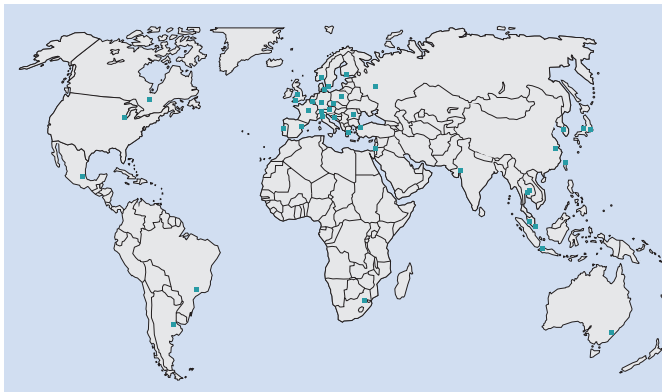
Engineering

speedline® delivery

Installation on-site

Operating & installation instructions

Pick-up & return service



We are happy to advise you:

**24 h service hotline: +49 7931 493-12900**

**No matter where you need us:**

A comprehensive sales and service network provides quick availability and competent support worldwide.

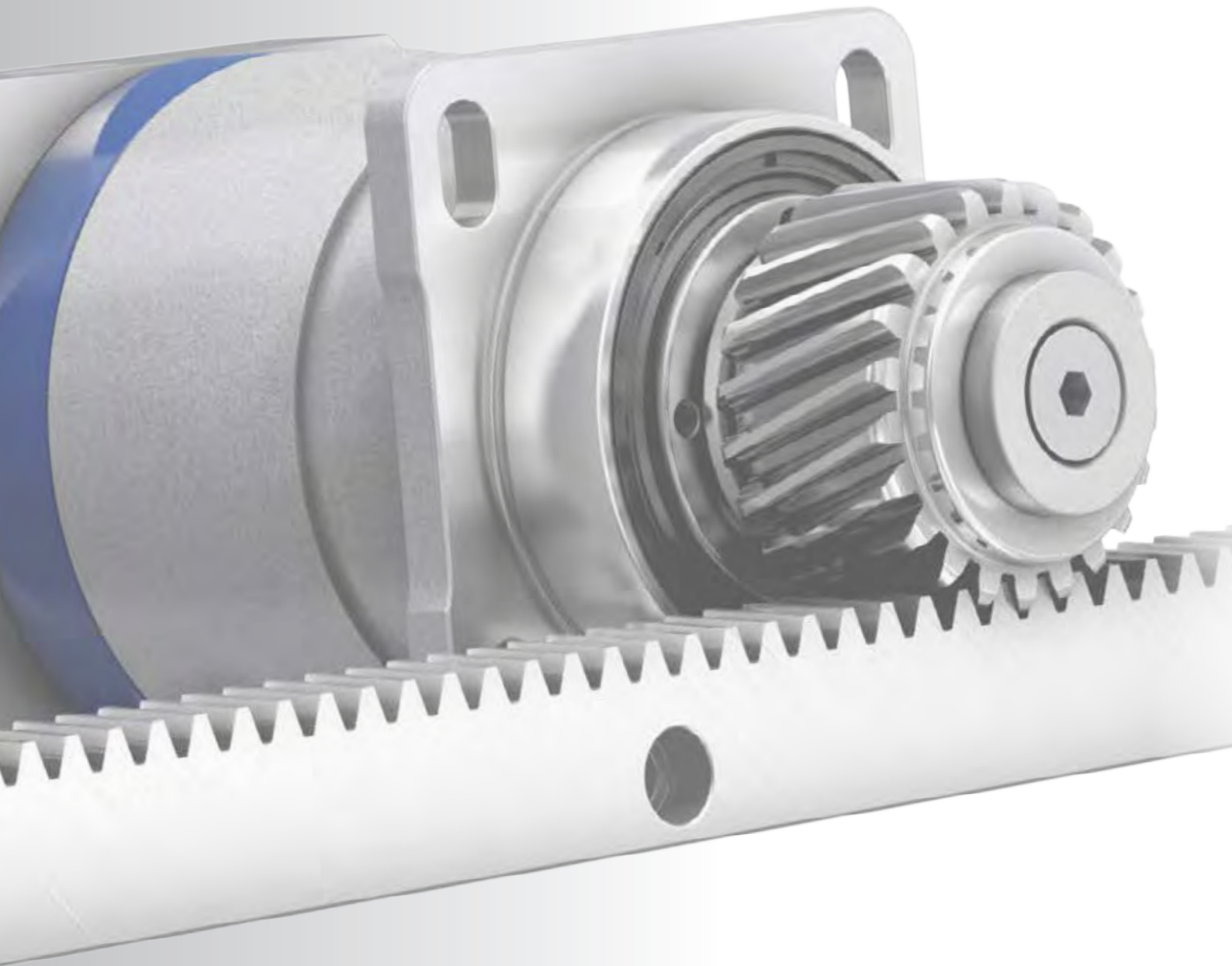


## Maintenance

- 24 h service hotline
- Maintenance and inspection
- Repair
- cymex® statistics
- Modernization

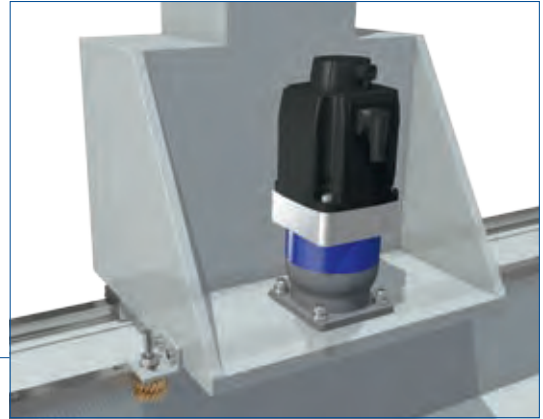
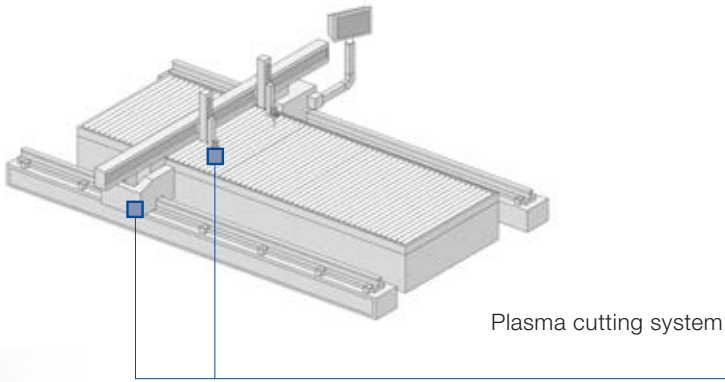
## Training

- Product training
- Sizing training
- Installation training
- Service training

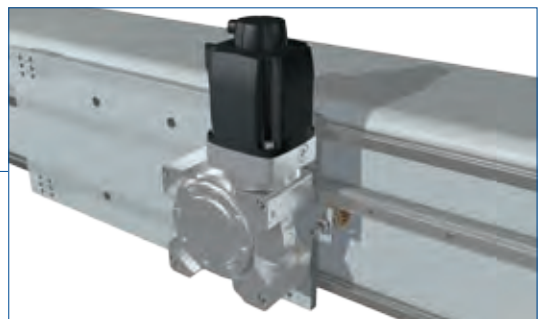
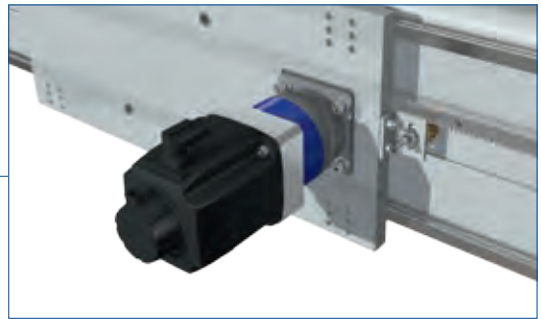
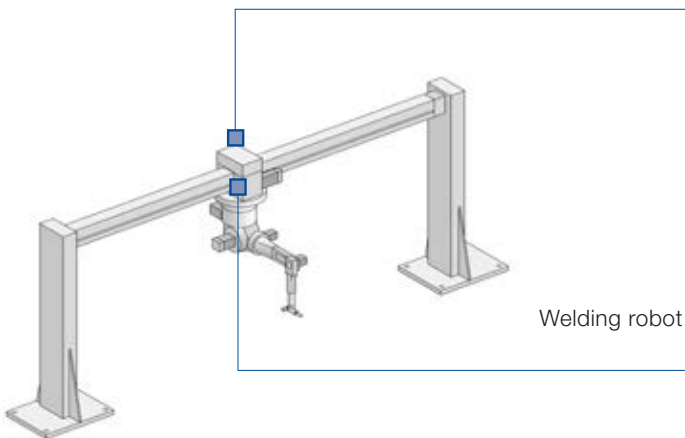


Value Linear Systems from WITTENSTEIN alpha –  
flexible all-rounders in the Value Segment

The Value Linear System with **NPR** for use e.g. in plasma cutting systems, water jet cutting systems, simple laser cutting machines or even pipe bending machines with up to 8,000 N/drive train.



The Value Linear System with **NPR** and **NVS** are used in automation portals, welding robots, pick and place robots, 7th axis, etc.



# The flexible all-rounder in the Value Segment

The Value Linear System is adapted to linear applications in the Value Segment with comparatively low requirements in terms of smooth running, positioning accuracy and feed force. The R-flange of the Premium Segment now allows greater design freedom in the Value Segment.

## Your benefits in detail

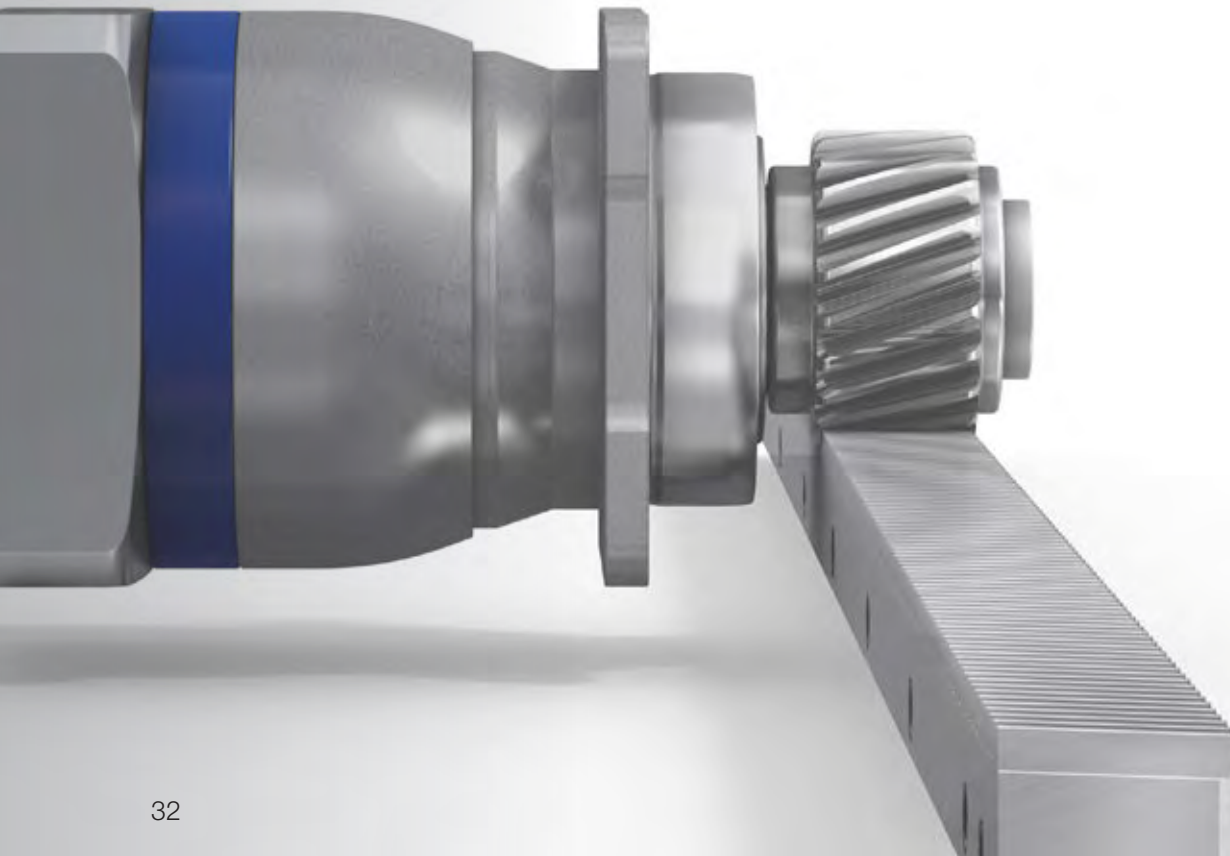
- **Integrated R-flange for simple design and assembly**
- **Perfectly adapted to the Value Line systems**
- **Available with NVS worm gear**

	Value Linear System	Max. feed force [N]	Max. feed speed [m/min]
with NPR	VLS 2	1890	253
	VLS 3	3400	342
	VLS 4	4300	347
	VLS 6	6150	400
	VLS 8	8000	160

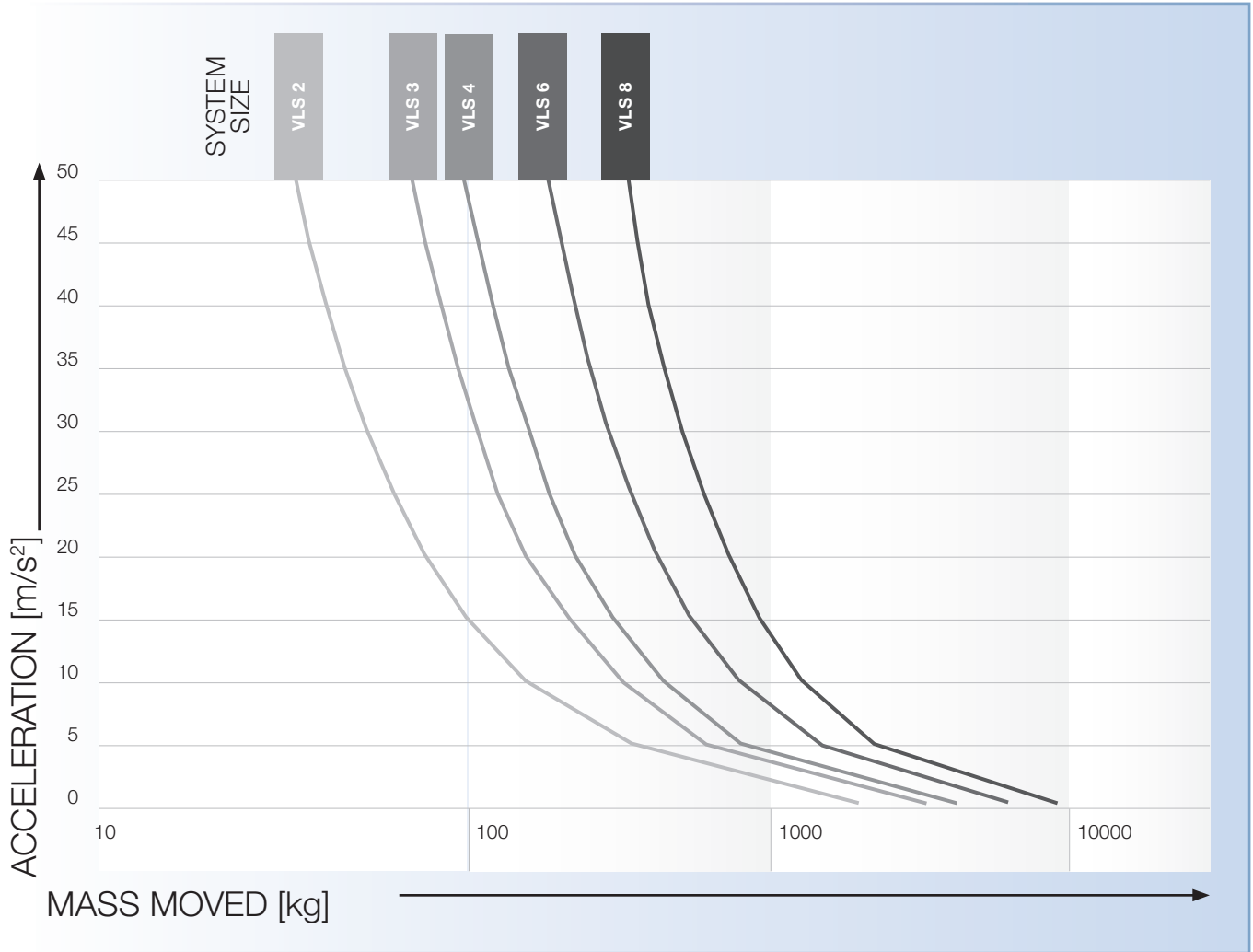
Feed force and feed speed dependent on ratio



NPR



# Quick system selection





# Value Linear Systems overview

Our preferred linear systems are always comprised of the perfect combination of gearbox, pinion, rack and lubrication system. The systems are optimized to achieve the required feed force, feed speed, rigidity and degree of utilization of the individual components. Depending on your individual requirements, you have the option to further configure products via the ordering code. For a detailed dimensioning and configuration of the products we recommend to use cymex® 5.

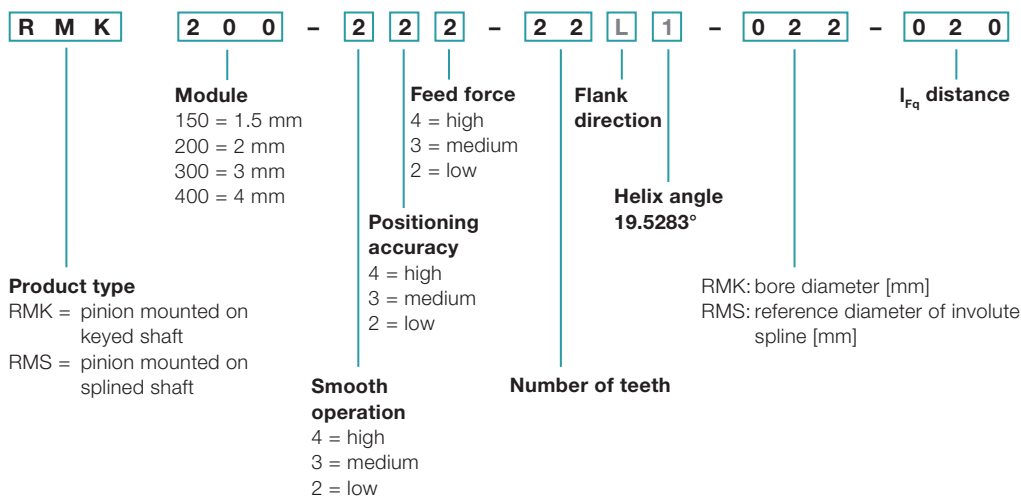
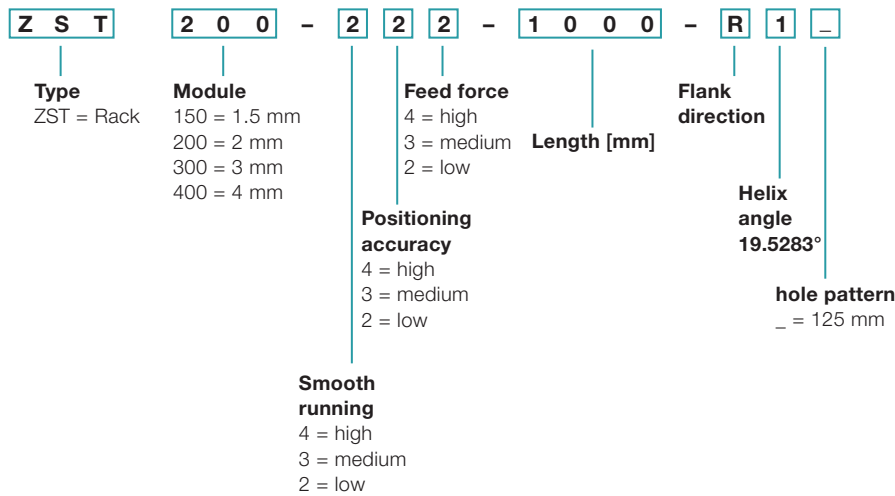
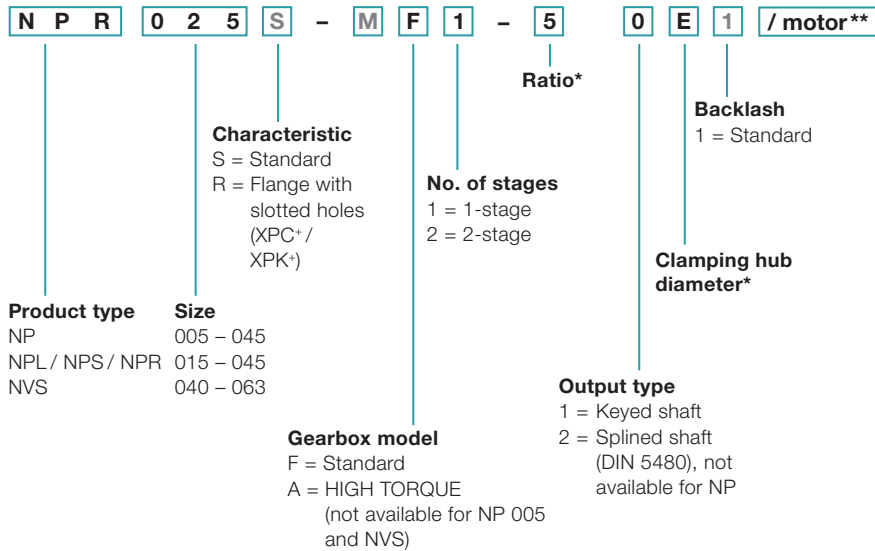
System	Gearbox	Pinion	Rack
VLS 2	NPR 015S	RMK 150-222-19L1-016	ZST 150-222-1000-R1
VLS 3	NPR 025S	RMK 200-222-22L1-022	ZST 200-222-1000-R1
VLS 4	NPR 035S	RMK 200-222-26L1-032	ZST 200-222-1000-R1
VLS 6	NPR 035S	RMS 300-323-20L1-032	ZST 300-222-1000-R1
VLS 8	NPR 045S	RMS 300-323-20L1-040	ZST 300-222-1000-R1



Assembly accessories can be found starting at page 124 and information on the lubrication system starting at page 112

# Ordering code

## Gearbox\*



**M** Components with a gray font cannot be selected

\* Further information about the gearboxes is available in the respective catalogs, at [www.wittenstein-alpha.com](http://www.wittenstein-alpha.com) or on request

\*\* Full motor designation only required to determine gearbox mounting parts

# Value Linear System VLS 2 with NPR

Planetary gearbox NPR 015 MF with rack module 1.5 and pinion RMK module 1.5

<b>System</b>	Max. feed force <sup>1)</sup> $F_{2T}$		1890 N	
	Max. feed speed <sup>2)</sup> $v_{max}$		253 m/min	79 m/min
<b>Gearbox</b>	No. of stages		1	2
	Ratios $i$		3 / 4 / 5 / 7 / 8 / 10	12 / 15 / 16 / 20 / 25 / 28 / 30 / 32 / 35 / 40 / 50 / 64 / 70 / 100
	Clamping hub diameter		9 / 11 / 14 / 16 / 19 mm	8 / 9 / 11 / 14 mm
	Designation		NPR 015S-MF1-_-_-1_-_-	NPR 015S-MF2-_-_-1_-_-
<b>Pinion</b>	Module $m$		1.5 mm	
	Number of teeth $z$		19	
	Pitch circle diameter $d$		30.239 mm	
	Profile correction factor $x$		0.3	
	Helix angle $\beta$		-19.5283° (left-handed)	
	Designation		RMK 150-222-19L1-016-022	
<b>Rack</b>	Module $m$		1.5 mm	
	Lengths $L$		1000 mm	
	Helix angle $\beta$		19.5283° (right-handed)	
	Designation		ZST 150-222-1000-R1	
<b>Lubrication system</b> <sup>3)</sup>	Set consisting of lubrication pinion and axis for	Rack	LMT 150-PU -24L1-020-1	
		Pinion	LMT 150-PU -24R1-020-1	
	Lubricator	125 cm <sup>3</sup>	LUC+125-0511-02	
		400 cm <sup>3</sup>	LUC+400-0511-02	
	Lubricant		WITTENSTEIN alpha G11	

<sup>1)</sup> Maximum feed force depending on ratio and number of stages

<sup>2)</sup> Calculation with lowest ratio and maximum input speed

<sup>3)</sup> Impulse-controlled basic version with one output and 2 m hose. See page 112 for further information on the lubrication system.

Application-specific dimensioning with cymex® – [www.wittenstein-cymex.com](http://www.wittenstein-cymex.com)

## Alternative system solutions

Pinion			Axis distance	NPS/ NPL/ NPR 015S	NVS 040	Rack
Designation	$d$ [mm]	$x$ [ ]	$A$ [mm]	$F_{2T}$ [N]	$F_{2T}$ [N]	Designation
RMK 150-222-19L1-016-022	30.239	0.3	33.070	1890	1890	ZST 150-222-1000-R1
RMK 200-222-18L1-016-019	38.197	0.4	41.899	2080	2220	ZST 200-222-1000-R1
RMS 200-323-15L1-016	31.831	0.5	38.916	2420	–	ZST 200-222-1000-R1
RMS 200-323-16L1-016	33.953	0.5	39.977	2350	–	ZST 200-222-1000-R1
RMS 200-323-18L1-016	38.197	0.4	41.899	2080	–	ZST 200-222-1000-R1

$d$  = Pitch circle diameter

$x$  = Addendum modification coefficient

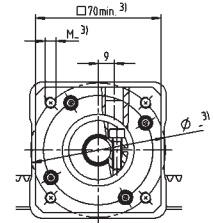
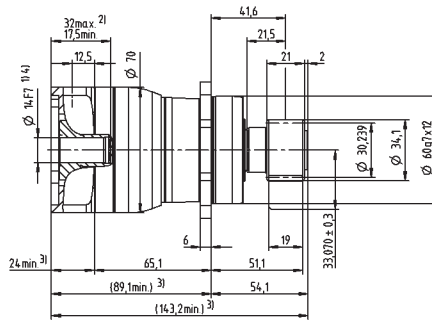
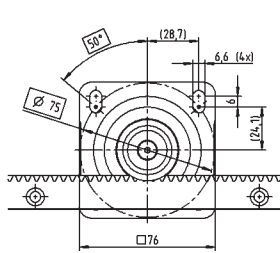
$A$  = Distance between pinion axle and rear surface of rack

$F_{2T}$  = Maximum feed force depending on ratio and number of stages

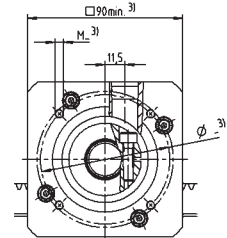
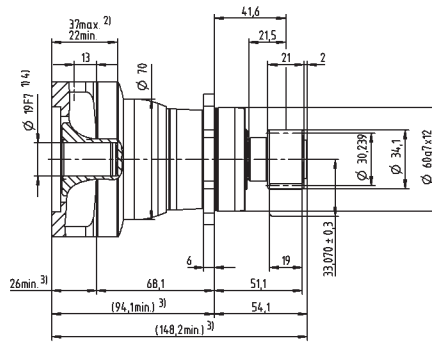
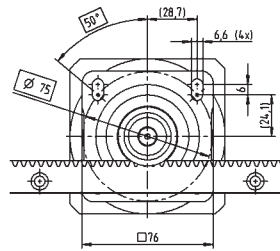
Application-specific dimensioning with cymex® – [www.wittenstein-cymex.com](http://www.wittenstein-cymex.com)

# 1-stage

up to 14<sup>4)</sup> (C)  
clamping hub  
diameters

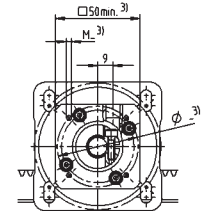
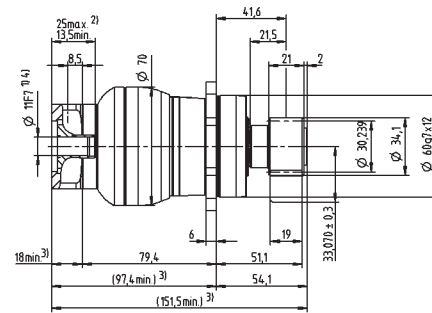
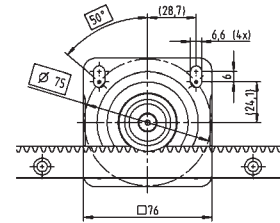


up to 19<sup>4)</sup> (E)  
clamping hub  
diameters

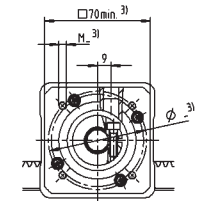
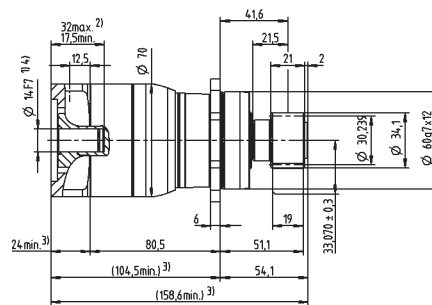
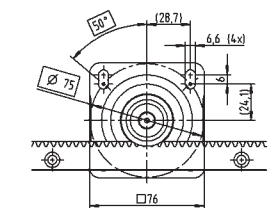


# 2-stage

up to 11<sup>4)</sup> (B)  
clamping hub  
diameters



up to 14<sup>4)</sup> (C)  
clamping hub  
diameter



Motor shaft diameter [mm]

Non-tolerated dimensions are nominal dimensions  
Detailed rack dimensions starting on page 147  
1) Check motor shaft fit  
2) Min./Max. permissible motor shaft length. Longer motor shafts are possible, please contact alpha.  
3) The dimensions depend on the motor  
4) Smaller motor shaft diameter is compensated by a bushing with a minimum thickness of 1 mm

# Value Linear System VLS 3 with NPR

Planetary gearbox NPR 025 MF with rack module 2 and pinion RMK module 2

<b>System</b>	Max. feed force <sup>1)</sup> $F_{2T}$		3400 N	
	Max. feed speed <sup>2)</sup> $v_{max}$		342 m/min	130 m/min
<b>Gearbox</b>	No. of stages		1	2
	Ratios $i$		3 / 4 / 5 / 7 / 8 / 10	9 / 12 / 15 / 16 / 20 / 25 / 28 / 30 / 32 / 35 / 40 / 50 / 64 / 70 / 100
	Clamping hub diameter		14 / 16 / 19 / 24 / 28 mm	9 / 11 / 14 / 16 / 19 mm
	Designation		NPR 025S-MF1-_-_-_-1_-_-	NPR 025S-MF2-_-_-_-1_-_-
<b>Pinion</b>	Module $m$		2 mm	
	Number of teeth $z$		22	
	Pitch circle diameter $d$		46.686 mm	
	Profile correction factor $x$		0.2	
	Helix angle $\beta$		-19.5283° (left-handed)	
	Designation		RMK 200-222-22L1-022-020	
<b>Rack</b>	Module $m$		2 mm	
	Lengths $L$		1000 mm	
	Helix angle $\beta$		19.5283° (right-handed)	
	Designation		ZST 200-222-1000-R1	
<b>Lubrication system</b> <sup>3)</sup>	Set consisting of lubrication pinion and axis for	Rack	LMT 200-PU -18L1-024-1	
		Pinion	LMT 200-PU -18R1-024-1	
	Lubricator	125 cm <sup>3</sup>	LUC+125-0511-02	
		400 cm <sup>3</sup>	LUC+400-0511-02	
	Lubricant		WITTENSTEIN alpha G11	

<sup>1)</sup> Maximum feed force depending on ratio and number of stages

<sup>2)</sup> Calculation with lowest ratio and maximum input speed

<sup>3)</sup> Impulse-controlled basic version with one output and 2 m hose. See page 112 for further information on the lubrication system. Application-specific dimensioning with cymex® – [www.wittenstein-cymex.com](http://www.wittenstein-cymex.com)

## Alternative system solutions

Pinion			Axis distance	NPS/ NPL/ NPR 025S	NP 025S	NVS 050	Rack
Designation	$d$ [mm]	$x$ [ ]	$A$ [mm]	$F_{2T}$ [N]	$F_{2T}$ [N]	$F_{2T}$ [N]	Designation
RMK 200-222-22L1-022-020	46.686	0.2	45.743	3400	2020	3530	ZST 200-222-1000-R1
RMS 200-323-18L1-022	38.197	0.4	41.899	3430	–	–	ZST 200-222-1000-R1
RMS 200-323-20L1-022	42.441	0.4	44.021	3420	–	–	ZST 200-222-1000-R1
RMS 200-323-22L1-022	46.686	0.4	46.143	3400	–	–	ZST 200-222-1000-R1

$d$  = Pitch circle diameter

$x$  = Addendum modification coefficient

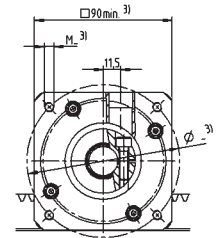
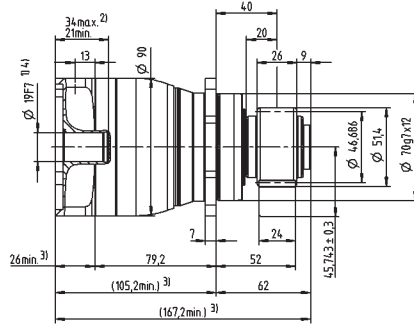
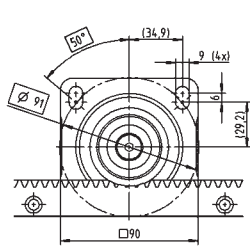
$A$  = Distance between pinion axle and rear surface of rack

$F_{2T}$  = Maximum feed force depending on ratio and number of stages

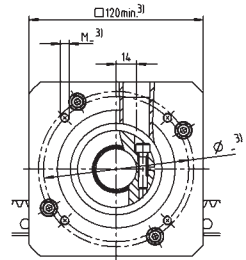
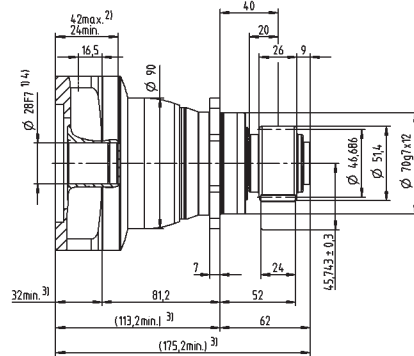
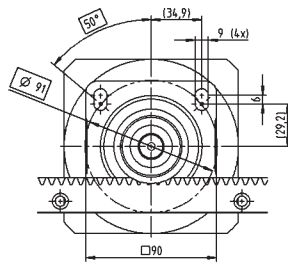
Application-specific dimensioning with cymex® – [www.wittenstein-cymex.com](http://www.wittenstein-cymex.com)

# 1-stage

up to 19<sup>4)</sup> (E)  
clamping hub  
diameters

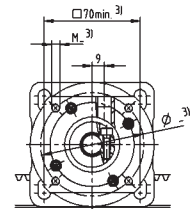
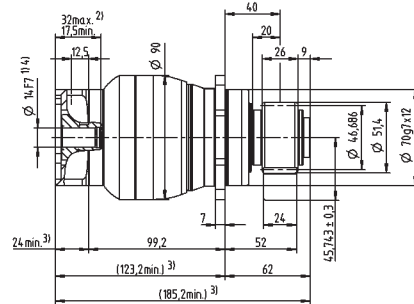
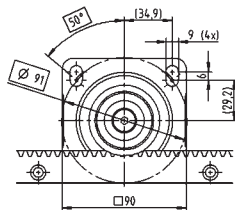


up to 28<sup>4)</sup> (H)  
clamping hub  
diameters

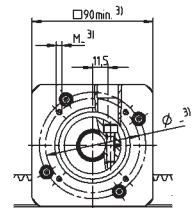
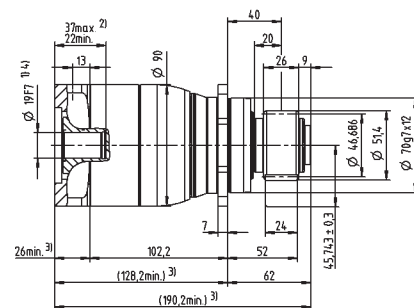
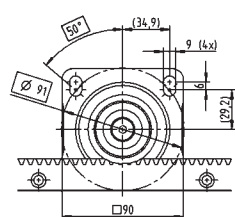


# 2-stage

up to 14<sup>4)</sup> (C)  
clamping hub  
diameters



up to 19<sup>4)</sup> (E)  
clamping hub  
diameters



Motor shaft diameter [mm]

Non-tolerated dimensions are nominal dimensions  
Detailed rack dimensions starting on page 147

<sup>1)</sup> Check motor shaft fit

<sup>2)</sup> Min./Max. permissible motor shaft length. Longer motor shafts are possible, please contact alpha.

<sup>3)</sup> The dimensions depend on the motor

<sup>4)</sup> Smaller motor shaft diameter is compensated by a bushing with a minimum thickness of 1 mm

# Value Linear System VLS 4 with NPR

Planetary gearbox NPR 035 MF with rack module 2 and pinion RMK module 2

<b>System</b>	Max. feed force <sup>1)</sup> $F_{2T}$		4300 N	
	Max. feed speed <sup>2)</sup> $v_{max}$		347 m/min	135 m/min
<b>Gearbox</b>	No. of stages		1	2
	Ratios $i$		3 / 4 / 5 / 7 / 8 / 10	9 / 12 / 15 / 16 / 20 / 25 / 28 / 30 / 32 / 35 / 40 / 50 / 64 / 70 / 100
	Clamping hub diameter		19 / 24 / 28 / 32 / 38 mm	14 / 16 / 19 / 24 / 28 mm
	Designation		NPR 035S-MF1-_-_-_-1_-_-	NPR 035S-MF2-_-_-_-1_-_-
<b>Pinion</b>	Module $m$		2 mm	
	Number of teeth $z$		26	
	Pitch circle diameter $d$		55.174 mm	
	Profile correction factor $x$		0	
	Helix angle $\beta$		-19.5283° (left-handed)	
	Designation		RMK 200-222-26L1-032-021	
<b>Rack</b>	Module $m$		2 mm	
	Lengths $L$		1000 mm	
	Helix angle $\beta$		19.5283° (right-handed)	
	Designation		ZST 200-222-1000-R1	
<b>Lubrication system</b> <sup>3)</sup>	Set consisting of lubrication pinion and axis for	Rack	LMT 200-PU -18L1-024-1	
		Pinion	LMT 200-PU -18R1-024-1	
	Lubricator	125 cm <sup>3</sup>	LUC+125-0511-02	
		400 cm <sup>3</sup>	LUC+400-0511-02	
	Lubricant		WITTENSTEIN alpha G11	

<sup>1)</sup> Maximum feed force depending on ratio and number of stages

<sup>2)</sup> Calculation with lowest ratio and maximum input speed

<sup>3)</sup> Impulse-controlled basic version with one output and 2 m hose. See page 112 for further information on the lubrication system. Application-specific dimensioning with cymex® – [www.wittenstein-cymex.com](http://www.wittenstein-cymex.com)

## Alternative system solutions

Pinion			Axis distance	NPS/ NPL/ NPR 035S	NP 035S	NVS 063	Rack
Designation	$d$ [mm]	$x$ [ ]	$A$ [mm]	$F_{2T}$ [N]	$F_{2T}$ [N]	$F_{2T}$ [N]	Designation
RMK 200-222-26L1-032-021	55.174	0	49.587	4300	4300	4300	ZST 200-222-1000-R1
RMS 200-323-23L1-032	48.808	0.4	47.204	4300	–	–	ZST 200-222-1000-R1
RMS 200-323-25L1-032	53.052	0.4	49.326	4300	–	–	ZST 200-222-1000-R1
RMS 200-323-27L1-032	57.296	0.3	51.248	4300	–	–	ZST 200-222-1000-R1

$d$  = Pitch circle diameter

$x$  = Addendum modification coefficient

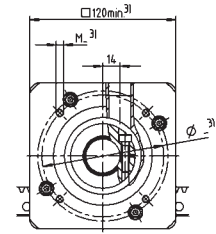
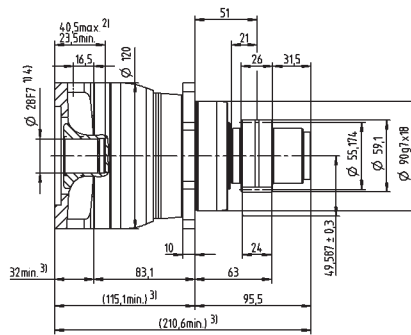
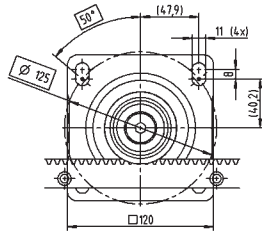
$A$  = Distance between pinion axle and rear surface of rack

$F_{2T}$  = Maximum feed force depending on ratio and number of stages

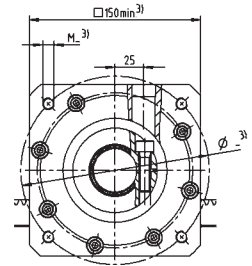
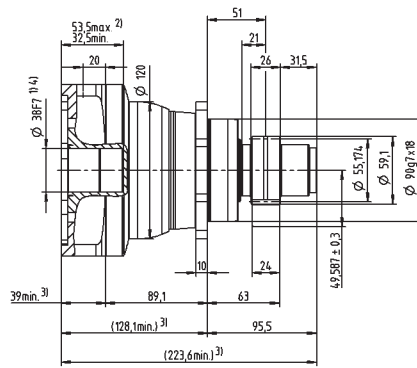
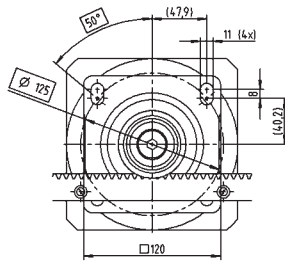
Application-specific dimensioning with cymex® – [www.wittenstein-cymex.com](http://www.wittenstein-cymex.com)

# 1-stage

up to 28<sup>4)</sup> (H)  
clamping hub  
diameters

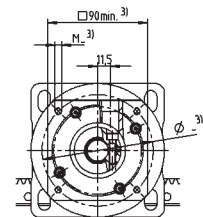
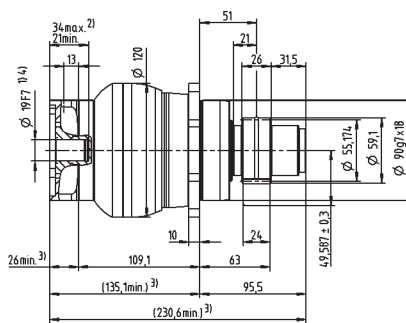
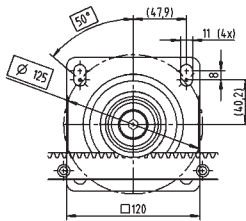


up to 38<sup>4)</sup> (K)  
clamping hub  
diameters

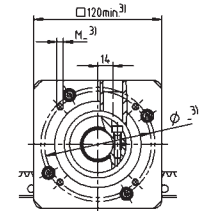
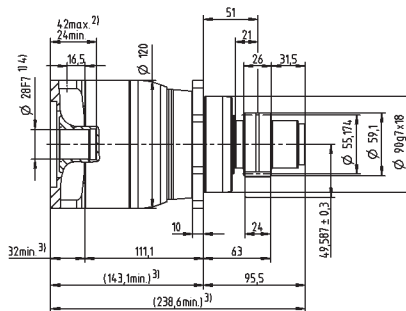
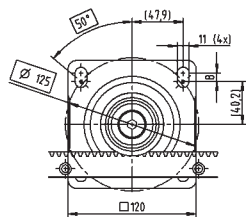


# 2-stage

up to 19<sup>4)</sup> (E)  
clamping hub  
diameters



up to 28<sup>4)</sup> (H)  
clamping hub  
diameters



Motor shaft diameter [mm]

Non-tolerated dimensions are nominal dimensions  
Detailed rack dimensions starting on page 147

<sup>1)</sup> Check motor shaft fit

<sup>2)</sup> Min./Max. permissible motor shaft length. Longer motor shafts are possible, please contact alpha.

<sup>3)</sup> The dimensions depend on the motor

<sup>4)</sup> Smaller motor shaft diameter is compensated by a bushing with a minimum thickness of 1 mm



# Value Linear System VLS 6 with NPR

Planetary gearbox NPR 035 MF with rack module 3 and pinion RMS module 3

<b>System</b>	Max. feed force <sup>1)</sup> $F_{2T}$		6150 N	
	Max. feed speed <sup>2)</sup> $v_{max}$		400 m/min	156 m/min
<b>Gearbox</b>	No. of stages		1	2
	Ratios $i$		3 / 4 / 5 / 7 / 8 / 10	9 / 12 / 15 / 16 / 20 / 25 / 28 / 30 / 32 / 35 / 40 / 50 / 64 / 70 / 100
	Clamping hub diameter		19 / 24 / 28 / 32 / 38 mm	14 / 16 / 19 / 24 / 28 mm
	Designation		NPR 035S-MF1-_-_-2_-_-	NPR 035S-MF2-_-_-2_-_-
<b>Pinion</b>	Module $m$		3 mm	
	Number of teeth $z$		20	
	Pitch circle diameter $d$		63.662 mm	
	Profile correction factor $x$		0.4	
	Helix angle $\beta$		-19.5283° (left-handed)	
	Designation		RMS 300-323-20L1-032	
<b>Rack</b>	Module $m$		3 mm	
	Lengths $L$		1000 mm	
	Helix angle $\beta$		19.5283° (right-handed)	
	Designation		ZST 300-222-1000-R1	
<b>Lubrication system</b> <sup>3)</sup>	Set consisting of lubrication pinion and axis for	Rack	LMT 300-PU -18L1-030-1	
		Pinion	LMT 300-PU -18R1-030-1	
	Lubricator	125 cm <sup>3</sup>	LUC+125-0511-02	
		400 cm <sup>3</sup>	LUC+400-0511-02	
	Lubricant		WITTENSTEIN alpha G11	

<sup>1)</sup> Maximum feed force depending on ratio and number of stages

<sup>2)</sup> Calculation with lowest ratio and maximum input speed

<sup>3)</sup> Impulse-controlled basic version with one output and 2 m hose. See page 112 for further information on the lubrication system.

Application-specific dimensioning with cymex® – [www.wittenstein-cymex.com](http://www.wittenstein-cymex.com)

## Alternative system solutions

Pinion			Axis distance	NPS/ NPL/ NPR 035S	NP 035S	Rack
Designation	$d$ [mm]	$x$ [ ]	$A$ [mm]	$F_{2T}$ [N]	$F_{2T}$ [N]	Designation
RMK 200-222-26L1-032-021	55.174	0	49.587	4300	4300	ZST 200-222-1000-R1
RMS 200-323-23L1-032	48.808	0.4	47.204	4300	-	ZST 200-222-1000-R1
RMS 200-323-25L1-032	53.052	0.4	49.326	4300	-	ZST 200-222-1000-R1
RMS 200-323-27L1-032	57.296	0.3	51.248	4300	-	ZST 200-222-1000-R1
RMS 300-323-20L1-032	63.662	0.4	59.031	6150	-	ZST 300-222-1000-R1

$d$  = Pitch circle diameter

$x$  = Addendum modification coefficient

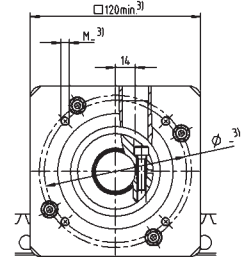
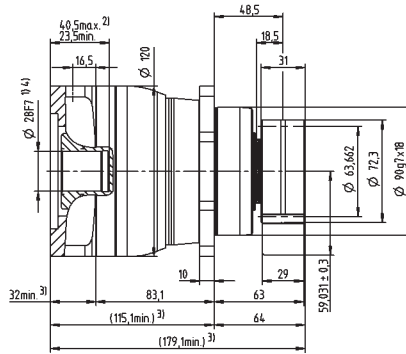
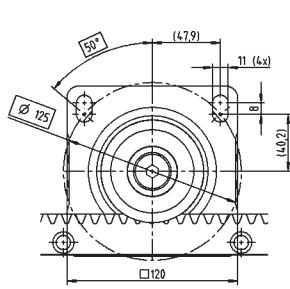
$A$  = Distance between pinion axle and rear surface of rack

$F_{2T}$  = Maximum feed force depending on ratio and number of stages

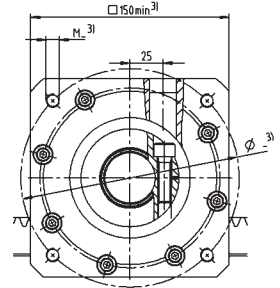
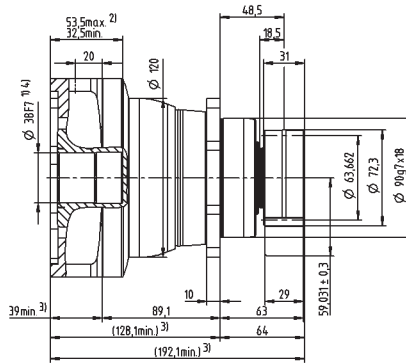
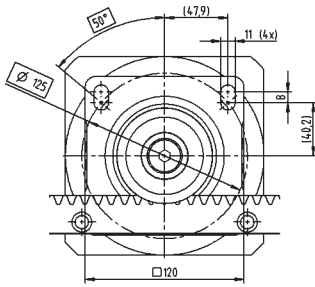
Application-specific dimensioning with cymex® – [www.wittenstein-cymex.com](http://www.wittenstein-cymex.com)

# 1-stage

up to 28<sup>4)</sup> (H) clamping hub diameters

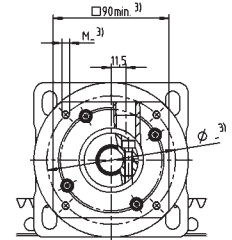
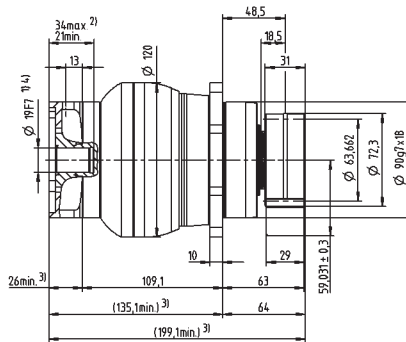
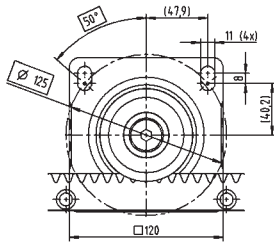


up to 38<sup>4)</sup> (K) clamping hub diameters

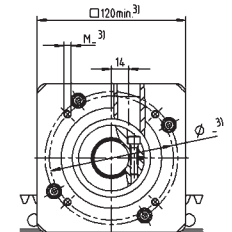
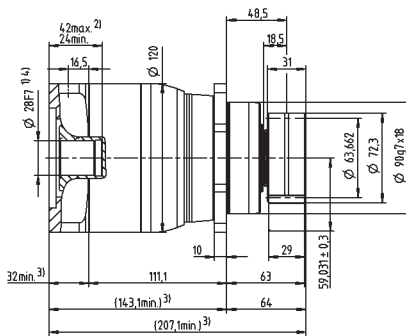
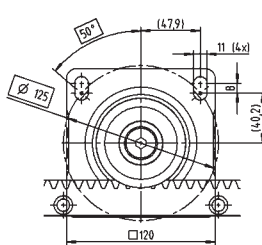


# 2-stage

up to 19<sup>4)</sup> (E) clamping hub diameters



up to 28<sup>4)</sup> (H) clamping hub diameters



Motor shaft diameter [mm]

Non-tolerated dimensions are nominal dimensions  
Detailed rack dimensions starting on page 147

<sup>1)</sup> Check motor shaft fit

<sup>2)</sup> Min./Max. permissible motor shaft length. Longer motor shafts are possible, please contact alpha.

<sup>3)</sup> The dimensions depend on the motor

<sup>4)</sup> Smaller motor shaft diameter is compensated by a bushing with a minimum thickness of 1 mm

# Value Linear System VLS 8 with NPR

Planetary gearbox NPR 045 MF with rack module 3 and pinion RMS module 3

<b>System</b>	Max. feed force <sup>1)</sup> $F_{2T}$		8000 N	
	Max. feed speed <sup>2)</sup> $v_{max}$		160 m/min	48 m/min
<b>Gearbox</b>	No. of stages		1	2
	Ratios $i$		5 / 8 / 10	25 / 32 / 50 / 64 / 100
	Clamping hub diameter		38 mm	19 / 24 / 28 / 32 / 38 mm
	Designation		NPR 045S-MF1-_-_-_-2_-_-	NPR 045S-MF2-_-_-_-2_-_-
<b>Pinion</b>	Module $m$		3 mm	
	Number of teeth $z$		20	
	Pitch circle diameter $d$		63.662 mm	
	Profile correction factor $x$		0.4	
	Helix angle $\beta$		-19.5283° (left-handed)	
	Designation		RMS 300-323-20L1-040	
<b>Rack</b>	Module $m$		3 mm	
	Lengths $L$		1000 mm	
	Helix angle $\beta$		19.5283° (right-handed)	
	Designation		ZST 300-222-1000-R1	
<b>Lubrication system</b> <sup>3)</sup>	Set consisting of lubrication pinion and axis for	Rack	LMT 300-PU -18L1-030-1	
		Pinion	LMT 300-PU -18R1-030-1	
	Lubricator	125 cm <sup>3</sup>	LUC+125-0511-02	
		400 cm <sup>3</sup>	LUC+400-0511-02	
	Lubricant		WITTENSTEIN alpha G11	

<sup>1)</sup> Maximum feed force depending on ratio and number of stages

<sup>2)</sup> Calculation with lowest ratio and maximum input speed

<sup>3)</sup> Impulse-controlled basic version with one output and 2 m hose. See page 112 for further information on the lubrication system.  
Application-specific dimensioning with cymex® – www.wittenstein-cymex.com

## Alternative system solutions

Pinion			Axis distance	NPS/ NPL/ NPR 045S	NP 045S	Rack
Designation	$d$ [mm]	$x$ [ ]	$A$ [mm]	$F_{2T}$ [N]	$F_{2T}$ [N]	Designation
RMK 300-222-24L1-040-035	76.394	0	64.197	8000	7000	ZST 300-222-1000-R1
RMS 300-323-20L1-040	63.662	0.4	59.031	8000	–	ZST 300-222-1000-R1
RMS 300-323-22L1-040	70.028	0.4	62.214	8000	–	ZST 300-222-1000-R1
RMS 300-323-24L1-040	76.394	0.4	65.397	8000	–	ZST 300-222-1000-R1

$d$  = Pitch circle diameter

$x$  = Addendum modification coefficient

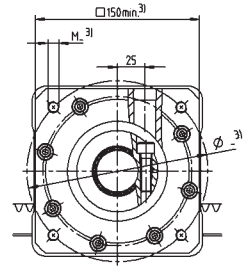
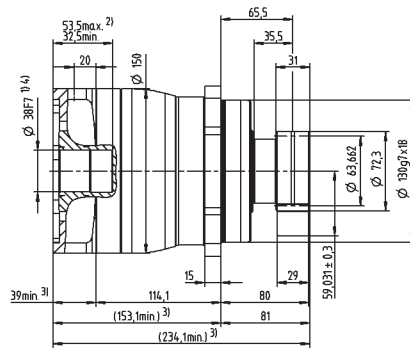
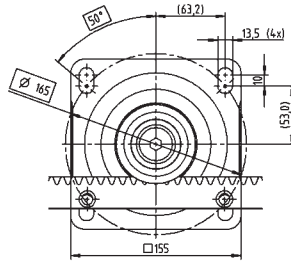
$A$  = Distance between pinion axle and rear surface of rack

$F_{2T}$  = Maximum feed force depending on ratio and number of stages

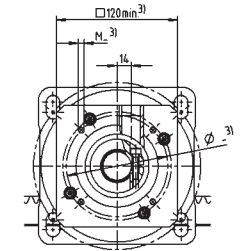
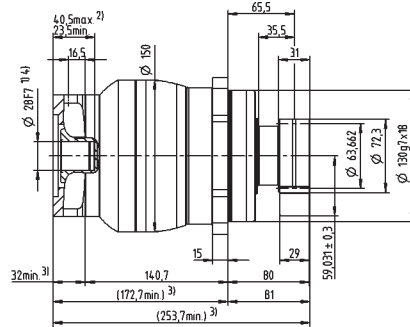
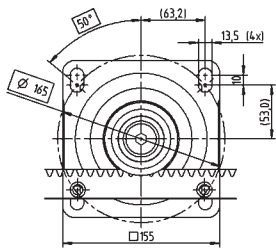
Application-specific dimensioning with cymex® – www.wittenstein-cymex.com

# 1-stage

up to 38<sup>4)</sup> (K)  
clamping hub  
diameters

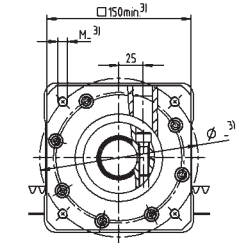
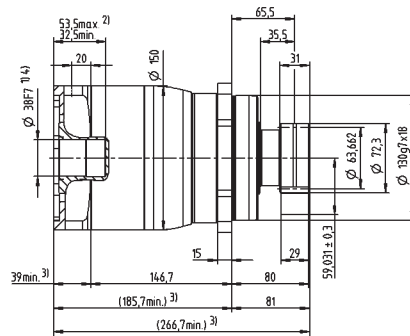
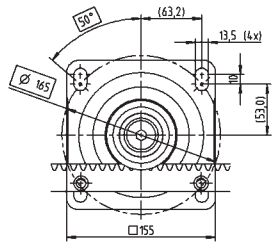


up to 28<sup>4)</sup> (H)  
clamping hub  
diameters



# 2-stage

up to 38<sup>4)</sup> (K)  
clamping hub  
diameters



Motor shaft diameter [mm]

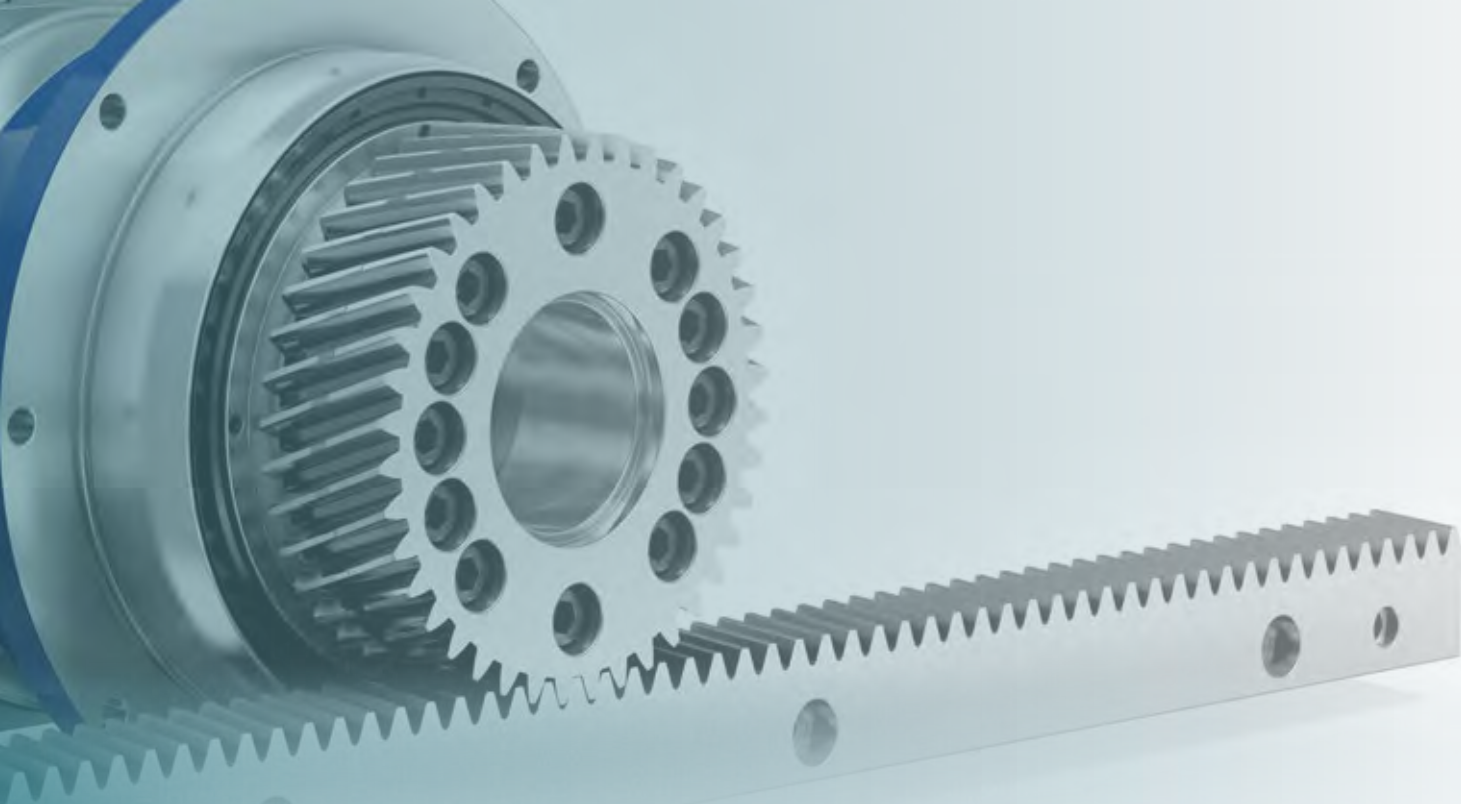
Non-tolerated dimensions are nominal dimensions  
Detailed rack dimensions starting on page 147

<sup>1)</sup> Check motor shaft fit

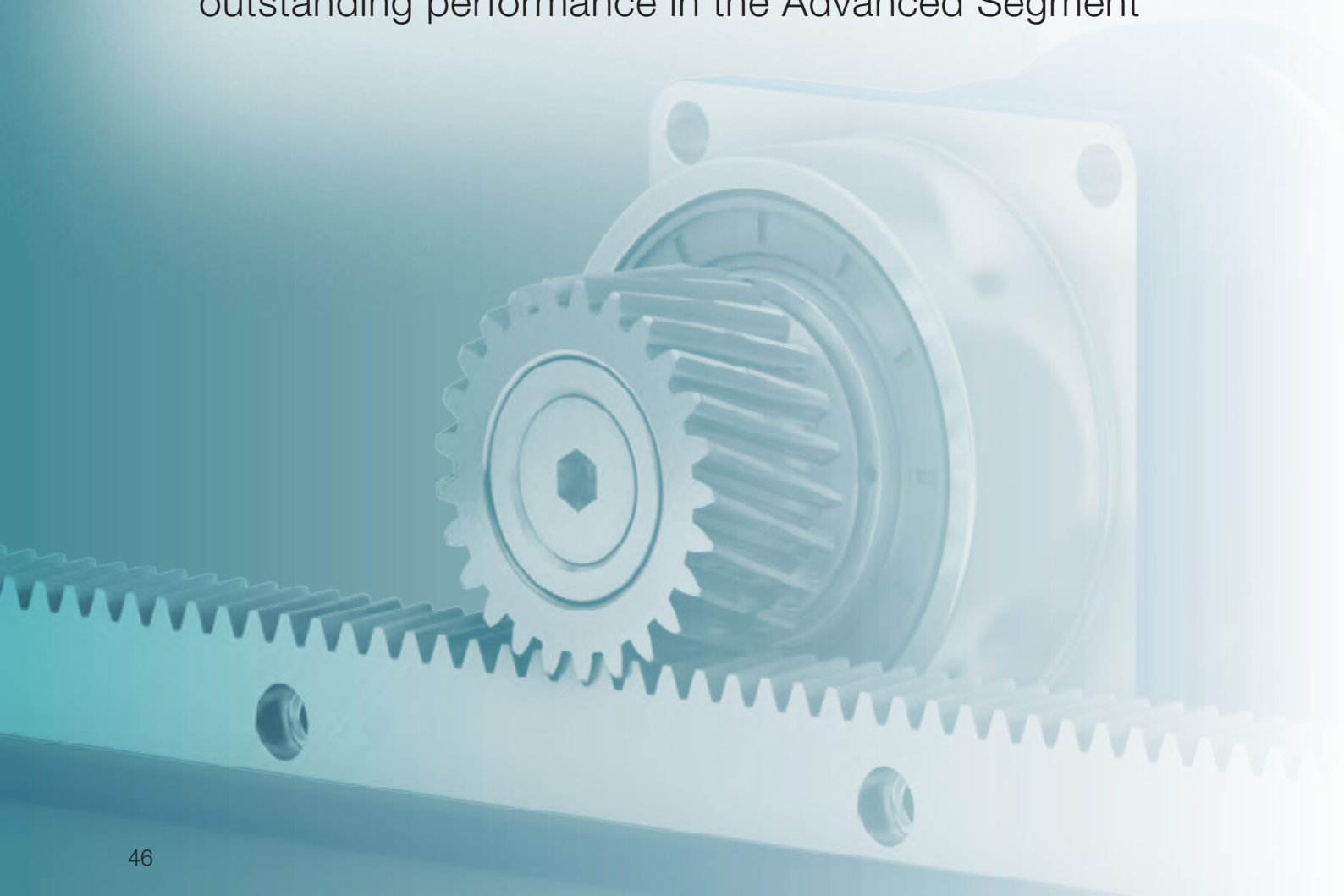
<sup>2)</sup> Min./Max. permissible motor shaft length. Longer motor shafts are possible, please contact alpha.

<sup>3)</sup> The dimensions depend on the motor

<sup>4)</sup> Smaller motor shaft diameter is compensated by a bushing with a minimum thickness of 1 mm

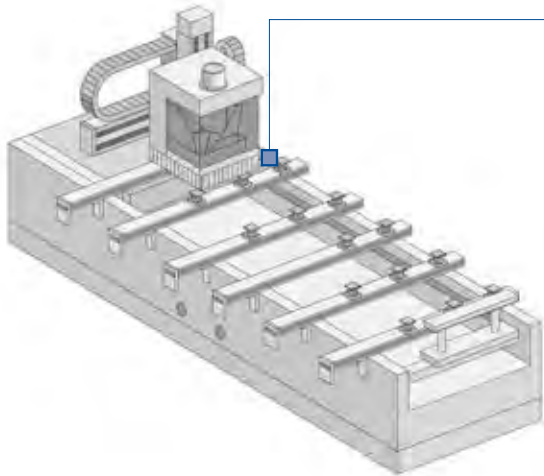


Advanced Linear Systems from WITTENSTEIN alpha –  
outstanding performance in the Advanced Segment

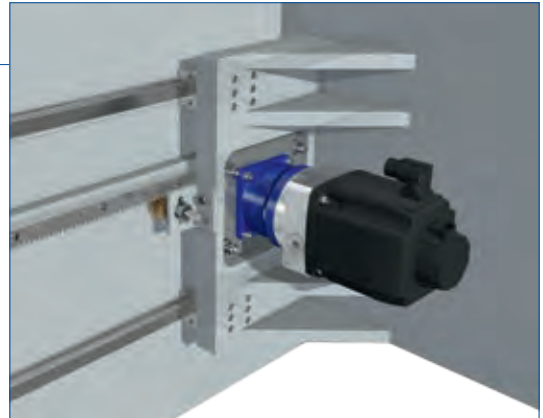


Advanced Linear Systems – the perfect solution for linear feed drives for almost every automation, wood working and machine tool application

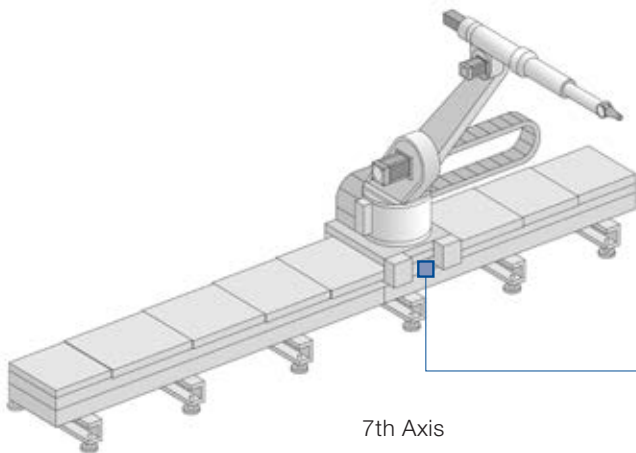
The Advanced Linear System with **SP+** and associated right-angle versions is used predominantly as a single drive within a range of up to 12,000 N/drive.



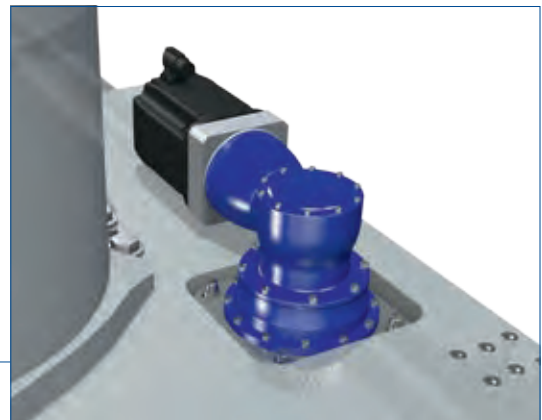
Wood working machine



The Advanced Linear System with **TP+** or **TP+ HIGH TORQUE** and associated right-angle versions is used as a single drive or master/slave drive within a range of up to 21,000 N/drive.



7th Axis



# Outstanding performance in the Advanced Segment

These systems are adapted to applications with average to high demands in terms of smooth running, positioning accuracy and feed force. Different gearbox versions and options such as HIGH TORQUE or HIGH SPEED can be selected to choose the best system for the application.

## Your benefits

- Perfectly adapted linear systems available with planetary, right-angle and worm gearboxes or as an actuator
- Optionally with INIRA
- Large individual configuration range due to numerous pinion/gearbox combinations

		Advanced Linear System	Max. feed force [N]	Max. feed speed [m/min]
with SP+		ALS 2	2230	250
		ALS 3	3250	300
		ALS 6	6050	281
		ALS 8	8000	333
		ALS 12	12500	400
with TP+	MF	ALS 1	1370	325
		ALS 2	2500	412
		ALS 3	3600	367
		ALS 12	11800	438
		ALS 20	19700	570
	MA	ALS 4	4200	45
		ALS 11	10900	57
		ALS 21	21000	68

Feed force and feed speed dependent on ratio



SP+

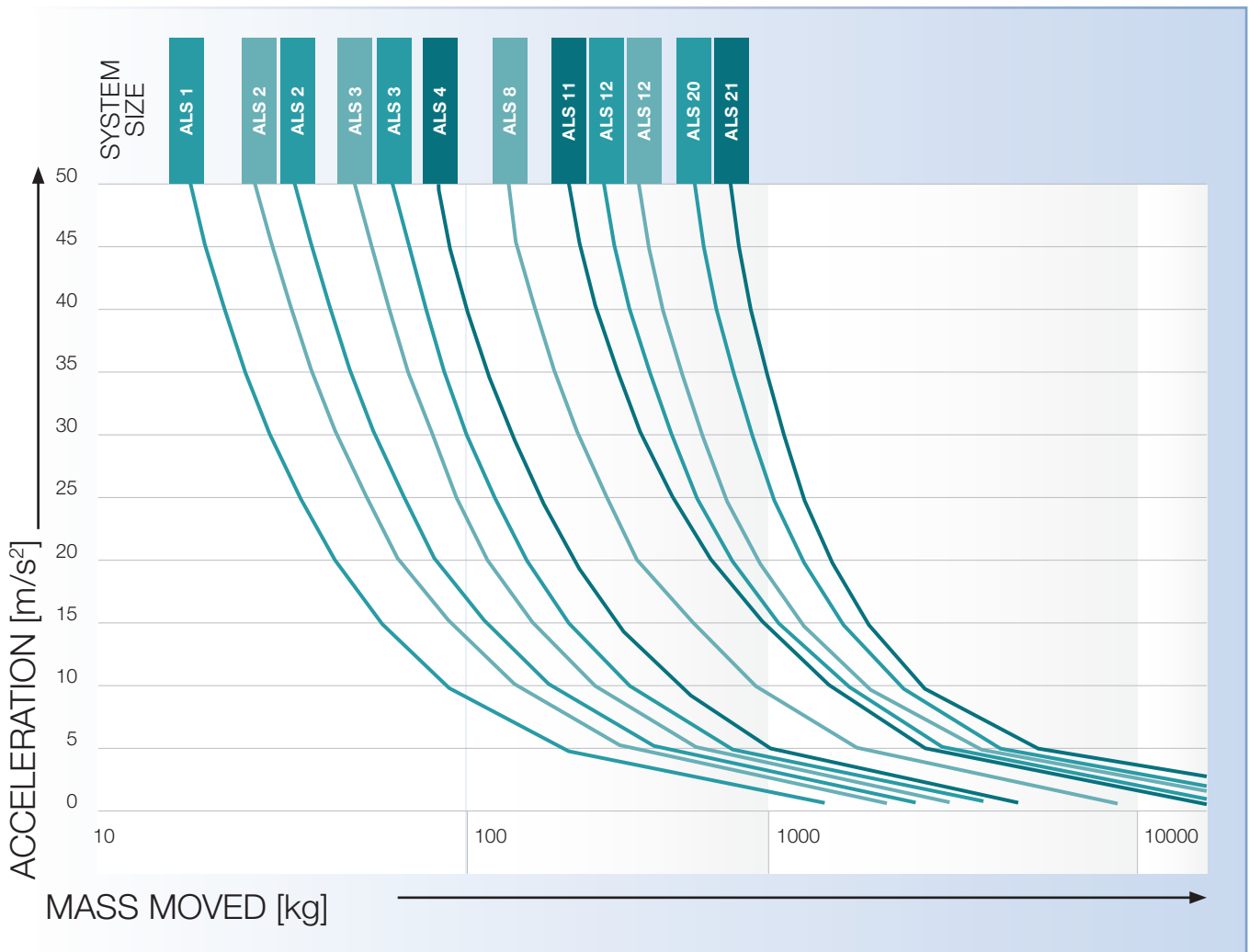


TP+ MF



TP+ MA

# Quick system selection

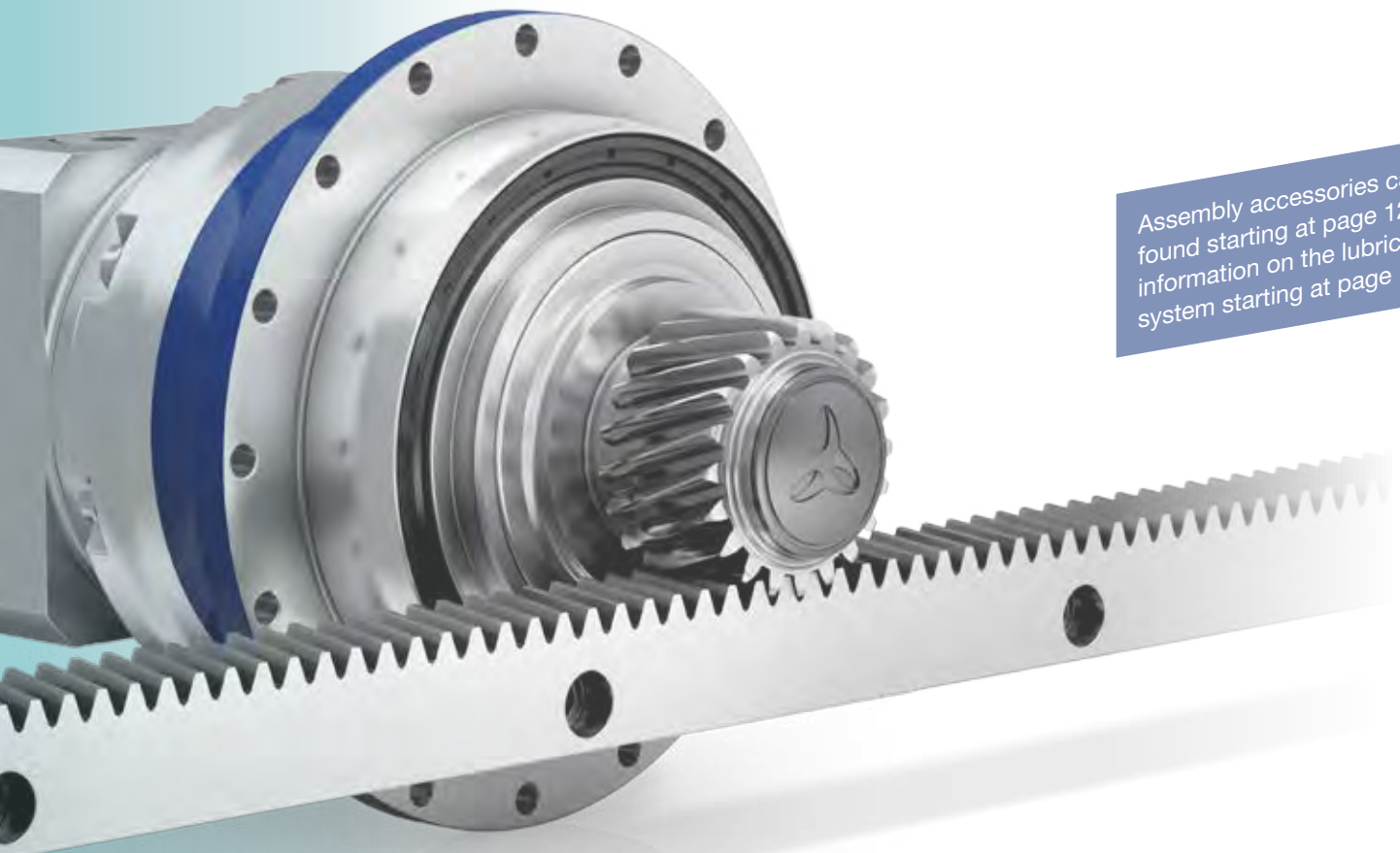




## Advanced Linear Systems overview

Our preferred linear systems are always comprised of the perfect combination of gearbox, pinion, rack and lubrication system. The systems are optimized to achieve the required feed force, feed speed, rigidity and degree of utilization of the individual components. Depending on your individual requirements, you have the option to further configure products via the ordering code. For a detailed dimensioning and configuration of the products we recommend to use cymex® 5.

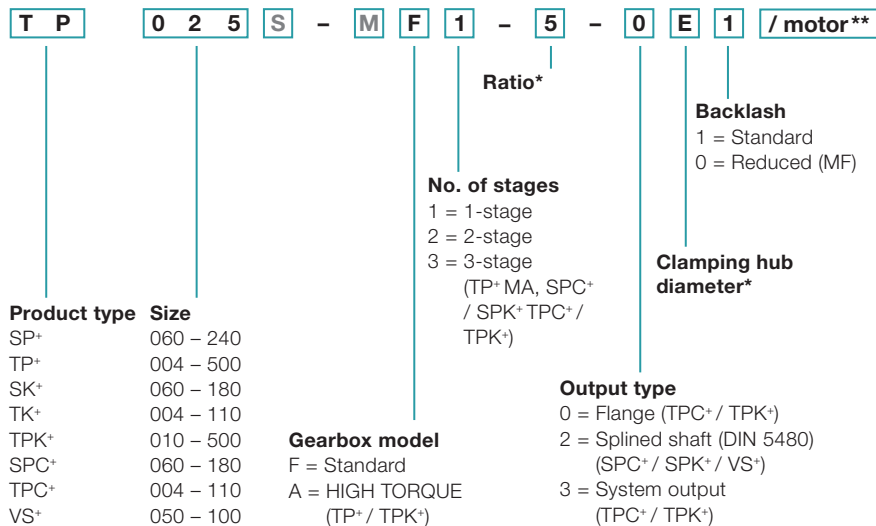
System	Gearbox	Pinion	Rack
ALS 2	SP* 060	RMS 200-323-15L1-016	ZST 200-332-1000-R1
ALS 3	SP* 075	RMS 200-323-18L1-022	ZST 200-332-1000-R1
ALS 6	SP* 100	RMS 200-323-23L1-032	ZST 200-333-1000-R1
ALS 8	SP* 140	RMS 300-323-20L1-040	ZST 300-332-1000-R1
ALS 12	SP* 180	RMS 400-323-20L1-055	ZST 400-332-1000-R1
ALS 1	TP* 004 MF	RMF 200-443-26L1-031-8xM5	ZST 200-332-1000-R1
ALS 2	TP* 010 MF	RMF 200-443-33L1-050-8xM6	ZST 200-332-1000-R1
ALS 3	TP* 025 MF	RMF 200-443-40L1-063-12xM6	ZST 200-332-1000-R1
ALS 12	TP* 050 MF	RMF 300-443-35L1-080-12xM8	ZST 300-333-1000-R1
ALS 20	TP* 110 MF	RMF 400-443-38L1-125-12xM10	ZST 400-334-1000-R11
ALS 4	TP* 025 MA	RMW 200-444-20L1-037	ZST 200-332-1000-R1
ALS 11	TP* 050 MA	RMW 300-444-20L1-055	ZST 300-333-1000-R1
ALS 21	TP* 110 MA	RMW 400-444-20L1-073	ZST 400-334-1000-R11



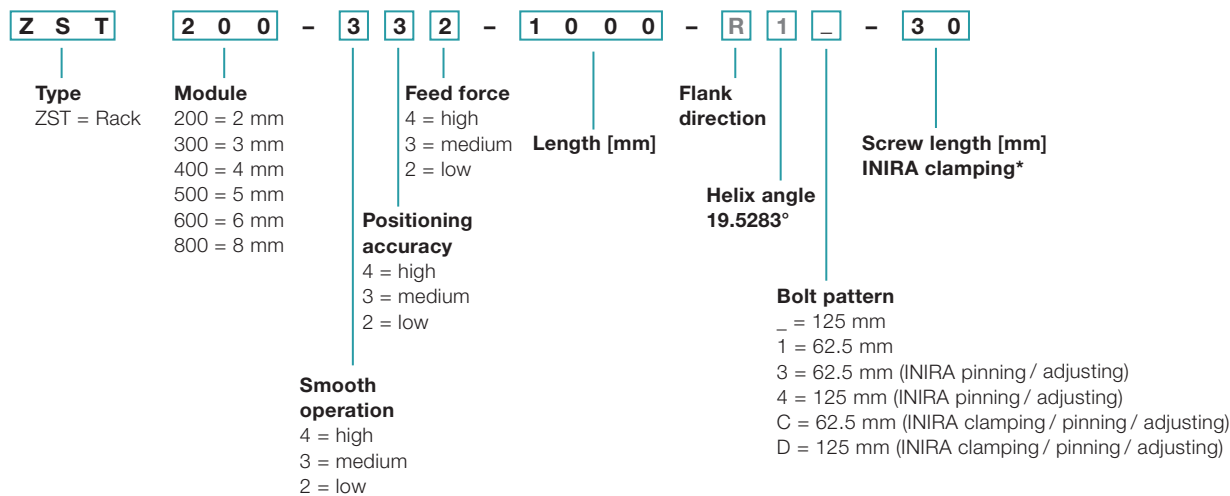
Assembly accessories can be found starting at page 124 and information on the lubrication system starting at page 112

# Ordering code

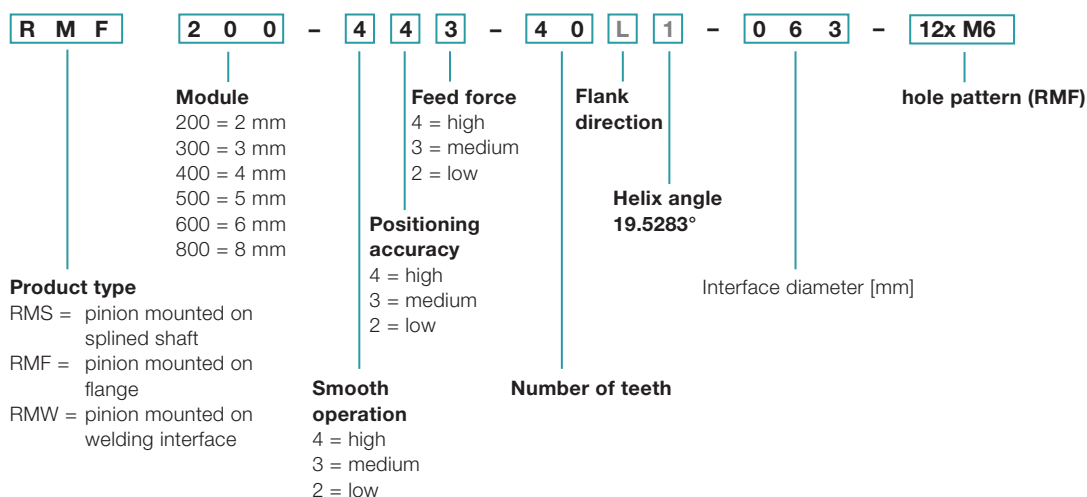
## Gearbox\*



## Rack



## Pinion



**M** Components with a gray font cannot be selected

\* Further information on the gearboxes can be obtained from the respective catalogs, online at [www.wittenstein-alpha.com](http://www.wittenstein-alpha.com) or on request

\*\* Full motor designation only required for determining gearbox mounting parts

\* Please refer to page 124 for an overview of available screw lengths

# Advanced Linear System ALS 2 with SP+

Planetary gearbox SP+ 060 MF with rack module 2 and pinion RMS module 2

<b>System</b>	Max. feed force <sup>1)</sup> $F_{2T}$		2230 N	
	Max. feed speed <sup>2)</sup> $v_{max}$		250 m/min	53 m/min
<b>Gearbox</b>	No. of stages		1	2
	Ratios $i$		3 / 4 / 5 / 7 / 8 / 10	16 / 20 / 25 / 28 / 32 / 35 / 40 / 50 / 64 / 70 / 100
	Clamping hub diameter		11 / 14 / 19 mm	11 / 14 mm
	Designation		SP 060S-MF1-_-_-_-2_-_-	SP 060S-MF2-_-_-_-2_-_-
<b>Pinion</b>	Module $m$		2 mm	
	Number of teeth $z$		15	
	Pitch circle diameter $d$		31.831 mm	
	Profile correction factor $x$		0.5	
	Helix angle $\beta$		-19.5283° (left-handed)	
	Designation		RMS 200-323-15L1-016	
<b>Rack</b>	Module $m$		2 mm	
	Lengths $L$		1000 mm (500 mm)	
	Helix angle $\beta$		19.5283° (right-handed)	
	Designation		ZST 200-332-1000-R1; optionally with INIRA	
<b>Lubrication system</b> <sup>3)</sup>	Set consisting of lubrication pinion and axis for	Rack	LMT 200-PU -18L1-024-1	
		Pinion	LMT 200-PU -18R1-024-1	
	Lubricator	125 cm <sup>3</sup>	LUC+125-0511-02	
		400 cm <sup>3</sup>	LUC+400-0511-02	
	Lubricant		WITTENSTEIN alpha G11	

<sup>1)</sup> Maximum feed force depending on ratio and number of stages

<sup>2)</sup> Calculation with lowest ratio and maximum input speed

<sup>3)</sup> Impulse-controlled basic version with one output and 2 m hose. See page 112 for further information on the lubrication system. Application-specific dimensioning with cymex® – [www.wittenstein-cymex.com](http://www.wittenstein-cymex.com)

## Alternative system solutions

Pinion			Axis distance	SP+ 060S	PBG 1	SK+ 060S	SPC+ 060S	Rack
Designation	$d$ [mm]	$x$ [ ]	$A$ [mm]	$F_{2T}$ [N]	$F_{2T}$ [N]	$F_{2T}$ [N]	$F_{2T}$ [N]	Designation
RMK 200-222-18L1-016-019	38.197	0.4	41.899	2190	2190	1560	2190	ZST 200-332-1000-R1; optionally with INIRA
RMS 200-323-15L1-016	31.831	0.5	38.916	2230	2230	1880	2230	ZST 200-332-1000-R1; optionally with INIRA
RMS 200-323-16L1-016	33.953	0.5	39.977	2220	2220	1760	2220	ZST 200-332-1000-R1; optionally with INIRA
RMS 200-323-18L1-016	38.197	0.4	41.899	2190	2190	1560	2190	ZST 200-332-1000-R1; optionally with INIRA

$d$  = Pitch circle diameter

$x$  = Addendum modification coefficient

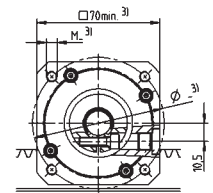
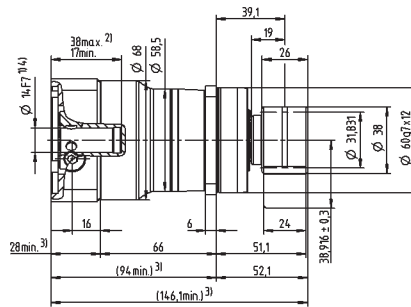
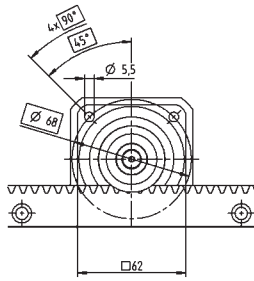
$A$  = Distance between pinion axle and rear surface of rack

$F_{2T}$  = Maximum feed force depending on ratio and number of stages

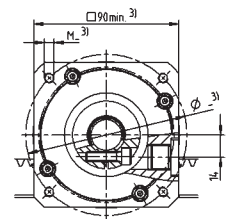
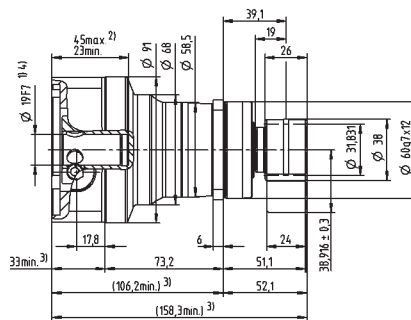
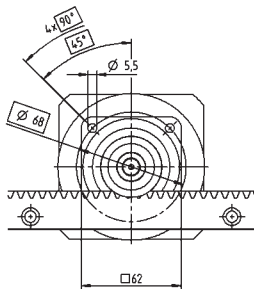
Application-specific dimensioning with cymex® – [www.wittenstein-cymex.com](http://www.wittenstein-cymex.com)

# 1-stage

greater than 11 (B) up to 14<sup>4)</sup> (C) clamping hub diameters

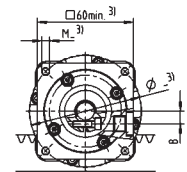
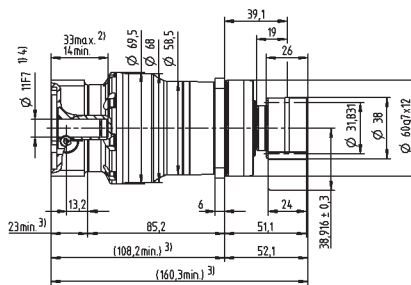
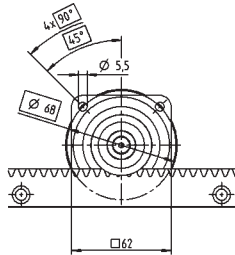


up to 19<sup>4)</sup> (E) clamping hub diameters

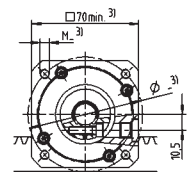
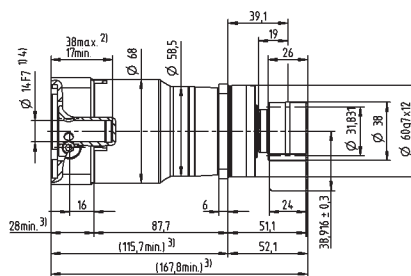
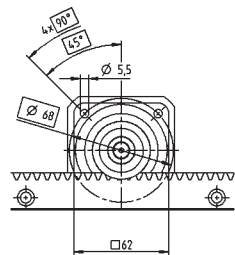


# 2-stage

up to 11<sup>4)</sup> (B) clamping hub diameters



up to 14<sup>4)</sup> (C) clamping hub diameters



Motor shaft diameter [mm]

Non-tolerated dimensions are nominal dimensions  
Detailed rack dimensions starting on page 147

- <sup>1)</sup> Check motor shaft fit
- <sup>2)</sup> Min./Max. permissible motor shaft length. Longer motor shafts are possible, please contact alpha.
- <sup>3)</sup> The dimensions depend on the motor
- <sup>4)</sup> Smaller motor shaft diameter is compensated by a bushing with a minimum thickness of 1 mm

# Advanced Linear System ALS 3 with SP+

Planetary gearbox SP+ 075 MF with rack module 2 and pinion RMS module 2

<b>System</b>	Max. feed force <sup>1)</sup> $F_{2T}$		3250 N	
	Max. feed speed <sup>2)</sup> $v_{max}$		300 m/min	64 m/min
<b>Gearbox</b>	No. of stages		1	2
	Ratios $i$		3 / 4 / 5 / 7 / 8 / 10	16 / 20 / 25 / 28 / 32 / 35 / 40 / 50 / 64 / 70 / 100
	Clamping hub diameter		14 / 19 / 24 mm	11 / 14 / 19 mm
	Designation		SP 075S-MF1-_-_-_-2_-_-	SP 075S-MF2-_-_-_-2_-_-
<b>Pinion</b>	Module $m$		2 mm	
	Number of teeth $z$		18	
	Pitch circle diameter $d$		38.197 mm	
	Profile correction factor $x$		0.4	
	Helix angle $\beta$		-19.5283° (left-handed)	
	Designation		RMS 200-323-18L1-022	
<b>Rack</b>	Module $m$		2 mm	
	Lengths $L$		1000 mm (500 mm)	
	Helix angle $\beta$		19.5283° (right-handed)	
	Designation		ZST 200-332-1000-R1; optionally with INIRA	
<b>Lubrication system</b> <sup>3)</sup>	Set consisting of lubrication pinion and axis for	Rack	LMT 200-PU -18L1-024-1	
		Pinion	LMT 200-PU -18R1-024-1	
	Lubricator	125 cm <sup>3</sup>	LUC+125-0511-02	
		400 cm <sup>3</sup>	LUC+400-0511-02	
	Lubricant		WITTENSTEIN alpha G11	

<sup>1)</sup> Maximum feed force depending on ratio and number of stages

<sup>2)</sup> Calculation with lowest ratio and maximum input speed

<sup>3)</sup> Impulse-controlled basic version with one output and 2 m hose. See page 112 for further information on the lubrication system. Application-specific dimensioning with cymex® – [www.wittenstein-cymex.com](http://www.wittenstein-cymex.com)

## Alternative system solutions

Pinion			Axis distance	SP+ 075S	PBG 2	SK+ 075S	SPC+ 075S	SPK+ 075S	Rack
Designation	$d$ [mm]	$x$ [ ]	$A$ [mm]	$F_{2T}$ [N]	$F_{2T}$ [N]	$F_{2T}$ [N]	$F_{2T}$ [N]	$F_{2T}$ [N]	Designation
RMK 200-222-22L1-022-020	46.686	0.2	45.743	3220	3220	2980	3220	3220	ZST 200-332-1000-R1; optionally with INIRA
RMS 200-323-18L1-022	38.197	0.4	41.899	3250	3250	3380	3250	3250	ZST 200-332-1000-R1; optionally with INIRA
RMS 200-323-20L1-022	42.441	0.4	44.021	3240	3240	3280	3240	3240	ZST 200-332-1000-R1; optionally with INIRA
RMS 200-323-22L1-022	46.686	0.4	46.143	3220	3220	2980	3220	3220	ZST 200-332-1000-R1; optionally with INIRA

$d$  = Pitch circle diameter

$x$  = Addendum modification coefficient

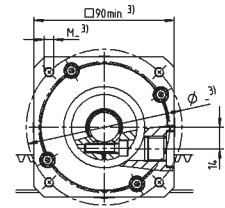
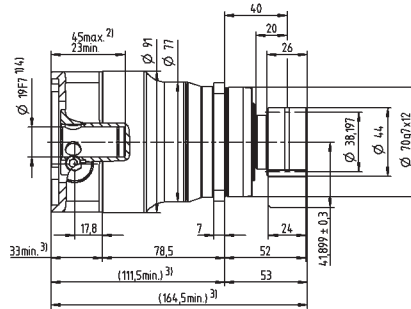
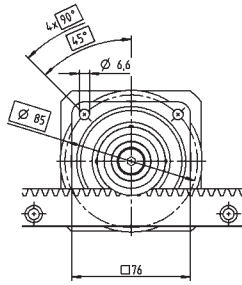
$A$  = Distance between pinion axle and rear surface of rack

$F_{2T}$  = Maximum feed force depending on ratio and number of stages

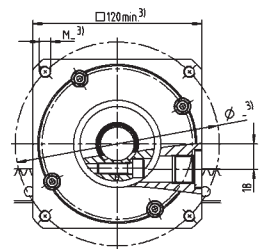
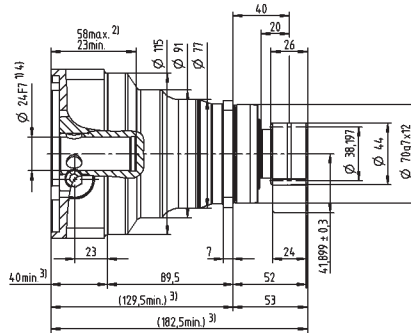
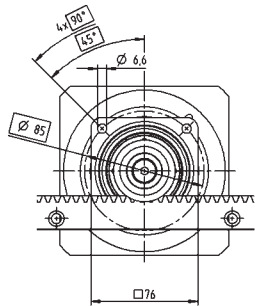
Application-specific dimensioning with cymex® – [www.wittenstein-cymex.com](http://www.wittenstein-cymex.com)

# 1-stage

greater than 14 (C) up to 19<sup>4)</sup> (E) clamping hub diameters

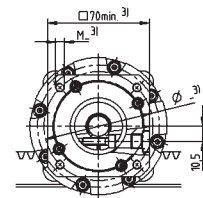
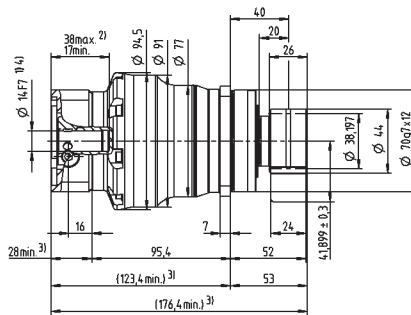
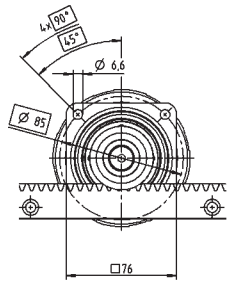


up to 24<sup>4)</sup> (G) clamping hub diameters

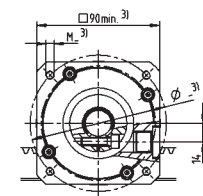
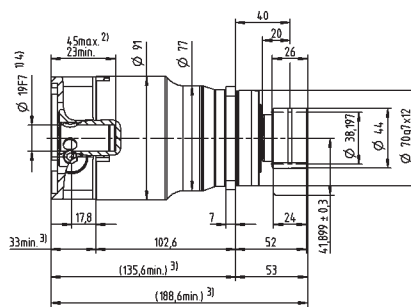
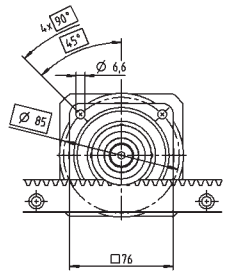


# 2-stage

greater than 11 (B) up to 14<sup>4)</sup> (C) clamping hub diameters



up to 19<sup>4)</sup> (E) clamping hub diameters



Motor shaft diameter [mm]

Non-tolerated dimensions are nominal dimensions  
Detailed rack dimensions starting on page 147

<sup>1)</sup> Check motor shaft fit

<sup>2)</sup> Min./Max. permissible motor shaft length. Longer motor shafts are possible, please contact alpha.

<sup>3)</sup> The dimensions depend on the motor

<sup>4)</sup> Smaller motor shaft diameter is compensated by a bushing with a minimum thickness of 1 mm

# Advanced Linear System ALS 6 with SP+

Planetary gearbox SP+ 100 MF with rack module 2 and pinion RMS module 2

<b>System</b>	Max. feed force <sup>1)</sup> $F_{2T}$		6050 N	
	Max. feed speed <sup>2)</sup> $v_{max}$		281 m/min	62 m/min
<b>Gearbox</b>	No. of stages		1	2
	Ratios $i$		3 / 4 / 5 / 7 / 8 / 10	16 / 20 / 25 / 28 / 32 / 35 / 40 / 50 / 64 / 70 / 100
	Clamping hub diameter		19 / 24 / 28 / 38 mm	14 / 19 / 24 / 28 mm
	Designation		SP 100S-MF1-_-_-_-2_-_-	SP 100S-MF2-_-_-_-2_-_-
<b>Pinion</b>	Module $m$		2 mm	
	Number of teeth $z$		23	
	Pitch circle diameter $d$		48.808 mm	
	Profile correction factor $x$		0.4	
	Helix angle $\beta$		-19.5283° (left-handed)	
	Designation		RMS 200-323-23L1-032	
<b>Rack</b>	Module $m$		2 mm	
	Lengths $L$		1000 mm (500 mm)	
	Helix angle $\beta$		19.5283° (right-handed)	
	Designation		ZST 200-333-1000-R1; optionally with INIRA	
<b>Lubrication system</b> <sup>3)</sup>	Set consisting of lubrication pinion and axis for	Rack	LMT 200-PU -18L1-024-1	
		Pinion	LMT 200-PU -18R1-024-1	
	Lubricator	125 cm <sup>3</sup>	LUC+125-0511-02	
		400 cm <sup>3</sup>	LUC+400-0511-02	
	Lubricant		WITTENSTEIN alpha G11	

<sup>1)</sup> Maximum feed force depending on ratio and number of stages

<sup>2)</sup> Calculation with lowest ratio and maximum input speed

<sup>3)</sup> Impulse-controlled basic version with one output and 2 m hose. See page 112 for further information on the lubrication system. Application-specific dimensioning with cymex® – [www.wittenstein-cymex.com](http://www.wittenstein-cymex.com)

## Alternative system solutions

Pinion			Axis distance	SP+ 100S	PBG 3	SK+ 100S	SPC+ 100S	SPK+ 100S	Rack
Designation	$d$ [mm]	$x$ [ ]	$A$ [mm]	$F_{2T}$ [N]	$F_{2T}$ [N]	$F_{2T}$ [N]	$F_{2T}$ [N]	$F_{2T}$ [N]	Designation
RMK 200-222-26L1-032-021	55.174	0	49.587	6000	6000	5350	6000	6000	ZST 200-333-1000-R1; optionally with INIRA
RMS 200-323-23L1-032	48.808	0.4	47.204	6050	6050	5350	6050	6050	ZST 200-333-1000-R1; optionally with INIRA
RMS 200-323-25L1-032	53.052	0.4	49.326	6000	6000	5350	6000	6000	ZST 200-333-1000-R1; optionally with INIRA
RMS 200-323-27L1-032	57.296	0.3	51.248	6000	6000	5350	6000	6000	ZST 200-333-1000-R1; optionally with INIRA

$d$  = Pitch circle diameter

$x$  = Addendum modification coefficient

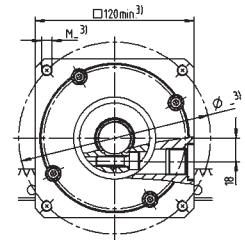
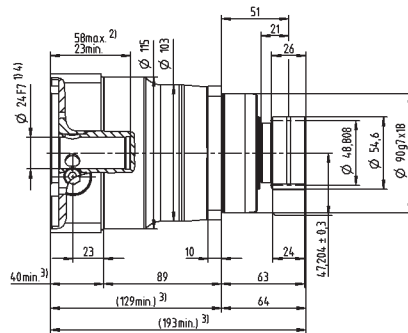
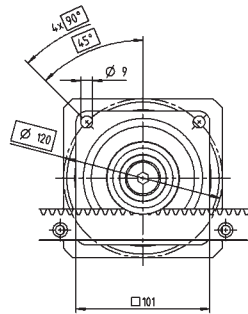
$A$  = Distance between pinion axle and rear surface of rack

$F_{2T}$  = Maximum feed force depending on ratio and number of stages

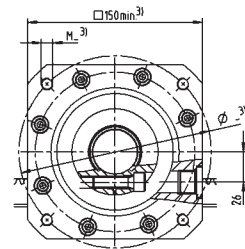
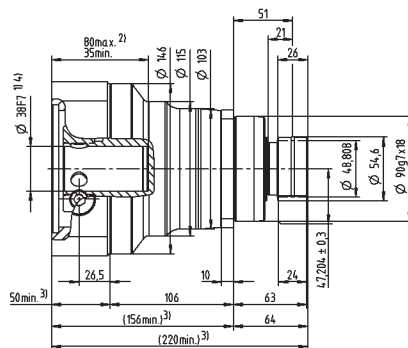
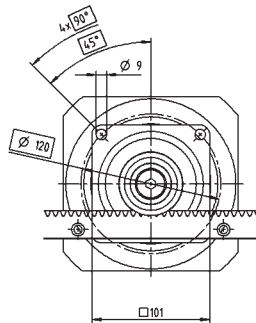
Application-specific dimensioning with cymex® – [www.wittenstein-cymex.com](http://www.wittenstein-cymex.com)

# 1-stage

greater than 19 (E) up to 24/28<sup>4)</sup> (G/H) clamping hub diameters

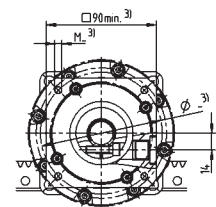
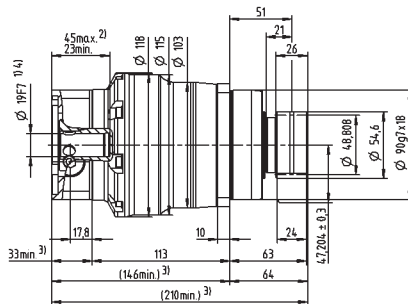
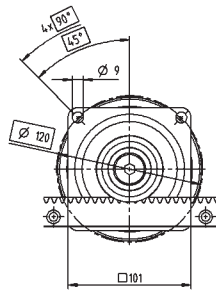


up to 38<sup>4)</sup> (K) clamping hub diameters

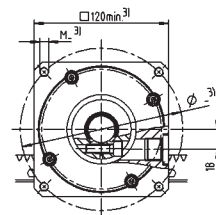
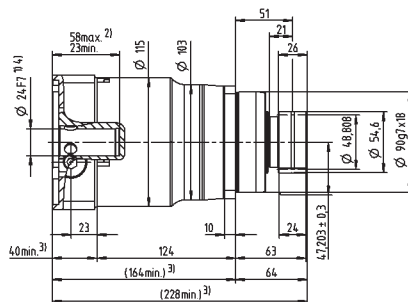
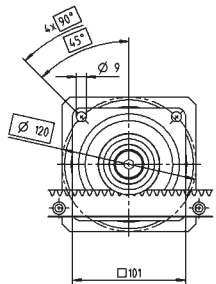


# 2-stage

greater than 14 (C) up to 19<sup>4)</sup> (E) clamping hub diameters



up to 24/28<sup>4)</sup> (G/H) clamping hub diameters



Motor shaft diameter [mm]

Non-tolerated dimensions are nominal dimensions  
Detailed rack dimensions starting on page 147

- <sup>1)</sup> Check motor shaft fit
- <sup>2)</sup> Min./Max. permissible motor shaft length. Longer motor shafts are possible, please contact alpha.
- <sup>3)</sup> The dimensions depend on the motor
- <sup>4)</sup> Smaller motor shaft diameter is compensated by a bushing with a minimum thickness of 1 mm



# Advanced Linear System ALS 8 with SP+

Planetary gearbox SP+ 140 MF with rack module 3 and pinion RMS module 3

<b>System</b>	Max. feed force <sup>1)</sup> $F_{2T}$		8000 N	
	Max. feed speed <sup>2)</sup> $v_{max}$		333 m/min	75 m/min
<b>Gearbox</b>	No. of stages		1	2
	Ratios $i$		3 / 4 / 5 / 7 / 8 / 10	16 / 20 / 25 / 28 / 32 / 35 / 40 / 50 / 64 / 70 / 100
	Clamping hub diameter		24 / 32 / 38 / 48 mm	19 / 24 / 38 mm
	Designation		SP 140S-MF1-_-_-_-2_-_-	SP 140S-MF2-_-_-_-2_-_-
<b>Pinion</b>	Module $m$		3 mm	
	Number of teeth $z$		20	
	Pitch circle diameter $d$		63.662 mm	
	Profile correction factor $x$		0.4	
	Helix angle $\beta$		-19.5283° (left-handed)	
	Designation		RMS 300-323-20L1-040	
<b>Rack</b>	Module $m$		3 mm	
	Lengths $L$		1000 mm (500 mm)	
	Helix angle $\beta$		19.5283° (right-handed)	
	Designation		ZST 300-332-1000-R1; optionally with INIRA	
<b>Lubrication system</b> <sup>3)</sup>	Set consisting of lubrication pinion and axis for	Rack	LMT 300-PU -18L1-030-1	
		Pinion	LMT 300-PU -18R1-030-1	
	Lubricator	125 cm <sup>3</sup>	LUC+125-0511-02	
		400 cm <sup>3</sup>	LUC+400-0511-02	
	Lubricant		WITTENSTEIN alpha G11	

<sup>1)</sup> Maximum feed force depending on ratio and number of stages

<sup>2)</sup> Calculation with lowest ratio and maximum input speed

<sup>3)</sup> Impulse-controlled basic version with one output and 2 m hose. See page 112 for further information on the lubrication system. Application-specific dimensioning with cymex® – [www.wittenstein-cymex.com](http://www.wittenstein-cymex.com)

## Alternative system solutions

Pinion			Axis distance	SP+ 140S	SK+ 140S	SPC+ 140S	SPK+ 140S	Rack
Designation	$d$ [mm]	$x$ [ ]	$A$ [mm]	$F_{2T}$ [N]	$F_{2T}$ [N]	$F_{2T}$ [N]	$F_{2T}$ [N]	Designation
RMK 300-222-24L1-040-035	76.394	0	64.197	8000	7800	8000	8000	ZST 300-332-1000-R1; optionally with INIRA
RMS 300-323-20L1-040	63.662	0.4	59.031	8000	8000	8000	8000	ZST 300-332-1000-R1; optionally with INIRA
RMS 300-323-22L1-040	70.028	0.4	62.214	8000	8000	8000	8000	ZST 300-332-1000-R1; optionally with INIRA
RMS 300-323-24L1-040	76.394	0.4	65.397	8000	7800	8000	8000	ZST 300-332-1000-R1; optionally with INIRA

$d$  = Pitch circle diameter

$x$  = Addendum modification coefficient

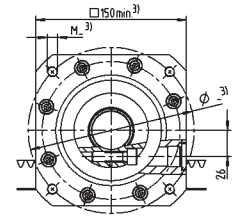
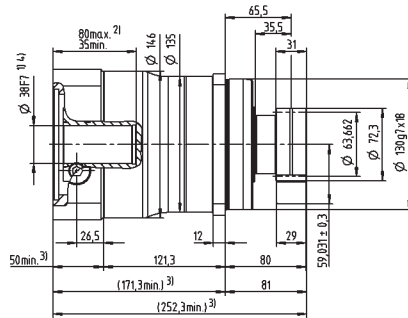
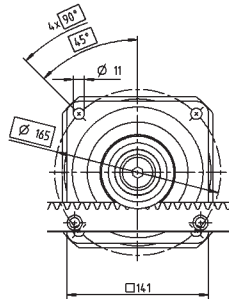
$A$  = Distance between pinion axle and rear surface of rack

$F_{2T}$  = Maximum feed force depending on ratio and number of stages

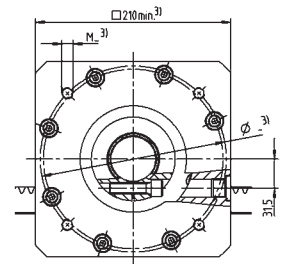
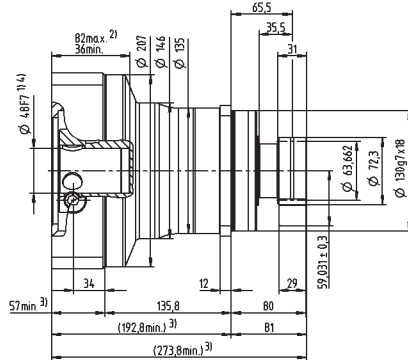
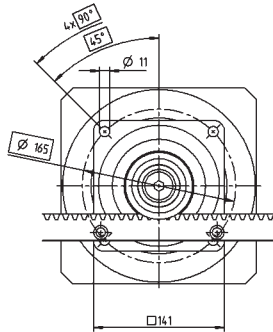
Application-specific dimensioning with cymex® – [www.wittenstein-cymex.com](http://www.wittenstein-cymex.com)

# 1-stage

greater than 24 (G)  
up to 32/38<sup>4)</sup> (I/K)  
clamping hub  
diameters

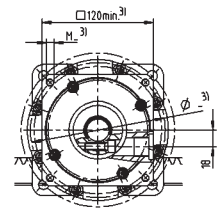
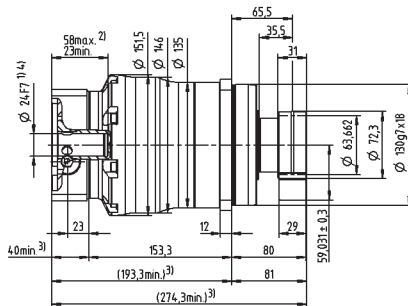
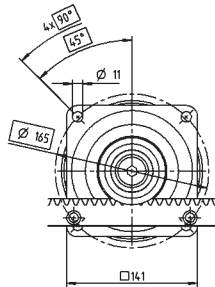


up to 48<sup>4)</sup> (M)  
clamping hub  
diameters

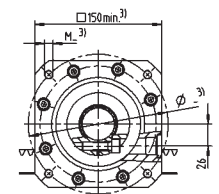
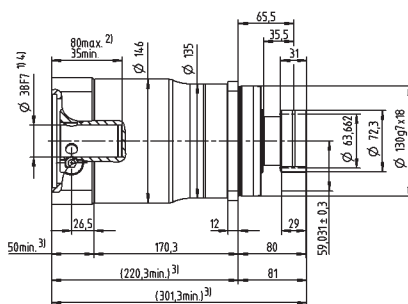
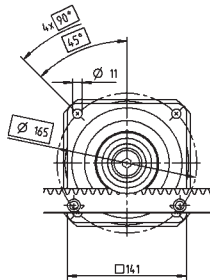


# 2-stage

greater than 19 (E)  
up to 24<sup>4)</sup> (G)  
clamping hub  
diameters



up to 38<sup>4)</sup> (K)  
clamping hub  
diameters



Motor shaft diameter [mm]

Non-tolerated dimensions are nominal dimensions  
Detailed rack dimensions starting on page 147

<sup>1)</sup> Check motor shaft fit

<sup>2)</sup> Min./Max. permissible motor shaft length. Longer motor shafts are possible, please contact alpha.

<sup>3)</sup> The dimensions depend on the motor

<sup>4)</sup> Smaller motor shaft diameter is compensated by a bushing with a minimum thickness of 1 mm

# Advanced Linear System ALS 12 with SP+

Planetary gearbox SP+ 180 MF with rack module 4 and pinion RMS module 4

<b>System</b>	Max. feed force <sup>1)</sup> $F_{2T}$		12500 N	
	Max. feed speed <sup>2)</sup> $v_{max}$		400 m/min	83 m/min
<b>Gearbox</b>	No. of stages		1	2
	Ratios $i$		3 / 4 / 5 / 7 / 8 / 10	16 / 20 / 25 / 28 / 32 / 35 / 40 / 50 / 64 / 70 / 100
	Clamping hub diameter		38 / 48 / 55 mm	24 / 32 / 38 / 48 mm
	Designation		SP 180S-MF1-_-_-_-2_-_-	SP 180S-MF2-_-_-_-2_-_-
<b>Pinion</b>	Module $m$		4 mm	
	Number of teeth $z$		20	
	Pitch circle diameter $d$		84.883 mm	
	Profile correction factor $x$		0.4	
	Helix angle $\beta$		-19.5283° (left-handed)	
	Designation		RMS 400-323-20L1-055	
<b>Rack</b>	Module $m$		4 mm	
	Lengths $L$		1000 mm (493 mm)	
	Helix angle $\beta$		19.5283° (right-handed)	
	Designation		ZST 400-332-1000-R1; optionally with INIRA	
<b>Lubrication system</b> <sup>3)</sup>	Set consisting of lubrication pinion and axis for	Rack	LMT 400-PU -18L1-040-1	
		Pinion	LMT 400-PU -18R1-040-1	
	Lubricator	125 cm <sup>3</sup>	LUC+125-0511-02	
		400 cm <sup>3</sup>	LUC+400-0511-02	
	Lubricant		WITTENSTEIN alpha G11	

<sup>1)</sup> Maximum feed force depending on ratio and number of stages

<sup>2)</sup> Calculation with lowest ratio and maximum input speed

<sup>3)</sup> Impulse-controlled basic version with one output and 2 m hose. See page 112 for further information on the lubrication system. Application-specific dimensioning with cymex® – [www.wittenstein-cymex.com](http://www.wittenstein-cymex.com)

## Alternative system solutions

Pinion			Axis distance	SP+ 180S	SK+ 180S	SPC+ 180S	SPK+ 180S	Rack
Designation	$d$ [mm]	$x$ [ ]	$A$ [mm]	$F_{2T}$ [N]	$F_{2T}$ [N]	$F_{2T}$ [N]	$F_{2T}$ [N]	Designation
RMS 400-323-20L1-055	84.883	0.4	79.041	12500	13100	12500	12500	ZST 400-332-1000-R1; optionally with INIRA

$d$  = Pitch circle diameter

$x$  = Addendum modification coefficient

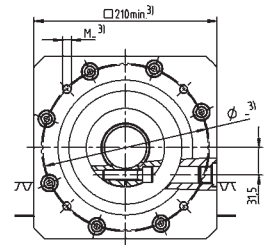
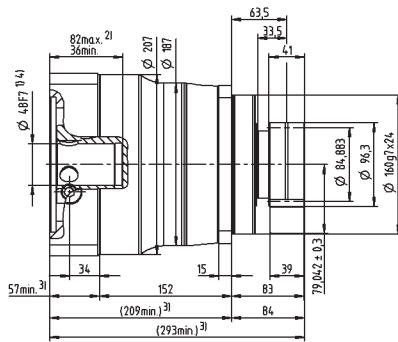
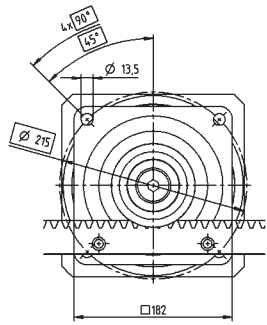
$A$  = Distance between pinion axle and rear surface of rack

$F_{2T}$  = Maximum feed force depending on ratio and number of stages

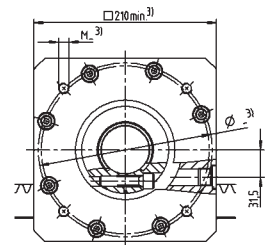
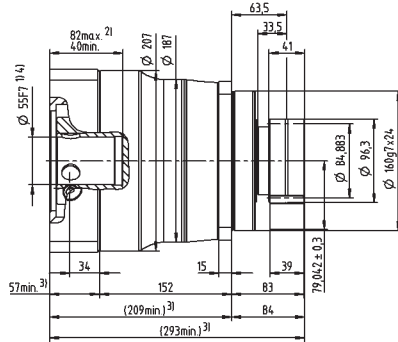
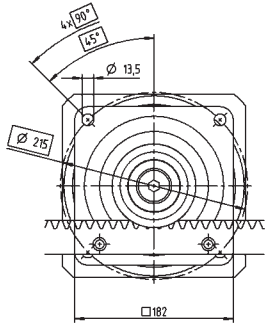
Application-specific dimensioning with cymex® – [www.wittenstein-cymex.com](http://www.wittenstein-cymex.com)

# 1-stage

greater than 38 (K)  
up to 48<sup>4)</sup> (M)  
clamping hub  
diameters

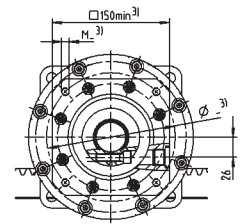
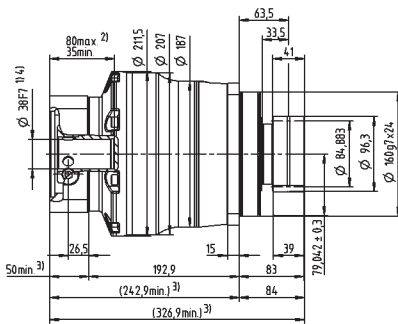
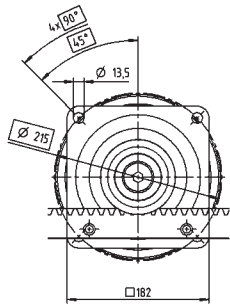


up to 55<sup>4)</sup> (N)  
clamping hub  
diameters

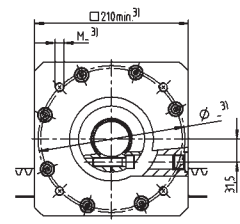
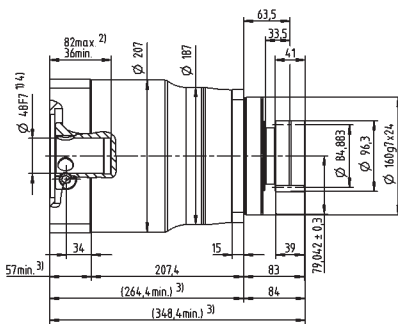
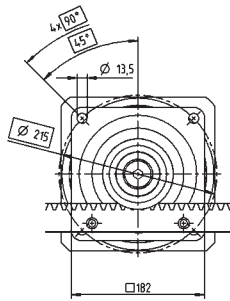


# 2-stage

greater than 24 (G)  
up to 32/38<sup>4)</sup> (I/K)  
clamping hub  
diameters



up to 48<sup>4)</sup> (M)  
clamping hub  
diameters



Motor shaft diameter [mm]

Non-tolerated dimensions are nominal dimensions  
Detailed rack dimensions starting on page 147  
1) Check motor shaft fit  
2) Min./Max. permissible motor shaft length. Longer motor shafts are possible, please contact alpha.  
3) The dimensions depend on the motor  
4) Smaller motor shaft diameter is compensated by a bushing with a minimum thickness of 1 mm

# Advanced Linear System ALS 1 with TP+

Planetary gearbox TP+ 004 MF with rack module 2 and pinion RMF module 2

<b>System</b>	Max. feed force <sup>1)</sup> $F_{2T}$		1370 N	
	Max. feed speed <sup>2)</sup> $v_{max}$		325 m/min	81 m/min
<b>Gearbox</b>	No. of stages		1	2
	Ratios $i$		4 / 5 / 7 / 8 / 10	16 / 20 / 21 / 25 / 28 / 31 / 32 / 35 / 40 / 50 / 61 / 64 / 70 / 91 / 100
	Clamping hub diameter		11 / 14 / 19 mm	11 / 14 mm
	Designation		TP 004S-MF1-_-_-_-0_-_-	TP 004S-MF2-_-_-_-0_-_-
<b>Pinion</b>	Module $m$		2 mm	
	Number of teeth $z$		26	
	Pitch circle diameter $d$		55.174 mm	
	Profile correction factor $x$		0.4	
	Helix angle $\beta$		-19.5283° (left-handed)	
	Designation		RMF 200-443-26L1-031-8xM5	
<b>Rack</b>	Module $m$		2 mm	
	Lengths $L$		1000 mm (500 mm)	
	Helix angle $\beta$		19.5283° (right-handed)	
	Designation		ZST 200-332-1000-R1; optionally with INIRA	
<b>Lubrication system</b> <sup>3)</sup>	Set consisting of lubrication pinion and axis for	Rack	LMT 200-PU -18L1-024-1	
		Pinion	LMT 200-PU -18R1-024-1	
	Lubricator	125 cm <sup>3</sup>	LUC+125-0511-02	
		400 cm <sup>3</sup>	LUC+400-0511-02	
	Lubricant		WITTENSTEIN alpha G11	

<sup>1)</sup> Maximum feed force depending on ratio and number of stages

<sup>2)</sup> Calculation with lowest ratio and maximum input speed

<sup>3)</sup> Impulse-controlled basic version with one output and 2 m hose. See page 112 for further information on the lubrication system. Application-specific dimensioning with cymex® – [www.wittenstein-cymex.com](http://www.wittenstein-cymex.com)

## Alternative system solutions

Pinion			Axis distance	TP+ 004S	PAG 1	TK+ 004S	TPC+ 004S	Rack
Designation	$d$ [mm]	$x$ [ ]	$A$ [mm]	$F_{2T}$ [N]	$F_{2T}$ [N]	$F_{2T}$ [N]	$F_{2T}$ [N]	Designation
RMF 200-443-26L1-031-8xM5	55.174	0.4	50.387	1370	1370	1080	1370	ZST 200-332-1000-R1; optionally with INIRA

$d$  = Pitch circle diameter

$x$  = Addendum modification coefficient

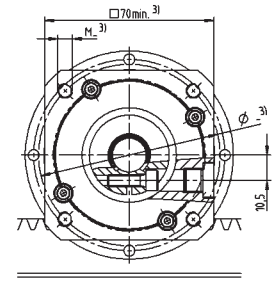
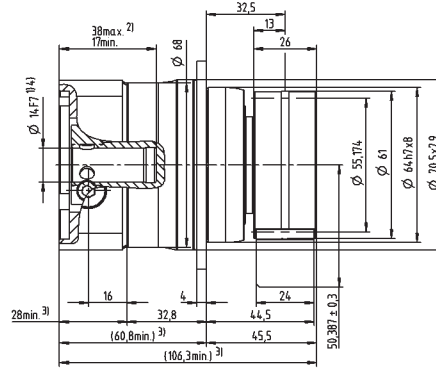
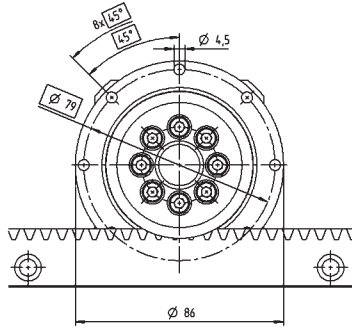
$A$  = Distance between pinion axle and rear surface of rack

$F_{2T}$  = Maximum feed force depending on ratio and number of stages

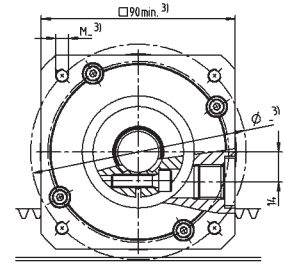
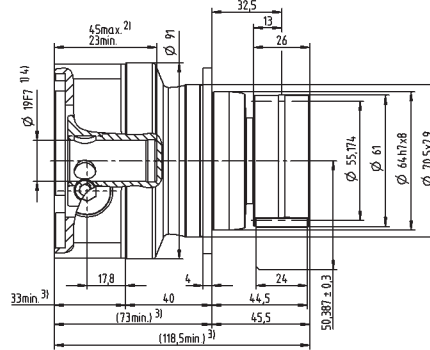
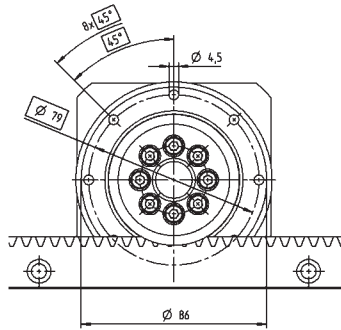
Application-specific dimensioning with cymex® – [www.wittenstein-cymex.com](http://www.wittenstein-cymex.com)

# 1-stage

greater than 11 (B) up to 14 (C) clamping hub diameters

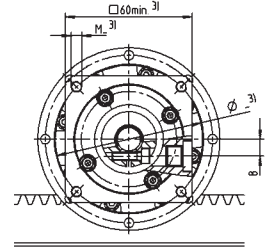
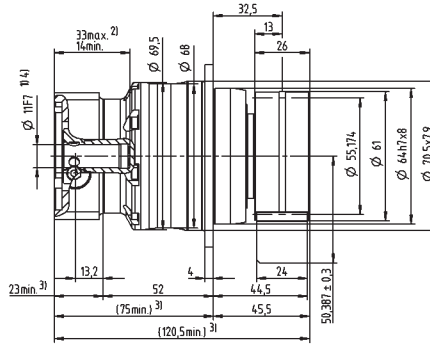
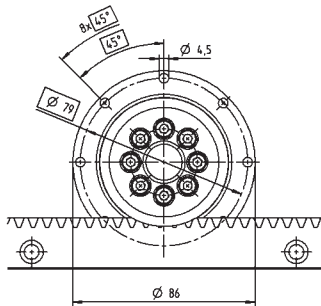


up to 19 (E) clamping hub diameters

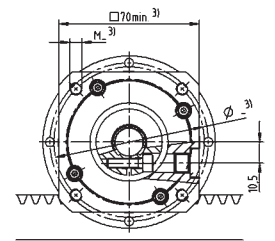
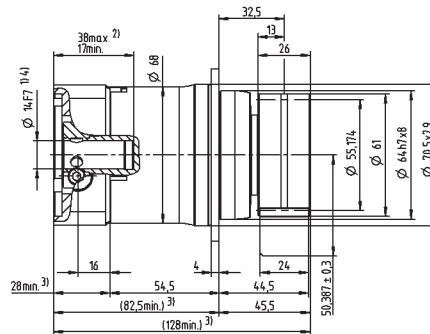
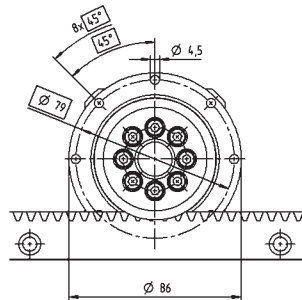


# 2-stage

up to 11 (B) clamping hub diameters



up to 14 (C) clamping hub diameters



Motor shaft diameter [mm]

Non-tolerated dimensions are nominal dimensions  
Detailed rack dimensions starting on page 147

<sup>1)</sup> Check motor shaft fit

<sup>2)</sup> Min./Max. permissible motor shaft length. Longer motor shafts are possible, please contact alpha.

<sup>3)</sup> The dimensions depend on the motor

<sup>4)</sup> Smaller motor shaft diameter is compensated by a bushing with a minimum thickness of 1 mm

# Advanced Linear System ALS 2 with TP+

Planetary gearbox TP+ 010 MF with rack module 2 and pinion RMF module 2

<b>System</b>	Max. feed force <sup>1)</sup> $F_{2T}$		2500 N	
	Max. feed speed <sup>2)</sup> $v_{max}$		412 m/min	103 m/min
<b>Gearbox</b>	No. of stages		1	2
	Ratios $i$		4 / 5 / 7 / 8 / 10	16 / 20 / 21 / 25 / 28 / 31 / 32 / 35 / 40 / 50 / 61 / 64 / 70 / 91 / 100
	Clamping hub diameter		14 / 19 / 24 mm	11 / 14 / 19 mm
	Designation		TP 010S-MF1-_-_-_-0_-_-	TP 010S-MF2-_-_-_-0_-_-
<b>Pinion</b>	Module $m$		2 mm	
	Number of teeth $z$		33	
	Pitch circle diameter $d$		70.028 mm	
	Profile correction factor $x$		0.3	
	Helix angle $\beta$		-19.5283° (left-handed)	
	Designation		RMF 200-443-33L1-050-8xM6	
<b>Rack</b>	Module $m$		2 mm	
	Lengths $L$		1000 mm (500 mm)	
	Helix angle $\beta$		19.5283° (right-handed)	
	Designation		ZST 200-332-1000-R1; optionally with INIRA	
<b>Lubrication system</b> <sup>3)</sup>	Set consisting of lubrication pinion and axis for	Rack	LMT 200-PU -18L1-024-1	
		Pinion	LMT 200-PU -18R1-024-1	
	Lubricator	125 cm <sup>3</sup>	LUC+125-0511-02	
		400 cm <sup>3</sup>	LUC+400-0511-02	
	Lubricant		WITTENSTEIN alpha G11	

<sup>1)</sup> Maximum feed force depending on ratio and number of stages

<sup>2)</sup> Calculation with lowest ratio and maximum input speed

<sup>3)</sup> Impulse-controlled basic version with one output and 2 m hose. See page 112 for further information on the lubrication system. Application-specific dimensioning with cymex® – [www.wittenstein-cymex.com](http://www.wittenstein-cymex.com)

## Alternative system solutions

Pinion			Axis distance	TP+ 010S	PAG 2	TK+ 010S	TPK+ 010S	TPC+ 010S	Rack
Designation	$d$ [mm]	$x$ [ ]	$A$ [mm]	$F_{2T}$ [N]	$F_{2T}$ [N]	$F_{2T}$ [N]	$F_{2T}$ [N]	$F_{2T}$ [N]	Designation
RMF 200-443-29L1-050-8xM6	61.540	0.3	53.370	2280	2280	2260	2280	2280	ZST 200-332-1000-R1; optionally with INIRA
RMF 200-443-33L1-050-8xM6	70.028	0.3	57.614	2490	2490	1990	2490	2490	ZST 200-332-1000-R1; optionally with INIRA
RMF 200-443-37L1-050-8xM6	78.517	0.3	61.858	2480	2480	1770	2480	2480	ZST 200-332-1000-R1; optionally with INIRA
RMW 200-444-20L1-037	42.441	0.4	44.021	2290	2290	-	2290	2290	ZST 200-332-1000-R1; optionally with INIRA

$d$  = Pitch circle diameter

$x$  = Addendum modification coefficient

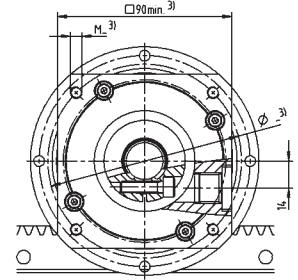
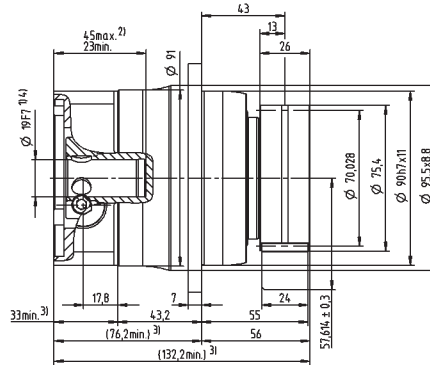
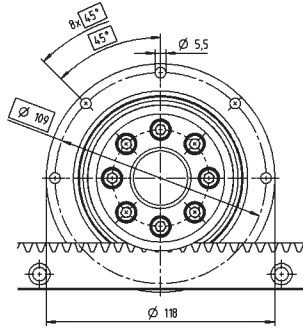
$A$  = Distance between pinion axle and rear surface of rack

$F_{2T}$  = Maximum feed force depending on ratio and number of stages

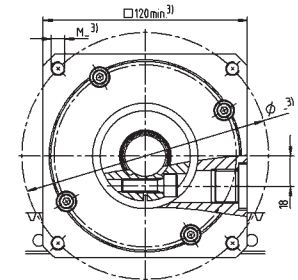
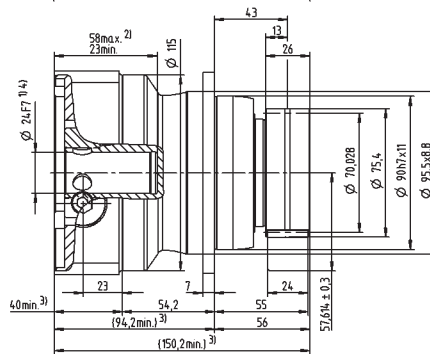
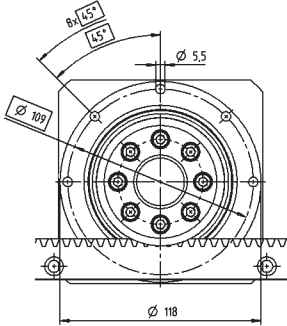
Application-specific dimensioning with cymex® – [www.wittenstein-cymex.com](http://www.wittenstein-cymex.com)

# 1-stage

greater than 14 (C) up to 19<sup>4)</sup> (E) clamping hub diameters

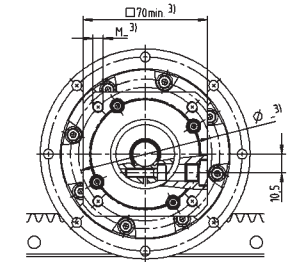
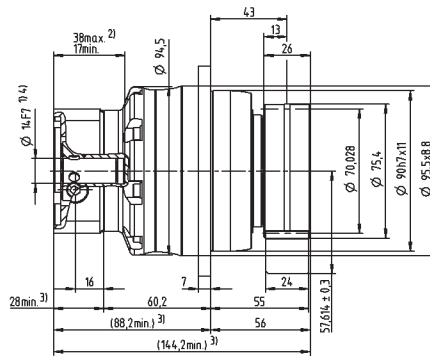
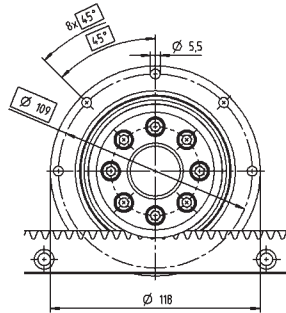


up to 24<sup>4)</sup> (G) clamping hub diameters

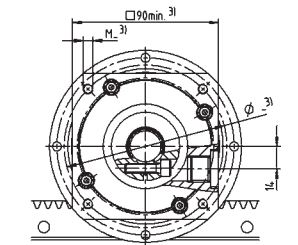
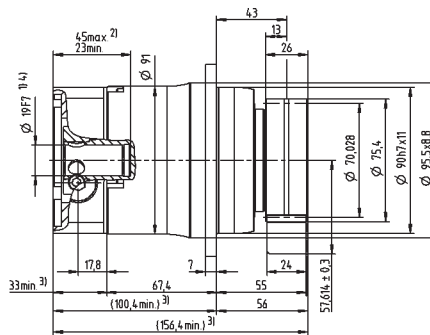
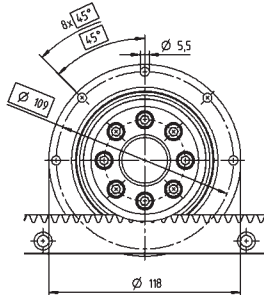


# 2-stage

greater than 11 (B) up to 14<sup>4)</sup> (C) clamping hub diameters



up to 19<sup>4)</sup> (E) clamping hub diameters



Motor shaft diameter [mm]

Non-tolerated dimensions are nominal dimensions  
Detailed rack dimensions starting on page 147

- <sup>1)</sup> Check motor shaft fit
- <sup>2)</sup> Min./Max. permissible motor shaft length. Longer motor shafts are possible, please contact alpha.
- <sup>3)</sup> The dimensions depend on the motor
- <sup>4)</sup> Smaller motor shaft diameter is compensated by a bushing with a minimum thickness of 1 mm



# Advanced Linear System ALS 3 with TP+

Planetary gearbox TP+ 025 MF with rack module 2 and pinion RMF module 2

<b>System</b>	Max. feed force <sup>1)</sup> $F_{2T}$		3600 N	
	Max. feed speed <sup>2)</sup> $v_{max}$		367 m/min	125 m/min
<b>Gearbox</b>	No. of stages		1	2
	Ratios $i$		4 / 5 / 7 / 8 / 10	16 / 20 / 21 / 25 / 28 / 31 / 32 / 35 / 40 / 50 / 61 / 64 / 70 / 91 / 100
	Clamping hub diameter		19 / 24 / 28 / 38 mm	14 / 19 / 24 mm
	Designation		TP 025S-MF1-_-_-_-0_-_-	TP 025S-MF2-_-_-_-0_-_-
<b>Pinion</b>	Module $m$		2 mm	
	Number of teeth $z$		40	
	Pitch circle diameter $d$		84.883 mm	
	Profile correction factor $x$		0.3	
	Helix angle $\beta$		-19.5283° (left-handed)	
	Designation		RMF 200-443-40L1-063-12xM6	
<b>Rack</b>	Module $m$		2 mm	
	Lengths $L$		1000 mm (500 mm)	
	Helix angle $\beta$		19.5283° (right-handed)	
	Designation		ZST 200-332-1000-R1; optionally with INIRA	
<b>Lubrication system</b> <sup>3)</sup>	Set consisting of lubrication pinion and axis for	Rack	LMT 200-PU -18L1-024-1	
		Pinion	LMT 200-PU -18R1-024-1	
	Lubricator	125 cm <sup>3</sup>	LUC+125-0511-02	
		400 cm <sup>3</sup>	LUC+400-0511-02	
	Lubricant		WITTENSTEIN alpha G11	

<sup>1)</sup> Maximum feed force depending on ratio and number of stages

<sup>2)</sup> Calculation with lowest ratio and maximum input speed

<sup>3)</sup> Impulse-controlled basic version with one output and 2 m hose. See page 112 for further information on the lubrication system.

Application-specific dimensioning with cymex® – [www.wittenstein-cymex.com](http://www.wittenstein-cymex.com)

## Alternative system solutions

Pinion			Axis distance	TP+ 025S	PAG 3	TK+ 025S	TPK+ 025S	TPC+ 025S	Rack
Designation	$d$ [mm]	$x$ [ ]	$A$ [mm]	$F_{2T}$ [N]	$F_{2T}$ [N]	$F_{2T}$ [N]	$F_{2T}$ [N]	$F_{2T}$ [N]	Designation
RMF 200-443-35L1-063-12xM6	74.272	0.3	59.736	3330	3330	4300	3330	3330	ZST 200-332-1000-R1; optionally with INIRA
RMF 200-443-40L1-063-12xM6	84.883	0.3	65.041	3600	3600	3990	3600	3600	ZST 200-332-1000-R1; optionally with INIRA
RMF 200-443-45L1-063-12xM6	95.493	0.22	70.187	3580	3580	3540	3580	3580	ZST 200-332-1000-R1; optionally with INIRA
RMW 200-444-20L1-037	42.441	0.4	44.021	3370	3370	-	3370	3370	ZST 200-332-1000-R1; optionally with INIRA
RMW 300-444-20L1-055	63.662	0.4	59.031	3220	3220	-	3220	3220	ZST 300-332-1000-R1; optionally with INIRA

$d$  = Pitch circle diameter

$x$  = Addendum modification coefficient

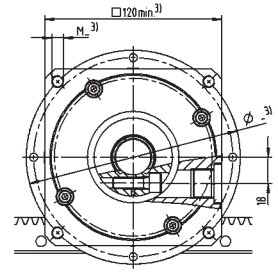
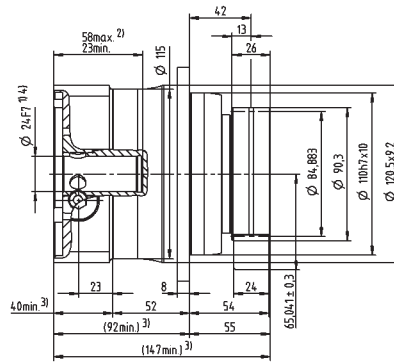
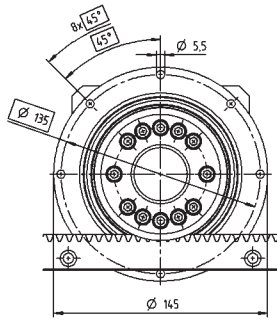
$A$  = Distance between pinion axle and rear surface of rack

$F_{2T}$  = Maximum feed force depending on ratio and number of stages

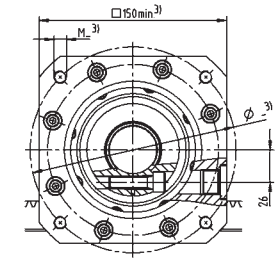
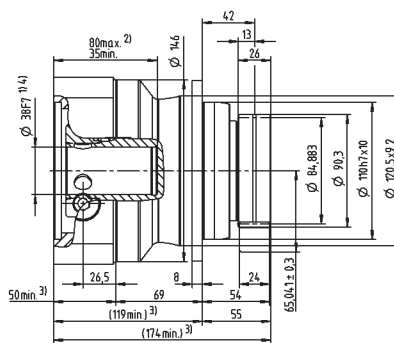
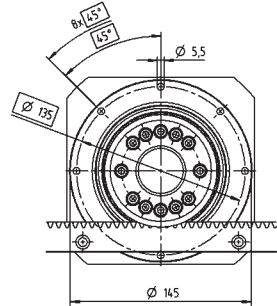
Application-specific dimensioning with cymex® – [www.wittenstein-cymex.com](http://www.wittenstein-cymex.com)

# 1-stage

greater than 19 (E)  
up to 24/28<sup>4)</sup> (G/H)  
clamping hub  
diameters

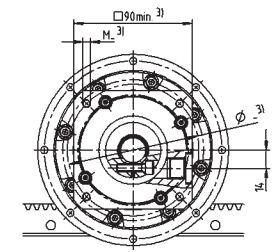
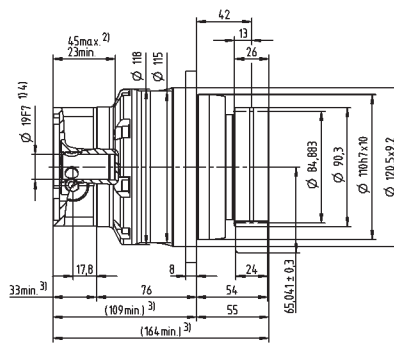
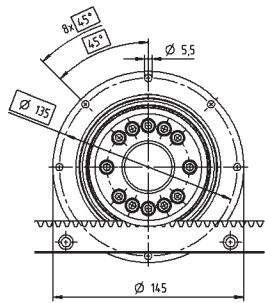


up to 38<sup>4)</sup> (K)  
clamping hub  
diameters

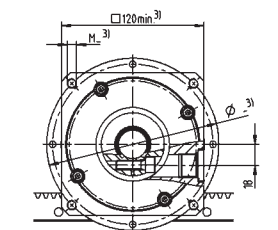
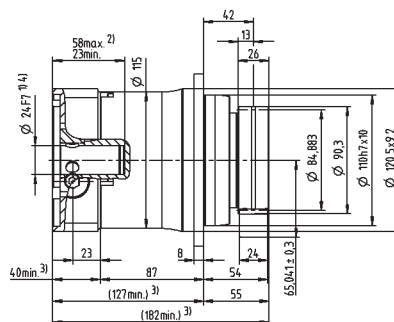
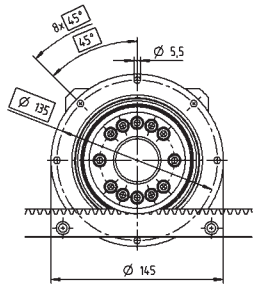


# 2-stage

greater than 14 (C)  
up to 19<sup>4)</sup> (E)  
clamping hub  
diameters



up to 24/28<sup>4)</sup> (G/H)  
clamping hub  
diameters



Motor shaft diameter [mm]

Non-tolerated dimensions are nominal dimensions  
Detailed rack dimensions starting on page 147

- <sup>1)</sup> Check motor shaft fit
- <sup>2)</sup> Min./Max. permissible motor shaft length. Longer motor shafts are possible, please contact alpha.
- <sup>3)</sup> The dimensions depend on the motor
- <sup>4)</sup> Smaller motor shaft diameter is compensated by a bushing with a minimum thickness of 1 mm

# Advanced Linear System ALS 12 with TP+

Planetary gearbox TP+ 050 MF with rack module 3 and pinion RMF module 3

<b>System</b>	Max. feed force <sup>1)</sup> $F_{2T}$		11800 N	
	Max. feed speed <sup>2)</sup> $v_{max}$		438 m/min	137 m/min
<b>Gearbox</b>	No. of stages		1	2
	Ratios $i$		4 / 5 / 7 / 8 / 10	16 / 20 / 21 / 25 / 28 / 31 / 32 / 35 / 40 / 50 / 61 / 64 / 70 / 91 / 100
	Clamping hub diameter		24 / 32 / 38 / 48 mm	19 / 24 / 38 mm
	Designation		TP 050S-MF1-_-_-_-0_-	TP 050S-MF2-_-_-_-0_-
<b>Pinion</b>	Module $m$		3 mm	
	Number of teeth $z$		35	
	Pitch circle diameter $d$		111.409 mm	
	Profile correction factor $x$		0.3	
	Helix angle $\beta$		-19.5283° (left-handed)	
	Designation		RMF 300-443-35L1-080-12xM8	
<b>Rack</b>	Module $m$		3	
	Lengths $L$		1000 mm (500 mm)	
	Helix angle $\beta$		19.5283° (right-handed)	
	Designation		ZST 300-333-1000-R1; optionally with INIRA	
<b>Lubrication system</b> <sup>3)</sup>	Set consisting of lubrication pinion and axis for	Rack	LMT 300-PU -18L1-030-1	
		Pinion	LMT 300-PU -18R1-030-1	
	Lubricator	125 cm <sup>3</sup>	LUC+125-0511-02	
		400 cm <sup>3</sup>	LUC+400-0511-02	
	Lubricant		WITTENSTEIN alpha G11	

<sup>1)</sup> Maximum feed force depending on ratio and number of stages

<sup>2)</sup> Calculation with lowest ratio and maximum input speed

<sup>3)</sup> Impulse-controlled basic version with one output and 2 m hose. See page 112 for further information on the lubrication system. Application-specific dimensioning with cymex® – [www.wittenstein-cymex.com](http://www.wittenstein-cymex.com)

## Alternative system solutions

Pinion			Axis distance	TP+ 050S	TK+ 050S	TPK+ 050S	TPC+ 050S	Rack
Designation	$d$ [mm]	$x$ [ ]	$A$ [mm]	$F_{2T}$ [N]	$F_{2T}$ [N]	$F_{2T}$ [N]	$F_{2T}$ [N]	Designation
RMF 300-443-31L1-080-12xM8	98.676	0.3	76.238	10600	6050	10600	10600	ZST 300-333-1000-R1; optionally with INIRA
RMF 300-443-35L1-080-12xM8	111.409	0.3	82.604	11800	5350	11800	11800	ZST 300-333-1000-R1; optionally with INIRA
RMF 300-443-40L1-080-12xM8	127.324	0.3	90.562	11100	4700	11100	10900	ZST 300-333-1000-R1; optionally with INIRA
RMW 300-444-20L1-055	63.662	0.4	59.031	10900	–	10900	10900	ZST 300-333-1000-R1; optionally with INIRA
RMW 400-444-20L1-073	84.882	0.2	78.241	10300	–	10300	10300	ZST 400-332-1000-R1; optionally with INIRA

$d$  = Pitch circle diameter

$x$  = Addendum modification coefficient

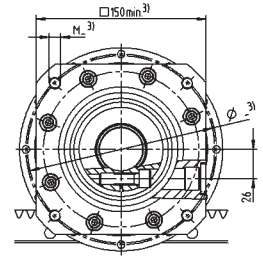
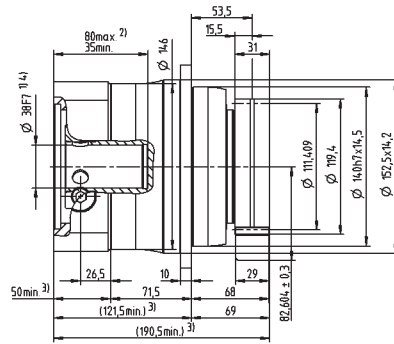
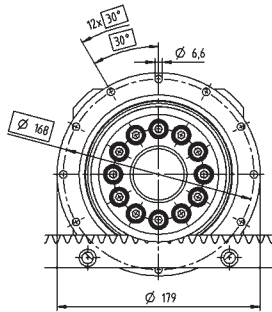
$A$  = Distance between pinion axle and rear surface of rack

$F_{2T}$  = Maximum feed force depending on ratio and number of stages

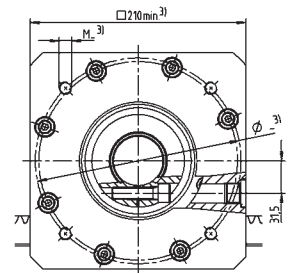
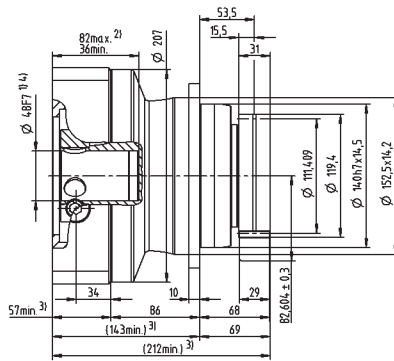
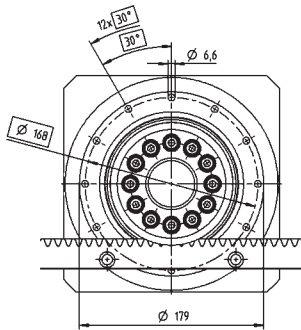
Application-specific dimensioning with cymex® – [www.wittenstein-cymex.com](http://www.wittenstein-cymex.com)

# 1-stage

greater than 24 (G)  
up to 32/38<sup>4)</sup> (I/K)  
clamping hub  
diameters

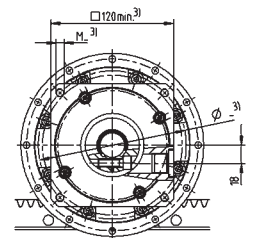
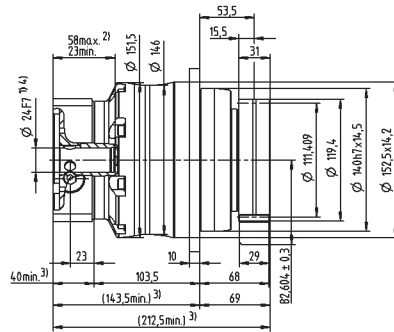
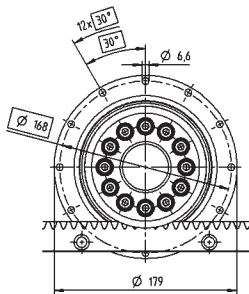


up to 48<sup>4)</sup> (M)  
clamping hub  
diameters

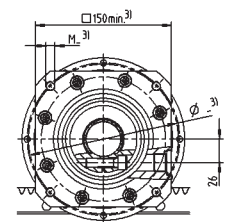
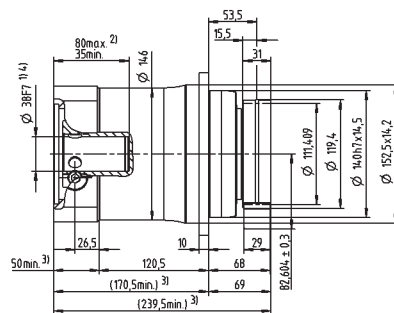
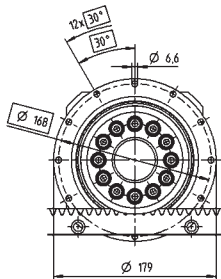


# 2-stage

greater than 19 (E)  
up to 24<sup>4)</sup> (G)  
clamping hub  
diameters



up to 38<sup>4)</sup> (K)  
clamping hub  
diameters



Motor shaft diameter [mm]

Non-tolerated dimensions are nominal dimensions  
Detailed rack dimensions starting on page 147

<sup>1)</sup> Check motor shaft fit

<sup>2)</sup> Min./Max. permissible motor shaft length. Longer motor shafts are possible, please contact alpha.

<sup>3)</sup> The dimensions depend on the motor

<sup>4)</sup> Smaller motor shaft diameter is compensated by a bushing with a minimum thickness of 1 mm

# Advanced Linear System ALS 20 with TP+

Planetary gearbox TP+ 110 MF with rack module 4 and pinion RMF module 4

<b>System</b>	Max. feed force <sup>1)</sup> $F_{2T}$		19700 N	
	Max. feed speed <sup>2)</sup> $v_{max}$		570 m/min	178 m/min
<b>Gearbox</b>	No. of stages		1	2
	Ratios $i$		4 / 5 / 7 / 8 / 10	16 / 20 / 21 / 25 / 28 / 31 / 32 / 35 / 40 / 50 / 61 / 64 / 70 / 91 / 100
	Clamping hub diameter		38 / 48 / 55 mm	24 / 32 / 38 / 48 mm
	Designation		TP 110S-MF1-_-_-_-0_-_-	TP 110S-MF2-_-_-_-0_-_-
<b>Pinion</b>	Module $m$		4 mm	
	Number of teeth $z$		38	
	Pitch circle diameter $d$		161.277 mm	
	Profile correction factor $x$		0.25	
	Helix angle $\beta$		-19.5283° (left-handed)	
	Designation		RMF 400-443-38L1-125-12xM10	
<b>Rack</b>	Module $m$		4 mm	
	Lengths $L$		1000 mm (493 mm)	
	Helix angle $\beta$		19.5283° (right-handed)	
	Designation		ZST 400-334-1000-R11; optionally with INIRA	
<b>Lubrication system</b> <sup>3)</sup>	Set consisting of lubrication pinion and axis for	Rack	LMT 400-PU -18L1-040-1	
		Pinion	LMT 400-PU -18R1-040-1	
	Lubricator	125 cm <sup>3</sup>	LUC+125-0511-02	
		400 cm <sup>3</sup>	LUC+400-0511-02	
	Lubricant		WITTENSTEIN alpha G11	

<sup>1)</sup> Maximum feed force depending on ratio and number of stages

<sup>2)</sup> Calculation with lowest ratio and maximum input speed

<sup>3)</sup> Impulse-controlled basic version with one output and 2 m hose. See page 112 for further information on the lubrication system.

Application-specific dimensioning with cymex® – [www.wittenstein-cymex.com](http://www.wittenstein-cymex.com)

## Alternative system solutions

Pinion			Axis distance	TP+ 110S	TK+ 0110S	TPK+ 110S	TPC+ 110S	Rack
Designation	$d$ [mm]	$x$ [ ]	$A$ [mm]	$F_{2T}$ [N]	$F_{2T}$ [N]	$F_{2T}$ [N]	$F_{2T}$ [N]	Designation
RMF 400-443-38L1-125-12xM10	161.277	0.25	116.639	19700	7900	19700	19700	ZST 400-334-1000-R11; optionally with INIRA
RMW 400-444-20L1-073	84.882	0.2	78.241	20900	–	20900	20900	ZST 400-334-1000-R11; optionally with INIRA
RMW 500-444-19L1-089	100.798	0.4	86.399	20100	–	20100	20100	ZST 500-332-1000-R1; optionally with INIRA

$d$  = Pitch circle diameter

$x$  = Addendum modification coefficient

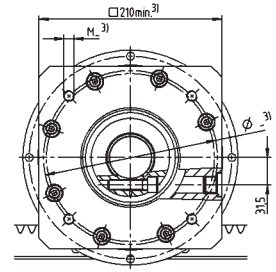
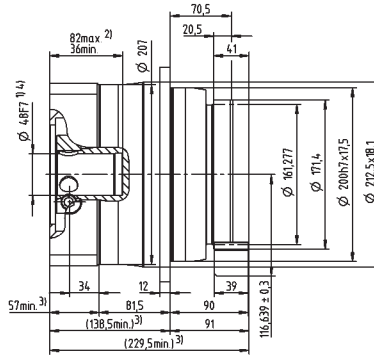
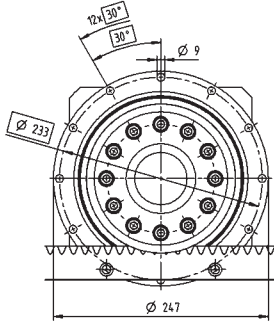
$A$  = Distance between pinion axle and rear surface of rack

$F_{2T}$  = Maximum feed force depending on ratio and number of stages

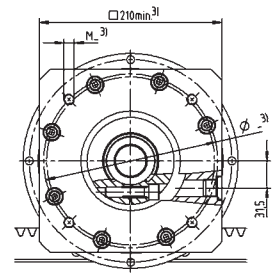
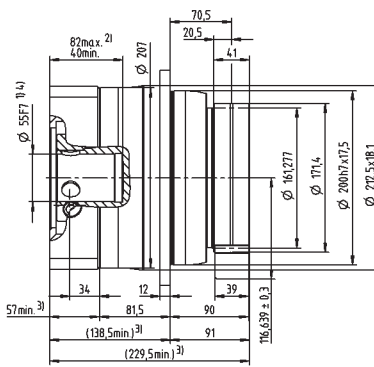
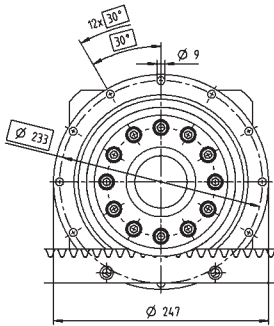
Application-specific dimensioning with cymex® – [www.wittenstein-cymex.com](http://www.wittenstein-cymex.com)

# 1-stage

greater than 38 (K)  
up to 48<sup>4)</sup> (M)  
clamping hub  
diameters

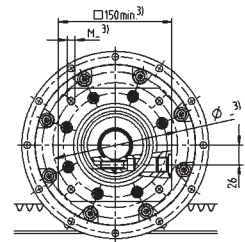
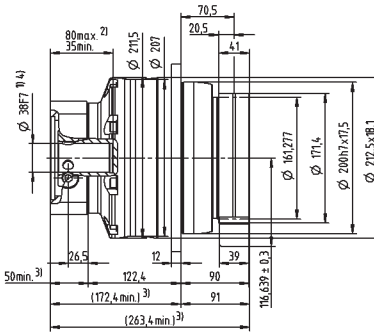
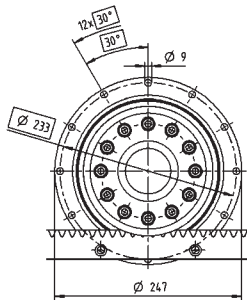


up to 55<sup>4)</sup> (N)  
clamping hub  
diameters

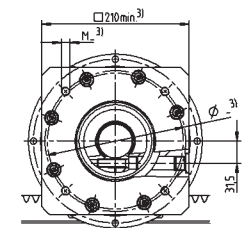
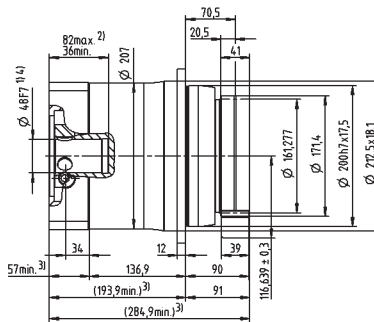
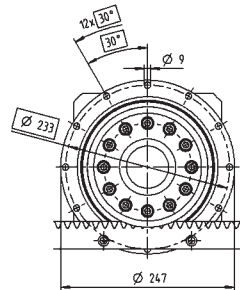


# 2-stage

greater than 24 (G)  
up to 32/38<sup>4)</sup> (I/K)  
clamping hub  
diameters



up to 48<sup>4)</sup> (M)  
clamping hub  
diameters



Motor shaft diameter [mm]

Non-tolerated dimensions are nominal dimensions  
Detailed rack dimensions starting on page 147

- <sup>1)</sup> Check motor shaft fit
- <sup>2)</sup> Min./Max. permissible motor shaft length. Longer motor shafts are possible, please contact alpha.
- <sup>3)</sup> The dimensions depend on the motor
- <sup>4)</sup> Smaller motor shaft diameter is compensated by a bushing with a minimum thickness of 1 mm

# Advanced Linear System ALS 4 with TP+ MA

Planetary gearbox TP+ 025 MA with rack module 2 and pinion RMW module 2

<b>System</b>	Max. feed force <sup>1)</sup> $F_{2T}$		4200 N	
	Max. feed speed <sup>2)</sup> $v_{max}$		45 m/min	15 m/min
<b>Gearbox</b>	No. of stages		2	3
	Ratios $i$		22 / 27.5 / 38.5 / 55	66 / 88 / 110 / 154 / 220
	Clamping hub diameter		19 / 24 mm	19 mm
	Designation		TP 025S-MA2-_-_-_-3_-_-	TP 025S-MA3-_-_-_-3_-_-
<b>Pinion</b>	Module $m$		2 mm	
	Number of teeth $z$		20	
	Pitch circle diameter $d$		42.441 mm	
	Profile correction factor $x$		0.4	
	Helix angle $\beta$		-19.5283° (left-handed)	
	Designation		RMW 200-444-20L1-037	
<b>Rack</b>	Module $m$		2 mm	
	Lengths $L$		1000 mm (500 mm)	
	Helix angle $\beta$		19.5283° (right-handed)	
	Designation		ZST 200-332-1000-R1; optionally with INIRA	
<b>Lubrication system</b> <sup>3)</sup>	Set consisting of lubrication pinion and axis for	Rack	LMT 200-PU -18L1-024-1	
		Pinion	LMT 200-PU -18R1-024-1	
	Lubricator	125 cm <sup>3</sup>	LUC+125-0511-02	
		400 cm <sup>3</sup>	LUC+400-0511-02	
Lubricant		WITTENSTEIN alpha G11		

<sup>1)</sup> Maximum feed force depending on ratio and number of stages

<sup>2)</sup> Calculation with lowest ratio and maximum input speed

<sup>3)</sup> Impulse-controlled basic version with one output and 2 m hose. See page 112 for further information on the lubrication system.  
Application-specific dimensioning with cymex® – www.wittenstein-cymex.com

## Alternative system solutions

Pinion			Axis distance	TP+ 025S HIGH TORQUE	TPM+ 025 HIGH TORQUE	TPK+ 025S HIGH TORQUE	Rack
Designation	$d$ [mm]	$x$ [ ]	$A$ [mm]	$F_{2T}$ [N]	$F_{2T}$ [N]	$F_{2T}$ [N]	Designation
RMW 200-444-20L1-037	42.441	0.4	44.021	4200	4200	4200	ZST 200-332-1000-R1; optionally with INIRA
RMW 300-444-20L1-055	63.662	0.4	59.031	4050	4050	4050	ZST 300-332-1000-R1; optionally with INIRA
RMF 200-443-40L1-063-12xM8	84.883	0.3	65.041	4500	4500	4500	ZST 200-333-1000-R1; optionally with INIRA

$d$  = Pitch circle diameter

$x$  = Addendum modification coefficient

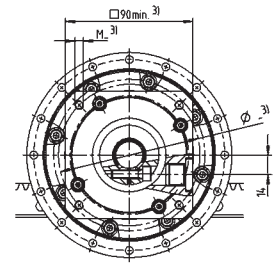
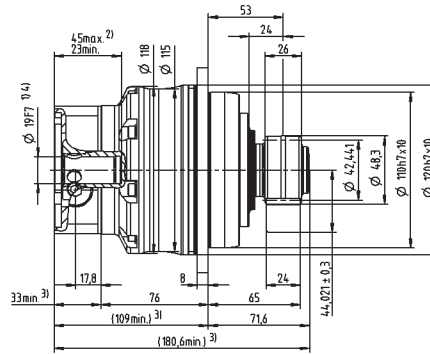
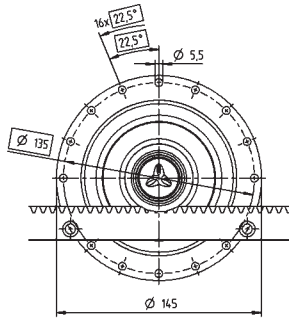
$A$  = Distance between pinion axle and rear surface of rack

$F_{2T}$  = Maximum feed force depending on ratio and number of stages

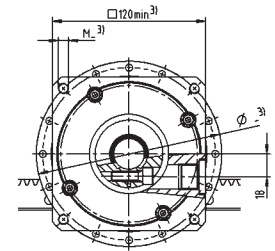
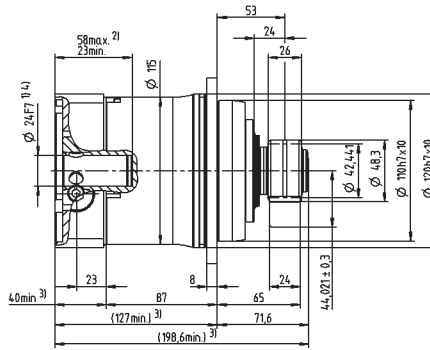
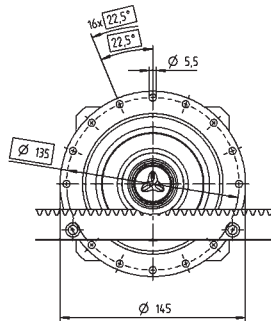
Application-specific dimensioning with cymex® – www.wittenstein-cymex.com

# 2-stage

up to 19<sup>4)</sup> (E)  
clamping hub  
diameters

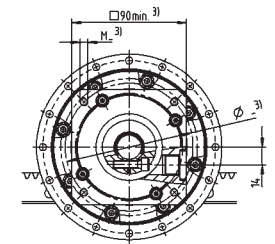
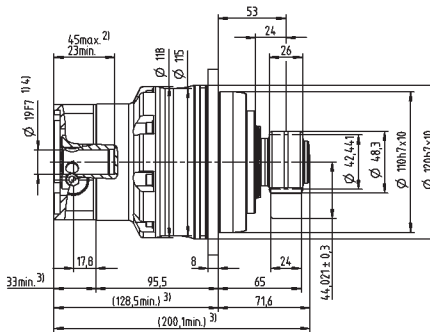
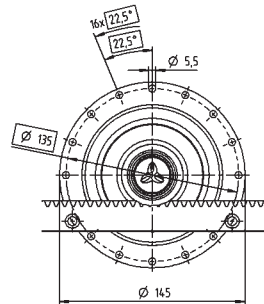


up to 24<sup>4)</sup> (G)  
clamping hub  
diameters



# 3-stage

up to 19<sup>4)</sup> (E)  
clamping hub  
diameters



Motor shaft diameter [mm]

Non-tolerated dimensions are nominal dimensions  
Detailed rack dimensions starting on page 147

<sup>1)</sup> Check motor shaft fit

<sup>2)</sup> Min./Max. permissible motor shaft length. Longer motor shafts are possible, please contact alpha.

<sup>3)</sup> The dimensions depend on the motor

<sup>4)</sup> Smaller motor shaft diameter is compensated by a bushing with a minimum thickness of 1 mm



# Advanced Linear System ALS 11 with TP+ MA

Planetary gearbox TP+ 050 MA with rack module 3 and pinion RMW module 3

<b>System</b>	Max. feed force <sup>1)</sup> $F_{2T}$		10900 N	
	Max. feed speed <sup>2)</sup> $v_{max}$		57 m/min	19 m/min
<b>Gearbox</b>	No. of stages		2	3
	Ratios $i$		22 / 27.5 / 38.5 / 55	66 / 88 / 110 / 154 / 220
	Clamping hub diameter		24 / 38 mm	24 mm
	Designation		TP 050S-MA2-_-_-_-3_ _	TP 050S-MA3-_-_-_-3_ _
<b>Pinion</b>	Module $m$		3 mm	
	Number of teeth $z$		20	
	Pitch circle diameter $d$		63.662 mm	
	Profile correction factor $x$		0.4	
	Helix angle $\beta$		-19.5283° (left-handed)	
	Designation		RMW 300-444-20L1-055	
<b>Rack</b>	Module $m$		3 mm	
	Lengths $L$		1000 mm (500 mm)	
	Helix angle $\beta$		19.5283° (right-handed)	
	Designation		ZST 300-333-1000-R1; optionally with INIRA	
<b>Lubrication system</b> <sup>3)</sup>	Set consisting of lubrication pinion and axis for	Rack	LMT 300-PU -18L1-030-1	
		Pinion	LMT 300-PU -18R1-030-1	
	Lubricator	125 cm <sup>3</sup>	LUC+125-0511-02	
		400 cm <sup>3</sup>	LUC+400-0511-02	
	Lubricant		WITTENSTEIN alpha G11	

<sup>1)</sup> Maximum feed force depending on ratio and number of stages

<sup>2)</sup> Calculation with lowest ratio and maximum input speed

<sup>3)</sup> Impulse-controlled basic version with one output and 2 m hose. See page 112 for further information on the lubrication system.  
Application-specific dimensioning with cymex® – www.wittenstein-cymex.com

## Alternative system solutions

Pinion			Axis distance	TP+ 050S HIGH TORQUE	TPM+ 050 HIGH TORQUE	TPK+ 050S HIGH TORQUE	Rack
Designation	$d$ [mm]	$x$ [ ]	$A$ [mm]	$F_{2T}$ [N]	$F_{2T}$ [N]	$F_{2T}$ [N]	Designation
RMW 300-444-20L1-055	63.662	0.4	59.031	10900	10900	10900	ZST 300-333-1000-R1; optionally with INIRA
RMW 400-444-20L1-073	84.882	0.2	78.241	10300	10300	10300	ZST 400-332-1000-R1; optionally with INIRA
RMF 300-443-35L1-080-12xM10	111.409	0.3	82.604	11800	11800	11800	ZST 300-333-1000-R1; optionally with INIRA
RMF 300-443-40L1-080-12xM10	127.324	0.3	90.562	11700	11700	11700	ZST 300-333-1000-R1; optionally with INIRA

$d$  = Pitch circle diameter

$x$  = Addendum modification coefficient

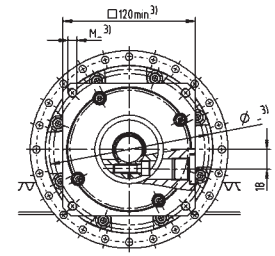
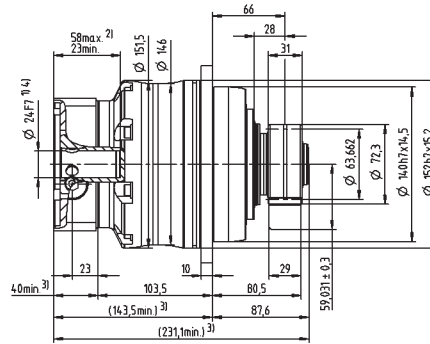
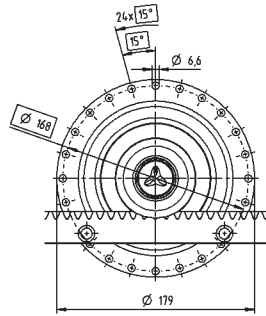
$A$  = Distance between pinion axle and rear surface of rack

$F_{2T}$  = Maximum feed force depending on ratio and number of stages

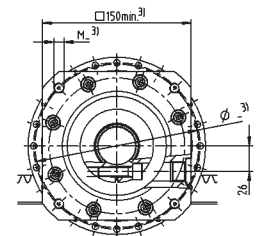
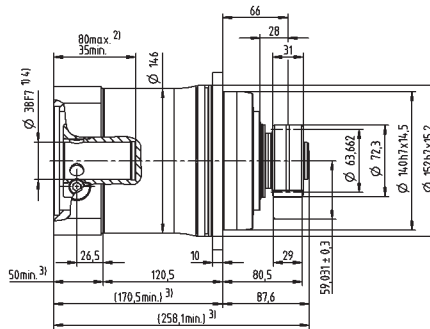
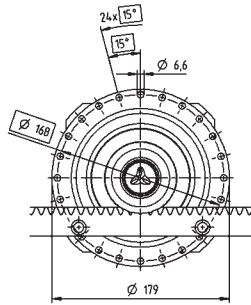
Application-specific dimensioning with cymex® – www.wittenstein-cymex.com

# 2-stage

up to 24<sup>4)</sup> (G)  
clamping hub  
diameters

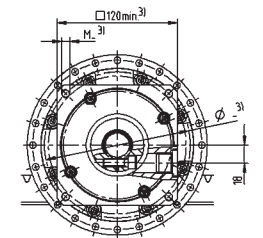
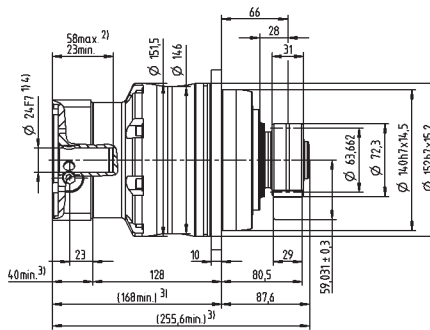
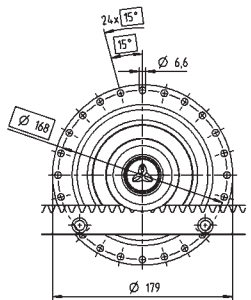


up to 38<sup>4)</sup> (K)  
clamping hub  
diameters



# 3-stage

up to 24<sup>4)</sup> (G)  
clamping hub  
diameters



Motor shaft diameter [mm]

Non-tolerated dimensions are nominal dimensions  
Detailed rack dimensions starting on page 147

<sup>1)</sup> Check motor shaft fit

<sup>2)</sup> Min./Max. permissible motor shaft length. Longer motor shafts are possible, please contact alpha.

<sup>3)</sup> The dimensions depend on the motor

<sup>4)</sup> Smaller motor shaft diameter is compensated by a bushing with a minimum thickness of 1 mm

# Advanced Linear System ALS 21 with TP+ MA

Planetary gearbox TP+ 110 MA with rack module 4 and pinion RMW module 4

<b>System</b>	Max. feed force <sup>1)</sup> $F_{zT}$		20900 N	
	Max. feed speed <sup>2)</sup> $v_{max}$		68 m/min	23 m/min
<b>Gearbox</b>	No. of stages		2	3
	Ratios $i$		22 / 27.5 / 38.5 / 55	66 / 88 / 110 / 154 / 220
	Clamping hub diameter		38 / 48 mm	38 mm
	Designation		TP 110S-MA2-___-3__	TP 110S-MA3-___-3__
<b>Pinion</b>	Module $m$		4 mm	
	Number of teeth $z$		20	
	Pitch circle diameter $d$		84.883 mm	
	Profile correction factor $x$		0.2	
	Helix angle $\beta$		-19.5283° (left-handed)	
	Designation		RMW 400-444-20L1-073	
<b>Rack</b>	Module $m$		4 mm	
	Lengths $L$		1000 mm (493 mm)	
	Helix angle $\beta$		19.5283° (right-handed)	
	Designation		ZST 400-334-1000-R11; optionally with INIRA	
<b>Lubrication system</b> <sup>3)</sup>	Set consisting of lubrication pinion and axis for	Rack	LMT 400-PU -18L1-040-1	
		Pinion	LMT 400-PU -18R1-040-1	
	Lubricator	125 cm <sup>3</sup>	LUC+125-0511-02	
		400 cm <sup>3</sup>	LUC+400-0511-02	
Lubricant		WITTENSTEIN alpha G11		

<sup>1)</sup> Maximum feed force depending on ratio and number of stages

<sup>2)</sup> Calculation with lowest ratio and maximum input speed

<sup>3)</sup> Impulse-controlled basic version with one output and 2 m hose. See page 112 for further information on the lubrication system.  
Application-specific dimensioning with cymex® – www.wittenstein-cymex.com

## Alternative system solutions

Pinion			Axis distance	TP+ 110S HIGH TORQUE	TPM+ 110 HIGH TORQUE	TPK+ 110S HIGH TORQUE	Rack
Designation	$d$ [mm]	$x$ [ ]	$A$ [mm]	$F_{zT}$ [N]	$F_{zT}$ [N]	$F_{zT}$ [N]	Designation
RMW 400-444-20L1-073	84.882	0.2	78.241	20900	20900	20900	ZST 400-334-1000-R11; optionally with INIRA
RMW 500-444-19L1-089	100.798	0.4	86.399	20100	20100	20100	ZST 500-332-1000-R1; optionally with INIRA
RMF 400-443-40L1-125-12xM12	169.766	0	119.883	21800	21800	21800	ZST 400-334-1000-R11; optionally with INIRA

$d$  = Pitch circle diameter

$x$  = Addendum modification coefficient

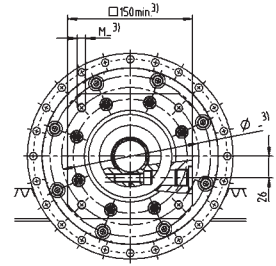
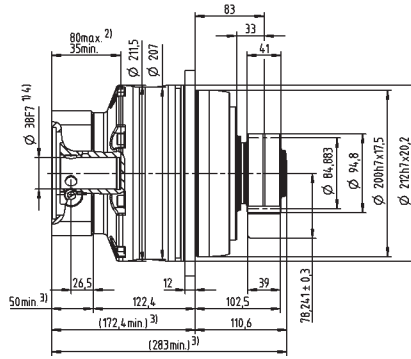
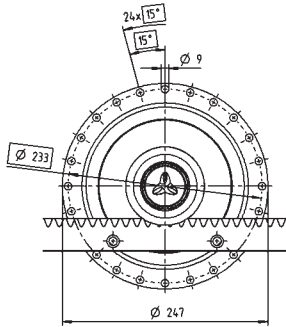
$A$  = Distance between pinion axle and rear surface of rack

$F_{zT}$  = Maximum feed force depending on ratio and number of stages

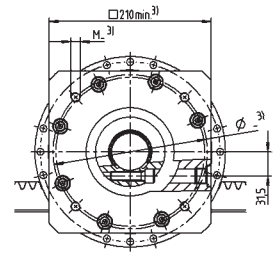
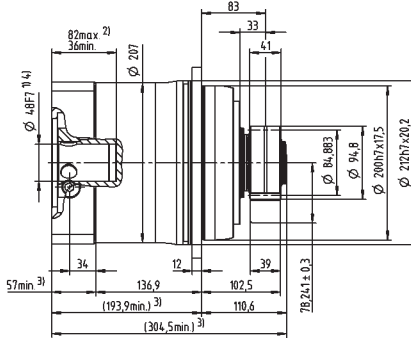
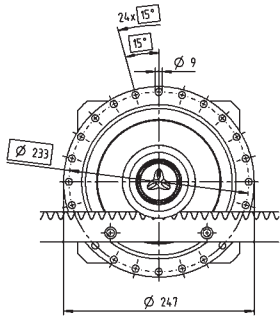
Application-specific dimensioning with cymex® – www.wittenstein-cymex.com

# 2-stage

up to 38<sup>4)</sup> (K)  
clamping hub  
diameters

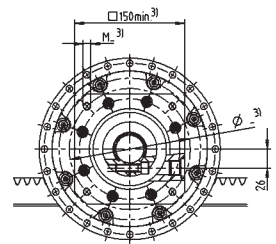
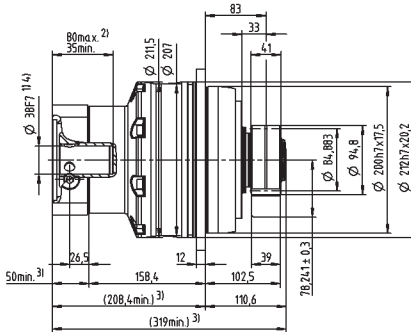
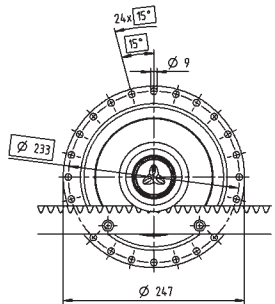


up to 48<sup>4)</sup> (M)  
clamping hub  
diameters



# 3-stage

up to 38<sup>4)</sup> (K)  
clamping hub  
diameters



Motor shaft diameter [mm]

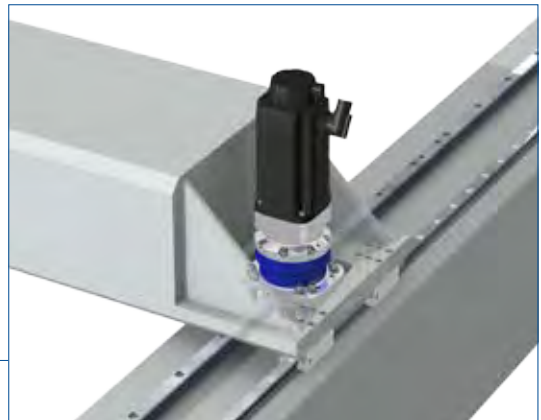
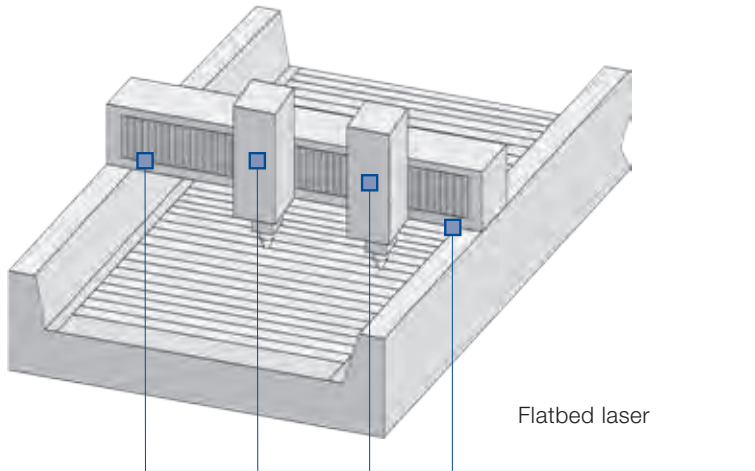
Non-tolerated dimensions are nominal dimensions  
Detailed rack dimensions starting on page 147  
1) Check motor shaft fit  
2) Min./Max. permissible motor shaft length. Longer motor shafts are possible, please contact alpha.  
3) The dimensions depend on the motor  
4) Smaller motor shaft diameter is compensated by a bushing with a minimum thickness of 1 mm



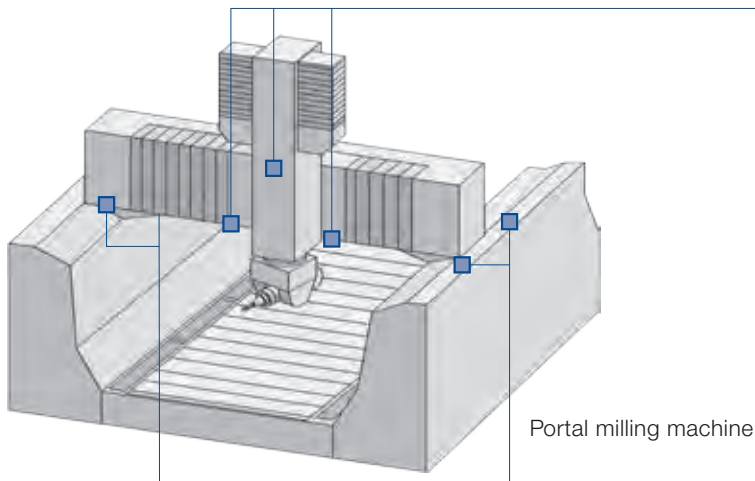
Premium Linear Systems  
from WITTENSTEIN alpha –  
Perfection in the application

Premium Linear Systems – the perfect solution for linear feed drives in machine tools and highly dynamic automation solutions

The Premium Linear System with **XP+** and associated right-angle and actuator versions is used predominantly as a single drive within a range of up to 11,000 N/drive.



The Premium Linear System with **RP+** and associated right-angle and actuator versions is mostly used in an electrically braced master/slave configuration in machine tools, allowing feed forces of up to 113,000 N/drive.



# New dimensions in performance

With the Premium Linear System, the performance of the rack and pinion system reaches a new dimension. While others are still busy adapting existing solutions, WITTENSTEIN alpha has stayed several steps ahead with the improved new linear systems. The innovative Premium Linear Systems are used in applications where the individual requirements far exceed what has previously been possible. Compared to the industry standard, the values have been improved by 150 % on average.

## Your benefits in comparison to the industry standard

- 150 % Greater feed force**
- 100 % Higher power density**
- 50 % Greater system reliability**
- 50 % Less mounting effort**
- 15 % Greater positioning accuracy**

	Premium Linear System	Max. feed force [N]	Max. feed speed [m/min]
with <b>XP+</b>	<b>PLS 5</b>	5450	333
	<b>PLS 8</b>	8350	244
	<b>PLS 11</b>	10700	333
with <b>RP+</b>	<b>PLS 20</b>	20300	250
	<b>PLS 22</b>	22300	104
	<b>PLS 36</b>	36100	112
	<b>PLS 47</b>	47000	135
	<b>PLS 75</b>	75000	91
	<b>PLS 112</b>	112000	111

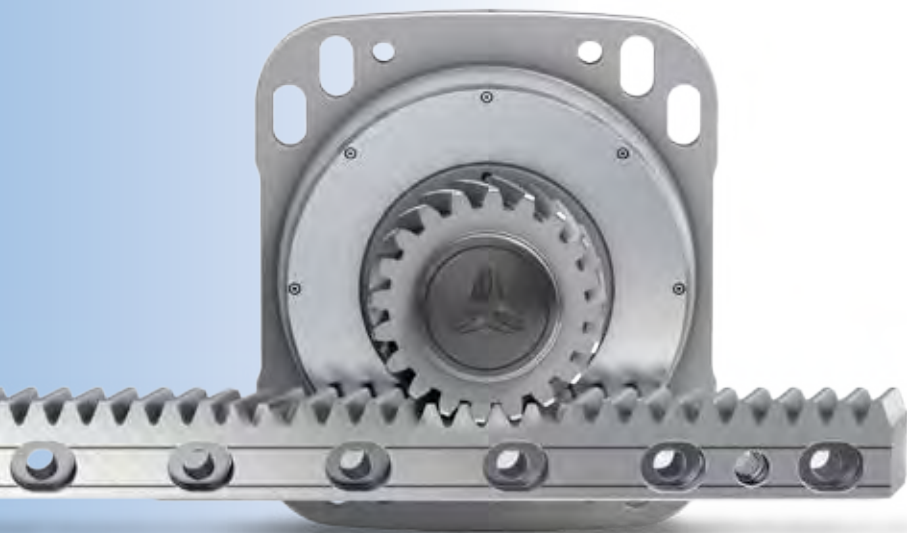
Feed force and feed speed dependent on ratio



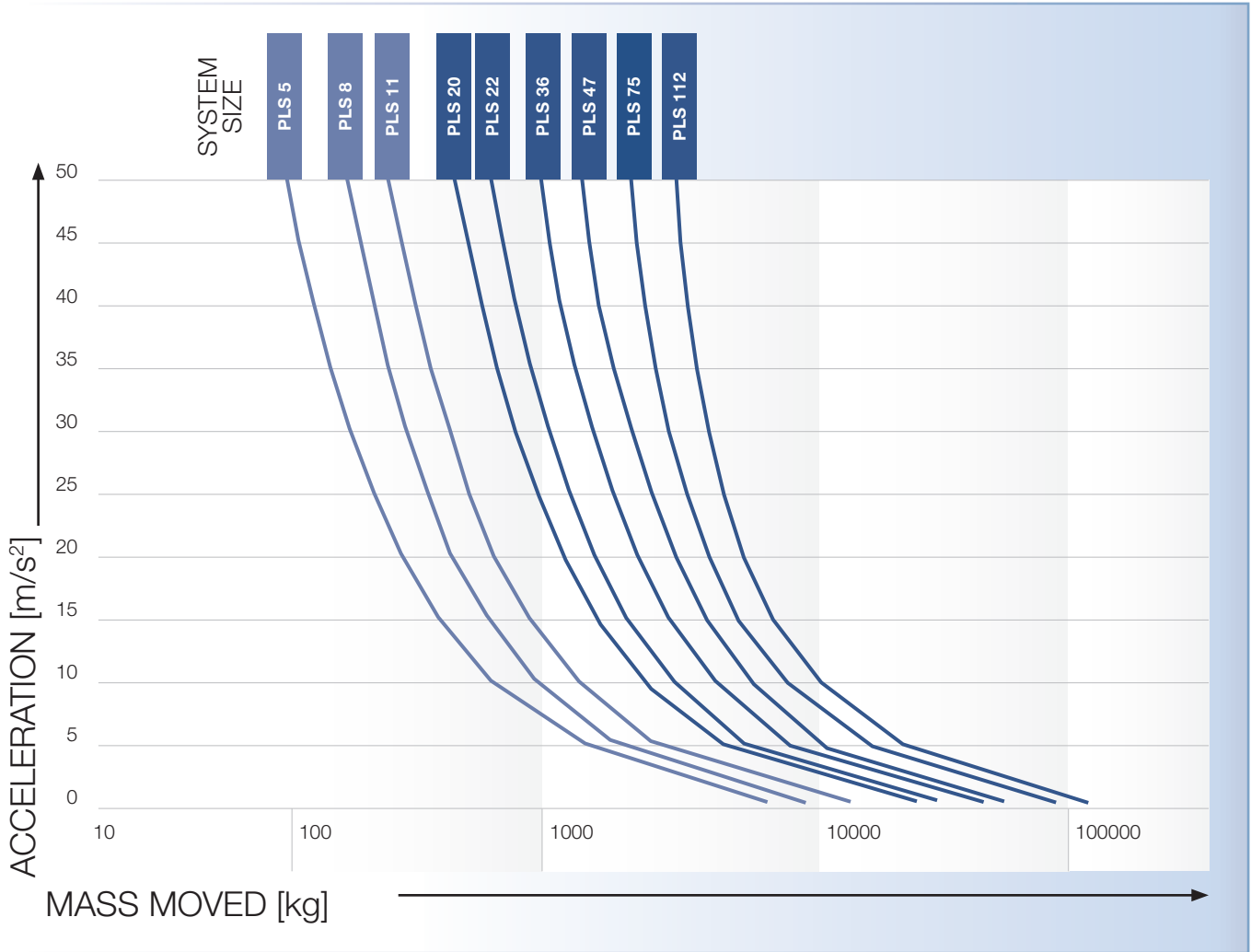
XP+



RP+



# Quick system selection



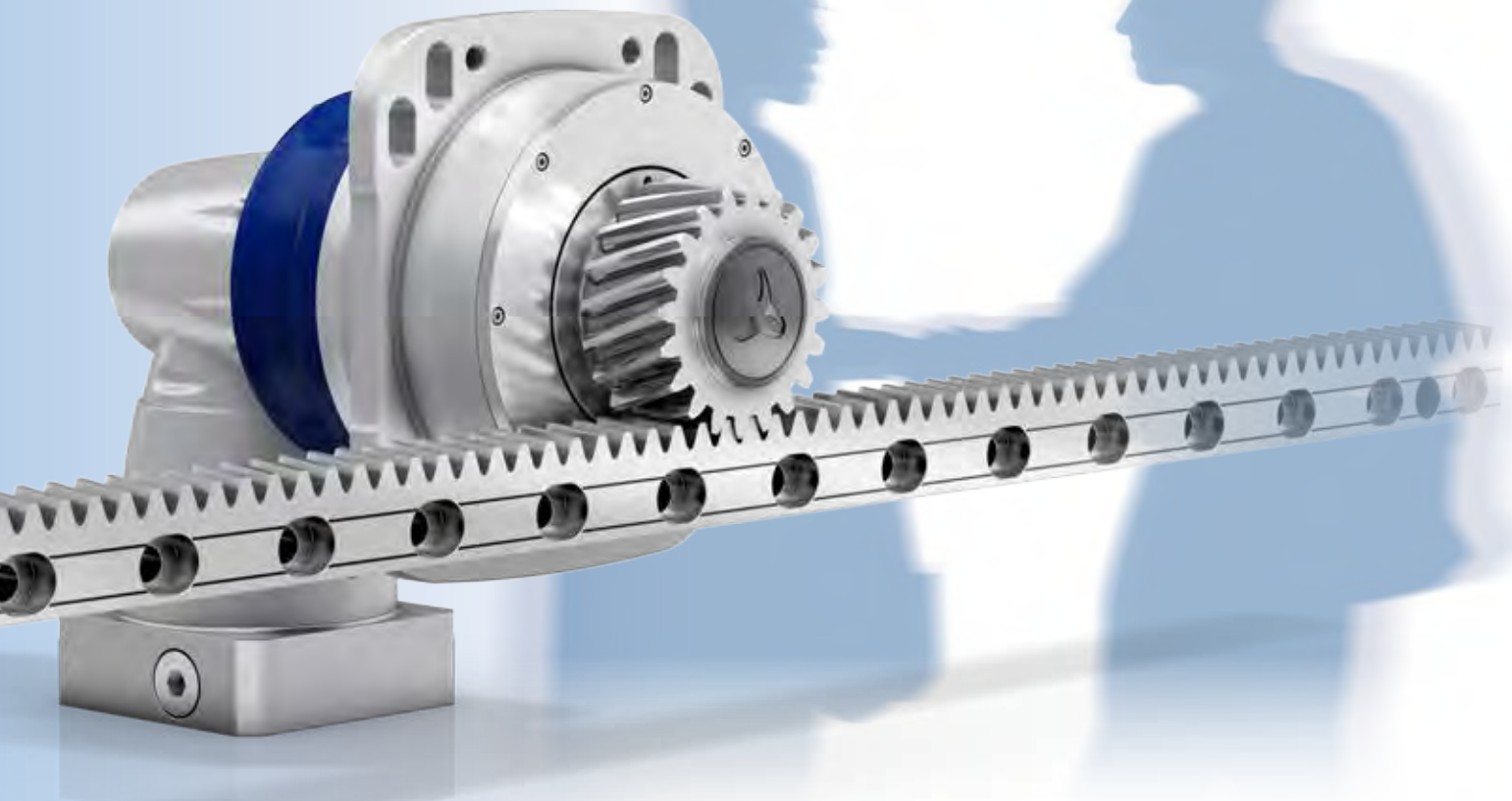


# Premium Linear Systems overview

Our preferred linear systems are always comprised of the perfect combination of gearbox, pinion, rack and lubrication system. The systems are optimized to achieve the required feed force, feed speed, rigidity and degree of utilization of the individual components. Depending on your individual requirements, you have the option to further configure products via the ordering code. For a detailed dimensioning and configuration of the products we recommend to use cymex® 5.

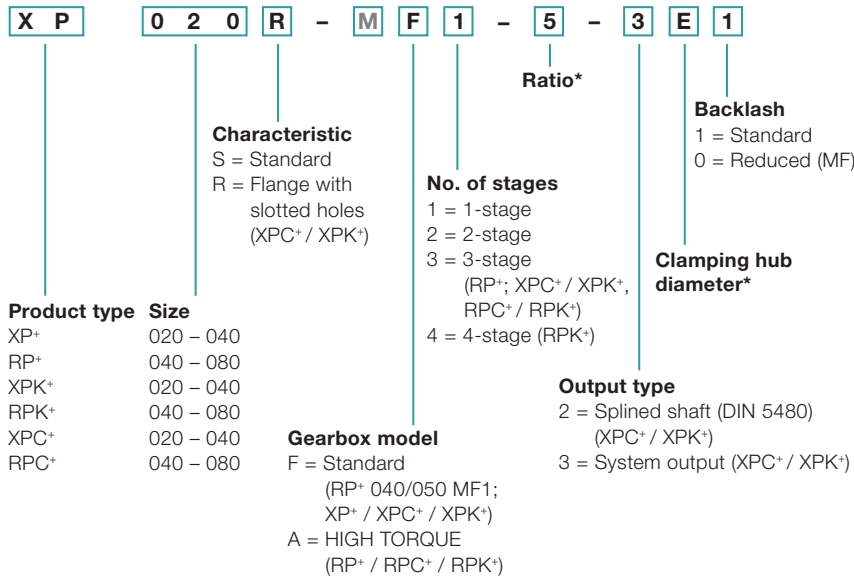
System	Gearbox	Pinion	Rack
PLS 5	XP <sup>+</sup> 020R	RMW 200-444-20L1-033	ZST 200-333-1000-R1
PLS 8	XP <sup>+</sup> 030R	RMW 200-444-20L1-037	ZST 200-333-1000-R1
PLS 11	XP <sup>+</sup> 040R	RMW 300-444-20L1-055	ZST 300-333-1000-R1
PLS 20	RP <sup>+</sup> 040S	RMW 300-444-20L1-055	ZST 300-334-1000-R11
PLS 22	RP <sup>+</sup> 040S	RMW 400-444-20L1-073	ZST 400-334-1000-R11
PLS 36	RP <sup>+</sup> 050S	RMW 400-444-24L1-089	ZST 400-334-1000-R11
PLS 47	RP <sup>+</sup> 050S	RMW 500-444-23L1-106	ZST 500-334-1000-R11
PLS 75	RP <sup>+</sup> 060S	RMW 600-444-23L1-128	ZST 600-334-1000-R11
PLS 112	RP <sup>+</sup> 080S	RMW 800-444-21L1-156	ZST 800-334-960-R11

Assembly accessories can be found starting at page 124 and information on the lubrication system starting at page 112



# Ordering code

## Gearbox\*

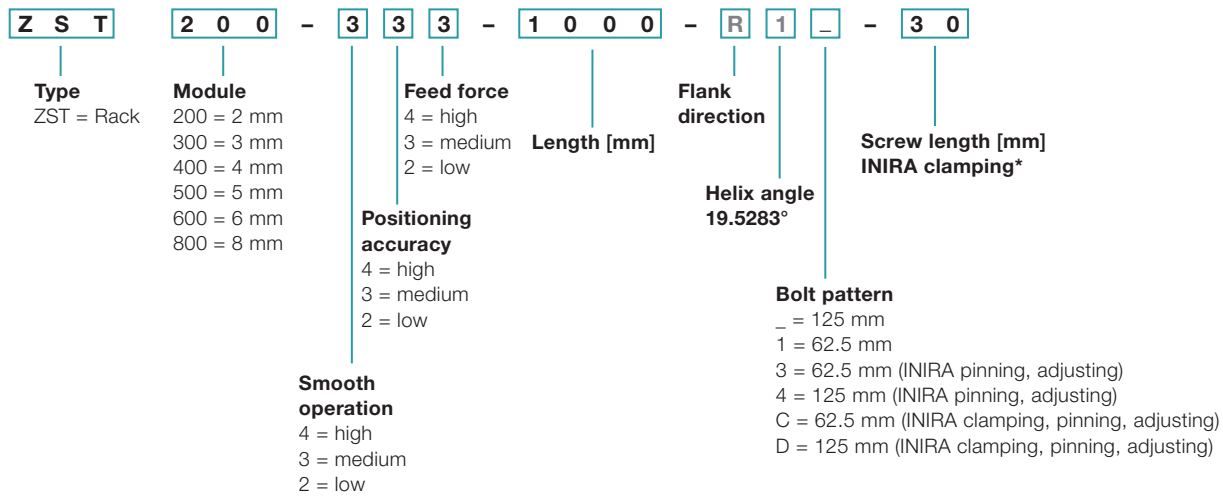


**M** Components with a gray font cannot be selected

\* Further information about the gearboxes can be obtained from the respective catalogs, online at [www.wittenstein-alpha.com](http://www.wittenstein-alpha.com) or on request

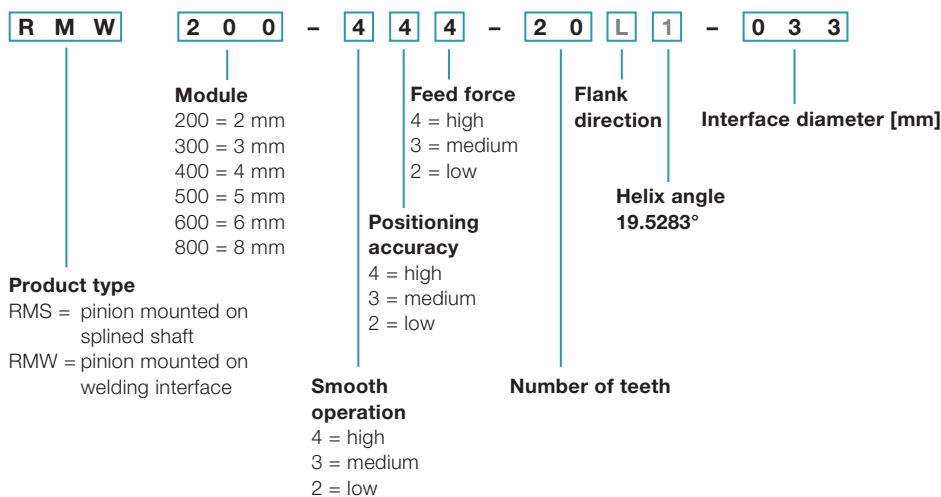
\*\* Full motor designation only required to determine gearbox mounting parts

## Rack



\* Please refer to page 124 for an overview of available screw lengths

## Pinion



# Premium Linear System PLS 5 with XP+

Planetary gearbox XP+ 020R MF with rack module 2 and pinion RMW module 2

<b>System</b>	Max. feed force <sup>1)</sup> $F_{2T}$		5450 N	
	Max. feed speed <sup>2)</sup> $v_{max}$		333 m/min	71 m/min
<b>Gearbox</b>	No. of stages		1	2
	Ratios $i$		3 / 4 / 5 / 7 / 8 / 10	16 / 20 / 25 / 28 / 32 / 35 / 40 / 50 / 64 / 70 / 100
	Clamping hub diameter		14 / 24 mm	11 / 19 mm
	Designation		XP 020R-MF1-___-3_ _	XP 020R-MF2-___-3_ _
<b>Pinion</b>	Module $m$		2 mm	
	Number of teeth $z$		20	
	Pitch circle diameter $d$		42.441 mm	
	Profile correction factor $x$		0.4	
	Helix angle $\beta$		-19.5283° (left-handed)	
	Designation		RMW 200-444-20L1-033	
<b>Rack</b>	Module $m$		2 mm	
	Lengths $L$		1000 mm (500 mm)	
	Helix angle $\beta$		19.5283° (right-handed)	
	Designation		ZST 200-333-1000-R1; optionally with INIRA	
<b>Lubrication system</b> <sup>3)</sup>	Set consisting of lubrication pinion and axis for	Rack	LMT 200-PU -18L1-024-1	
		Pinion	LMT 200-PU -18R1-024-1	
	Lubricator	125 cm <sup>3</sup>	LUC+125-0511-02	
		400 cm <sup>3</sup>	LUC+400-0511-02	
	Lubricant		WITTENSTEIN alpha G11	

<sup>1)</sup> Maximum feed force depending on ratio and number of stages

<sup>2)</sup> Calculation with lowest ratio and maximum input speed

<sup>3)</sup> Impulse-controlled basic version with one output and 2 m hose. See page 112 for further information on the lubrication system. Application-specific dimensioning with cymex® – [www.wittenstein-cymex.com](http://www.wittenstein-cymex.com)

## Alternative system solutions

Pinion			Axis distance	XP+ 020R	PHG 2R	XPC+ 020R	XPK+ 020R	Rack
Designation	$d$ [mm]	$x$ [ ]	$A$ [mm]	$F_{2T}$ [N]	$F_{2T}$ [N]	$F_{2T}$ [N]	$F_{2T}$ [N]	Designation
RMW 200-444-20L1-033	42.441	0.4	44.021	5450	5450	5450	5450	ZST 200-333-1000-R1; optionally with INIRA
RMS 200-323-18L1-022	38.197	0.4	41.899	5400	5400	5400	5400	ZST 200-333-1000-R1; optionally with INIRA
RMS 200-323-20L1-022	42.441	0.4	44.021	5300	5300	5300	5300	ZST 200-333-1000-R1; optionally with INIRA
RMS 200-323-22L1-022	46.686	0.4	46.143	5100	5100	5100	5100	ZST 200-333-1000-R1; optionally with INIRA

$d$  = Pitch circle diameter

$x$  = Addendum modification coefficient

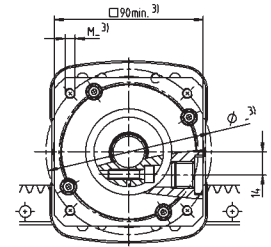
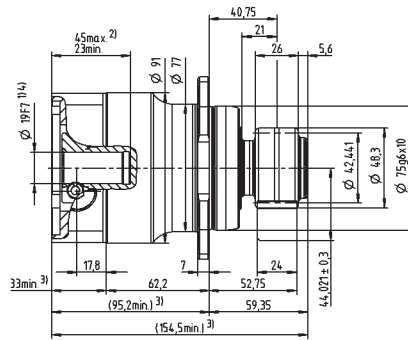
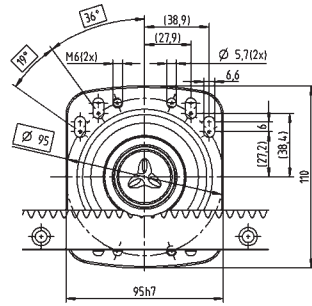
$A$  = Distance between pinion axle and rear surface of rack

$F_{2T}$  = Maximum feed force depending on ratio and number of stages

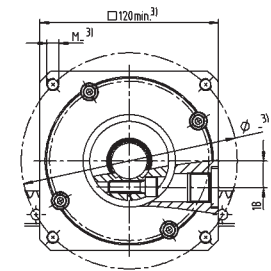
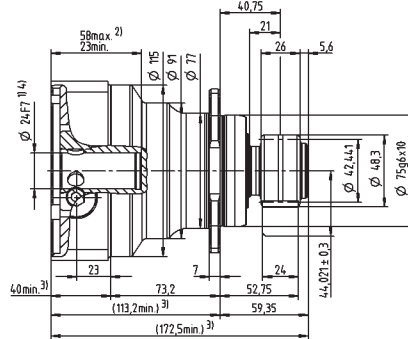
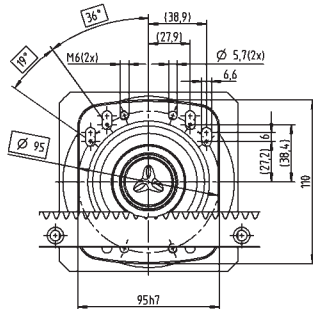
Application-specific dimensioning with cymex® – [www.wittenstein-cymex.com](http://www.wittenstein-cymex.com)

# 1-stage

greater than 14 (C) up to 19<sup>4)</sup> (E) clamping hub diameters

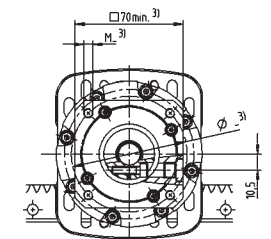
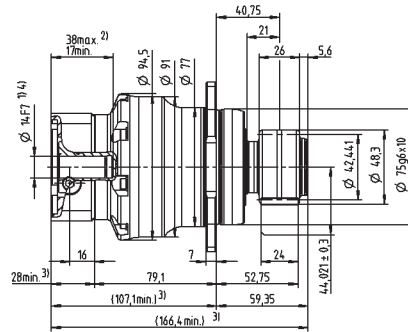
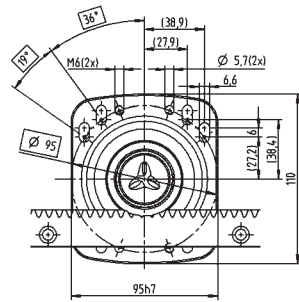


up to 24<sup>4)</sup> (G) clamping hub diameters

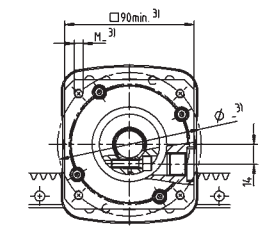
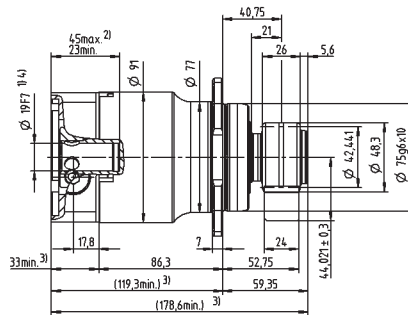
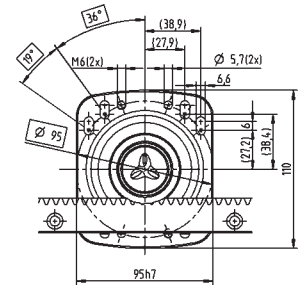


# 2-stage

greater than 11 (B) up to 14<sup>4)</sup> (C) clamping hub diameters



up to 19<sup>4)</sup> (E) clamping hub diameters



Motor shaft diameter [mm]

Non-tolerated dimensions are nominal dimensions  
 Detailed rack dimensions starting on page 147  
<sup>1)</sup> Check motor shaft fit  
<sup>2)</sup> Min./Max. permissible motor shaft length. Longer motor shafts are possible, please contact alpha.  
<sup>3)</sup> The dimensions depend on the motor  
<sup>4)</sup> Smaller motor shaft diameter is compensated by a bushing with a minimum thickness of 1 mm

# Premium Linear System PLS 8 with XP+

Planetary gearbox XP+ 030R MF with rack module 2 and pinion RMW module 2

<b>System</b>	Max. feed force <sup>1)</sup> $F_{2T}$		8350 N	
	Max. feed speed <sup>2)</sup> $v_{max}$		244 m/min	54 m/min
<b>Gearbox</b>	No. of stages		1	2
	Ratios $i$		3 / 4 / 5 / 7 / 8 / 10	16 / 20 / 25 / 28 / 32 / 35 / 40 / 50 / 64 / 70 / 100
	Clamping hub diameter		19 / 24 / 28 / 38 mm	14 / 19 / 24 / 28 mm
	Designation		XP 030R-MF1-_-3-_-	XP 030R-MF2-_-3-_-
<b>Pinion</b>	Module $m$		2 mm	
	Number of teeth $z$		20	
	Pitch circle diameter $d$		42.441 mm	
	Profile correction factor $x$		0.4	
	Helix angle $\beta$		-19.5283° (left-handed)	
	Designation		RMW 200-444-20L1-037	
<b>Rack</b>	Module $m$		2 mm	
	Lengths $L$		1000 mm (500 mm)	
	Helix angle $\beta$		19.5283° (right-handed)	
	Designation		ZST 200-334-1000-R11; optionally with INIRA	
<b>Lubrication system</b> <sup>3)</sup>	Set consisting of lubrication pinion and axis for	Rack	LMT 200-PU -18L1-024-1	
		Pinion	LMT 200-PU -18R1-024-1	
	Lubricator	125 cm <sup>3</sup>	LUC+125-0511-02	
		400 cm <sup>3</sup>	LUC+400-0511-02	
	Lubricant		WITTENSTEIN alpha G11	

<sup>1)</sup> Maximum feed force depending on ratio and number of stages

<sup>2)</sup> Calculation with lowest ratio and maximum input speed

<sup>3)</sup> Impulse-controlled basic version with one output and 2 m hose. See page 112 for further information on the lubrication system. Application-specific dimensioning with cymex® – [www.wittenstein-cymex.com](http://www.wittenstein-cymex.com)

## Alternative system solutions

Pinion			Axis distance	XP+ 030R	PHG 3R	XPC+ 030R	XPK+ 030R	Rack
Designation	$d$ [mm]	$x$ [ ]	$A$ [mm]	$F_{2T}$ [N]	$F_{2T}$ [N]	$F_{2T}$ [N]	$F_{2T}$ [N]	Designation
RMW 200-444-20L1-037	42.441	0.4	44.021	8350	8350	8350	8350	ZST 200-334-1000-R11; optionally with INIRA
RMW 200-444-40L1-037	84.883	0.3	65.041	6100	6100	6100	6100	ZST 200-333-1000-R1; optionally with INIRA
RMW 300-444-20L1-037	63.662	0.4	59.031	7200	7200	7200	7200	ZST 300-332-1000-R1; optionally with INIRA
RMS 200-323-23L1-032	48.808	0.4	47.204	8350	8350	8350	8350	ZST 200-334-1000-R11; optionally with INIRA
RMS 200-323-25L1-032	53.052	0.4	49.326	8350	8350	8350	8350	ZST 200-334-1000-R11; optionally with INIRA
RMS 200-323-27L1-032	57.296	0.3	51.248	8350	8350	8350	8350	ZST 200-334-1000-R11; optionally with INIRA

$d$  = Pitch circle diameter

$x$  = Addendum modification coefficient

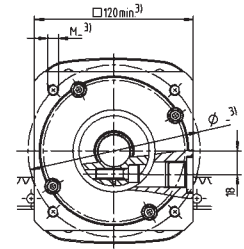
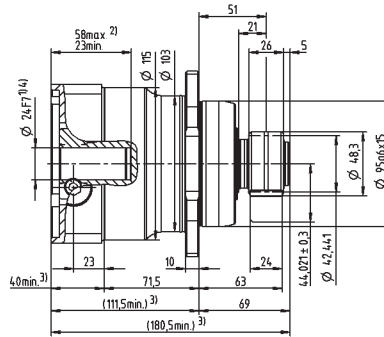
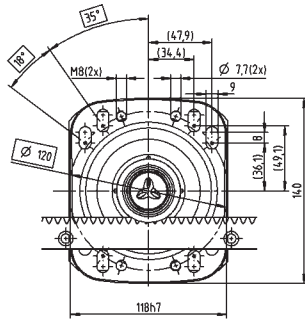
$A$  = Distance between pinion axle and rear surface of rack

$F_{2T}$  = Maximum feed force depending on ratio and number of stages

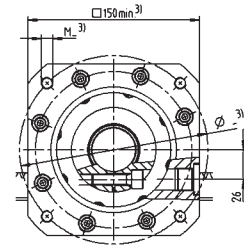
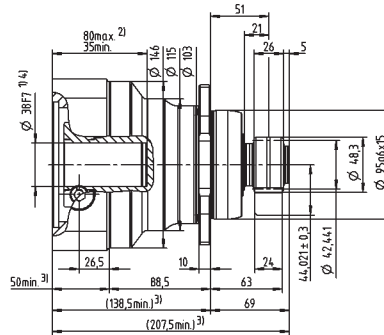
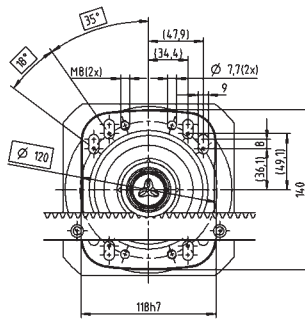
Application-specific dimensioning with cymex® – [www.wittenstein-cymex.com](http://www.wittenstein-cymex.com)

# 1-stage

greater than 19 (E)  
up to 24/28<sup>4)</sup> (G/H)  
clamping hub  
diameters

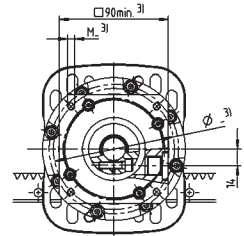
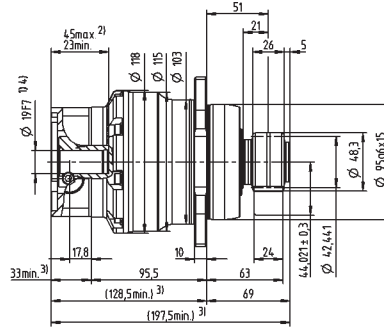
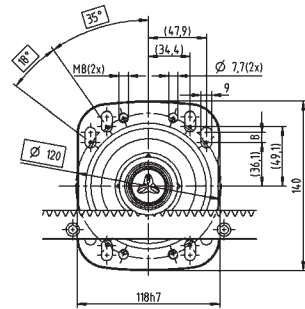


up to 38<sup>4)</sup> (K)  
clamping hub  
diameters

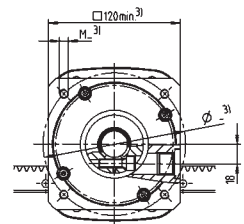
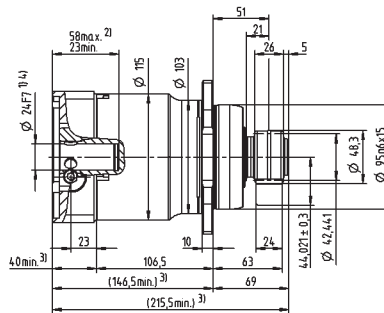
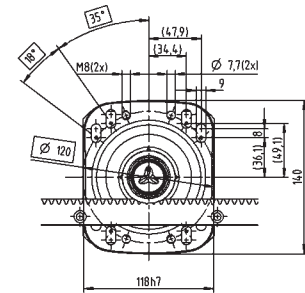


# 2-stage

greater than 14 (C)  
up to 19<sup>4)</sup> (E)  
clamping hub  
diameters



up to 28<sup>4)</sup> (G)  
clamping hub  
diameters



Motor shaft diameter [mm]

Non-tolerated dimensions are nominal dimensions  
Detailed rack dimensions starting on page 147

- <sup>1)</sup> Check motor shaft fit
- <sup>2)</sup> Min./Max. permissible motor shaft length. Longer motor shafts are possible, please contact alpha.
- <sup>3)</sup> The dimensions depend on the motor
- <sup>4)</sup> Smaller motor shaft diameter is compensated by a bushing with a minimum thickness of 1 mm

# Premium Linear System PLS 11 with XP+

Planetary gearbox XP+ 040R MF with rack module 3 and pinion RMW module 3

<b>System</b>	Max. feed force <sup>1)</sup> $F_{2T}$		10700 N	
	Max. feed speed <sup>2)</sup> $v_{max}$		333 m/min	75 m/min
<b>Gearbox</b>	No. of stages		1	2
	Ratios $i$		3 / 4 / 5 / 7 / 8 / 10	16 / 20 / 25 / 28 / 32 / 35 / 40 / 50 / 64 / 70 / 100
	Clamping hub diameter		24 / 32 / 38 / 48 mm	19 / 24 / 38 mm
	Designation		XP 040R-MF1-_-_-3-_-_-	XP 040R-MF2-_-_-3-_-_-
<b>Pinion</b>	Module $m$		3 mm	
	Number of teeth $z$		20	
	Pitch circle diameter $d$		63.662 mm	
	Profile correction factor $x$		0.4	
	Helix angle $\beta$		-19.5283° (left-handed)	
	Designation		RMW 300-444-20L1-055	
<b>Rack</b>	Module $m$		3 mm	
	Lengths $L$		1000 mm (500 mm)	
	Helix angle $\beta$		19.5283° (right-handed)	
	Designation		ZST 300-333-1000-R1; optionally with INIRA	
<b>Lubrication system</b> <sup>3)</sup>	Set consisting of lubrication pinion and axis for	Rack	LMT 300-PU -18L1-030-1	
		Pinion	LMT 300-PU -18R1-030-1	
	Lubricator	125 cm <sup>3</sup>	LUC+125-0511-02	
		400 cm <sup>3</sup>	LUC+400-0511-02	
	Lubricant		WITTENSTEIN alpha G11	

<sup>1)</sup> Maximum feed force depending on ratio and number of stages

<sup>2)</sup> Calculation with lowest ratio and maximum input speed

<sup>3)</sup> Impulse-controlled basic version with one output and 2 m hose. See page 112 for further information on the lubrication system. Application-specific dimensioning with cymex® – [www.wittenstein-cymex.com](http://www.wittenstein-cymex.com)

## Alternative system solutions

Pinion			Axis distance	XP+ 040R	XPK+ 040R	XPC+ 040R	Rack
Designation	$d$ [mm]	$x$ [ ]	$A$ [mm]	$F_{2T}$ [N]	$F_{2T}$ [N]	$F_{2T}$ [N]	Designation
RMW 200-444-40L1-055	84.883	0	64.441	10700	10700	10700	ZST 200-334-1000-R11; optionally with INIRA
RMW 300-444-20L1-055	63.662	0.4	59.031	10700	10700	10700	ZST 300-333-1000-R1; optionally with INIRA
RMW 300-444-34L1-055	108.226	0	80.113	10700	10700	10700	ZST 300-333-1000-R1; optionally with INIRA
RMS 300-323-20L1-040	63.662	0.4	59.031	10700	10700	10700	ZST 300-333-1000-R1; optionally with INIRA
RMS 300-323-22L1-040	70.028	0.4	62.214	10700	10700	10700	ZST 300-333-1000-R1; optionally with INIRA
RMS 300-323-24L1-040	76.394	0.4	65.397	10700	10700	10700	ZST 300-333-1000-R1; optionally with INIRA

$d$  = Pitch circle diameter

$x$  = Addendum modification coefficient

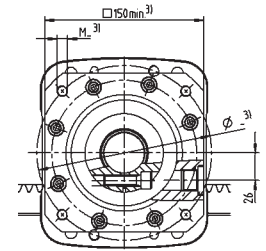
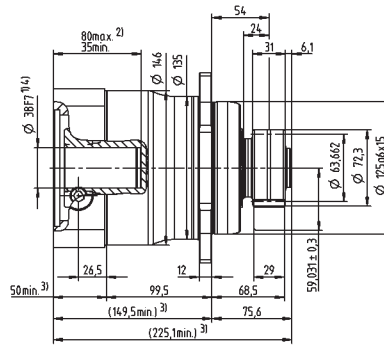
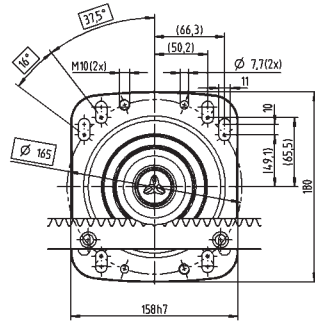
$A$  = Distance between pinion axle and rear surface of rack

$F_{2T}$  = Maximum feed force depending on ratio and number of stages

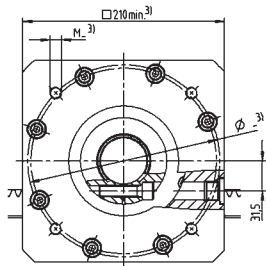
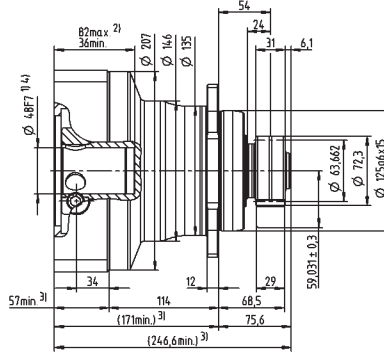
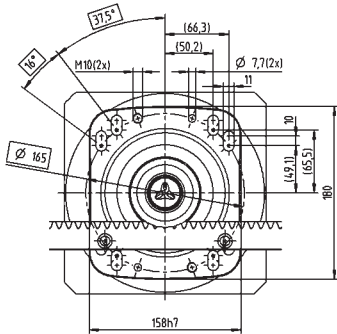
Application-specific dimensioning with cymex® – [www.wittenstein-cymex.com](http://www.wittenstein-cymex.com)

# 1-stage

greater than 24 (G)  
up to 32/38<sup>4)</sup> (I/K)  
clamping hub  
diameters

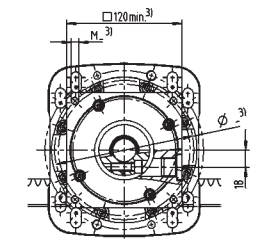
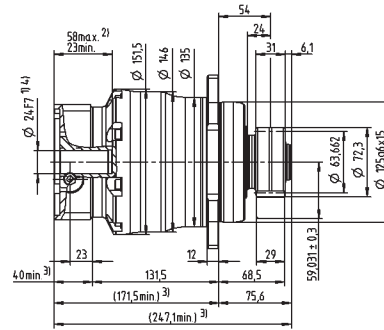
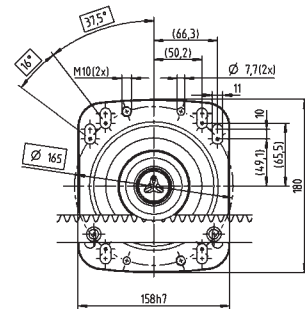


up to 48<sup>4)</sup> (M)  
clamping hub  
diameters

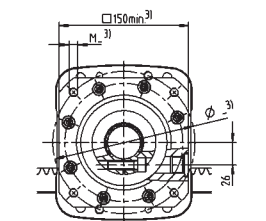
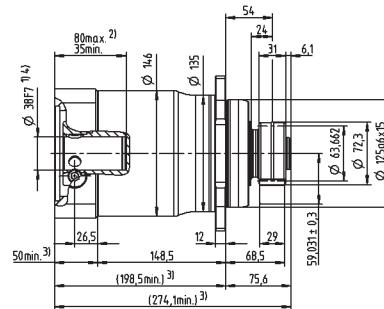
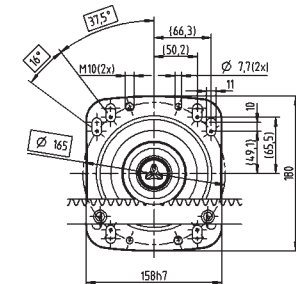


# 2-stage

greater than 19 (E)  
up to 24<sup>4)</sup> (G)  
clamping hub  
diameters



up to 38<sup>4)</sup> (K)  
clamping hub  
diameters



Motor shaft diameter [mm]

Non-tolerated dimensions are nominal dimensions  
Detailed rack dimensions starting on page 147

<sup>1)</sup> Check motor shaft fit

<sup>2)</sup> Min./Max. permissible motor shaft length. Longer motor shafts are possible, please contact alpha.

<sup>3)</sup> The dimensions depend on the motor

<sup>4)</sup> Smaller motor shaft diameter is compensated by a bushing with a minimum thickness of 1 mm



# Premium Linear System PLS 20 with RP+

Planetary gearbox RP+ 040 MF with rack module 3 and pinion RMW module 3

<b>System</b>	Max. feed force <sup>1)</sup> $F_{2T}$		20300 N
	Max. feed speed <sup>2)</sup> $v_{max}$		250 m/min
<b>Gearbox</b>	No. of stages		1
	Ratios $i$		4 / 5 / 7 / 10
	Clamping hub diameter		24 / 38 / 48 mm
	Designation		RP 040S-MF1-_-_-3_ _
<b>Pinion</b>	Module $m$		3 mm
	Number of teeth $z$		20
	Pitch circle diameter $d$		63.662 mm
	Profile correction factor $x$		0.4
	Helix angle $\beta$		-19.5283° (left-handed)
	Designation		RMW 300-444-20L1-055
<b>Rack</b>	Module $m$		3 mm
	Lengths $L$		1000 mm (500 mm)
	Helix angle $\beta$		19.5283° (right-handed)
	Designation		ZST 300-334-1000-R11; optionally with INIRA
<b>Lubrication system</b> <sup>3)</sup>	Set consisting of lubrication pinion and axis for	Rack	LMT 300-PU -18L1-030-1
		Pinion	LMT 300-PU -18R1-030-1
	Lubricator	125 cm <sup>3</sup>	LUC+125-0511-02
		400 cm <sup>3</sup>	LUC+400-0511-02
	Lubricant		WITTENSTEIN alpha G11

<sup>1)</sup> Maximum feed force depending on ratio and number of stages

<sup>2)</sup> Calculation with lowest ratio and maximum input speed

<sup>3)</sup> Impulse-controlled basic version with one output and 2 m hose. See page 112 for further information on the lubrication system.  
Application-specific dimensioning with cymex® – [www.wittenstein-cymex.com](http://www.wittenstein-cymex.com)

## Alternative system solutions

Pinion			Axis distance	RP+ 040S	RPM+ 040S	Rack
Designation	$d$ [mm]	$x$ [ ]	$A$ [mm]	$F_{2T}$ [N]	$F_{2T}$ [N]	Designation
RMW 300-444-20L1-055	63.662	0.4	59.031	20300	20300	ZST 300-334-1000-R11; optionally with INIRA
RMW 300-444-34L1-073	108.226	0	80.113	12900	12900	ZST 300-334-1000-R11; optionally with INIRA
RMW 400-444-20L1-073	84.882	0.2	78.241	16400	16400	ZST 400-333-1000-R1; optionally with INIRA
RMW 400-444-24L1-073	101.859	0	85.930	13700	13700	ZST 400-333-1000-R1; optionally with INIRA
RMW 500-444-19L1-073	100.798	0.4	86.399	13800	13800	ZST 500-332-1000-R1; optionally with INIRA

$d$  = Pitch circle diameter

$x$  = Addendum modification coefficient

$A$  = Distance between pinion axle and rear surface of rack

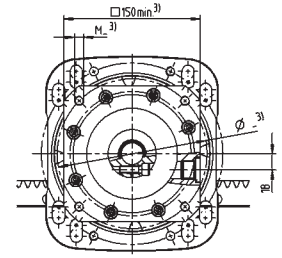
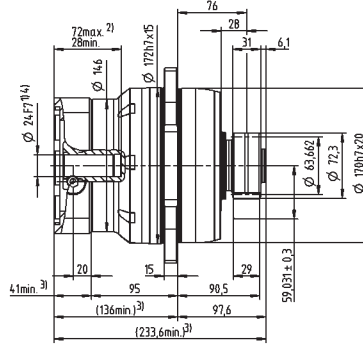
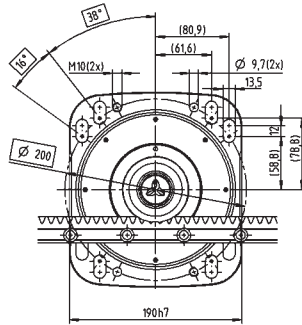
$F_{2T}$  = Maximum feed force depending on ratio and number of stages

RPM+ available in customized version

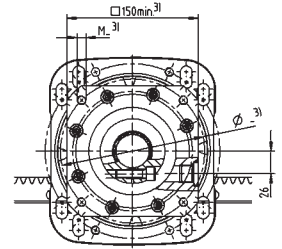
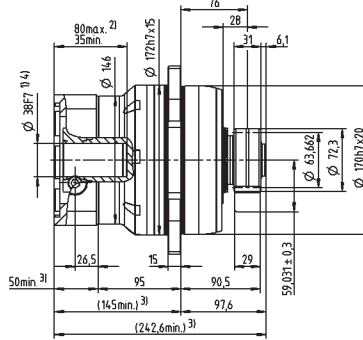
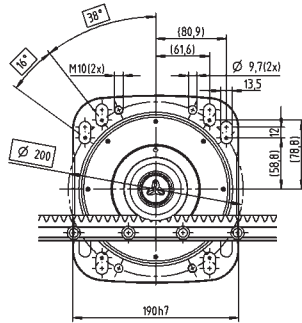
Application-specific dimensioning with cymex® – [www.wittenstein-cymex.com](http://www.wittenstein-cymex.com)

# 1-stage

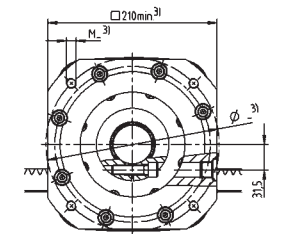
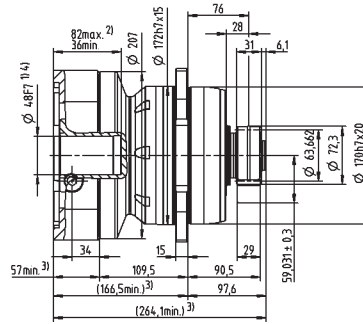
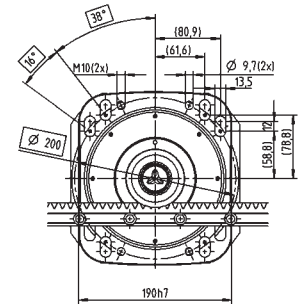
up to 24<sup>4)</sup> (G)  
clamping hub  
diameters



up to 38<sup>4)</sup> (K)  
clamping hub  
diameters



up to 48<sup>4)</sup> (M)  
clamping hub  
diameters



Motor shaft diameter [mm]

Non-tolerated dimensions are nominal dimensions  
Detailed rack dimensions starting on page 147

<sup>1)</sup> Check motor shaft fit

<sup>2)</sup> Min./Max. permissible motor shaft length. Longer motor shafts are possible, please contact alpha.

<sup>3)</sup> The dimensions depend on the motor

<sup>4)</sup> Smaller motor shaft diameter is compensated by a bushing with a minimum thickness of 1 mm

# Premium Linear System PLS 22 with RP+

Planetary gearbox RP+ 040 MA with rack module 4 and pinion RMW module 4

<b>System</b>	Max. feed force <sup>1)</sup> $F_{2T}$		22300 N	
	Max. feed speed <sup>2)</sup> $v_{max}$		104 m/min	25 m/min
<b>Gearbox</b>	No. of stages <sup>3)</sup>		2	3
	Ratios $i$		16 / 22 / 27.5 / 38.5 / 55	66 / 88 / 110 / 154 / 220
	Clamping hub diameter		24 / 38 mm	24 mm
	Designation		RP 040S-MA2-_-_-_-3_-_-	RP 040S-MA3-_-_-_-3_-_-
<b>Pinion</b>	Module $m$		4 mm	
	Number of teeth $z$		20	
	Pitch circle diameter $d$		84.883 mm	
	Profile correction factor $x$		0.2	
	Helix angle $\beta$		-19.5283° (left-handed)	
	Designation		RMW 400-444-20L1-073	
<b>Rack</b>	Module $m$		4 mm	
	Lengths $L$		1000 mm (493 mm)	
	Helix angle $\beta$		19.5283° (right-handed)	
	Designation		ZST 400-334-1000-R11; optionally with INIRA	
<b>Lubrication system</b> <sup>4)</sup>	Set consisting of lubrication pinion and axis for	Rack	LMT 400-PU -18L1-040-1	
		Pinion	LMT 400-PU -18R1-040-1	
	Lubricator	125 cm <sup>3</sup>	LUC+125-0511-02	
		400 cm <sup>3</sup>	LUC+400-0511-02	
Lubricant		WITTENSTEIN alpha G11		

<sup>1)</sup> Maximum feed force depending on ratio and number of stages

<sup>2)</sup> Calculation with lowest ratio and maximum input speed

<sup>3)</sup> Single-stage also available

<sup>4)</sup> Impulse-controlled basic version with one output and 2 m hose. See page 112 for further information on the lubrication system.

Application-specific dimensioning with cymex® – [www.wittenstein-cymex.com](http://www.wittenstein-cymex.com)

## Alternative system solutions

Pinion			Axis distance	RP+ 040S	RPM+ 040S	RPC+ 040S	RPK+ 040S	Rack
Designation	$d$ [mm]	$x$ [ ]	$A$ [mm]	$F_{2T}$ [N]	$F_{2T}$ [N]	$F_{2T}$ [N]	$F_{2T}$ [N]	Designation
RMW 300-444-20L1-055	63.662	0.4	59.031	20300	20300	20300	20300	ZST 300-334-1000-R11; optionally with INIRA
RMW 300-444-34L1-073	108.226	0	80.113	17500	17500	17500	17500	ZST 300-334-1000-R11; optionally with INIRA
RMW 400-444-20L1-073	84.882	0.2	78.241	22300	22300	22300	22300	ZST 400-334-1000-R11; optionally with INIRA
RMW 400-444-24L1-073	101.859	0	85.930	18600	18600	18600	18600	ZST 400-334-1000-R11; optionally with INIRA
RMW 500-444-19L1-073	100.798	0.4	86.399	18800	18800	18800	18800	ZST 500-332-1000-R1; optionally with INIRA

$d$  = Pitch circle diameter

$x$  = Addendum modification coefficient

$A$  = Distance between pinion axle and rear surface of rack

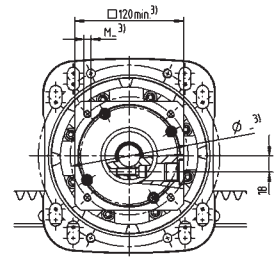
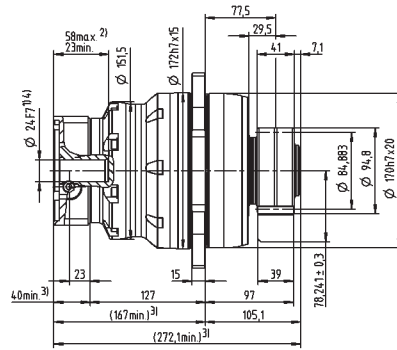
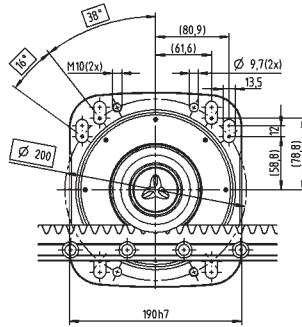
$F_{2T}$  = Maximum feed force depending on ratio and number of stages

RPM+ available in customized version

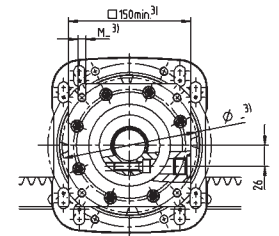
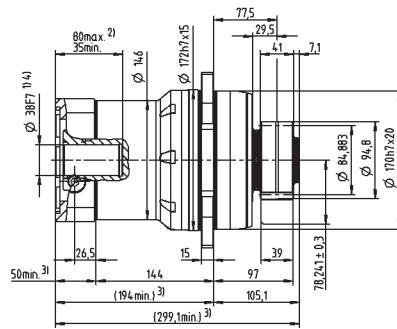
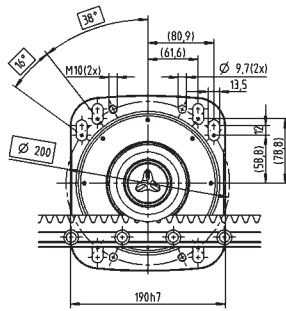
Application-specific dimensioning with cymex® – [www.wittenstein-cymex.com](http://www.wittenstein-cymex.com)

# 2-stage

up to 24<sup>4)</sup> (G)  
clamping hub  
diameters

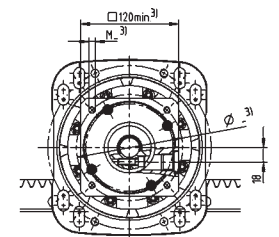
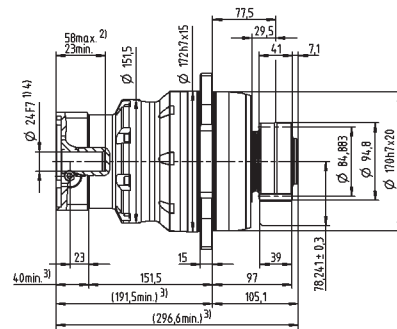
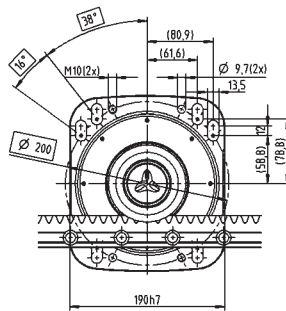


up to 38<sup>4)</sup> (K)  
clamping hub  
diameters



# 3-stage

up to 24<sup>4)</sup> (G)  
clamping hub  
diameters



Motor shaft diameter [mm]

Non-tolerated dimensions are nominal dimensions  
Detailed rack dimensions starting on page 147

<sup>1)</sup> Check motor shaft fit

<sup>2)</sup> Min./Max. permissible motor shaft length. Longer motor shafts are possible, please contact alpha.

<sup>3)</sup> The dimensions depend on the motor

<sup>4)</sup> Smaller motor shaft diameter is compensated by a bushing with a minimum thickness of 1 mm

# Premium Linear System PLS 36 with RP+

Planetary gearbox RP+ 050 MA with rack module 4 and pinion RMW module 4

<b>System</b>	Max. feed force <sup>1)</sup> $F_{2T}$		36100 N	
	Max. feed speed <sup>2)</sup> $v_{max}$		112 m/min	27 m/min
<b>Gearbox</b>	No. of stages <sup>3)</sup>		2	3
	Ratios $i$		16 / 22 / 27.5 / 38.5 / 55	66 / 88 / 110 / 154 / 220
	Clamping hub diameter		38 / 48 mm	38 mm
	Designation		RP 050S-MA2-_-_-_-3_ _	RP 050S-MA3-_-_-_-3_ _
<b>Pinion</b>	Module $m$		4 mm	
	Number of teeth $z$		24	
	Pitch circle diameter $d$		101.859 mm	
	Profile correction factor $x$		0	
	Helix angle $\beta$		-19.5283° (left-handed)	
	Designation		RMW 400-444-24L1-089	
<b>Rack</b>	Module $m$		4 mm	
	Lengths $L$		1000 mm (493 mm)	
	Helix angle $\beta$		19.5283° (right-handed)	
	Designation		ZST 400-334-1000-R11; optionally with INIRA	
<b>Lubrication system</b> <sup>4)</sup>	Set consisting of lubrication pinion and axis for	Rack	LMT 400-PU -18L1-040-1	
		Pinion	LMT 400-PU -18R1-040-1	
	Lubricator	125 cm <sup>3</sup>	LUC+125-0511-02	
		400 cm <sup>3</sup>	LUC+400-0511-02	
Lubricant		WITTENSTEIN alpha G11		

<sup>1)</sup> Maximum feed force depending on ratio and number of stages

<sup>2)</sup> Calculation with lowest ratio and maximum input speed

<sup>3)</sup> Single-stage also available

<sup>4)</sup> Impulse-controlled basic version with one output and 2 m hose. See page 112 for further information on the lubrication system.

Application-specific dimensioning with cymex® – [www.wittenstein-cymex.com](http://www.wittenstein-cymex.com)

## Alternative system solutions

Pinion			Axis distance	RP+ 050S	RPM+ 050S	RPC+ 050S	RPK+ 050S	Rack
Designation	$d$ [mm]	$x$ [ ]	$A$ [mm]	$F_{2T}$ [N]	$F_{2T}$ [N]	$F_{2T}$ [N]	$F_{2T}$ [N]	Designation
RMW 400-444-24L1-089	101.859	0	85.930	36100	36100	36100	36100	ZST 400-334-1000-R11; optionally with INIRA
RMW 400-444-30L1-089	127.324	0	98.662	31300	31300	31300	31300	ZST 400-334-1000-R11; optionally with INIRA
RMW 500-444-19L1-089	100.798	0.4	86.399	36300	36300	36300	36300	ZST 500-334-1000-R11; optionally with INIRA
RMW 500-444-23L1-106	122.019	0	95.009	47000	47000	47000	47000	ZST 500-334-1000-R11; optionally with INIRA
RMW 500-444-30L1-106	159.155	0	113.578	38800	38800	38800	38800	ZST 500-334-1000-R11; optionally with INIRA
RMW 600-444-19L1-106	120.958	0.4	105.879	47200	47200	47200	47200	ZST 600-334-1000-R11; optionally with INIRA
RMW 600-444-23L1-106	146.423	0	116.211	41400	41400	41400	41400	ZST 600-333-1000-R1; optionally with INIRA
RMW 600-444-28L1-106	178.254	0	132.127	34600	34600	34600	34600	ZST 600-333-1000-R1; optionally with INIRA

$d$  = Pitch circle diameter

$x$  = Addendum modification coefficient

$A$  = Distance between pinion axle and rear surface of rack

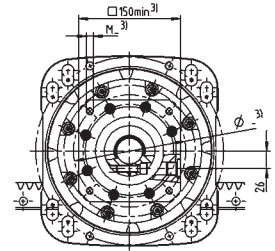
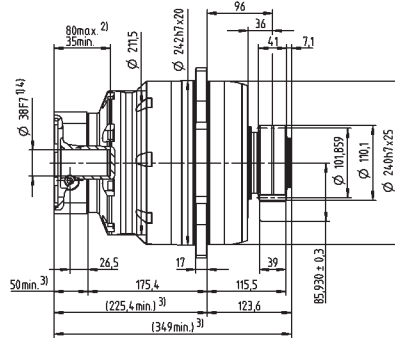
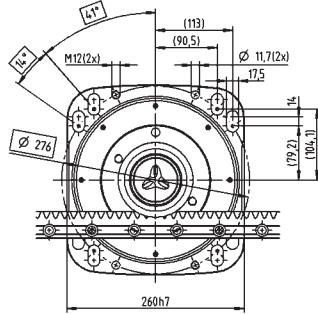
$F_{2T}$  = Maximum feed force depending on ratio and number of stages

RPM+ available in customized version

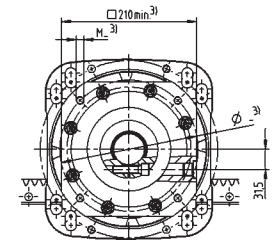
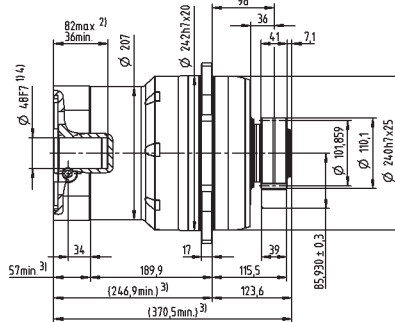
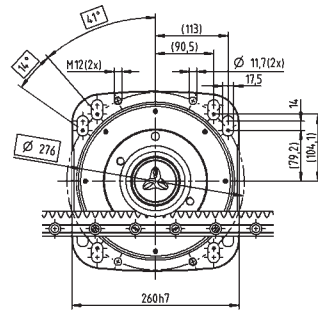
Application-specific dimensioning with cymex® – [www.wittenstein-cymex.com](http://www.wittenstein-cymex.com)

# 2-stage

up to 38<sup>4)</sup> (K)  
clamping hub  
diameters

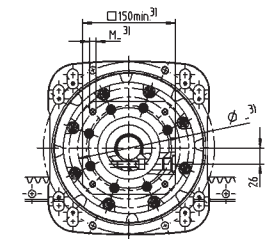
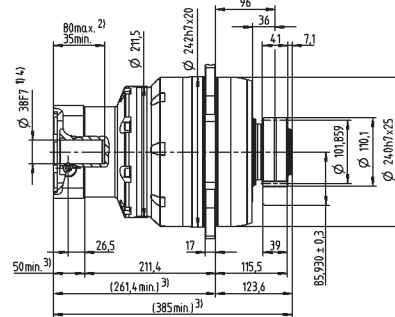
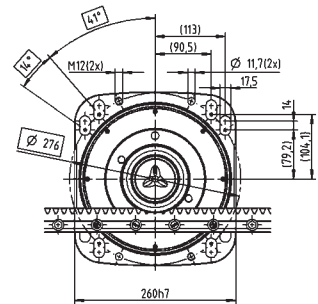


up to 48<sup>4)</sup> (M)  
clamping hub  
diameters



# 3-stage

up to 38<sup>4)</sup> (K)  
clamping hub  
diameters



Motor shaft diameter [mm]

Non-tolerated dimensions are nominal dimensions  
Detailed rack dimensions starting on page 147

<sup>1)</sup> Check motor shaft fit

<sup>2)</sup> Min./Max. permissible motor shaft length. Longer motor shafts are possible, please contact alpha.

<sup>3)</sup> The dimensions depend on the motor

<sup>4)</sup> Smaller motor shaft diameter is compensated by a bushing with a minimum thickness of 1 mm

# Premium Linear System PLS 47 with RP+

Planetary gearbox RP+ 050 MA with rack module 5 and pinion RMW module 5

<b>System</b>	Max. feed force <sup>1)</sup> $F_{2T}$		47000 N	
	Max. feed speed <sup>2)</sup> $v_{max}$		135 m/min	33 m/min
<b>Gearbox</b>	No. of stages <sup>3)</sup>		2	3
	Ratios $i$		22 / 27.5 / 38.5 / 55	66 / 88 / 110 / 154 / 220
	Clamping hub diameter		38 / 48 mm	38 mm
	Designation		RP 050S-MA2-_-_-_-3_ _	RP 050S-MA3-_-_-_-3_ _
<b>Pinion</b>	Module $m$		5 mm	
	Number of teeth $z$		23	
	Pitch circle diameter $d$		122.019 mm	
	Profile correction factor $x$		0	
	Helix angle $\beta$		-19.5283° (left-handed)	
	Designation		RMW 500-444-23L1-106	
<b>Rack</b>	Module $m$		5 mm	
	Lengths $L$		1000 mm (500 mm)	
	Helix angle $\beta$		19.5283° (right-handed)	
	Designation		ZST 500-334-1000-R11; optionally with INIRA	
<b>Lubrication system</b> <sup>4)</sup>	Set consisting of lubrication pinion and axis for	Rack	LMT 500-PU -17L1-050-1	
		Pinion	LMT 500-PU -17R1-050-1	
	Lubricator	125 cm <sup>3</sup>	LUC+125-0511-02	
		400 cm <sup>3</sup>	LUC+400-0511-02	
Lubricant		WITTENSTEIN alpha G11		

<sup>1)</sup> Maximum feed force depending on ratio and number of stages

<sup>2)</sup> Calculation with lowest ratio and maximum input speed

<sup>3)</sup> Single-stage also available

<sup>4)</sup> Impulse-controlled basic version with one output and 2 m hose. See page 112 for further information on the lubrication system.

Application-specific dimensioning with cymex® – [www.wittenstein-cymex.com](http://www.wittenstein-cymex.com)

## Alternative system solutions

Pinion			Axis distance	RP+ 050S	RPM+ 050S	RPC+ 050S	RPK+ 050S	Rack
Designation	$d$ [mm]	$x$ [ ]	$A$ [mm]	$F_{2T}$ [N]	$F_{2T}$ [N]	$F_{2T}$ [N]	$F_{2T}$ [N]	Designation
RMW 400-444-24L1-089	101.859	0	85.930	36100	36100	36100	36100	ZST 400-334-1000-R11; optionally with INIRA
RMW 400-444-30L1-089	127.324	0	98.662	31300	31300	31300	31300	ZST 400-334-1000-R11; optionally with INIRA
RMW 500-444-19L1-089	100.798	0.4	86.399	36300	36300	36300	36300	ZST 500-334-1000-R11; optionally with INIRA
RMW 500-444-23L1-106	122.019	0	95.009	47000	47000	47000	47000	ZST 500-334-1000-R11; optionally with INIRA
RMW 500-444-30L1-106	159.155	0	113.578	38800	38800	38800	38800	ZST 500-334-1000-R11; optionally with INIRA
RMW 600-444-19L1-106	120.958	0.4	105.879	47200	47200	47200	47200	ZST 600-334-1000-R11; optionally with INIRA
RMW 600-444-23L1-106	146.423	0	116.211	41400	41400	41400	41400	ZST 600-333-1000-R1; optionally with INIRA
RMW 600-444-28L1-106	178.254	0	132.127	34600	34600	34600	34600	ZST 600-333-1000-R1; optionally with INIRA

$d$  = Pitch circle diameter

$x$  = Addendum modification coefficient

$A$  = Distance between pinion axle and rear surface of rack

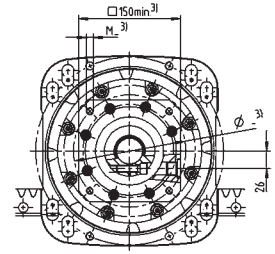
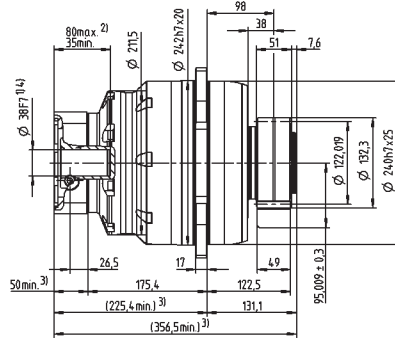
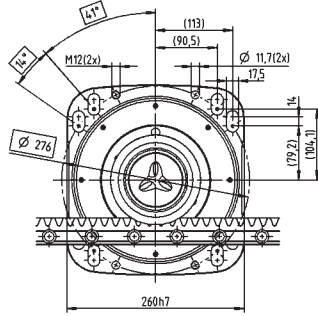
$F_{2T}$  = Maximum feed force depending on ratio and number of stages

RPM+ available in customized version

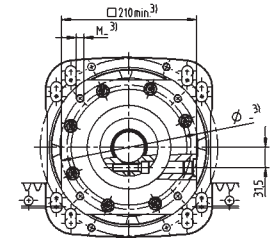
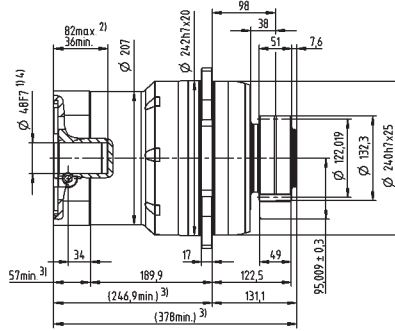
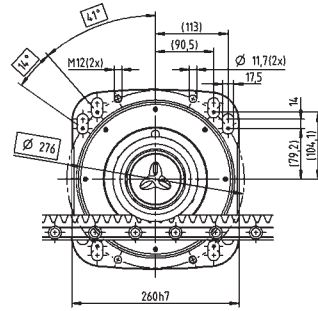
Application-specific dimensioning with cymex® – [www.wittenstein-cymex.com](http://www.wittenstein-cymex.com)

## 2-stage

up to 38<sup>4)</sup> (K)  
clamping hub  
diameters

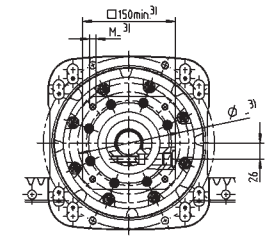
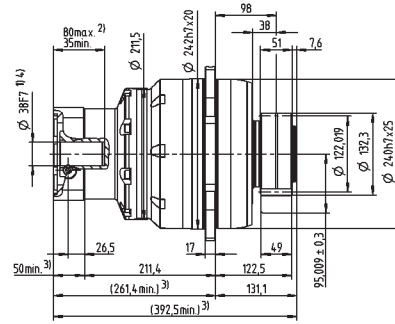
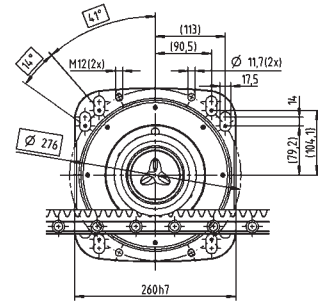


up to 48<sup>4)</sup> (M)  
clamping hub  
diameters



## 3-stage

up to 38<sup>4)</sup> (K)  
clamping hub  
diameters



Motor shaft diameter [mm]

Non-tolerated dimensions are nominal dimensions  
Detailed rack dimensions starting on page 147

<sup>1)</sup> Check motor shaft fit

<sup>2)</sup> Min./Max. permissible motor shaft length. Longer motor shafts are possible, please contact alpha.

<sup>3)</sup> The dimensions depend on the motor

<sup>4)</sup> Smaller motor shaft diameter is compensated by a bushing with a minimum thickness of 1 mm



# Premium Linear System PLS 75 with RP+

Planetary gearbox RP+ 060 MA with rack module 6 and pinion RMW module 6

<b>System</b>	Max. feed force <sup>1)</sup> $F_{zT}$		75000 N	
	Max. feed speed <sup>2)</sup> $v_{max}$		91 m/min	30 m/min
<b>Gearbox</b>	No. of stages <sup>3)</sup>		2	3
	Ratios $i$		22 / 27.5 / 38.5 / 55	66 / 88 / 110 / 154 / 220
	Clamping hub diameter		48 mm	38 mm
	Designation		RP 060S-MA2-_-_-_-3_ _	RP 060S-MA3-_-_-_-3_ _
<b>Pinion</b>	Module $m$		6 mm	
	Number of teeth $z$		23	
	Pitch circle diameter $d$		146.423 mm	
	Profile correction factor $x$		0	
	Helix angle $\beta$		-19.5283° (left-handed)	
	Designation		RMW 600-444-23L1-128	
<b>Rack</b>	Module $m$		6 mm	
	Lengths $L$		1000 mm (500 mm)	
	Helix angle $\beta$		19.5283° (right-handed)	
	Designation		ZST 600-334-1000-R11; optionally with INIRA	
<b>Lubrication system</b> <sup>4)</sup>	Set consisting of lubrication pinion and axis for	Rack	LMT 600-PU -17L1-060-1	
		Pinion	LMT 600-PU -17R1-060-1	
	Lubricator	125 cm <sup>3</sup>	LUC+125-0511-02	
		400 cm <sup>3</sup>	LUC+400-0511-02	
Lubricant		WITTENSTEIN alpha G11		

<sup>1)</sup> Maximum feed force depending on ratio and number of stages

<sup>2)</sup> Calculation with lowest ratio and maximum input speed

<sup>3)</sup> Single-stage also available

<sup>4)</sup> Impulse-controlled basic version with one output and 2 m hose. See page 112 for further information on the lubrication system.

Application-specific dimensioning with cymex® – [www.wittenstein-cymex.com](http://www.wittenstein-cymex.com)

## Alternative system solutions

Pinion			Axis distance	RP+ 060S	RPM+ 060S	RPC+ 060S	RPK+ 060S	Rack
Designation	$d$ [mm]	$x$ [ ]	$A$ [mm]	$F_{zT}$ [N]	$F_{zT}$ [N]	$F_{zT}$ [N]	$F_{zT}$ [N]	Designation
RMW 500-444-23L1-106	122.019	0	95.009	47000	47000	47000	47000	ZST 500-334-1000-R11; optionally with INIRA
RMW 500-444-30L1-106	159.155	0	113.578	39400	39400	39400	39400	ZST 500-334-1000-R11; optionally with INIRA
RMW 600-444-19L1-106	120.958	0.4	105.879	47200	47200	47200	47200	ZST 600-333-1000-R11; optionally with INIRA
RMW 600-444-23L1-128	146.423	0	116.211	75000	75000	75000	75000	ZST 600-334-1000-R11; optionally with INIRA
RMW 600-444-28L1-128	178.254	0	132.127	61500	61500	61500	61500	ZST 600-334-1000-R11; optionally with INIRA

$d$  = Pitch circle diameter

$x$  = Addendum modification coefficient

$A$  = Distance between pinion axle and rear surface of rack

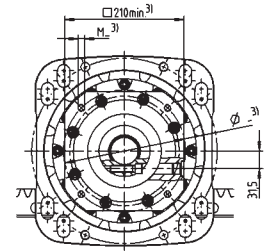
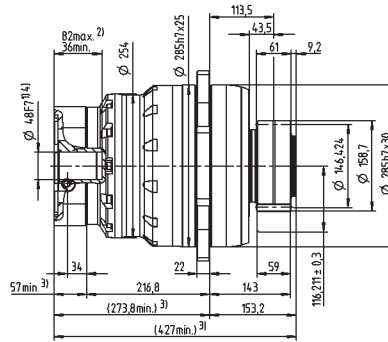
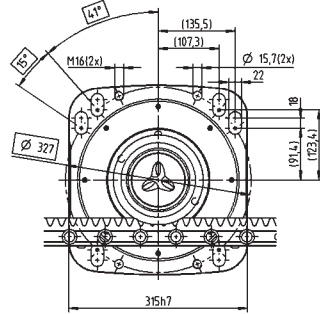
$F_{zT}$  = Maximum feed force depending on ratio and number of stages

RPM+ available in customized version

Application-specific dimensioning with cymex® – [www.wittenstein-cymex.com](http://www.wittenstein-cymex.com)

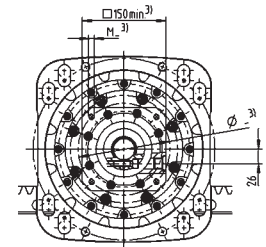
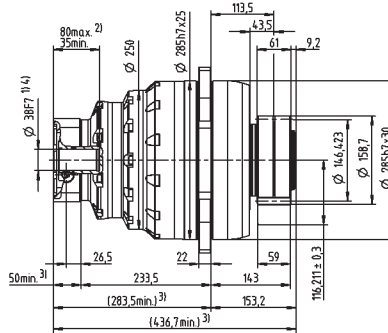
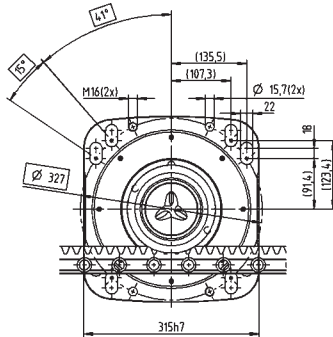
## 2-stage

up to 48<sup>4)</sup> (M)  
clamping hub  
diameters



## 3-stage

up to 38<sup>4)</sup> (K)  
clamping hub  
diameters



Motor shaft diameter [mm]

Non-olerated dimensions are nominal dimensions  
Detailed rack dimensions starting on page 147

- <sup>1)</sup> Check motor shaft fit
- <sup>2)</sup> Min./Max. permissible motor shaft length. Longer motor shafts are possible, please contact alpha.
- <sup>3)</sup> The dimensions depend on the motor
- <sup>4)</sup> Smaller motor shaft diameter is compensated by a bushing with a minimum thickness of 1 mm

# Premium Linear System PLS 112 with RP+

Planetary gearbox RP+ 080 MA with rack module 8 and pinion RMW module 8

<b>System</b>	Max. feed force <sup>1)</sup> $F_{2T}$		112000 N	
	Max. feed speed <sup>2)</sup> $v_{max}$		111 m/min	37 m/min
<b>Gearbox</b>	No. of stages <sup>3)</sup>		2	3
	Ratios $i$		22 / 27.5 / 38.5 / 55	66 / 88 / 110 / 154 / 220
	Clamping hub diameter		48 mm	38 / 48 mm
	Designation		RP 080S-MA2-_-_-_-3_ _	RP 080S-MA3-_-_-_-3_ _
<b>Pinion</b>	Module $m$		8 mm	
	Number of teeth $z$		21	
	Pitch circle diameter $d$		178.254 mm	
	Profile correction factor $x$		0.2	
	Helix angle $\beta$		-19.5283° (left-handed)	
	Designation		RMW 800-444-21L1-156	
<b>Rack</b>	Module $m$		8 mm	
	Lengths $L$		960 mm	
	Helix angle $\beta$		19.5283° (right-handed)	
	Designation		ZST 800-334- 960-R11; optionally with INIRA	
<b>Lubrication system</b> <sup>4)</sup>	Set consisting of lubrication pinion and axis for	Rack	LMT 800-PU -17L1-080-1	
		Pinion	LMT 800-PU -17R1-080-1	
	Lubricator	125 cm <sup>3</sup>	LUC+125-0511-02	
		400 cm <sup>3</sup>	LUC+400-0511-02	
Lubricant		WITTENSTEIN alpha G11		

<sup>1)</sup> Maximum feed force depending on ratio and number of stages

<sup>2)</sup> Calculation with lowest ratio and maximum input speed

<sup>3)</sup> Single-stage also available

<sup>4)</sup> Impulse-controlled basic version with one output and 2 m hose. See page 112 for further information on the lubrication system.

Application-specific dimensioning with cymex® – [www.wittenstein-cymex.com](http://www.wittenstein-cymex.com)

## Alternative system solutions

Pinion			Axis distance	RP+ 080S	RPM+ 080S	RPC+ 080S	RPK+ 080S	Rack
Designation	$d$ [mm]	$x$ [ ]	$A$ [mm]	$F_{2T}$ [N]	$F_{2T}$ [N]	$F_{2T}$ [N]	$F_{2T}$ [N]	Designation
RMW 600-444-23L1-128	146.423	0	116.211	75000	75000	75000	75000	ZST 600-334-1000-R11; optionally with INIRA
RMW 600-444-28L1-128	178.254	0	132.127	64500	64500	64500	64500	ZST 600-334-1000-R11; optionally with INIRA
RMW 800-444-21L1-156	178.254	0.2	161.727	112000	112000	112000	112000	ZST 800-334- 960-R11; optionally with INIRA

$d$  = Pitch circle diameter

$x$  = Addendum modification coefficient

$A$  = Distance between pinion axle and rear surface of rack

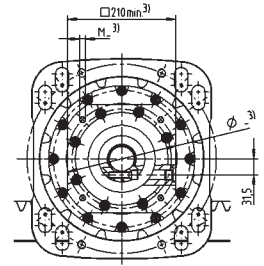
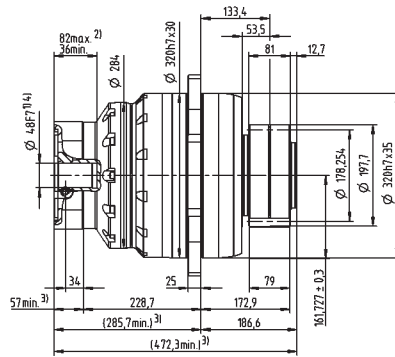
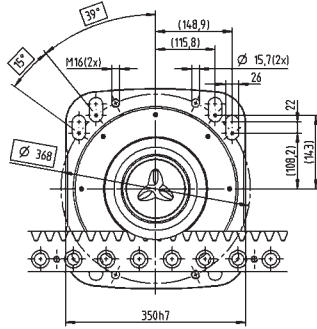
$F_{2T}$  = Maximum feed force depending on ratio and number of stages

RPM+ available in customized version

Application-specific dimensioning with cymex® – [www.wittenstein-cymex.com](http://www.wittenstein-cymex.com)

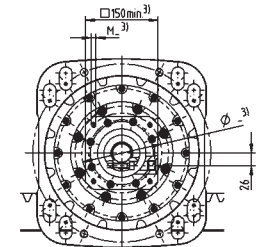
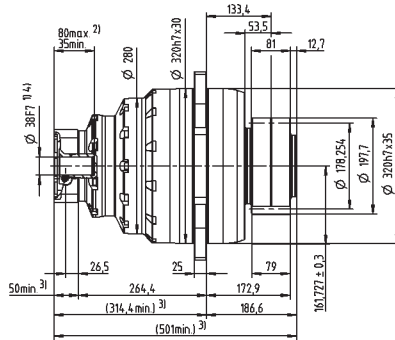
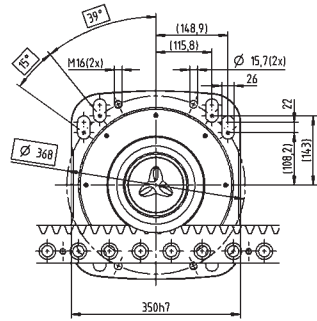
## 2-stage

up to 48<sup>4)</sup> (M)  
clamping hub  
diameters

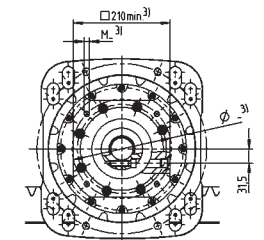
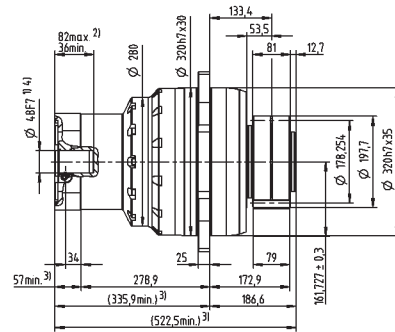
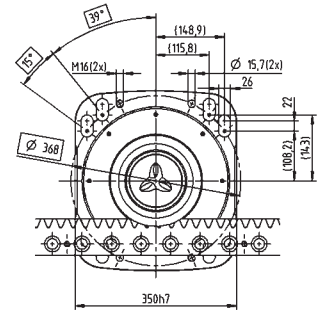


## 3-stage

up to 38<sup>4)</sup> (K)  
clamping hub  
diameters



up to 48<sup>4)</sup> (M)  
clamping hub  
diameters



Motor shaft diameter [mm]

Non-tolerated dimensions are nominal dimensions  
Detailed rack dimensions starting on page 147

<sup>1)</sup> Check motor shaft fit

<sup>2)</sup> Min./Max. permissible motor shaft length. Longer motor shafts are possible, please contact alpha.

<sup>3)</sup> The dimensions depend on the motor

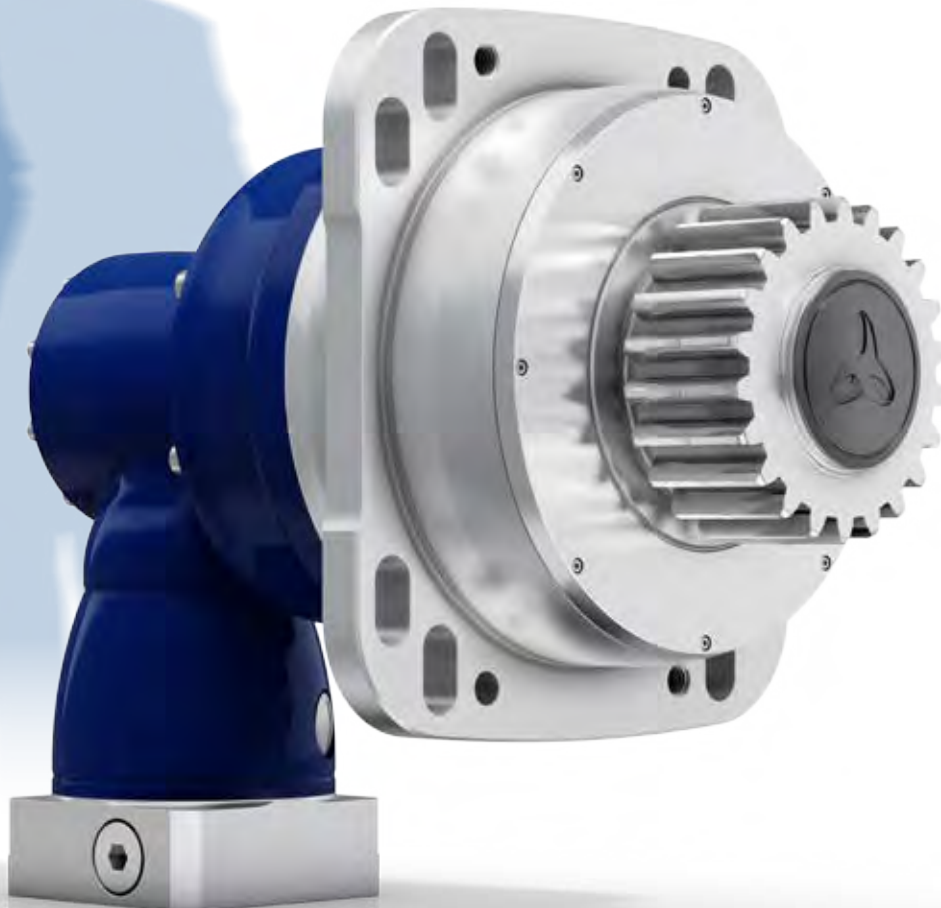
<sup>4)</sup> Smaller motor shaft diameter is compensated by a bushing with a minimum thickness of 1 mm

# Rotary systems with straight tothing

Know-how of linear technology for rotary applications

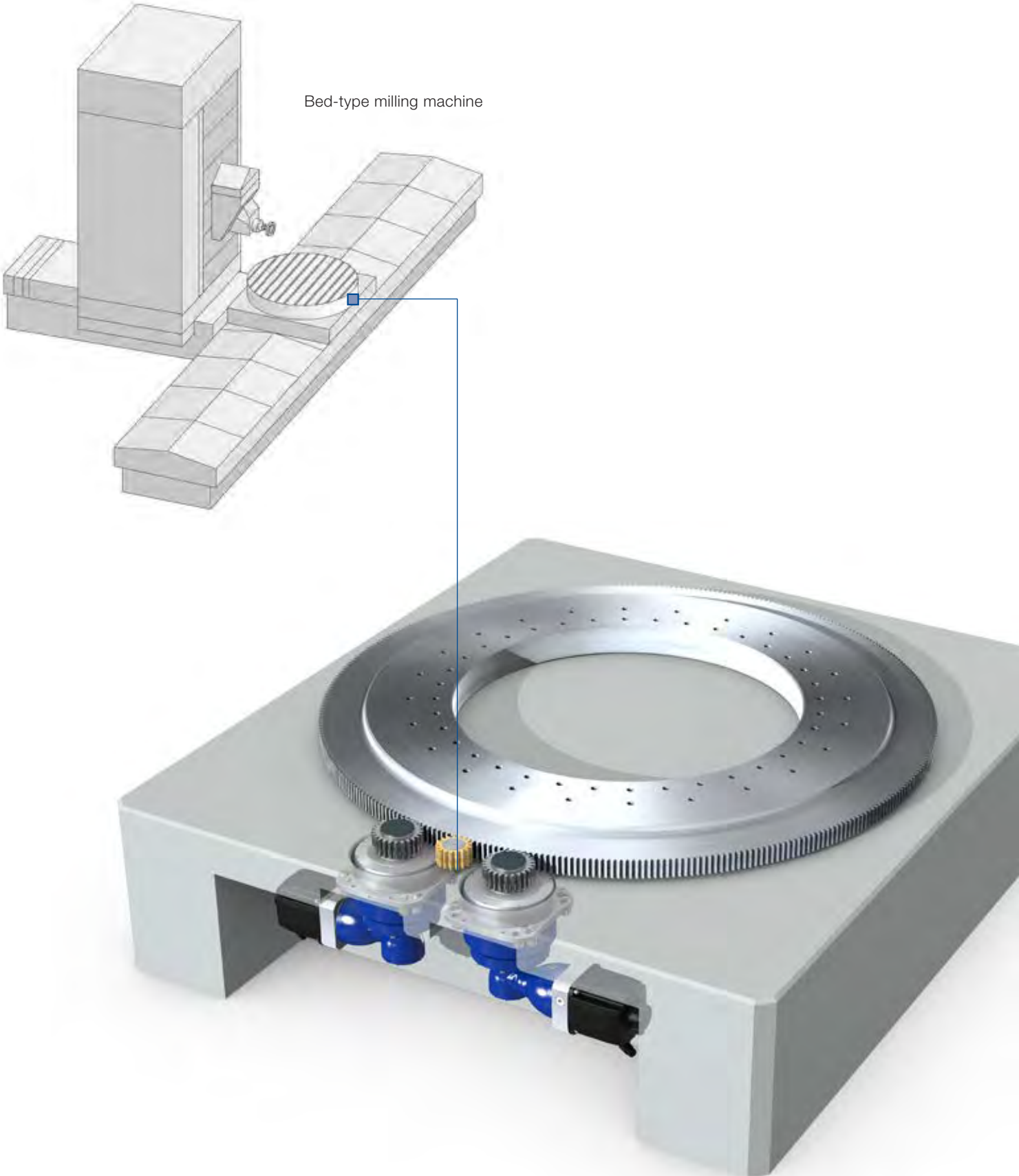
Applications for gearboxes with a straight-toothed output pinion can be found where smooth operation has a low priority, axial forces generated by helical teeth should be prevented, or a straight-toothed mating gear such as a gear ring is already chosen. We now offer an extensive portfolio for such applications. Depending on the requirements regarding positionong

accuracy and feed force one can choose between a variety of alternative solutions. You can create the perfect drive configuration quickly and easily using the new "gear ring" module in cymex®. Drives with a straight-toothed output pinion are not only suitable for gear rings, they can also be used in combination with straight-toothed racks.



RPK+ with straight-toothed output pinion

Bed-type milling machine



# Rotary systems with straight tothing – Value Segment

NPR, NPS and NPL with straight-toothed RMK preferred pinion

	NPR / NPS / NPL				Set consisting of lubrication pinion and axis <sup>1)</sup>
	015	025	035	045	
Pinion	$F_{2T}^*$ [N]	$F_{2T}^*$ [N]	$F_{2T}^*$ [N]	$F_{2T}^*$ [N]	Ordering code
Ordering code					
RMK 150-222-20G0-016-022	1990				LMT 150-PU -24G0-020-1
RMK 200-222-19G0-016-019	2100				LMT 200-PU -17G0-020-1
RMK 200-222-22G0-022-020		3400			LMT 200-PU -17G0-020-1
RMK 300-222-22G0-032-019			6170		LMT 300-PU -17G0-030-1
RMK 300-222-25G0-040-036				9300	LMT 300-PU -17G0-030-1
RMK 400-222-20G0-040-036				9300	LMT 400-PU -17G0-040-1

\*  $F_{2T}$  Tangential force / feed force – adhere to the permissible tangential force of mating gear

1) See page 112 for further information on the lubricator and lubrication system

Application-specific dimensioning with cymex® – [www.wittenstein-cymex.com](http://www.wittenstein-cymex.com)

NP with straight-toothed RMK preferred pinion

	NP				Set consisting of lubrication pinion and axis <sup>1)</sup>
	015	025	035	045	
Pinion	$F_{2T}^*$ [N]	$F_{2T}^*$ [N]	$F_{2T}^*$ [N]	$F_{2T}^*$ [N]	Ordering code
Ordering code					
RMK 150-222-20G0-016-022	1160				LMT 150-PU -24G0-020-1
RMK 200-222-19G0-016-019	2100				LMT 200-PU -17G0-020-1
RMK 200-222-22G0-022-020		2020			LMT 200-PU -17G0-020-1
RMK 300-222-22G0-032-019			4680		LMT 300-PU -17G0-030-1
RMK 300-222-25G0-040-036				7450	LMT 300-PU -17G0-030-1
RMK 400-222-20G0-040-036				7450	LMT 400-PU -17G0-040-1

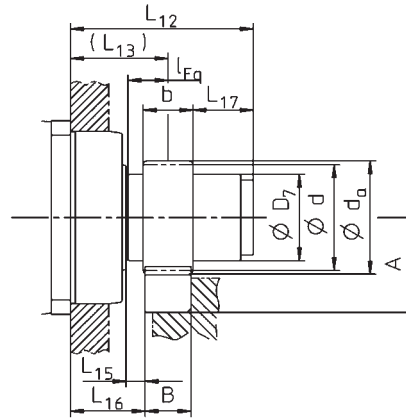
\*  $F_{2T}$  Tangential force / feed force – adhere to the permissible tangential force of mating gear

1) See page 112 for further information on the lubricator and lubrication system

Application-specific dimensioning with cymex® – [www.wittenstein-cymex.com](http://www.wittenstein-cymex.com)

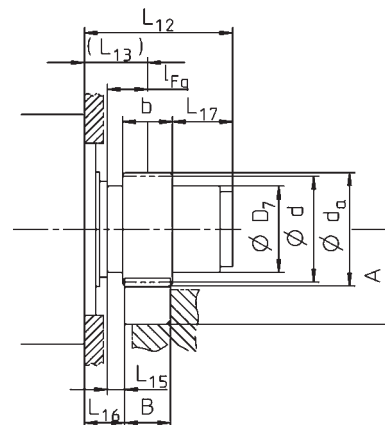
Pinion designation	Gearbox size	$m$ [mm]	$z$ [ ]	$x$ [ ]	$d$ [mm]	$d_a$ [mm]	$A \pm 0.3$ [mm]	$b$ [mm]	$B$ [mm]	$L_{12}$ [mm]	$L_{13}$ [mm]	$L_{15}$ [mm]	$L_{16}$ [mm]	$L_{17}$ [mm]	$l_{Fq}$ [mm]
RMK 150-222-20G0-016-022	NP_015S	1.5	20	0.3	30	33.9	32.95	21	19	54	41.5	12	32	2	21.5
RMK 200-222-19G0-016-019	NP_015S	2	19	0.4	38	43.6	41.8	26	24	54	39	7	27	2	19
RMK 200-222-22G0-022-020	NP_025S	2	22	0	44	48	44	26	24	62	40	8	28	9	20
RMK 300-222-22G0-032-019	NP_035S	3	22	0	66	71.9	59	31	29	95.5	48.5	4	34	31.5	18.5
RMK 300-222-25G0-040-036	NP_045S	3	25	0	75	80.9	63.5	31	29	122	65.5	21	51	41	35.5
RMK 400-222-20G0-040-036	NP_045S	4	20	0	80	87.9	75	41	39	122	65.5	16	46	36	35.5

$m$  = Module  
 $z$  = Number of teeth  
 $d$  = Pitch circle diameter  
 $x$  = Addendum modification coefficient  
 $d_a$  = Tip diameter  
 Refer to the respective gearbox catalog for the exact gearbox dimensions.



Pinion designation	Gearbox size	$m$ [mm]	$z$ [ ]	$x$ [ ]	$d$ [mm]	$d_a$ [mm]	$A \pm 0.3$ [mm]	$b$ [mm]	$B$ [mm]	$L_{12}$ [mm]	$L_{13}$ [mm]	$L_{15}$ [mm]	$L_{16}$ [mm]	$L_{17}$ [mm]	$l_{Fq}$ [mm]
RMK 150-222-20G0-016-022	NP 015S	1.5	20	0.3	30	33.9	32.95	21	19	42	29.5	12	20	2	21.5
RMK 200-222-19G0-016-019	NP 015S	2	19	0.4	38	43.6	41.8	26	24	42	27	7	15	2	19
RMK 200-222-22G0-022-020	NP 025S	2	22	0	44	48	44	26	24	52	30	8	18	9	20
RMK 300-222-22G0-032-019	NP 035S	3	22	0	66	71.9	59	31	29	77.5	30.5	4	16	31.5	18.5
RMK 300-222-25G0-040-036	NP 045S	3	25	0	75	80.9	63.5	31	29	107	50.5	21	36	41	35.5
RMK 400-222-20G0-040-036	NP 045S	4	20	0	80	87.9	75	41	39	107	50.5	16	31	36	35.5

$m$  = Module  
 $z$  = Number of teeth  
 $d$  = Pitch circle diameter  
 $x$  = Profile correction factor  
 $d_a$  = Tip diameter  
 Refer to the respective gearbox catalog for the exact gearbox dimensions.





# Rotary systems with straight tothing – Advanced Segment

SP<sup>+</sup>, SK<sup>+</sup>, SPK<sup>+</sup> and SPC<sup>+</sup> with straight-toothed RMS preferred pinion

Pinion	SP <sup>+</sup> / SK <sup>+</sup> / SPK <sup>+</sup> / SPC <sup>+</sup>					Set consisting of lubrication pinion and axis <sup>1)</sup>
	060 <sup>2)</sup>	075	100	140	180	
Ordering code	$F_{2T}^*$ [N]	$F_{2T}^*$ [N]	$F_{2T}^*$ [N]	$F_{2T}^*$ [N]	$F_{2T}^*$ [N]	Ordering code
RMS 200-323-16G0-016	2320					LMT 200-PU -17G0-020-1
RMS 200-323-19G0-022		3410				LMT 200-PU -17G0-020-1
RMS 300-323-17G0-032			6170			LMT 300-PU -17G0-030-1
RMS 300-323-22G0-040				9040		LMT 300-PU -17G0-030-1
RMS 400-323-19G0-040				9260		LMT 400-PU -17G0-040-1
RMS 400-323-22G0-055					13300	LMT 400-PU -17G0-040-1
RMS 500-323-19G0-055					13900	LMT 500-PU -17G0-050-1

\*  $F_{2T}$  Tangential force / feed force – adhere to the permissible tangential force of mating gear

1) See page 112 for further information on the lubricator and lubrication system

2) not with SPK<sup>+</sup>

Also available with V-Drive VT<sup>+</sup>

Application-specific dimensioning with cymex® – [www.wittenstein-cymex.com](http://www.wittenstein-cymex.com)

TP<sup>+</sup>, TK<sup>+</sup>, TPK<sup>+</sup> and TPC<sup>+</sup> with straight-toothed RMF preferred pinion

Pinion	TP <sup>+</sup> / TK <sup>+</sup> / TPK <sup>+</sup> / TPC <sup>+</sup>					TP <sup>+</sup> 4000 HIGH TORQUE	Set consisting of lubrication pinion and axis <sup>1)</sup>
	004 <sup>2)</sup>	010	025	050	110		
Ordering code	$F_{2T}^*$ [N]	$F_{2T}^*$ [N]	$F_{2T}^*$ [N]	$F_{2T}^*$ [N]	$F_{2T}^*$ [N]	$F_{2T}^*$ [N]	Ordering code
RMF 200-443-26G0-031-8xM5	1460						LMT 200-PU -17G0-020-1
RMF 200-443-36G0-050-8xM6		2640					LMT 200-PU -17G0-020-1
RMF 200-443-36G0-063-12xM6			3500				LMT 200-PU -17G0-020-1
RMF 300-443-37G0-080-12xM8				11500			LMT 300-PU -17G0-030-1
RMF 400-443-40G0-125-12xM10					22400		LMT 400-PU -17G0-040-1
RMF 1000-443-36G0-260-16xM30						176000	LMT 1000-PU -17G0-100-1

\*  $F_{2T}$  Tangential force / feed force – adhere to the permissible tangential force of mating gear

1) See page 112 for further information on the lubricator and lubrication system

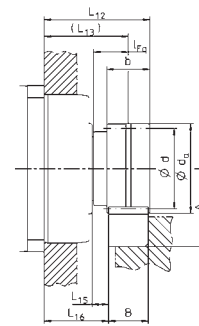
2) not with TPK<sup>+</sup>

Also available with V-Drive VT<sup>+</sup>

Application-specific dimensioning with cymex® – [www.wittenstein-cymex.com](http://www.wittenstein-cymex.com)

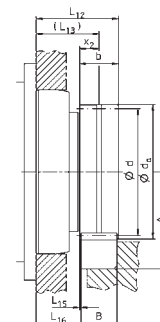
Pinion designation	Gearbox size	$m$ [mm]	$z$ [ ]	$x$ [ ]	$d$ [mm]	$d_a$ [mm]	$A \pm 0,3$ [mm]	$b$ [mm]	$B$ [mm]	$L_{12}$ [mm]	$L_{13}$ [mm]	$L_{15}$ [mm]	$L_{16}$ [mm]	$I_{Fq}$ [mm]
RMS 200-323-16G0-016	SP_060S	2	16	0.5	32	38.3	39	26	24	52	39	7	27	19
RMS 200-323-19G0-022	SP_075S	2	19	0.4	38	43.9	41.8	26	24	53	40	8	28	20
RMS 300-323-17G0-032	SP_100S	3	17	0.4	51	59.6	52.7	31	29	64	48.5	4	34	18.5
RMS 300-323-22G0-040	SP_140S	3	22	0.2	66	73.4	59.6	31	29	81	65.5	21	51	35.5
RMS 400-323-19G0-040	SP_140S	4	19	0.3	76	86.6	74.2	41	39	81	60.5	11	41	30.5
RMS 400-323-22G0-055	SP_180S	4	22	0.2	88	97.8	79.8	41	39	84	63.5	14	44	33.5
RMS 500-323-19G0-055	SP_180S	5	19	0.4	95	109.2	83.5	51	49	84	58.5	4	34	28.5

$m$  = Module  
 $z$  = Number of teeth  
 $d$  = Pitch circle diameter  
 $x$  = Profile correction factor  
 $d_a$  = Tip diameter  
 Refer to the respective gearbox catalog for the exact gearbox dimensions.



Pinion designation	Gearbox size	$m$ [mm]	$z$ [ ]	$x$ [ ]	$d$ [mm]	$d_a$ [mm]	$A \pm 0,3$ [mm]	$b$ [mm]	$B$ [mm]	$L_{12}$ [mm]	$L_{13}$ [mm]	$L_{15}$ [mm]	$L_{16}$ [mm]	$I_{Fq}$ [mm]
RMF 200-443-26G0-031-8xM5	TP_004S-MF	2	26	0	52	56.2	48	26	24	45.5	32.5	1	20.5	13
RMF 200-443-36G0-050-8xM6	TP_010S-MF	2	36	0	72	76.2	48	26	24	56	43	1	31	13
RMF 200-443-36G0-063-12xM6	TP_025S-MF	2	36	0	72	76.2	48	26	24	65	52	11	40	23
RMF 300-443-37G0-080-12xM8	TP_050S-MF	3	37	0	111	117.2	81.5	31	29	69	53.5	1	39	15.5
RMF 400-443-40G0-125-12xM10	TP_110S-MF	4	40	0	160	168.2	115	41	39	91	70.5	1	51	20.5
RMF 1000-443-36G0-260-16xM30	TP_4000S-MA	10	36	0	360	380.1	269	101	99	236	185.5	1	136	50.5

$m$  = Module  
 $z$  = Number of teeth  
 $d$  = Pitch circle diameter  
 $x$  = Profile correction factor  
 $d_a$  = Tip diameter  
 Refer to the respective gearbox catalog for the exact gearbox dimensions.



# Rotary systems with straight toothing – Advanced Segment

TP+ and TPK+ HIGH TORQUE with straight-toothed RMW preferred pinion

Pinion	TP+ / TPK+ HIGH TORQUE						Set consisting of lubrication pinion and axis <sup>1)</sup>
	010 <sup>2)</sup>	025	050	110	300	500	
Ordering code	$F_{2T}^*$ [N]	$F_{2T}^*$ [N]	$F_{2T}^*$ [N]	$F_{2T}^*$ [N]	$F_{2T}^*$ [N]	$F_{2T}^*$ [N]	Ordering code
RMW 200-444-22G0-037	3510						LMT 200-PU -17G0-020-1
RMW 200-444-22G0-037		4340					LMT 200-PU -17G0-020-1
RMW 300-444-21G0-055		4200					LMT 300-PU -17G0-030-1
RMW 300-444-21G0-055			11400				LMT 300-PU -17G0-030-1
RMW 400-444-22G0-073			10900				LMT 400-PU -17G0-040-1
RMW 400-444-22G0-073				21900			LMT 400-PU -17G0-040-1
RMW 500-444-21G0-089				21200			LMT 500-PU -17G0-050-1
RMW 500-444-21G0-089					34000		LMT 500-PU -17G0-050-1
RMW 600-444-20G0-106					33000		LMT 600-PU -17G0-060-1
RMW 600-444-20G0-106						44300	LMT 600-PU -17G0-060-1
RMW 800-444-19G0-128						41500	LMT 800-PU -17G0-080-1

\*  $F_{2T}$  Tangential force / feed force – adhere to the permissible tangential force of mating gear

1) See page 112 for further information on the lubricator and lubrication system

2) not with TPK+

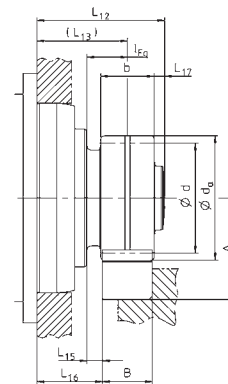
Also available with V-Drive VT+

Application-specific dimensioning with cymex® – [www.wittenstein-cymex.com](http://www.wittenstein-cymex.com)

Pinion designation	Gearbox size	$m$ [mm]	$z$ [ ]	$x$ [ ]	$d$ [mm]	$d_a$ [mm]	$A \pm 0,3$ [mm]	$b$ [mm]	$B$ [mm]	$L_{12}$ [mm]	$L_{13}$ [mm]	$L_{15}$ [mm]	$L_{16}$ [mm]	$l_{Fg}$ [mm]
RMW 200-444-22G0-037	TP_010S-MA	2	22	0.3	44	49.5	44.6	26	24	71	50.5	8.5	38.5	0.3
RMW 200-444-22G0-037	TP_025S-MA	2	22	0.3	44	49.5	44.6	26	24	73.5	53	12	41	0.3
RMW 300-444-21G0-055	TP_025S-MA	3	21	0.4	63	71.7	58.7	31	29	76	52.5	9	38	0.4
RMW 300-444-21G0-055	TP_050S-MA	3	21	0.4	63	71.7	58.7	31	29	89.5	66	13.5	51.5	0.4
RMW 400-444-22G0-073	TP_050S-MA	4	22	0.2	88	97.9	79.8	41	39	97	67.5	10	48	0.2
RMW 400-444-22G0-073	TP_110S-MA	4	22	0.2	88	97.9	79.8	41	39	112.5	83	13.5	63.5	0.2
RMW 500-444-21G0-089	TP_110S-MA	5	21	0.4	105	119.3	88.5	51	49	120	85	10.5	60.5	0.4
RMW 500-444-21G0-089	TP_300S-MA	5	21	0.4	105	119.3	88.5	51	49	139	104	13.5	79.5	0.4
RMW 600-444-20G0-106	TP_300S-MA	6	20	0.4	120	137.1	105.4	61	59	142.5	106	10.5	76.5	0.4
RMW 600-444-20G0-106	TP_500S-MA	6	20	0.4	120	137.1	105.4	81	59	155	118.5	14	89	0.4
RMW 800-444-19G0-128	TP_500S-MA	8	19	0.4	152	174.7	150.2	19	79	174	128.5	14	89	0.4

$m$  = Module  
 $z$  = Number of teeth  
 $d$  = Pitch circle diameter  
 $x$  = Profile correction factor  
 $d_a$  = Tip diameter

Refer to the respective gearbox catalog for the exact gearbox dimensions.



# Rotary systems with straight toothing – Premium Segment

RP+, RPM+, RPK+ and RPC+ with straight-toothed RMW preferred pinion

Pinion	RP+ / RPM+ / RPK+ / RPC+				Set consisting of lubrication pinion and axis <sup>1)</sup>
	40	50	60	80	
Ordering code	$F_{2T}^*$ [N]	$F_{2T}^*$ [N]	$F_{2T}^*$ [N]	$F_{2T}^*$ [N]	Ordering code
RMW 300-444-21G0-055	20300	–	–	–	LMT 300-PU -17G0-030-1
RMW 400-444-22G0-073	21500	–	–	–	LMT 400-PU -17G0-040-1
RMW 500-444-21G0-073	18000	–	–	–	LMT 500-PU -17G0-050-1
RMW 500-444-25G0-106	–	47800	–	–	LMT 500-PU -17G0-050-1
RMW 600-444-20G0-106	–	48600	–	–	LMT 600-PU -17G0-060-1
RMW 600-444-25G0-128	–	–	73000	–	LMT 600-PU -17G0-060-1
RMW 800-444-19G0-128	–	–	69400	–	LMT 800-PU -17G0-080-1
RMW 800-444-23G0-156	–	–	–	108000	LMT 800-PU -17G0-080-1

\*  $F_{2T}$  Tangential force / feed force – adhere to the permissible tangential force of mating gear

1) See page 112 for further information on the lubricator and lubrication system

RPM+ available in customized version

Also available with V-Drive VT+

Application-specific dimensioning with cymex® – [www.wittenstein-cymex.com](http://www.wittenstein-cymex.com)

XP+, XPK+, XPC+ and PHG R with straight-toothed RMW preferred pinion

Pinion	XP+ / XPK+ / XPC+			Set consisting of lubrication pinion and axis <sup>1)</sup>
	020	030	040	
Ordering code	$F_{2T}^*$ [N]	$F_{2T}^*$ [N]	$F_{2T}^*$ [N]	Ordering code
RMW 200-444-22G0-033	5600	–	–	LMT 200-PU -17G0-020-1
RMW 200-444-22G0-037	–	8400	–	LMT 300-PU -17G0-030-1
RMW 300-444-21G0-037	–	7400	–	LMT 300-PU -17G0-030-1
RMW 300-444-21G0-055	–	–	10800	LMT 300-PU -17G0-030-1
RMW 400-444-22G0-055	–	–	10800	LMT 400-PU -17G0-040-1
	2	3		
	PHG R			

\*  $F_{2T}$  Tangential force / feed force – adhere to the permissible tangential force of mating gear

1) See page 112 for further information on the lubricator and lubrication system

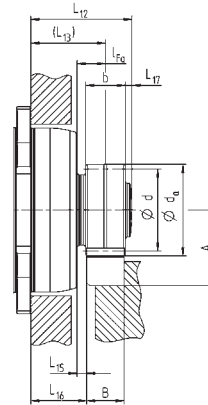
RPM+ available in customized version

Also available with V-Drive VT+

Application-specific dimensioning with cymex® – [www.wittenstein-cymex.com](http://www.wittenstein-cymex.com)

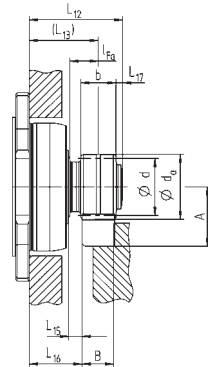
Pinion designation	Gearbox size	$m$ [mm]	$z$ [ ]	$x$ [ ]	$d$ [mm]	$d_a$ [mm]	$A \pm 0,3$ [mm]	$b$ [mm]	$B$ [mm]	$L_{12}$ [mm]	$L_{13}$ [mm]	$L_{15}$ [mm]	$L_{16}$ [mm]	$L_{17}$ [mm]	$l_{Fq}$ [mm]
RMW 300-444-21G0-055	RP_040S	3	21	0.4	63	71.7	58.7	31	29	97.6	76	13.5	61.5	6.1	28
RMW 400-444-22G0-073	RP_040S	4	22	0.2	88	97.9	79.8	41	39	105.1	77.5	10	58	7.1	29.5
RMW 500-444-21G0-073	RP_040S	5	21	0.4	105	119.3	88.5	51	49	116	83	10.5	58.5	7.5	35
RMW 500-444-25G0-106	RP_050S	5	25	0.2	125	137.3	97.5	51	49	131.1	98	13.5	73.5	7.6	38
RMW 600-444-20G0-106	RP_050S	6	20	0.4	120	137.1	105.4	61	59	138.5	100	10.5	70.5	8	40
RMW 600-444-25G0-128	RP_060S	6	25	0	150	162.3	118	61	59	153.2	113.5	14	84	9.2	43.5
RMW 800-444-19G0-128	RP_060S	8	19	0.4	152	174.7	150.2	81	79	173	123.5	14	84	9	53.5
RMW 800-444-23G0-156	RP_080S	8	23	0.2	184	203.5	164.6	81	79	186.6	133.4	14	93.9	12.7	53.5

$m$  = Module  
 $z$  = Number of teeth  
 $d$  = Pitch circle diameter  
 $x$  = Profile correction factor  
 $d_a$  = Tip diameter  
 Refer to the respective gearbox catalog for the exact gearbox dimensions.



Pinion designation	Gearbox size	$m$ [mm]	$z$ [ ]	$x$ [ ]	$d$ [mm]	$d_a$ [mm]	$A \pm 0,3$ [mm]	$b$ [mm]	$B$ [mm]	$L_{12}$ [mm]	$L_{13}$ [mm]	$L_{15}$ [mm]	$L_{16}$ [mm]	$L_{17}$ [mm]	$l_{Fq}$ [mm]
RMW 200-444-22G0-033	XP_020R	2	22	0.3	44	49.5	44.6	26	24	59.3	40.8	9	28.8	5.5	20
RMW 200-444-22G0-037	XP_030R	2	22	0.3	44	49.5	44.6	26	24	69.5	51	12	39	5.5	21
RMW 300-444-21G0-037	XP_030R	3	21	0.4	63	71.7	58.7	31	29	76.5	54	9	39.5	7	24
RMW 300-444-21G0-055	XP_040R	3	21	0.4	63	71.7	58.7	31	29	75.5	54	9.5	39.5	6	24
RMW 400-444-22G0-055	XP_040R	4	22	0.2	88	97.9	79.8	41	39	86.5	59	9.5	39.5	7	29

$m$  = Module  
 $z$  = Number of teeth  
 $d$  = Pitch circle diameter  
 $x$  = Profile correction factor  
 $d_a$  = Tip diameter  
 Refer to the respective gearbox catalog for the exact gearbox dimensions.



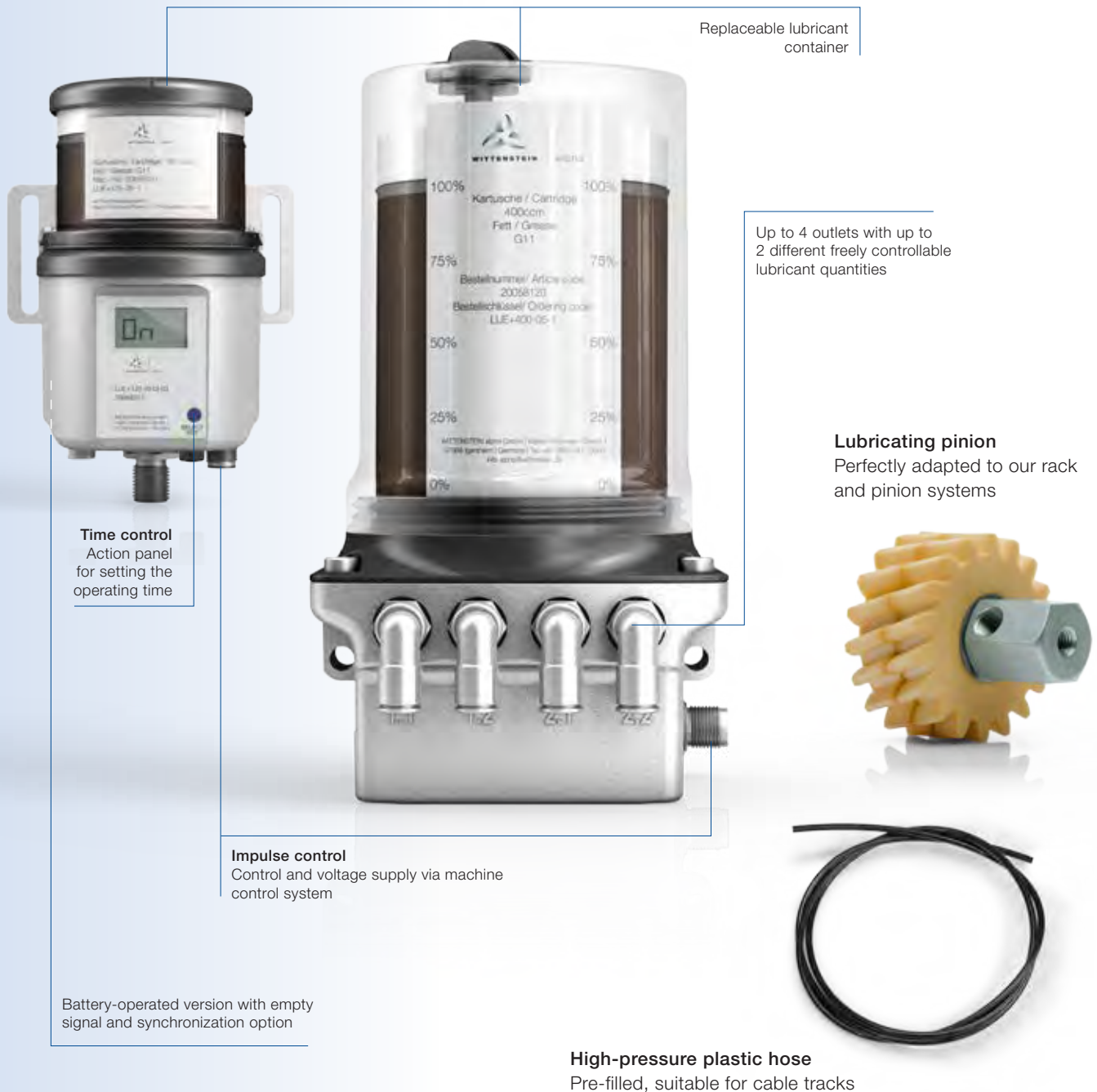
# Perfect lubrication – for a perfect system

In order to achieve a long service life, rack and pinion systems require adequate lubrication. We offer different models of lubricators, lubrication pinions and mounting axes, all adapted perfectly to our linear systems. The polyurethane foam lubricating

pinion is supplied via a lubricator with a preset grease quantity determined by you. This ensures an optimal lubricating film on the rack and pinion. In addition to the supply of lubricant, the lubricating pinion also ensures cleaning of the open toothing.

## Lubricators LUC+125 and LUC+400

Solutions for decentralized lubrication – a solution you can count on.



## Your benefits

- Ready-to-install solutions – all the required parts are included in the scope of delivery
- Solutions adapted to your application
- With impulse control and 24 V power supply to be fully integrated in the machine control system: lubricant quantities can be precisely adjusted to the application (minimal-quantity lubrication)
- Battery-operated with time control as a standalone solution (LUC+125 only)
- Performance lubricants for different applications
- Significant reduction in maintenance costs
- Exceptionally reliable electromechanical design ensures an extremely long service life for the entire drive system
- Use of cartridges
- One lubricator can supply up to 4 (LUC+125) or 16 (LUC+400) lubrication points by the use of splitters
- Linear guides can also be lubricated in combination with the WITTENSTEIN alpha G13 grease.





# Lubricating pinion

Due to the high feed forces which can occur in a rack and pinion drive, the open toothing must be lubricated at all times. Therefore we recommend automatic re-lubrication using our polyurethane lubricating pinions and lubricators. Re-lubrication with the PU lubricating pinion ensures that the lubricant is applied to the toothing continuously and automatically, while the lubricator supplies lubricant whenever it is needed. For this purpose, the lubricating pinion, which is adapted to the toothing of the pinion or rack, engages with the teeth to ensure that the lubricant is transferred to the toothing

without load. The open-cell polyurethane foam ensures that the perfect quantity of lubricant is supplied to the toothing, even over extremely lengthy periods. The material stores a quantity of lubricant and dispenses it continuously in minute amounts to prevent wear caused by a lack of lubrication. In order to ensure immediate full functionality of the lubricating pinion and to prevent damage to the drive through dry starting, it must be pre-lubricated (ideally soaked in the grease used for several hours)!



You have the choice – the following lubricants are available for selection:

**WITTENSTEIN alpha G11 –  
Standard grease for open gearing**

High-performance grease / adhesive grease for open gearing under extreme loads

- NLGI class 0 – 1
- Long-fibred lithium/calcium complex grease with high pressure additives
- Heat-resistant, good corrosion protection properties
- Does not contain solid lubricants

**Applications:**

- Used together with a lubrication pinion and continuous re-lubrication for open gearing under extreme loads
- Suitable for a wide range of applications due to high-temperature properties

Available packages: Replacement cartridges LUC+125 / LUC+400; grease gun cartridge; 18 kg tub

**Adapted to**

Open gearing

**WITTENSTEIN alpha G13 –  
Special grease for rack and pinion drives, linear guides  
and ball screws**

- Extremely short-fibred and homogeneous, lithium-saponified universal grease containing a mineral oil used to lubricate roller and slide bearings and is suitable for medium to high loads
- Extremely adhesive; suitable for short stroke applications
- Water-resistant and protects against corrosion

**Applications:**

- Used together with a lubrication pinion and continuous re-lubrication for open gearing
- Lubrication of linear guides and ball screws

Available packages: Replacement cartridges LUC+125 / LUC+400; grease gun cartridge; 18 kg tub

**Adapted to**

Open gearing      Linear guide      Ball screw



## Determining lubrication quantities

The lubrication quantity can be estimated depending on the module and feed speed (valid for axes up to 5 m in length). If you wish to obtain a calculation adapted to your application, contact us on Tel. +49 7931 493-0 (Germany), Tel. +1 630 540-5300 (North America), Tel. +44 1782 286 427 (UK)

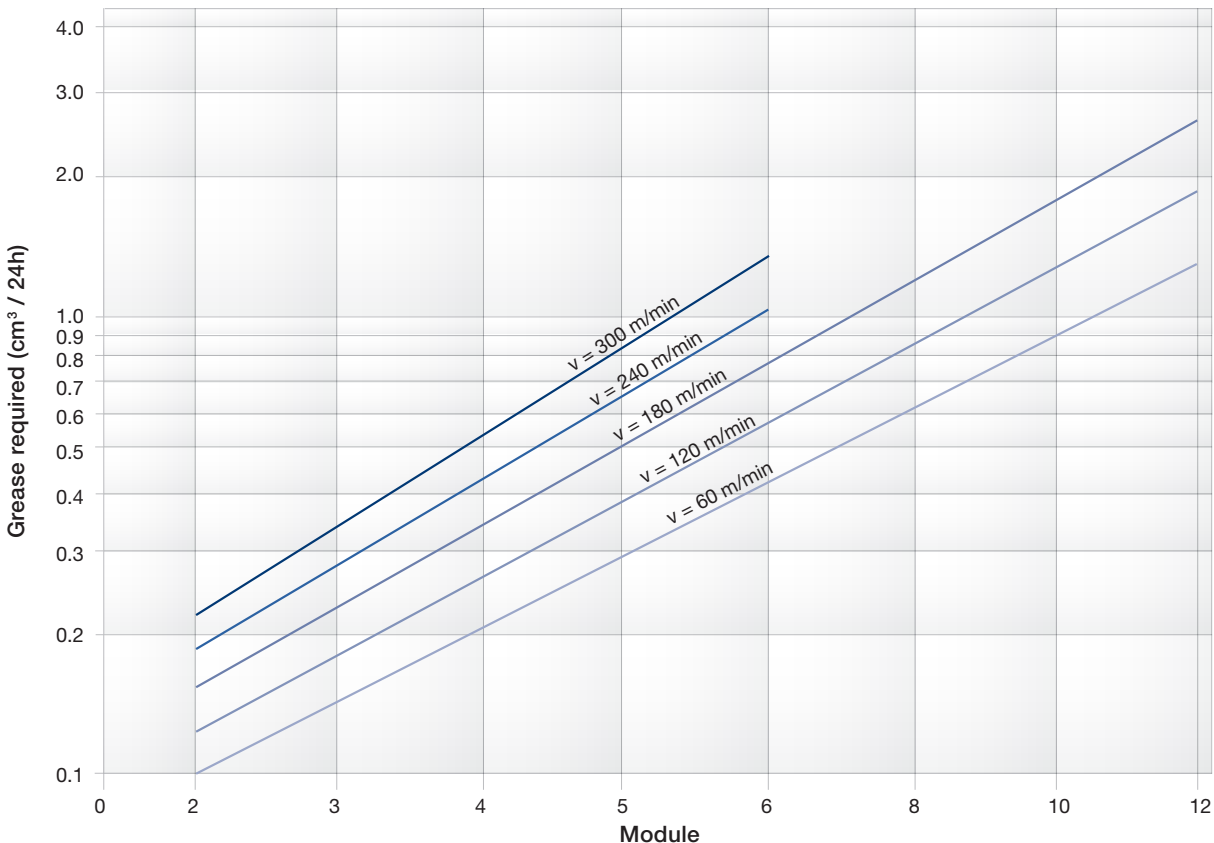


Chart to determine lubricant quantities depending on the module and feed speed

# Lubricator LUC+125

## Technical data

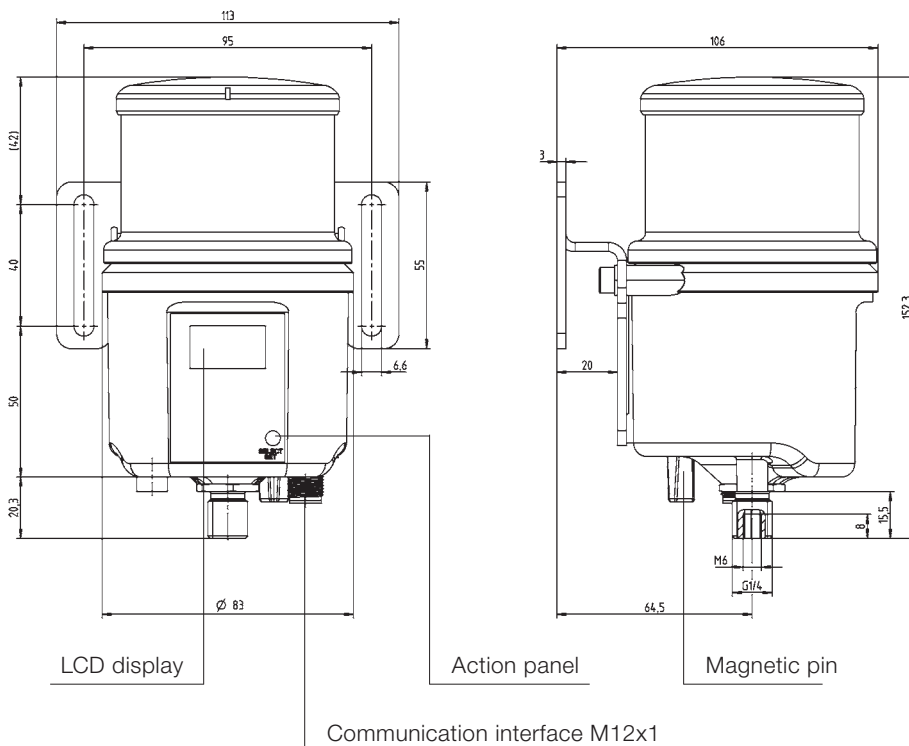
Weight <sup>1)</sup>		660 g
Lubricant volume		125 cm <sup>3</sup>
Lubricant type		Grease up to NLGI 2
Principle of operation		Piston pump
Maximum pressure	Battery version	12 / 35 bar
	24 V	12 / 50 bar
Metering volume / stroke		0.15 cm <sup>3</sup> 4)
No. of outlets		1
Outlet		G 1/4" (a) and M6 (i)
Max. number of lubrication points with splitters <sup>2)</sup>		4
Operating voltage	Battery version	4.5 V DC
	24 V	24 V DC
Current input	Battery version	-
	24 V	300 mA
Fuse	Battery version	-
	24 V	1 A slow-blow
Protection class		IP 54
Operating temperature <sup>3)</sup>		-20° C to +70° C
Control system	Battery version	Microelectronic, external switching element
	24 V	Microelectronic
Pressure monitoring		Integrated, electronic
Fill level monitoring		Integrated, electronic
Communication interface		M12x1, 4-pole
Activation of progressive distributor		Suitable
Mounting position		Preferably vertical

1) Depending on the version

2) If progressive distributors are used, more lubrication points are possible

3) Depending on the lubricant used

4) Battery version: time-controlled; operating time 1 - 24 months; number of strokes per lubricating cycle can be adjusted  
24V: time-controlled: same as battery version; impulse-controlled: lubricating strokes controlled by 2 s pulse signal



# Order information LUC+125

## Lubricator versions LUC+125

### 24 V, impulse-controlled

Overview of lubrication sets	Outlets	Pump body	Lubricant	Scope of delivery Hoses	Material number
LUC+125-0511-02	1	1	WITTENSTEIN alpha G11	2 m	20068221

Lengths up to 8 m max. per outlet possible via hose connector 6-0 and LUH hose.

### 24 V, time-controlled

Overview of lubrication sets	Outlets	Pump body	Lubricant	Scope of delivery Hoses	Material number
LUC+125-0512-02	1	1	WITTENSTEIN alpha G11	2 m	20068222

Lengths up to 8 m max. per outlet possible via hose connector 6-0 and LUH hose.

### Battery version, time-controlled\*

Overview of lubrication sets	Outlets	Pump body	Lubricant	Hoses included	Material number
LUC+125-0013-02	1	1	Klüber Microlube GB0	2 m	20068211

\*Substitute for LUC 125-C10, 20021555.

### Replacement cartridges for LUC+125

Designation	Lubricant	Filling quantity	Material number
Replacement cartridge LUE+125-05-1 (for 24 V version)	WITTENSTEIN alpha G11	125 cm <sup>3</sup>	20068231
Replacement cartridge LUE+125-05-2 (incl. alkaline battery)	WITTENSTEIN alpha G11	125 cm <sup>3</sup>	20068241

# Lubricator LUC+400

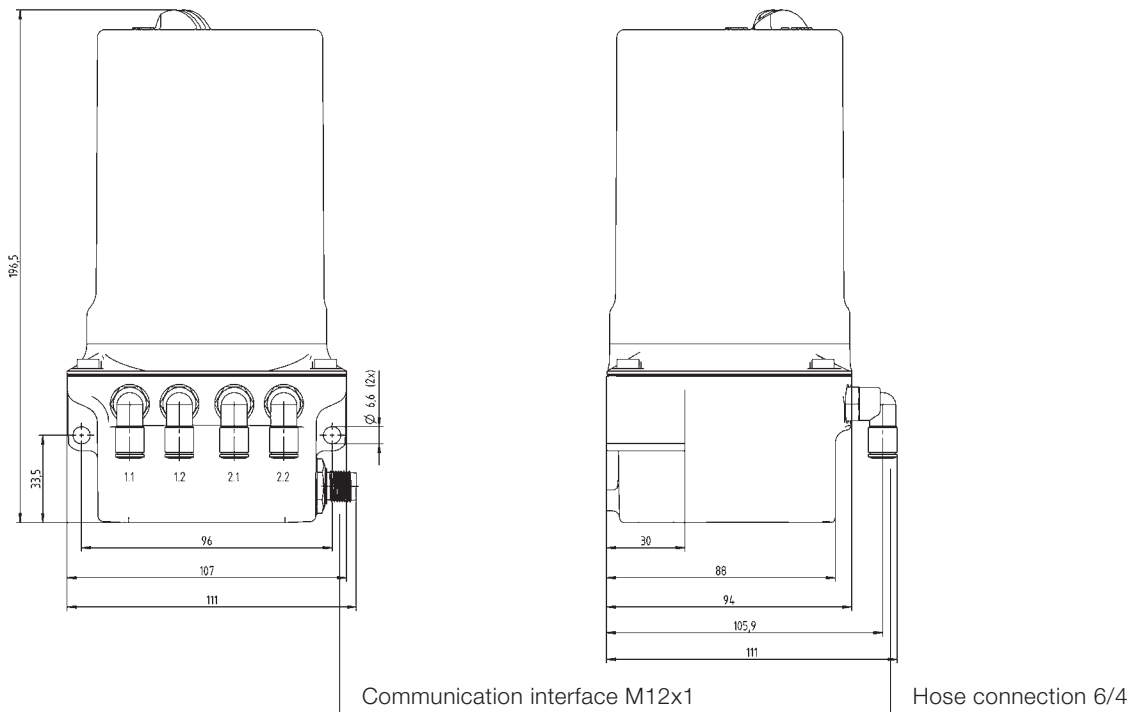
## Technical data

Weight <sup>1)</sup>	1800 g
Lubricant volume	400 cm <sup>3</sup>
Lubricant type	Grease up to NLGI 3
Principle of operation	Piston pump
Operating pressure	Max. 70 bar
Metering volume / stroke	0.15 cm <sup>3</sup> (output / pulse signal)
No. of outlets	1, 2, 3, 4
Outlet	Rotating, right-angled hose connections 6 mm up to 150 bar
Max. number of lubrication points with splitters <sup>2)</sup>	16
Operating voltage	24 VDC
Current input	$I_{max}$ during operation 350 mA (regular < 200 mA)
Fuse	350 mA (characteristic: medium slow-blow or slow-blow)
Protection class	IP 65
Operating temperature <sup>3)</sup>	-20° C to +70° C
Control system	Integrated, microelectronic
Pressure monitoring	Integrated, electronic (system pressure measurement)
Fill level monitoring	Integrated, reed contact
Communication interface	Connector, M12x1, 4-pole
Activation of progressive distributor	Suitable
Mounting position	Any

1) Depending on the version

2) If progressive distributors are used, more lubrication points are possible

3) Depending on the lubricant used



# Order information LUC+400

Lubricator LUC+400 – filled with WITTENSTEIN alpha G11

## With 2 m hose

Overview of lubrication sets	Outlets	Pump body	Lubricant	Hoses included	Material number
LUC+400-0511-02	1	1	WITTENSTEIN alpha G11	2 m	20058416
LUC+400-0521-02	2	1	WITTENSTEIN alpha G11	2 x 2 m	20058418
LUC+400-0531-02	3	2	WITTENSTEIN alpha G11	3 x 2 m	20058420
LUC+400-0541-02	4	2	WITTENSTEIN alpha G11	4 x 2 m	20058422
LUC+400-0551-02	2	2	WITTENSTEIN alpha G11	2 x 2 m	20058424

Lengths up to 10 m max. per outlet possible via hose connector 6-0 and LUH hose.

## With 5 m hose

Overview of lubrication sets	Outlets	Pump body	Lubricant	Hoses included	Material number
LUC+400-0511-05	1	1	WITTENSTEIN alpha G11	5 m	20058417
LUC+400-0521-05	2	1	WITTENSTEIN alpha G11	2 x 5 m	20058419
LUC+400-0531-05	3	2	WITTENSTEIN alpha G11	3 x 5 m	20058421
LUC+400-0541-05	4	2	WITTENSTEIN alpha G11	4 x 5 m	20058423
LUC+400-0551-05	2	2	WITTENSTEIN alpha G11	2 x 5 m	20058425

Lengths up to 10 m max. per outlet possible via hose connector 6-0 and LUH hose.

Lubricator LUC+400 – filled with WITTENSTEIN alpha G13

## With 2 m hose

Overview of lubrication sets	Outlets	Pump body	Lubricant	Hoses included	Material number
LUC+400-0711-02	1	1	WITTENSTEIN alpha G13	2 m	20059848
LUC+400-0721-02	2	1	WITTENSTEIN alpha G13	2 x 2 m	20059849
LUC+400-0731-02	3	2	WITTENSTEIN alpha G13	3 x 2 m	20059851
LUC+400-0741-02	4	2	WITTENSTEIN alpha G13	4 x 2 m	20059853
LUC+400-0751-02	2	2	WITTENSTEIN alpha G13	2 x 2 m	20059856

Lengths up to 10 m max. per outlet possible via hose connector 6-0 and LUH hose.

## With 5 m hose

Overview of lubrication sets	Outlets	Pump body	Lubricant	Hoses included	Material number
LUC+400-0711-05	1	1	WITTENSTEIN alpha G13	5 m	20059813
LUC+400-0721-05	2	1	WITTENSTEIN alpha G13	2 x 5 m	20059850
LUC+400-0731-05	3	2	WITTENSTEIN alpha G13	3 x 5 m	20059852
LUC+400-0741-05	4	2	WITTENSTEIN alpha G13	4 x 5 m	20059854
LUC+400-0751-05	2	2	WITTENSTEIN alpha G13	2 x 5 m	20059856

Lengths up to 10 m max. per outlet possible via hose connector 6-0 and LUH hose.

## Replacement cartridges for LUC+125

Designation	Lubricant	Filling quantity	Material number
Replacement cartridge LUE+400-05-1	WITTENSTEIN alpha G11	400 cm <sup>3</sup>	20058120
Replacement cartridge LUE+400-07-1	WITTENSTEIN alpha G13	400 cm <sup>3</sup>	20058122

# Accessories for LUC+125 and LUC+400

## Pre-filled hoses

Designation	Lubricant	Type	Hose diameter [mm]	Material number
Hose 2 m, LUH-02-05 <sup>a)</sup>	WITTENSTEIN alpha G11	2 m	6	20058134
Hose 5 m, LUH-05-05 <sup>a)</sup>	WITTENSTEIN alpha G11	5 m	6	20058135
Hose 2 m, LUH-02-07 <sup>a)</sup>	WITTENSTEIN alpha G13	2 m	6	20058138
Hose 5 m, LUH-05-07 <sup>a)</sup>	WITTENSTEIN alpha G13	5 m	6	20058139
Hose connector 6-0	-	Straight	6	20058148

a) Hoses pre-filled. Only use air-free pre-filled hoses!

## Lubricants

Designation	Lubricant	Filling quantity	Material number
Grease gun cartridge, LGC-400-05	WITTENSTEIN alpha G11	400 cm <sup>3</sup>	20058111
Grease gun cartridge, LGC-400-07	WITTENSTEIN alpha G13	400 cm <sup>3</sup>	20058113
Hobbock / tub, LUB 18-05	WITTENSTEIN alpha G11	18 kg	20065366
Hobbock / tub, LUB 18-07	WITTENSTEIN alpha G13	18 kg	20065524

## Hose connectors / communication interface connection

Designation	Thread/connection	Type	Hose diameter [mm]	Material number
Hose connection G1/4-6-0	G 1/4"	Straight	6	20058144
Hose connection M06-6-1	M6x1	Angled	6	20058145
Hose connection M10-6-0	M10x1	Straight	6	20070402
Hose connection G1/8-6-1	G 1/8"	Angled	6	20058146
Hose connection M10x1-6-1	M10x1	Angled	6	20061741
Hose connection G1/4-6-1	G 1/4"	Angled	6	20058147
Angled connector 24V, 4-pin	M12x1	Angled	-	20058149

## Distributor – splitter

Designation	Hose connection	No. of outlets	Hose diameter [mm]	Material number
Splitter LUS 2-0-NL	Straight / plug-in	2	6	20058103
Splitter LUS 3-0-NL	Straight / plug-in	3	6	20058104
Splitter LUS 4-0-NL	Straight / plug-in	4	6	20058105

# Dimensions of lubricating pinion and mounting axis

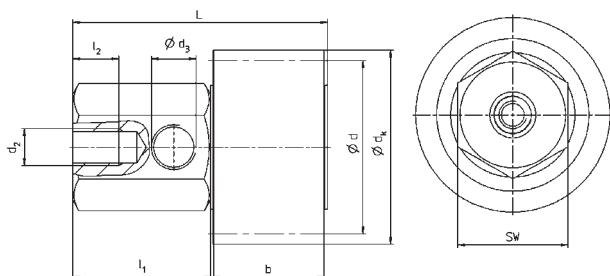
Set consisting of lubrication pinion and lubrication axis

Module [mm]	z	Flank direction	Use	d [mm]	d <sub>2</sub> [mm]	d <sub>3</sub> <sup>2)</sup> [mm]	d <sub>k</sub> [mm]	b [mm]	L [mm]	l <sub>1</sub> [mm]	l <sub>2</sub> [mm]	SW [mm]	Ordering code	Material number
1.5	24	Left	Rack	38.2	M8	M10x1	41.2	20	51.4	30	10	24	LMT 150-PU-24L1-020-1	20064005
		Right	Pinion										LMT 150-PU-24R1-020-1	20064007
		Straight	Pinion / Rack	36	M8	M10x1	39	20	51.4	30	10	24	LMT 150-PU-24G0-020-1	20064003
2	18	Left	Rack	38.2	M8	M10x1	42.2	24	55.4	30	10	24	LMT 200-PU-18L1-024-1	20053903
		Right	Pinion										LMT 200-PU-18R1-024-1	20053904
	17	Straight	Pinion / Rack	34	M8	M10x1	38	20	51.4	30	10	24	LMT 200-PU-17G0-020-1	20056502
3	18	Left	Rack	57.3	M8	M10x1	63.3	30	61.4	30	10	24	LMT 300-PU-18L1-030-1	20053905
		Right	Pinion										LMT 300-PU-18R1-030-1	20053906
	17	Straight	Pinion / Rack	51	M8	M10x1	57	30	61.4	30	10	24	LMT 300-PU-17G0-030-1	20056503
4	18	Left	Rack	76.4	M8	M10x1	84.4	40	71.4	30	10	24	LMT 400-PU-18L1-040-1	20053907
		Right	Pinion										LMT 400-PU-18R1-040-1	20053908
	17	Straight	Pinion / Rack	68	M8	M10x1	76	40	71.4	30	10	24	LMT 400-PU-17G0-040-1	20056504
5	17	Left	Rack	90.2	M8	M10x1	100.2	50	81.4	30	10	24	LMT 500-PU-17L1-050-1	20053909
		Right	Pinion										LMT 500-PU-17R1-050-1	20053910
		Straight	Pinion / Rack	85	M8	M10x1	95	50	81.4	30	10	24	LMT 500-PU-17G0-050-1	20056505
6	17	Left	Rack	108.2	M8	M10x1	120.2	60	91.4	30	10	24	LMT 600-PU-17L1-060-1	20053911
		Right	Pinion										LMT 600-PU-17R1-060-1	20053912
		Straight	Pinion / Rack	102	M8	M10x1	114	60	91.4	30	10	24	LMT 600-PU-17G0-060-1	20056506
8	17	Left	Rack	144.3	M8	M10x1	160.3	80	111.4	30	10	24	LMT 800-PU-17L1-080-1	20053913
		Right	Pinion										LMT 800-PU-17R1-080-1	20053914
		Straight	Pinion / Rack	136	M8	M10x1	152	80	111.4	30	10	24	LMT 800-PU-17G0-080-1	20056507

Connector for hose Ø 6 x 4 mm included in scope of delivery. Lubricating pinions must be soaked in lubricant before operation.

z = Number of teeth

2) Hose connection G1/8" also compatible

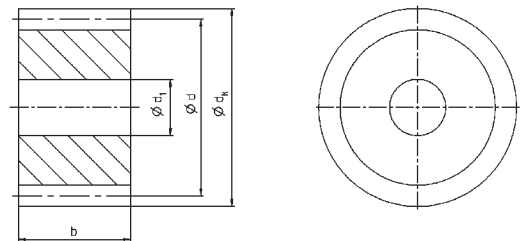




# Lubricating pinion

Module [mm]	Number of teeth	Flank direction	Use	$d$ [mm]	$d_1$ [mm]	$d_k$ [mm]	$b$ [mm]	Ordering code	Material number
1.5	24	Left	Rack	38.2	12	41.2	20	RLU 150-PU-24L1-020	20063900
	24	Right	Pinion	38.2	12	41.2	20	RLU 150-PU-24R1-020	20063898
	24	Straight	Rack / Pinion	36	12	39	20	RLU 150-PU-24G0-020	20063902
2	18	Left	Rack	38.2	12	42.2	24	RLU 200-PU-18L1-024	20053683
	18	Right	Pinion	38.2	12	42.2	24	RLU 200-PU-18R1-024	20053684
	17	Straight	Rack / Pinion	34	12	38	20	RLU 200-PU-17G0-020	20056509
3	18	Left	Rack	57.3	12	63.3	30	RLU 300-PU-18L1-030	20053685
	18	Right	Pinion	57.3	12	63.3	30	RLU 300-PU-18R1-030	20053686
	17	Straight	Rack / Pinion	51	12	57	30	RLU 300-PU-17G0-030	20056510
4	18	Left	Rack	76.4	12	84.4	40	RLU 400-PU-18L1-040	20053687
	18	Right	Pinion	76.4	12	84.4	40	RLU 400-PU-18R1-040	20053688
	17	Straight	Rack / Pinion	68	12	76	40	RLU 400-PU-17G0-040	20056511
5	17	Left	Rack	90.2	20	100.2	50	RLU 500-PU-17L1-050	20053689
	17	Right	Pinion	90.2	20	100.2	50	RLU 500-PU-17R1-050	20053690
	17	Straight	Rack / Pinion	85	20	95	50	RLU 500-PU-17G0-050	20056512
6	17	Left	Rack	108.2	20	120.2	60	RLU 600-PU-17L1-060	20053691
	17	Right	Pinion	108.2	20	120.2	60	RLU 600-PU-17R1-060	20053692
	17	Straight	Rack / Pinion	102	20	114	60	RLU 600-PU-17G0-060	20056513
8	17	Left	Rack	144.3	20	160.3	80	RLU 800-PU-17L1-080	20053693
	17	Right	Pinion	144.3	20	160.3	80	RLU 800-PU-17R1-080	20053694
	17	Straight	Rack / Pinion	136	20	152	80	RLU 800-PU-17G0-080	20056514

Lubricating pinions must be soaked in lubricant before operation.



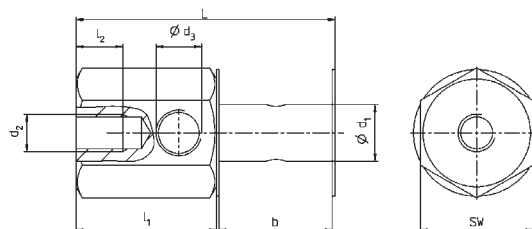
## Mounting axis, right-angle

Module [mm]	$d_1$ [mm]	$d_2$ [mm]	Connection thread $d_3^{2)}$ [mm]	$b$ [mm]	$L$ [mm]	$l_1$ [mm]	$l_2$ [mm]	SW [mm]	Ordering code	Material number
1.5	12	M8	M10x1	20	51.4	30	10	24	LAS-020-012-1	20056520
2	12	M8	M10x1	24	55.4	30	10	24	LAS-024-012-1	20053696
2 <sup>1)</sup>	12	M8	M10x1	20	51.4	30	10	24	LAS-020-012-1	20056520
3	12	M8	M10x1	30	61.4	30	10	24	LAS-030-012-1	20053698
4	12	M8	M10x1	40	71.4	30	10	24	LAS-040-012-1	20053700
5	20	M8	M10x1	50	81.4	30	10	24	LAS-050-020-1	20053702
6	20	M8	M10x1	60	91.4	30	10	24	LAS-060-020-1	20053704
8	20	M8	M10x1	80	111.4	30	10	24	LAS-080-020-1	20053706

Straight connection for hose  $\varnothing 6 \times 4$  mm included in scope of delivery

1) Only compatible with straight-toothed lubricating pinions

2) Hose connection G1/8" also compatible



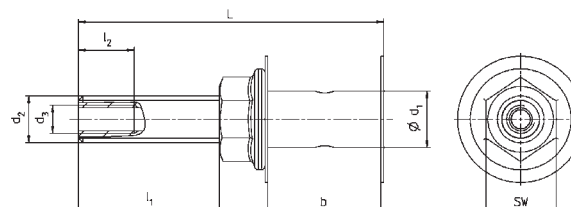
## Mounting axis, straight

Module [mm]	$d_1$ [mm]	$d_2$ [mm]	Connection thread $d_3^{2)}$ [mm]	$b$ [mm]	$L$ [mm]	$l_1$ [mm]	$l_2$ [mm]	SW [mm]	Ordering code	Material number
1,5	12	M10	M6	20	61.2	30	10	15	LAS-020-012-0	20056539
2	12	M10	M6	24	61	30	10	15	LAS-024-012-0	20053695
2 <sup>1)</sup>	12	M10	M6	20	61.2	30	10	15	LAS-020-012-0	20056539
3	12	M10	M6	30	71	30	10	15	LAS-030-012-0	20053697
4	12	M10	M6	40	81	30	10	15	LAS-040-012-0	20053699
5	20	M16	M10x1 <sup>2)</sup>	50	116.4	49	10	24	LAS-050-020-0	20053701
6	20	M16	M10x1 <sup>2)</sup>	60	126.4	49	10	24	LAS-060-020-0	20053703
8	20	M16	M10x1 <sup>2)</sup>	80	146.4	49	10	24	LAS-080-020-0	20053705

Straight connection for hose  $\varnothing 6 \times 4$  mm included in scope of delivery

1) Only compatible with straight-toothed lubricating pinions

2) Hose connection G1/8" also compatible





## Accessories – Rack installation

### The assembly quality decides

The quality of the rack installation has a decisive influence on the properties of the linear systems regarding smooth running, positioning accuracy and load-bearing capacity. We provide all the right assembly accessories needed to achieve maximum potential. In addition to accessories for the standard rack installation, the following section also presents INIRA assembly accessories for maximum assembly efficiency.

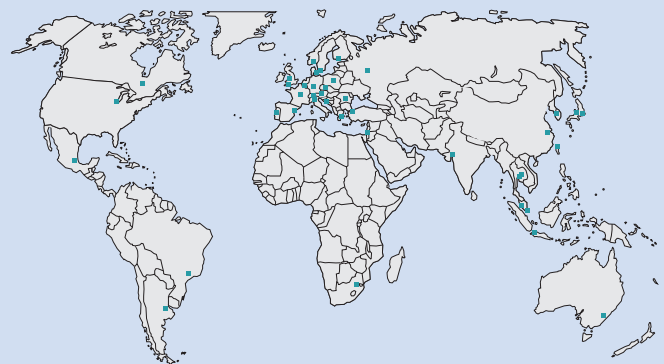
Read our manual available from the download area of our website or watch our assembly film at <https://alpha.wittenstein.de/rack-assembly/> for more information on rack installation and design according to assembly requirements.



<https://alpha.wittenstein.de/rack-assembly/>



We have a global presence and are happy to offer you on-site assembly training



24 h service hotline: +49 7931 493-12900

## Accessories – Standard rack installation

### Assembly jig

You will need an assembly jig to align the transfers between the individual racks.



Module [mm]	L [mm]	Ordering code	Material number
1.5	100	ZMT 150-PD5-100	20064154
2	100	ZMT 200-PD5-100	20020582
3	100	ZMT 300-PD5-100	20021966
4	156	ZMT 400-PD5-156	20037466
5	156	ZMT 500-PD5-156	20037469
6	156	ZMT 600-PD5-156	20037470
8	240	ZMT 800-PB6-240	20052289

### Needle roller

High-precision needle rollers are required when checking during and after assembly using the dial gauge.

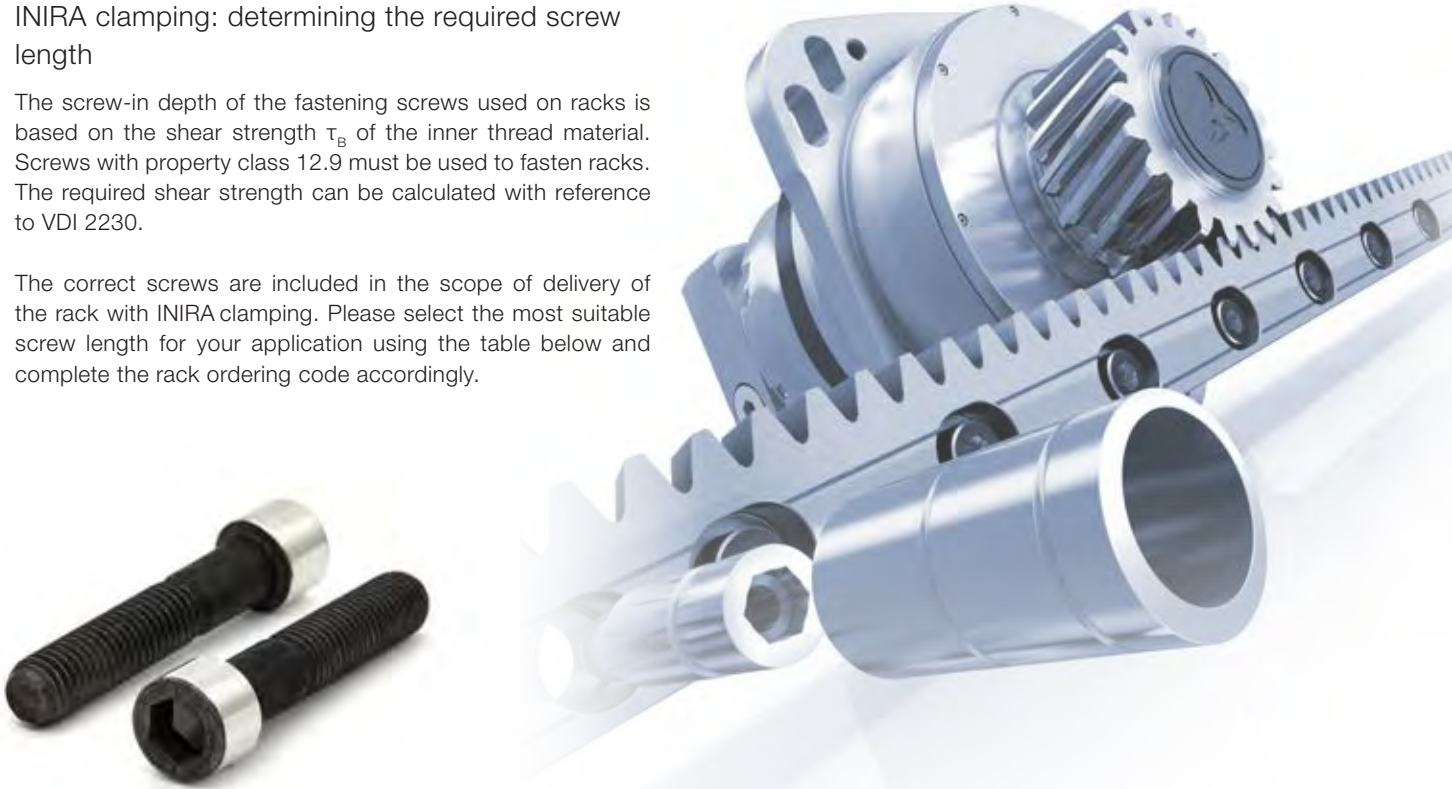
Module [mm]	Material number
1.5	20006839
2	20001001
3	20000049
4	20038001
5	20038002
6	20038003
8	20052298

# Accessories – INIRA rack assembly

INIRA clamping: determining the required screw length

The screw-in depth of the fastening screws used on racks is based on the shear strength  $\tau_b$  of the inner thread material. Screws with property class 12.9 must be used to fasten racks. The required shear strength can be calculated with reference to VDI 2230.

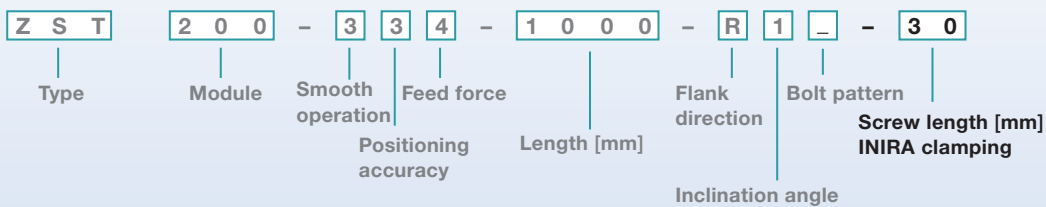
The correct screws are included in the scope of delivery of the rack with INIRA clamping. Please select the most suitable screw length for your application using the table below and complete the rack ordering code accordingly.



		$T_b > 300 \text{ N/mm}^2$		$T_b > 200 \text{ N/mm}^2$		
		S355	306 N/mm <sup>2</sup>	S235	216 N/mm <sup>2</sup>	<b>Mounting base material</b>
		35S20	324 N/mm <sup>2</sup>	EN-GJL-250	275 N/mm <sup>2</sup>	
		C45+N	372 N/mm <sup>2</sup>	EN-GJL-300	270 N/mm <sup>2</sup>	
		C45+QT	420 N/mm <sup>2</sup>	EN-AW-AISiMgMn	201–300 N/mm <sup>2</sup>	
		42CrMoV4+QT	600 N/mm <sup>2</sup>			
		EN-GJS-400	360 N/mm <sup>2</sup>			
<b>Rack, module [mm]</b>	2	M6x30		M6x35		<b>INIRA screws, thread x length* [mm]</b>
	3	M8x35		M8x45		
	4	M10x45		M10x50		
	5	M12x60		M12x65		
	6	M16x70		M16x80		

\* Further screw lengths available on request.

## Rack



## INIRA tool kit

The INIRA tool kit contains a host of useful tools for mounting racks efficiently. You can choose the most suitable set based on the rack variant selected.

All essential special tools are included:

- 1 x assembly jig for approximate adjustment of the rack transition
- 1 x adjusting tool for precise adjustment of the rack transition
- 16 x clamping sleeves for clamping the rack to the mounting surface quickly and efficiently
- 8 x needle or cylinder rollers for monitoring the roller dimension during assembly

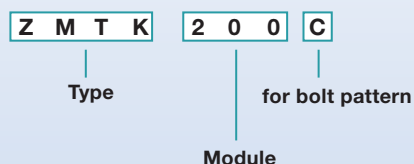
Module [mm]	Use	Ordering code	Material number
2	Hole distance 62.5 mm	ZMTK 200 C	20066211
	Hole distance 125 mm	ZMTK 200 D	20066212
3	Hole distance 62.5 mm	ZMTK 300 C	20066213
	Hole distance 125 mm	ZMTK 300 D	20066214
4	Hole distance 62.5 mm	ZMTK 400 C	20066215
	Hole distance 125 mm	ZMTK 400 D	20066216
5	Hole distance 62.5 mm	ZMTK 500 C	20066217
	Hole distance 125 mm	ZMTK 500 D	20066218
6	Hole distance 62.5 mm	ZMTK 600 C	20066219
	Hole distance 125 mm	ZMTK 600 D	20066220



## Adjustment tool INIRA adjusting

Even if you have only selected the INIRA pinning variants, you can still use the adjustment tool. You can choose the most suitable adjustment tool based on the selected rack variant.

Module [mm]	Use	Ordering code	Material number
2	Hole distance 62.5 mm	IZMT 200 C	20066196
	Hole distance 125 mm	IZMT 200 D	20066198
3	Hole distance 62.5 mm	IZMT 300 C	20066199
	Hole distance 125 mm	IZMT 300 D	20066200
4	Hole distance 62.5 mm	IZMT 400 C	20067988
	Hole distance 125 mm	IZMT 400 D	20066202
5	Hole distance 62.5 mm	IZMT 500 C	20067992
	Hole distance 125 mm	IZMT 500 D	20066204
6	Hole distance 62.5 mm	IZMT 600 C	20066205
	Hole distance 125 mm	IZMT 600 D	20066206



# Glossary – the **alphabet**

## Actuators

In addition to a high-precision planetary gearbox, the servo actuator is fitted with a powerful, permanently actuated synchronous servo motor that guarantees a high power density and a constant speed due to a distributed winding. Therefore even more compact and powerful linear drives can be realized. Investment effort for the drive train and the operating cost can be influenced positively with so called downsizing. The goal is to use a smaller drive train thus a smaller servo-controller with lower energy consumption while achieving the same productivity. Therefore a lower mass moment of inertia and simultaneously a higher rigidity are the path to success.

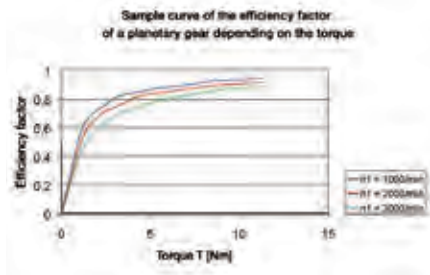
## cymex®

cymex® is the calculation software developed by our company for dimensioning complete drive trains. The software enables the precise simulation of motion and load variables. The software is available for download from our website ([www.wittenstein-cymex.com](http://www.wittenstein-cymex.com)). We can also provide training to enable you to make full use of all the possibilities provided by the software.

## Efficiency ( $\eta$ )

Efficiency [%]  $\eta$  is the ratio of output power to input power. Power lost through friction reduces efficiency to less than 1 or 100 %.

$$\eta = P_{\text{off}} / P_{\text{on}} = (P_{\text{on}} - P_{\text{loss}}) / P_{\text{on}}$$



WITTENSTEIN alpha always measures the efficiency of a gearbox during operation at full load. If the input power or torque are lower, the efficiency rating is also lower due to the constant no-load torque. Power losses do not increase as a result. A lower efficiency is also expected at high speeds (see illustration).

## HIGH TORQUE (MA)

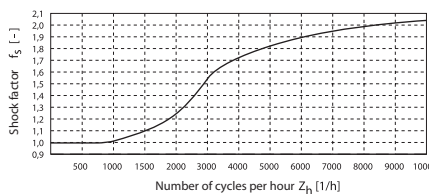
WITTENSTEIN alpha gearboxes are also available in a HIGH TORQUE version. These gearboxes are particularly suited to applications requiring extremely high torques and maximum rigidity.

## Jerk ( $j$ )

Jerk is derived from acceleration and is defined as the change in acceleration within a unit of time. The term impact is used if the acceleration curve changes abruptly and the jerk is infinitely large.

## Load factor ( $f_s$ )

The maximum permissible acceleration torque during cyclic operation specified in the catalog counts for a cycle rate of less than 1000/h. Higher cycle rates combined with short acceleration times can cause vibrations in the drive train. Use the load factor  $f_s$  to consider the resulting excess torque values in calculations. The impact factor  $f_s$  can be determined with reference to the curve.



This calculated value is multiplied by the actual acceleration torque  $T_{2b}$  and then compared with the maximum permissible acceleration torque  $T_{2B}$ .  
 $(T_{2b} \cdot f_s = T_{2b, fs} < T_{2B})$

## Mass moment of inertia ( $J$ )

The mass moment of inertia  $J$  [kg/cm<sup>2</sup>] is a measurement of the effort applied by an object to maintain its momentary condition (at rest or moving).

## Mass inertia ratio ( $\lambda = \text{Lambda}$ )

The mass inertia ratio  $\lambda$  is the ratio of external inertia (application side) to internal inertia (motor and gearbox side). It is an important parameter determining the controllability of an application. Accurate control of dynamic processes becomes more difficult with differing mass moments of inertia and as  $\lambda$  becomes greater. WITTENSTEIN alpha

recommends that a guideline value of  $\lambda < 5$  is maintained. A gearbox reduces the external mass moment of inertia by a factor of  $1/i^2$ .

$$\lambda = \frac{J_{\text{external}}}{J_{\text{internal}}}$$

$J$  reduced externally at input:

$$J'_{\text{external}} = J_{\text{external}} / i^2$$

Simple applications  $\leq 10$

Dynamic applications  $\leq 5$

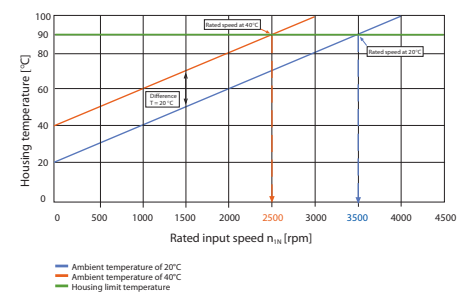
Highly dynamic applications  $\leq 1$

## Safety note

For applications with special safety requirements (e.g. vertical axes, clamped drives), we recommend exclusive use of our Premium and Advanced products (excluding V-Drive).

## Speed ( $n$ )

Two speeds are of relevance when dimensioning a gearbox: the maximum speed and the thermal speed limit at the input. The maximum permissible speed  $n_{1\text{Max}}$  must not be exceeded because it serves as the basis for dimensioning **→ cyclic operation**. The nominal speed  $n_{1N}$  must not be exceeded in **→ continuous operation**. The housing temperature, which must not exceed 90 °C, limits the thermal speed limit  $n_{1T}$ . At an ambient temperature of 20 °C, it is determined by the maximum gearbox temperature of  $T = 90$  °C under no-load conditions. As can be seen in the diagram below, the temperature limit is reached more quickly in the presence of an elevated outside temperature. In other words: the nominal input speed must be reduced if the ambient temperature is high. The values applicable to your gearbox are available from WITTENSTEIN alpha on request.



## Synchronization

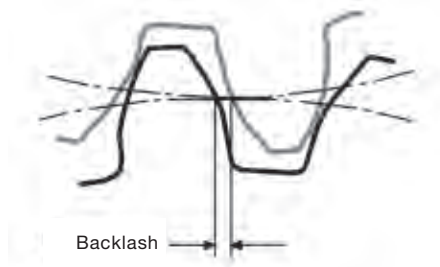
Synchronization refers to the variation in speed measured between the input and output during one revolution of the output shaft. It is caused by manufacturing tolerances and results in minute angular deviations and fluctuations in ratio.

## Tilting torque ( $M_{2K}$ )

The tilting torque  $M_{2K}$  is a result of the **→ axial and lateral forces** applied and their respective points of application in relation to the inner radial bearing on the output side.

## Torsional backlash ( $j_t$ )

Torsional backlash  $j_t$  [arcmin] is the maximum angle of torsion of the output shaft in relation to the input. Simply put, the torsional backlash represents the gap between two tooth flanks.



Torsional backlash is measured with the input shaft locked.

The output is then loaded with a defined test torque in order to overcome the internal gearbox friction. The main factor affecting torsional backlash is the face clearance between the gear teeth. The low torsional backlash of WITTENSTEIN alpha gearboxes is due to their high manufacturing accuracy and the specific combination of gear wheels.

→ Refer to this term for further details.



# Glossary – Formulae

## Formulae

<b>Torque [Nm]</b>	$T = J \cdot \alpha$	$J$ = Mass moment of inertia [kgm <sup>2</sup> ] $\alpha$ = Angular acceleration [1/s <sup>2</sup> ]
<b>Torque [Nm]</b>	$T = F \cdot l$	$F$ = Force [N] $l$ = Lever, length [m]
<b>Acceleration force [N]</b>	$F_b = m \cdot a$	$m$ = Mass [kg] $a$ = Linear acceleration [m/s <sup>2</sup> ]
<b>Frictional force [N]</b>	$F_{\text{Reib}} = m \cdot g \cdot \mu$	$g$ = Acceleration due to gravity 9.81 m/s <sup>2</sup> $\mu$ = Coefficient of friction
<b>Angular speed [1/s]</b>	$\omega = 2 \cdot \pi \cdot n / 60$	$n$ = Speed [rpm] $\pi$ = PI = 3.14...
<b>Linear speed [m/s]</b>	$v = \omega \cdot r$	$v$ = Linear speed [m/s] $r$ = Radius [m]
<b>Linear speed [m/s] (spindle)</b>	$v_{\text{sp}} = \omega \cdot h / (2 \cdot \pi)$	$h$ = Screw pitch [m]
<b>Linear acceleration [m/s<sup>2</sup>]</b>	$a = v / t_b$	$t_b$ = Acceleration time [s]
<b>Angular acceleration [1/s<sup>2</sup>]</b>	$\alpha = \omega / t_b$	
<b>Pinion path [mm]</b>	$s = m_n \cdot z \cdot \pi / \cos \beta$	$m_n$ = Normal module [mm] $z$ = Number of teeth [-] $\beta$ = Helix angle [°]

## Conversion table

<b>1 mm</b>	= 0.039 in
<b>1 Nm</b>	= 8.85 in.lb
<b>1 kgcm<sup>2</sup></b>	= 8.85 x 10 <sup>-4</sup> in.lb.s <sup>2</sup>
<b>1 N</b>	= 0.225 lb <sub>f</sub>
<b>1 kg</b>	= 1.21 lb <sub>m</sub>

## Symbol

Symbol	Unit	Designation
$C$	Nm/arcmin	Rigidity
$ED$	%, min	Duty cycle
$F$	N	Force
$f_s$	–	Load factor
$f_e$	–	Factor for duty cycle
$i$	–	Ratio
$j$	arcmin	Backlash
$J$	kgm <sup>2</sup>	Mass moment of inertia
$K1$	Nm	Factor for bearing calculation
$L$	h	Service life
$L_{PA}$	dB(A)	Operating noise
$m$	kg	Mass
$M$	Nm	Torque
$n$	rpm	Speed
$p$	–	Exponent for bearing calculation
$\eta$	%	Efficiency
$t$	s	Time
$T$	Nm	Torque
$v$	m/min	Linear speed
$z$	1/h	Number of cycles

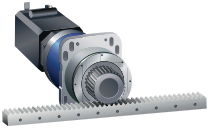
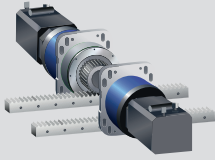
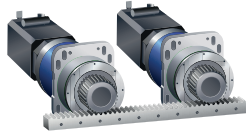
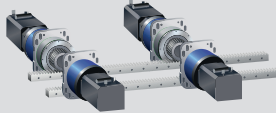
## Index

Index	Designation
Capital letter	Permissible values
Small letter	Actual values
1	Input
2	Output
A/a	Axial
B/b	Acceleration
c	Constant
d	Deceleration
e	Pause
h	Hours
K/k	Tilting
m	Mean
Max/max	Maximum
Mot	Motor
N	Nominal
Not/not	Emergency stop
0	No load
Q/q	Lateral
t	Torsional
T	Tangential

# Compendium

## Drive design

Various types of rack and pinion systems are used depending on the application. In addition to a single drive for simple movements and positioning tasks, backlash-free, electrically preloaded drives (master/slave) are often used for precision applications, and rack and pinion systems in a gantry arrangement are used for large machines with guides positioned far apart (e.g. wide tables or portals).

	Single drive	Gantry	Master/slave (electrically preloaded)	Gantry master/slave (electrically preloaded)
Design				
Backlash	Present	Present	Backlash free	Backlash free
Applications	Secondary requirements for positioning accuracy	Movement of large masses with guides positioned far apart	Backlash-free drive systems for high-precision machines	Backlash-free drive systems for high-precision machines and moving large masses

## Master/slave (electrically preloaded)

Backlash-free rack and pinion or pinion gear ring drives can be realized with the master/slave. In principle, these are two drives operated synchronously like a gantry system (electric master shaft). Here, the control system establishes a digital connection between the drives with an adjustable and mostly constant torque difference. The master/slave and the optimum preload can be sized with cymex® 5.

The preload increases the operating rigidity of the drive compared to drives that are not preloaded (better controllability). Electric preload is not dependent on geometric manufacturing and installation tolerances. Drives in a master/slave arrangement can be adjusted with extreme flexibility and ensure maximum precision throughout the entire service life as well as maximum dynamics.

By contrast, manufacturing and installation inaccuracies in mechanically preloaded systems change the preload distance. Preloading can only be adjusted for one pinion position on the rack or gear ring. In any other position of the pinion on the rack or gear ring, preload force fluctuations of more than  $\pm 50\%$  may occur with the usual tolerances.

Flexibilities must be integrated into the system so that constraining forces resulting from tolerance fluctuations occurring during mechanical preloading of the drive system do not cause any damage. Although these flexibilities compensate for any geometric deviations, the positioning accuracy and dynamic behavior of the system do suffer as a result. High-precision and dynamic machines require rack and pinion drives with electrical preload.

## Preload $F_v$

The preload  $F_v$  of an electrically preloaded rack and pinion system (master/slave) is the force with which the two preloaded drives exert pressure on the rack and one another at zero speed without any influence from external forces. Ideally, the preload is defined based on the required process parameters. Alternatively, the preload can be estimated based on experience with similar machines. In servo control systems, the preload for a drive is usually entered as a percentage of the motor nominal torque or the reference torque. The preload on the load side calculated for the process can be recalculated using the gearbox ratio without taking into account the degree of efficiency on the motor side.

$$\pm F_v \cdot \frac{d}{2} \cdot \frac{1}{i} = \pm T_{v, \text{motor}}$$

$$\frac{T_v}{T_{N, \text{motor}}} = \text{Preload}[\%]$$

$$T_{N, \text{motor}} = \text{Motor nominal torque}$$

## Loads

The tangential or feed force  $F_t$  transferred by the linear system is essentially comprised of the following components under consideration of the system efficiency:

### Acceleration force $F_a$

Horizontal axes:  $F_a = m \cdot a$

Vertical axes:  $F_a = m \cdot (a+g)$

with:

$m$ ... movable mass

$a$ ... acceleration

$g$ ... gravity

### Process force $F_p$

The machine or system developer must determine the process force  $F_p$  for the respective application.

### Frictional force $F_r$

$$F_r = m \cdot g \cdot \mu$$

Empirical values from known applications are frequently used for friction value  $F_r$  or friction value  $\mu$ .

### Preload force $F_v$

For preloaded rack and pinion systems (e.g. electrically preloaded master/slave systems), the pretension between the drives must be taken into consideration.

### System efficiency $\eta_s$

The efficiency of all system components must be taken into consideration when sizing rack and pinion systems. The degrees of efficiency specified by WITTENSTEIN alpha always relate to a specific working point. The system efficiency of a rack and pinion system is influenced among others by the feed force, feed speed, temperature, preload force and lubricating conditions.

$$\eta_s = \eta_1 \cdot \eta_2 \cdot \dots \cdot \eta_n$$

## Bearing of the output pinion

WITTENSTEIN alpha always uses bearings in a cantilever manner for output pinions. The bearing in a cantilever manner allows greater freedom in configuring the drive system (see Design for X, page 137) and sizing the mounting base. Load distribution and rigidity are controlled reliably in the statically defined system and optimized for rack and pinion applications.

Design constraints in the pinion geometry and restrictions regarding installation space are generally encountered on systems with a counter bearing. The static redundancy of the system results in technical shortcomings such as unpredictable load distribution, ineffectiveness of the counter bearing due to radial bearing clearance, preload on the pinion shaft due to position deviations at the different bearing points as well as additional lubrication and sealing points on the counter bearing.

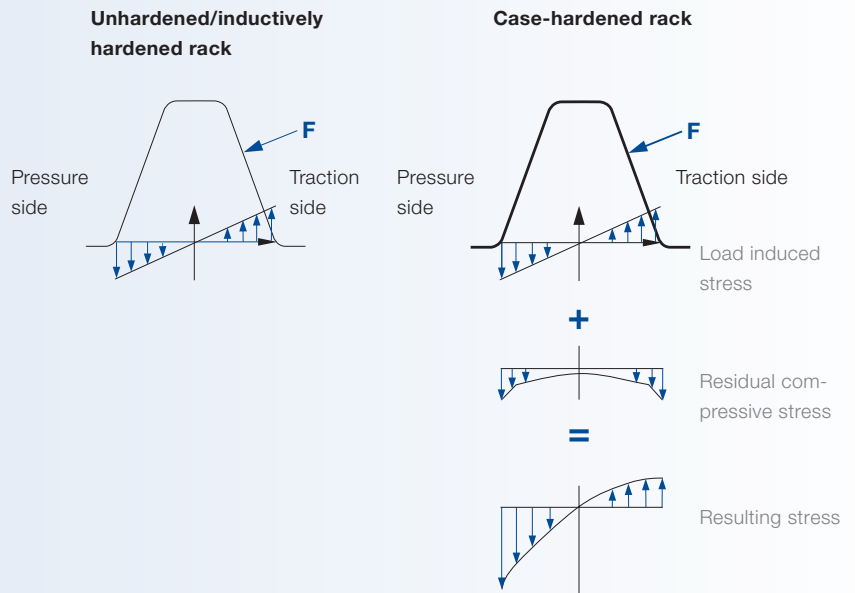
The load distribution in the statically redundant system with counter bearing is dependent on the rigidity of the system components as well as the manufacturing and installation tolerances achieved. If the design is more rigid, the required geometric tolerances are more demanding. Conversely, if the design is more flexible, the positioning accuracy and dynamic behavior of the machine will suffer.



# Compendium

## Case hardening

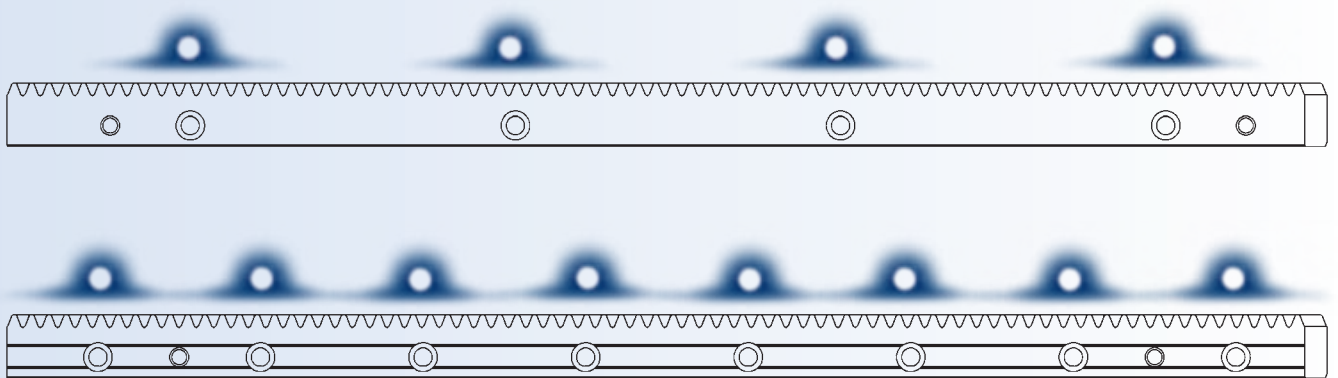
In addition to induction-hardened racks, WITTENSTEIN alpha offers a wide range of high-performance case-hardened racks. Case hardening produces a sufficient strength profile. The perfect combination of a close contour hardened edge layer and tough core structure generates maximum flank and tooth strength. The high-quality base material and subsequent case hardening enable the transmission of extremely high feed forces.



## Bolt connection

In addition to the long-established bolt pattern of unhardened and induction-hardened racks with 125 mm hole distance, WITTENSTEIN alpha has introduced an optimized bolt pattern with 62.5 mm hole distance for transmitting the high feed forces of case-hardened racks. The larger number of screws with the same screw diameter, the more favorable clamping length ratio and consistent rack geometry lead to a compression

which is distributed evenly along the entire length of the rack. The perfect friction connection prevents gliding effects and ensures that even the highest feed forces are transmitted reliably. Although the material thickness between the tothing and fastening hole remains unchanged, the area around the tooth root is not weakened and its strength does not diminish.



Compression distribution determined in technical tests using pressure measuring foils with conventional and optimized bolt pattern.

### Pin connection

Racks are pinned to protect against overloading. The pins prevent the rack from sliding at high loads e.g. during a crash or emergency situation. This can cause an alignment or pitch error at the transition between two racks and ultimately result in

the failure of the entire rack and pinion drive system. In safety-relevant axes that are subject to extreme loads, the pinning of racks is essential in eliminating the risk of potential failure as well as availability risks.

### Module $m$ , pitch $p$

The module is a length which describes the size of the tothing. It cannot be measured directly at the gear or rack, but is calculated according to the following formula:

$$m_t = \frac{p_t}{\pi} = \frac{d}{z}$$

The reference circle pitch  $p_t$  is the length of the pitch circle curve (gear) or the pitch line (rack) between two consecutive right or left flanks of the same name.

For helical tothing  $m_t = \frac{m_n}{\cos\beta}$   $p_t = \frac{p_n}{\cos\beta}$

For straight tothing  $m = m_t = m_n$   $p = p_t = p_n$

### Flank direction, helix angle

If the tooth flanks on a tothing run from the bottom left (right) to top right (left) viewed from the tooth tips, the flank direction is towards the right (left). A helix angle associated with a

right-handed flank direction is considered positive while a helix angle associated with a left-handed flank direction is considered negative.



### Pitch circle diameter

The pitch circle diameter of the output pinion is calculated as follows:

$$d = m_t \cdot z = \frac{m_n}{\cos\beta} \cdot z$$

Unlike a spur gear pairing, in the special case of rack and pinion the pitch diameter is equal to the pitch circle diameter.

### Profile correction

Some output pinions from WITTENSTEIN alpha are available with a positive profile correction. Here the basic profile is moved from the pitch circle towards the tooth tip, which produces a modified tooth shape with larger tip and root circle diameters. The pitch circle diameter remains unchanged. For pinions with a small number of teeth, profile correction is used to avoid an

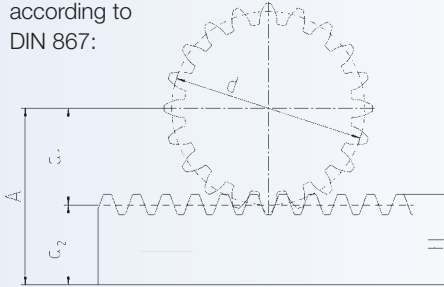
undercut and increase the tooth strength. Profile correction is calculated by multiplying the addendum modification factor  $x$  by the normal module  $m_n$  of the tothing. The profile correction changes the axis distance (see "Axis distance A between rack and pinion").

# Compendium

## Axis distance A between rack and pinion

The axis distance between the rack and pinion is measured from the rotation axis of the pinion to the rear surface of the rack. It consists of an axis component of the pinion  $a_1$  and an axis distance component of the rack  $a_2$ .

The following applies for toothings with a standard basic tooth profile according to DIN 867:



$$A = a_1 + a_2$$

with

$$a_1 = \frac{d}{2} + x \cdot m_n$$

and

$$a_2 = H - m_n$$

We would be happy to advise you on how to determine the axle distance between the pinion and gear ring.

## Max. feed speed $v_{2Max}$

The max. feed speed of the rack and pinion system  $v_{2Max}$  [m/min] is calculated using the maximum output rpm of the gearbox  $n_{1Max}$  [rpm] (see gearbox catalog), the gearbox ratio  $i$  [-] and the pitch circle diameter of the output pinion  $d$  [m]:

$$v_{2Max} = \pi \cdot \frac{n_{1Max}}{i} \cdot d$$

## Bearing forces

The tooth force components and bearing reactions are calculated at the mesh point of the rack and pinion as follows:

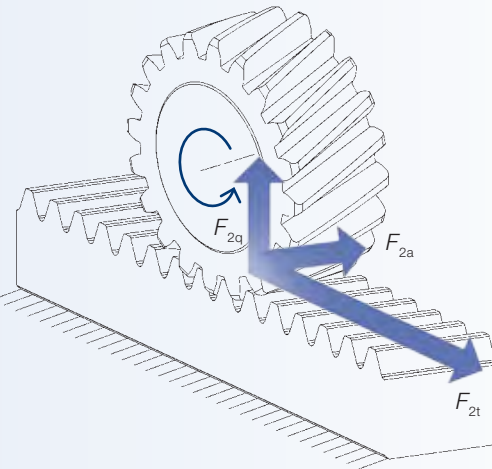
- Tangential and feed force  $F_{2t} = \frac{T_2}{d/2}$
- Axial force  $F_{2q} = \frac{F_{2t}}{\cos \beta} \cdot \tan \alpha$
- Radial force component  $F_{2r} = \sqrt{F_{2q}^2 + F_{2t}^2}$

The radial force on the gearbox is calculated using tangential force  $F_{2t}$  and radial force component  $F_{2q}$ :

$$F_{2r} = \sqrt{F_{2q}^2 + F_{2t}^2}$$

The following approximately applies for toothings with standard basic rack tooth profile according to DIN 867:

$$F_{2r} \approx \frac{1,064}{\cos \beta} \cdot F_{2t}$$



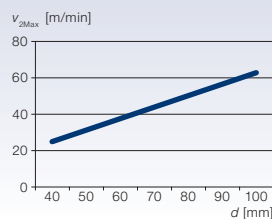
## Design for X

The rack and pinion system can be optimized for different properties by varying the pinion diameter. Preferred systems of WITTENSTEIN alpha always represent the perfect compromise between transmittable feed force, linear system rigidity and attainable speed. The bearing in a cantilever manner and standardized interfaces on a wide selection of existing output pinions allow WITTENSTEIN alpha to react flexibly to the requirements in the respective application.

### Design for Speed



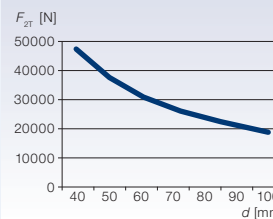
#### Speed



### Design for Feed Force



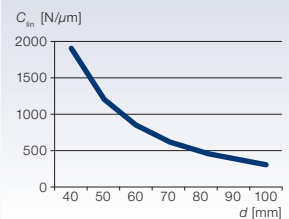
#### Feed Force



### Design for Rigidity



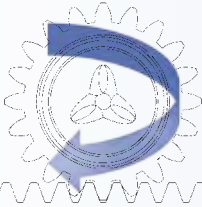
#### Rigidity



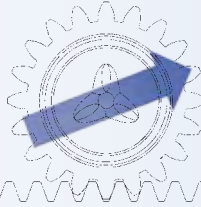
## Linear system rigidity $C_{lin}$

The linear system rigidity of a rack and pinion system is essentially comprised of the following influencing factors:

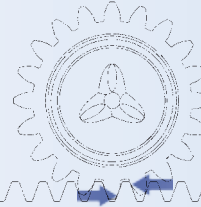
Torsional rigidity,  $C_{t21, lin}$



Tilting rigidity,  $C_{2K, lin}$



Engaging spring rigidity,  $C_\gamma$



The system rigidity is calculated by adding the reciprocals of all individual rigidity values:

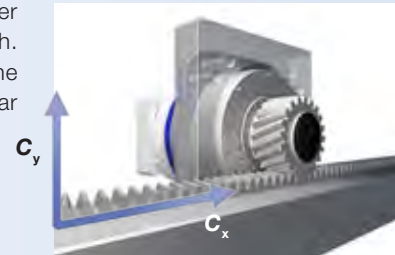
$$\frac{1}{C_{lin}} = \frac{1}{C_{t21, lin}} + \frac{1}{C_{2K, lin, t}} + \frac{1}{C_{2K, lin, r}} + \frac{1}{C_\gamma}$$

Rigidity is usually measured at relatively high loads to exclude any influence from friction and backlash.

Apart from the actual drive components, the overall system rigidity is essentially influenced by the mounting base for the components on the machine as well as the layout and size of the bearings (linear guides):

It is recommended that the mounting base is designed with thick, rigid geometries in order to transfer the extreme rigidity of the rack and pinion system all the way into the tooth mesh. Rigidity of the connection design and linear guides can be considered (perpendicular to the pitch line of the rack) by the rigidity components  $C_x$  (in feed direction) and  $C_y$ . The linear system rigidity is then:

$$\frac{1}{C_{lin}} = \frac{1}{C_{t21, lin}} + \frac{1}{C_{2K, lin, t}} + \frac{1}{C_{2K, lin, r}} + \frac{1}{C_\gamma} + \frac{1}{C_x} + \frac{1}{C_y}$$



## Torsional rigidity $C_{T21}$

Torsional rigidity  $C_{T21}$  [Nm / arcmin] is defined as the quotient of applied torque [Nm] and resulting torsion angle  $\phi$  [arcmin] ( $C_{T21} = \Delta T / \Delta \phi$ ). It consequently shows the torque required to turn the gearbox output shaft with pinion body by one angular minute.

In order to calculate the linear rigidity of the rack and pinion system, the torsional rigidity [Nm / arcmin] must be converted to its linear component [N /  $\mu$ m]:

$$C_{T21, lin} = C_{T21} \cdot \frac{360 \cdot 60 \text{ arc min}}{0.5 \cdot \pi \cdot d^2} \quad d \text{ in mm}$$

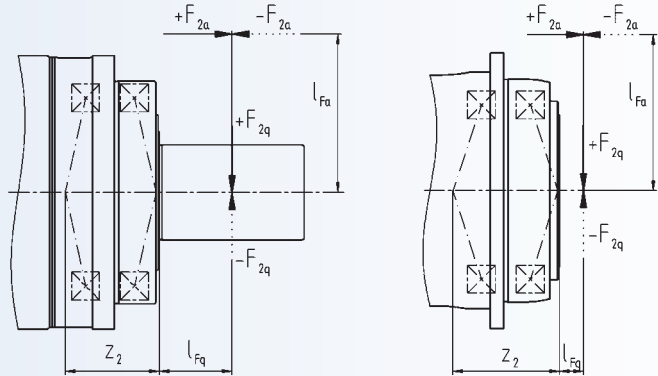


# Compendium

## Tilting rigidity $C_{2K}$

The tilting rigidity [Nm / arcmin]  $C_{2K}$  of the gearbox in the rack and pinion system consists of the bending rigidity of the output or pinion shaft and the rigidity of the output bearing. It is defined as the quotient of tilting moment  $M_{2K}$  [Nm] and tilting angle  $\phi$  [arcmin] ( $C_{2K} = M_{2K} / \phi$ ). Tangential (in feed direction) and radial (perpendicular to the pitch line of the rack) tilting rigidity components [N /  $\mu\text{m}$ ] can be used to calculate the total linear rigidity of the rack and pinion system.

The following simplified calculation model has been prepared to convert the tangential and radial tilting rigidity component analog to the tilting torque for gearboxes:



$$C_{2K,lin,t} = \frac{C_{2K} \cdot 60 \cdot 180}{(z_2 + l_{Fq})^2 \cdot \pi}$$

$$C_{2K,lin,r} = \frac{C_{2K} \cdot 60 \cdot 180}{\pi \cdot ((z_2 + l_{Fq}) \cdot \tan^2 \alpha) \cdot \left( (z_2 + l_{Fq}) + \frac{\tan \beta}{\tan \alpha} \cdot \frac{d}{2} \right)}$$

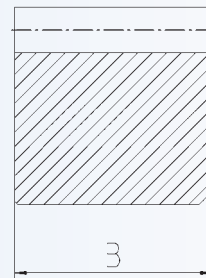
$C_{2K}$ ... tilting rigidity of the gearbox in Nm/arcmin  
 $x_2$  and  $z_2$ ... lever arms for tilting torque calculation in mm  
 ( $x_2$  relates to application point in center of pinion)  
 $\alpha$ ... normal pressure angle in  $^\circ$   
 $\beta$ ... helix angle in  $^\circ$

$d$ ,  $l_{Fq}$  and  $z_2$  in mm

## Mesh spring rigidity $C_Y$

The gears of the rack and pinion deform under load. The deformations are variable and change depending on the mesh position.  $C_Y$  [N /  $\mu\text{m}$ ] can be assumed as a temporal average for WITTENSTEIN alpha rack and pinion systems with good approximation.

$$C_Y = 20 \frac{N}{\mu\text{m} \cdot \text{mm}} \cdot B$$



## Dynamic rigidity

Modern servo controls make it possible to measure the natural frequency of systems. Taking the single mass oscillator model into consideration, the resulting rigidity can be calculated based on this natural frequency and the inertia of the application.

The measured dynamic rigidity is usually different from the total linear system rigidity calculated using the static measurements for individual components because:

- all system components in the power train (drive and machine components) including intermediate interfaces are taken into consideration
- the measurement is usually made at an operating point with small loads, unlike static rigidity measurements

### Natural frequency $f_E$

The natural frequency  $f_E$  of the rack and pinion system is a characteristic variable relating to the dynamic behavior of the machine. The natural frequency is calculated using the linear system rigidity  $C_{in}$  of the rack and pinion system and the moving mass  $m$ :

$$f_E = \frac{1}{2 \cdot \pi} \cdot \sqrt{\frac{C_{in}}{m}}$$

A simplified model of a single mass oscillator forms the basis of this calculation. This simplification has proven to be suitable and it allows the effective comparisons between different applications.

### Mesh frequency $f_z$

The mesh frequency  $f_z$  [Hz] may cause vibration problems in an application, especially if the excitation frequency corresponds to a natural frequency of the application.

The mesh frequency for planetary gearboxes of WITTENSTEIN alpha can be calculated using the formula  $f_z = 1.8 \cdot n_2$   $\frac{f_z \text{ in Hz}}{n_2 \text{ in rpm}}$

On planetary gearboxes from WITTENSTEIN alpha, it is independent of the ratio (exception: gearboxes with ratio  $i = 8$ ).

The mesh frequency of the rack and pinion tooth mesh is calculated using the formula  $f_z = \frac{n_2}{60} \cdot z$   $\frac{f_z \text{ in Hz}}{n_2 \text{ in rpm}}$

### Emergency stop feed force $F_{2Not}$

The emergency stop feed force  $F_{2Not}$  is the maximum permitted load for the rack and pinion system. It can be reached a max. of 1000 times during the service life of the system and must never be exceeded.

Depending on the configuration of the rack and pinion system, the emergency stop feed force is limited by different system components or system variables. The emergency stop torque  $T_{2Not}$  specified in the gearbox data must not be applied to the rack and pinion system if the limit value of other properties such as the permitted tilting torque of the gearbox would be exceeded.

### Smooth operation

Smooth operation is a configuration characteristic for pinions and racks manufactured by WITTENSTEIN alpha. It describes the properties of the toothing related to operating noise and the occurrence of dynamic additional forces. Smooth operation

is influenced primarily by periodic changes in the tooth spring rigidity (it fluctuates more on straight toothing than helical toothing), the toothing quality, profile and flank corrections as well as the surfaces of the tooth flanks.

### Positioning accuracy (geometric)

Positioning accuracy is a configuration characteristic for pinions and racks manufactured by WITTENSTEIN alpha. It essentially represents the geometric deviations of the toothing components.

The geometric positioning accuracy of the overall system is mainly influenced by the following deviations:

- Gearbox torsional backlash
- Gearbox synchronous run
- Total cumulative pitch deviation or concentricity deviation of the pinion
- Total cumulative pitch deviation of the rack
- Measurement over pins deviation of the rack

Load-dependent deviations are added to the geometric deviations (see linear system rigidity).

# Basic Line gearbox overview



Products		CP	CPS	CPK	CPSK	CVH	CVS
Version		MF	MF	MF	MF	MF / MT	MF / MT
Ratio <sup>c)</sup>	min. $i =$	3	3	3	3	7	7
	max. $i =$	100	100	100	100	40	40
Max. torsional backlash [arcmin] <sup>c)</sup>	Standard	≤ 12	≤ 12	≤ 14	≤ 14	≤ 15	≤ 15
	Reduced	–	–	–	–	–	–
<b>Output type</b>							
Smooth shaft		x	x	x	x	–	x
Shaft with key		x	x	x	x	–	x
Splined shaft (DIN 5480)		–	–	–	–	–	–
Blind hollow shaft		–	–	–	–	–	–
Hollow shaft interface		–	–	–	–	x	–
Keyed hollow shaft		–	–	–	–	x	–
Flanged hollow shaft		–	–	–	–	–	–
Flange		–	–	–	–	–	–
System output		–	–	–	–	–	–
Output on both sides		–	–	–	–	x	x
<b>Input type</b>							
Motor-mounted		x	x	x	x	x	x
Self-contained version		–	–	–	–	–	–
<b>Characteristic</b>							
Flange with slotted holes		–	–	–	–	–	–
ATEX <sup>a)</sup>		–	–	–	–	–	–
Food-grade lubrication <sup>a) b)</sup>		x	x	x	x	x	x
Corrosion resistant <sup>a) b)</sup>		–	–	–	–	–	–
Optimized mass inertia <sup>a)</sup>		–	–	–	–	–	–
<b>System solutions</b>							
Linear system (rack/pinion)		–	–	–	–	–	–
Actuator		–	–	–	–	–	–
<b>Accessories</b> (please refer to the product pages for further options)							
Coupling		x	x	x	x	x	x
Belt pulley		–	–	–	–	x	–
Shrink disk		–	–	–	–	–	–

<sup>a)</sup> Power reduction: technical data available on request

<sup>b)</sup> Please contact WITTENSTEIN alpha

<sup>c)</sup> In relation to reference sizes

# Value Line gearbox overview



Products		NP	NPL	NPS	NPT	NPR	NPK	NPLK	NPSK	NPTK	NPRK	NVH	NVS	HDV
Version		MF / MA	MF / MA	MF / MA	MF / MA	MF / MA	MF / MA	MF / MA	MF / MA	MF / MA	MF / MA	MF	MF	MF / MT
Ratio <sup>a)</sup>	min. $i =$	3	3	3	3	3	3	3	3	3	3	4	4	4
	max. $i =$	100	100	100	100	100	100	100	100	100	100	400	400	400
Max. torsional backlash [arcmin] <sup>a)</sup>	Standard	≤ 8	≤ 8	≤ 8	≤ 8	≤ 8	≤ 10	≤ 10	≤ 10	≤ 10	≤ 10	≤ 6	≤ 6	≤ 10
	Reduced	-	-	-	-	-	-	-	-	-	-	-	-	-
<b>Output type</b>														
Smooth shaft		x	x	x	-	x	x	x	x	-	x	-	x	x
Shaft with key		x	x	x	-	x	x	x	x	-	x	-	x	x
Splined shaft (DIN 5480)		-	x	x	-	x	-	x	x	-	x	-	-	-
Blind hollow shaft		-	-	-	-	-	-	-	-	-	-	-	-	-
Hollow shaft interface		-	-	-	-	-	-	-	-	-	-	x	-	-
Keyed hollow shaft		-	-	-	-	-	-	-	-	-	-	x	-	-
Flanged hollow shaft		-	-	-	-	-	-	-	-	-	-	-	-	-
Flange		-	-	-	x	-	-	-	-	x	-	-	-	-
System output		-	-	-	-	-	-	-	-	-	-	-	-	-
Output on both sides		-	-	-	-	-	-	-	-	-	-	x	x	-
<b>Input type</b>														
Motor-mounted		x	x	x	x	x	x	x	x	x	x	x	x	x
Self-contained version		-	-	-	-	-	-	-	-	-	-	-	-	-
<b>Characteristic</b>														
Flange with slotted holes		-	-	-	-	x	-	-	-	-	x	-	-	-
ATEX <sup>a)</sup>		-	-	-	-	-	-	-	-	-	-	-	-	-
Food-grade lubrication <sup>a) b)</sup>		x	x	x	x	x	x	x	x	x	x	x	x	x
Corrosion resistant <sup>a) b)</sup>		-	-	-	-	-	-	-	-	-	-	x	x	x
Optimized mass inertia <sup>a)</sup>		-	-	-	-	-	-	-	-	-	-	-	-	-
<b>System solutions</b>														
Linear system (rack/pinion)		x	x	x	-	x	x	x	x	-	x	-	x	-
Actuator		-	-	-	-	-	-	-	-	-	-	-	-	-
<b>Accessories</b> (please refer to the product pages for further options)														
Coupling		x	x	x	x	x	x	x	x	x	x	x	x	-
Belt pulley		-	-	-	-	-	-	-	-	-	-	x	-	-
Shrink disk		-	-	-	-	-	-	-	-	-	-	-	-	-

<sup>a)</sup> Power reduction: technical data available on request

<sup>b)</sup> Please contact WITTENSTEIN alpha

<sup>c)</sup> In relation to reference sizes

# Advanced Line gearbox overview



Products		SP+	SP+ HIGH SPEED	SP+ HIGH SPEED	TP+	TP+ HIGH TORQUE	HG+	SK+	SPK+
Version		MF	MC	MC-L	MF	MA	MF	MF	MF
Ratio <sup>c)</sup>	min. i =	3	3	3	4	22	3	3	12
	max. i =	100	100	10	100	302,5	100	100	10000
Max. torsional backlash [arcmin] <sup>c)</sup>	Standard	≤ 3	≤ 4	≤ 4	≤ 3	≤ 1	≤ 4	≤ 4	≤ 4
	Reduced	≤ 1	≤ 2	≤ 2	≤ 1	–	–	–	≤ 2
<b>Output type</b>									
Smooth shaft		x	x	x	–	–	–	x	x
Shaft with key		x	x	x	–	–	–	x	x
Splined shaft (DIN 5480)		x	x	x	–	–	–	x	x
Blind hollow shaft		x	x	x	–	–	–	–	–
Hollow shaft interface		–	–	–	–	–	–	–	–
Keyed hollow shaft		–	–	–	–	–	–	–	–
Flanged hollow shaft		–	–	–	–	–	–	–	–
Flange		–	–	–	x	x	–	–	–
System output		–	–	–	x	x	–	–	–
Output on both sides		–	–	–	–	–	x	x	x
<b>Input type</b>									
Motor-mounted		x	x	x	x	x	x	x	x
Self-contained version		x	–	–	x	–	–	–	–
<b>Characteristic</b>									
Flange with slotted holes		–	–	–	–	–	–	–	–
ATEX <sup>a)</sup>		x	x	–	–	–	x	x	–
Food-grade lubrication <sup>a) b)</sup>		x	x	x	x	x	x	x	x
Corrosion resistant <sup>a) b)</sup>		x	x	x	x	x	x	x	x
Optimized mass inertia <sup>a)</sup>		x	x	x	x	x	–	–	–
<b>System solutions</b>									
Linear system (rack/pinion)		x	x	–	x	x	–	x	x
Actuator		–	–	–	x	x	–	–	–
<b>Accessories</b> (please refer to the product pages for further options)									
Coupling		x	x	x	x	x	x	x	x
Belt pulley		x	x	x	–	–	x	–	x
Shrink disk		–	–	–	x	x	–	–	–

<sup>a)</sup> Power reduction: technical data available on request

<sup>b)</sup> Please contact WITTENSTEIN alpha

<sup>c)</sup> In relation to reference sizes



TK+	TPK+	TPK+ HIGH TORQUE	SC+	SPC+	TPC+	VH+	VS+	VT+	DP+	HDP+
MF	MF	MA	MF	MF	MF	MF	MF	MF	MF / MA	MA
3	12	66	1	4	4	4	4	4	16	22
100	10000	5500	2	20	20	400	400	400	55	55
≤ 4	≤ 4	≤ 1,3	≤ 4	≤ 4	≤ 4	≤ 3	≤ 3	≤ 3	≤ 3	≤ 1
-	≤ 2	-	-	≤ 2	≤ 2	≤ 2	≤ 2	≤ 2	≤ 1	-

-	-	-	x	x	-	-	x	-	-	-
-	-	-	x	x	-	-	x	-	-	-
-	-	-	-	x	-	-	x	-	-	-
-	-	-	-	-	-	-	-	-	-	-
-	-	-	-	-	-	x	-	-	-	-
-	-	-	-	-	-	-	-	-	-	-
x	-	-	-	-	-	-	-	x	-	-
-	x	x	-	-	x	-	-	-	x	x
-	x	x	-	-	x	-	x	-	-	-
x	x	x	-	-	-	x	x	-	-	-

x	x	x	x	x	x	x	x	x	x	x
-	-	-	-	-	-	-	-	-	-	-

-	-	-	-	-	-	-	-	-	-	-
x	-	-	-	-	-	-	-	-	-	-
x	x	x	x	x	x	x	x	x	x	x
x	x	x	-	-	-	x	x	x	x	x
-	-	-	-	-	-	-	-	-	x	x

x	x	x	x	x	x	-	x	x	-	-
-	-	-	-	-	-	-	-	-	-	-

x	x	x	x	x	x	x	x	x	-	-
-	-	-	-	x	-	x	-	-	-	-
-	-	-	-	-	-	-	-	-	x	-

<sup>a)</sup> Power reduction: technical data available on request

<sup>b)</sup> Please contact WITTENSTEIN alpha

<sup>c)</sup> In relation to reference sizes

# Premium Line gearbox overview



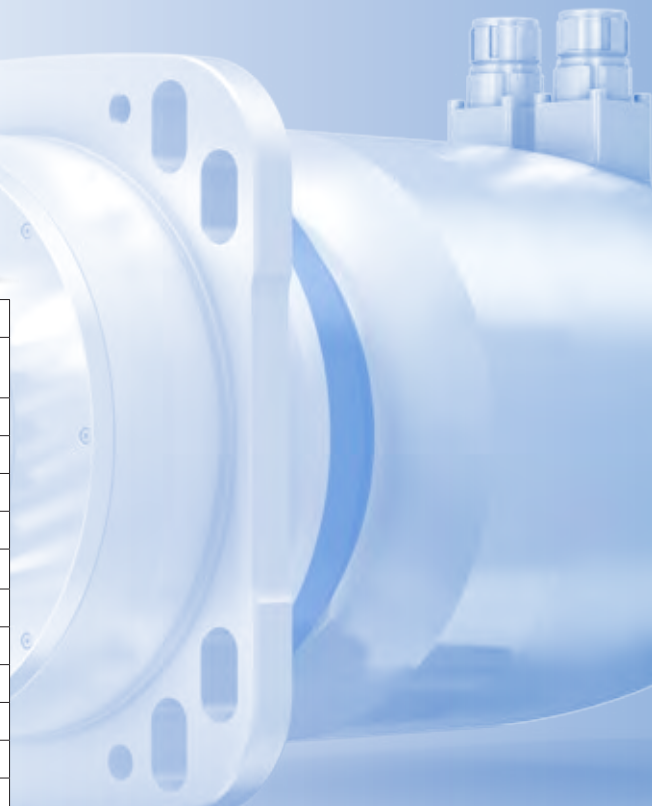
Products		XP <sup>+</sup>	RP <sup>+</sup>	XPK <sup>+</sup>	RPK <sup>+</sup>	XPC <sup>+</sup>	RPC <sup>+</sup>
Version		MF / MC	MF / MA	MF	MF / MA	MF	MF / MA
Ratio <sup>c)</sup>	min. $i =$	3	22	12	48	4	22
	max. $i =$	100	220	1000	5500	20	55
Max. torsional backlash [arcmin] <sup>c)</sup>	Standard	≤ 3	≤ 1	≤ 4	≤ 1,3	≤ 4	≤ 1,3
	Reduced	≤ 1	–	≤ 2	–	≤ 2	–
<b>Output type</b>							
Smooth shaft		x	–	x	–	x	–
Shaft with key		x	–	x	–	x	–
Splined shaft (DIN 5480)		x	–	x	–	x	–
Blind hollow shaft		x	–	x	–	x	–
Hollow shaft interface		–	–	–	–	–	–
Keyed hollow shaft		–	–	–	–	–	–
Flanged hollow shaft		–	–	–	–	–	–
Flange		–	x	–	x	–	x
System output		x	x	x	x	x	x
Output on both sides		–	–	–	–	–	–
<b>Input type</b>							
Motor-mounted		x	x	x	x	x	x
Self-contained version		x	–	–	–	–	–
<b>Characteristic</b>							
Flange with slotted holes		x	x	x	x	x	x
ATEX <sup>a)</sup>		–	–	–	–	–	–
Food-grade lubrication <sup>a) b)</sup>		x	x	x	x	x	x
Corrosion resistant <sup>a) b)</sup>		–	–	–	–	–	–
Optimized mass inertia <sup>a)</sup>		x	x	–	–	–	–
<b>System solutions</b>							
Linear system (rack/pinion)		x	x	x	x	x	x
Actuator		x	x	–	–	–	–
<b>Accessories</b> (please refer to the product pages for further options)							
Coupling		x	–	x	–	x	–
Belt pulley		x	–	x	–	x	–
Shrink disk		–	–	–	–	–	–

<sup>a)</sup> Power reduction: technical data available on request

<sup>b)</sup> Please contact WITTENSTEIN alpha

<sup>c)</sup> In relation to reference sizes

# Actuator overview



Products		PBG	PAG	PHG	RPM*
Version		Standard	Standard	Standard	Customized
Ratio <sup>a)</sup>	min. $i =$	16	16	16	22
	max. $i =$	100	100	100	220
Max. torsional backlash [arcmin] <sup>c)</sup>	Standard	$\leq 6$	$\leq 3$ (4)	$\leq 3$	$\leq 1$
	Reduced	$\leq 3$ (4)	$\leq 1$ (2)	$\leq 1$	-
<b>Output type</b>					
Smooth shaft		x	-	x	-
Shaft with key		x	-	x	-
Splined shaft (DIN 5480)		x	-	x	-
Mounted shaft		-	-	-	-
Hollow shaft interface		-	-	-	-
Keyed hollow shaft		-	-	-	-
Flange hollow shaft		-	-	-	-
Flange		-	x	-	x
System output		-	x	x	x
Output on both sides		-	-	-	-
<b>Input type</b>					
Motor-mounted		-	-	-	-
Self-contained version		-	-	-	-
<b>Characteristic</b>					
Flange with slotted holes		-	-	x	x
ATEX <sup>a)</sup>		-	-	-	-
Food-grade lubrication <sup>a) b)</sup>		x	x	x	x
Corrosion resistant <sup>a) b)</sup>		-	-	-	-
Optimized mass moment of inertia <sup>a)</sup>		-	-	-	-
<b>System solutions</b>					
Linear system (rack / pinion)		x	x	x	x
<b>Accessories</b> (please refer to the product pages for further options)					
Pulley		-	-	-	-
Shrink disk		-	-	-	-
Power cable, signal cable, hybrid cable		x	x	x	x

<sup>a)</sup> Power reduction: technical data available on request

<sup>b)</sup> Please contact WITTENSTEIN alpha

<sup>c)</sup> In relation to reference sizes



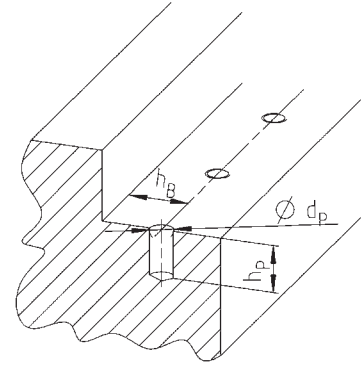
# Assembly of racks

## INIRA pin bore

All racks are dimensionally identical and available in the INIRA variant in the Advanced and Premium Linear Systems.

The INIRA pin hole is manufactured in one set up together with threaded holes in the machine bed. The position can be determined using the adjacent tables.

Module [mm]	$h_B$ [mm]	$h_p$ [mm]	$d_p$ [mm]
2	8	12	6H7
3	9	14	8H7
4	12	18	10H7
5	12	23	12H7
6	16	23	16H7



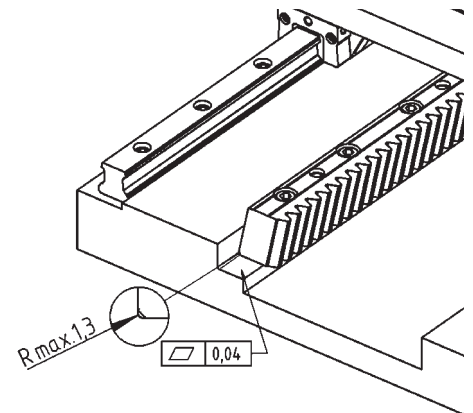
## Design of the mounting base

The mounting precision and geometric tolerance of the mounting surfaces in the mounting base depend heavily on the application. Deviations in applications with demanding requirements in terms of positioning accuracy and smooth operation of the drive system should be minimal. Greater deviations are permitted if requirements are less demanding.

Refer to our "alpha rack and pinion system" operating manual for more detailed specifications regarding the mounting surfaces.

### Mounting base requirements:

- There is a chamfer on the rack at the transition point between the mounting and rear surface. Recesses can be omitted from the mounting base as a result. The mounting base in the machine must be designed in a way that the milling edge does not collide with the chamfer on the rack (see illustration).
- The mounting base should be designed to be able to clamp the rack easily. This is achieved when the height of the stop surface is more than 50 % of the rack height and a suitable mating surface is available for clamping with a clamping device. If INIRA is used, the mounting base can be designed much simpler because the clamping system is integrated in the rack.
- The threaded holes for the fastening screws must allow a sufficient screw-in depth, according to the material used for the mounting base. Refer to page 124 for more information on the screw-in depth.



Refer to our operating manual for more information on designing the structure of the entire drive system. Alternatively, get in touch with us - we would be happy to advise you!

### Racks – Feed force 4

	Module [mm]	$p_t$ [mm]	L [mm]	z [ ]	a [mm]	$a_1$ [mm]	B [mm]	d [mm]	$d_1^{1)}$ [mm]	D [mm]	h [mm]	$h_B^{2)}$ [mm]	$h_D$ [mm]	H [mm]	l [mm]	$l_1$ [mm]	$L_1$ [mm]
Advanced INIRA Premium INIRA	2.0	6.666	500	75	58.20	375.0	24	7	5.7	11	22.0	8	7.0	24	27.00	62.5	8.5
	3.0	10.000	500	50	57.40	375.0	29	10	7.7	15	26.0	9	9.0	29	26.10	62.5	10.3
	4.0	13.333	493	37	55.58	375.0	39	12	9.7	18	35.0	12	11.0	39	24.33	62.5	13.8
	5.0	16.666	500	30	53.78	375.0	49	14	11.7	20	34.0	12	13.0	39	22.53	62.5	17.4
	6.0	20.000	500	25	52.00	375.0	59	18	15.7	26	43.0	16	17.0	49	20.79	62.5	20.9

1) Recommended tolerances for the pin bore 6H7/ 8H7/ 10H7/ 12H7/ 16H7/ 20H7  
 2) With INIRA pinning, note machine bed sketch  
 $p_t$  = Transverse pitch  
 z = Number of teeth

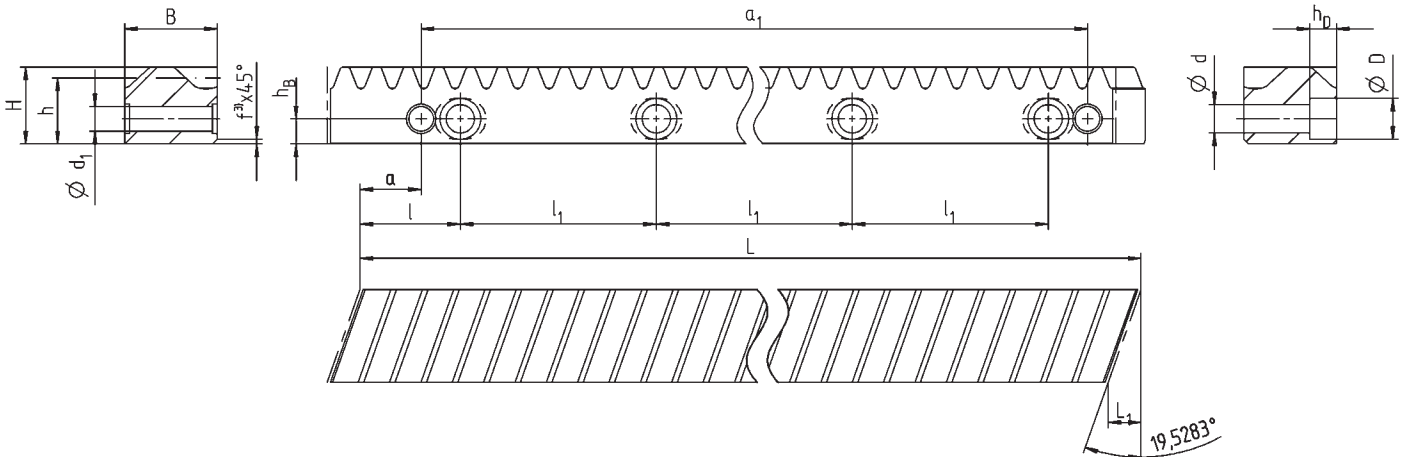
= Optional  = Optional

### Racks – Feed force 2 / 3

	Module [mm]	$p_t$ [mm]	L [mm]	z [ ]	a [mm]	$a_1$ [mm]	B [mm]	d [mm]	$d_1^{1)}$ [mm]	D [mm]	h [mm]	$h_B^{2)}$ [mm]	$h_D$ [mm]	H [mm]	l [mm]	$l_1$ [mm]	$L_1$ [mm]
Advanced INIRA Premium INIRA	2.0	6.666	500	75	31.70	436.6	24	7	5.7	11	22.0	8	7.0	24	62.50	125.0	8.5
	3.0	10.000	500	50	35.00	430.0	29	10	7.7	15	26.0	9	9.0	29	62.50	125.0	10.3
	4.0	13.333	493	37	33.30	433.0	39	10	7.7	15	35.0	12	9.0	39	62.50	125.0	13.8
	5.0	16.666	500	30	37.50	425.0	49	14	11.7	20	34.0	12	13.0	39	62.50	125.0	17.4
	6.0	20.000	500	25	37.50	425.0	59	18	15.7	26	43.0	16	17.0	49	62.50	125.0	20.9
	8.0 <sup>3)</sup>	26.666	480	18	120.0	240.0	79	23	19.7	34	71.0	25	21.0	79	60.00	120.0	28.0

1) Recommended tolerances for the pin bore 6H7/ 8H7/ 10H7/ 12H7/ 16H7/ 20H7  
 2) With INIRA pinning, note machine bed sketch  
 3) Not available as INIRA  
 $p_t$  = Transverse pitch  
 z = Number of teeth

= Optional  = Optional



## Racks – Feed force 4

Advanced INIRA Premium INIRA	Module	$p_t$	$L$	$z$	$a$	$a_1$	$B$	$d$	$d_1^{1)}$	$D$	$h$	$h_B^{2)}$	$h_D$	$H$	$I$	$I_1$	$L_1$
	[mm]	[mm]	[mm]	[ ]	[mm]	[mm]	[mm]	[mm]	[mm]	[mm]	[mm]	[mm]	[mm]	[mm]	[mm]	[mm]	[mm]
	2.0	6.666	1000	150	58.22	875.0	24	7	5.7	11	22.0	8	7.0	24	26.97	62.5	8.5
	3.0	10.000	1000	100	57.33	875.0	29	10	7.7	15	26.0	9	9.0	29	26.08	62.5	10.3
	4.0	13.333	1000	75	55.56	875.0	39	12	9.7	18	35.0	12	11.0	39	24.31	62.5	13.8
	5.0	16.666	1000	60	53.78	875.0	49	14	11.7	20	34.0	12	13.0	39	22.53	62.5	17.4
	6.0	20.000	1000	50	52.01	875.0	59	18	15.7	26	43.0	16	17.0	49	20.76	62.5	20.9
	8.0 <sup>3)</sup>	26.666	960	36	49.96	832.0	79	23	19.7	34	71.0	25	21.0	79	17.96	64.0	28.0

1) Recommended tolerances for the pin bore 6H7/ 8H7/ 10H7/ 12H7/ 16H7/ 20H7

2) With INIRA pinning, note machine bed sketch

3) Not available as INIRA

$p_t$  = Transverse pitch

$z$  = Number of teeth

= Optional

= Optional

## Racks – Feed force 2 / 3

Value Advanced INIRA Premium INIRA	Module	$p_t$	$L$	$z$	$a$	$a_1$	$B$	$d$	$d_1^{1)}$	$D$	$h$	$h_B^{2)}$	$h_D$	$H$	$I$	$I_1$	$L_1$
	[mm]	[mm]	[mm]	[ ]	[mm]	[mm]	[mm]	[mm]	[mm]	[mm]	[mm]	[mm]	[mm]	[mm]	[mm]	[mm]	[mm]
	1.5 <sup>3)</sup>	5.000	1000	200	31.70	936.6	19	6	5.7	10	17.5	7	5.5	19	62.50	125.0	6.7
	2.0	6.666	1000	150	31.70	936.6	24	7	5.7	11	22.0	8	7.0	24	62.50	125.0	8.5
	3.0	10.000	1000	100	35.00	930.0	29	10	7.7	15	26.0	9	9.0	29	62.50	125.0	10.3
	4.0	13.333	1000	75	33.30	933.4	39	10	7.7	15	35.0	12	9.0	39	62.50	125.0	13.8
	5.0	16.666	1000	60	37.50	925.0	49	14	11.7	20	34.0	12	13.0	39	62.50	125.0	17.4
	6.0	20.000	1000	50	37.50	925.0	59	18	15.7	26	43.0	16	17.0	49	62.50	125.0	20.9
	8.0 <sup>3)</sup>	26.666	960	36	119.92	720.0	79	23	19.7	34	71.0	25	21.0	79	60.00	120.0	28.0

1) Recommended tolerances for the pin bore 6H7/ 8H7/ 10H7/ 12H7/ 16H7/ 20H7

2) With INIRA pinning, note machine bed sketch

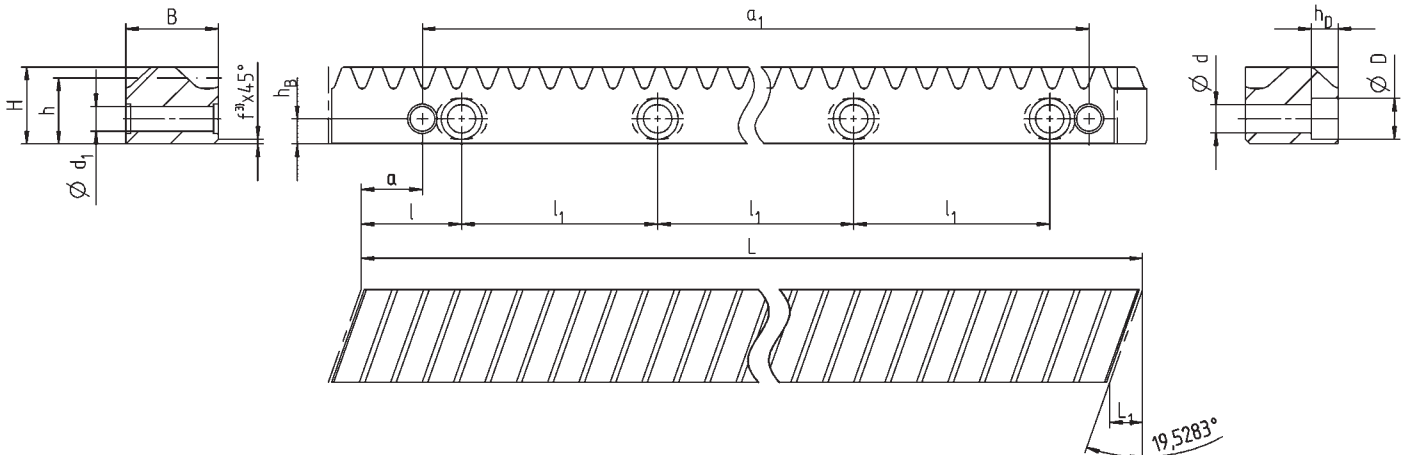
3) Not available as INIRA

$p_t$  = Transverse pitch

$z$  = Number of teeth

= Optional

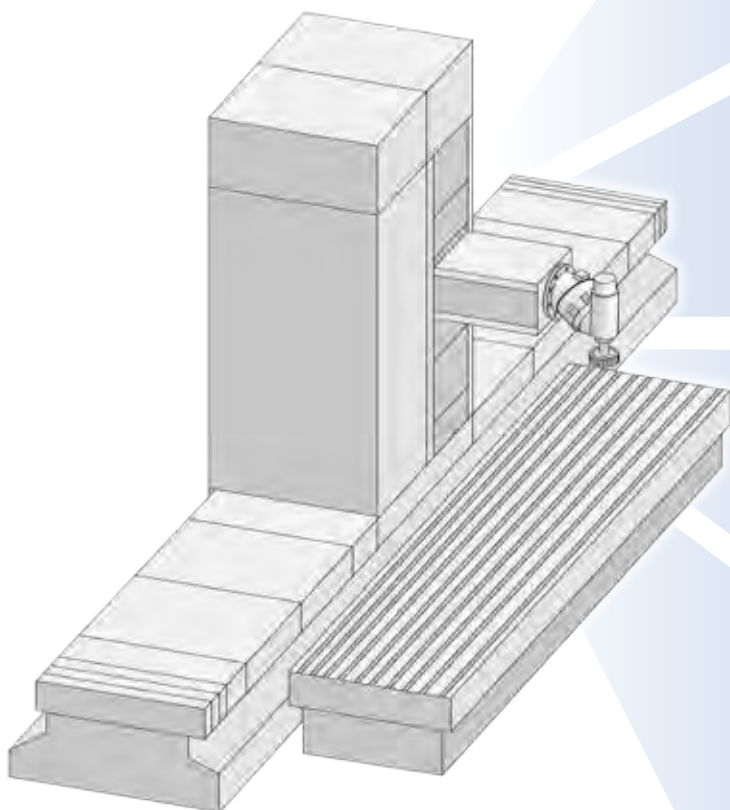
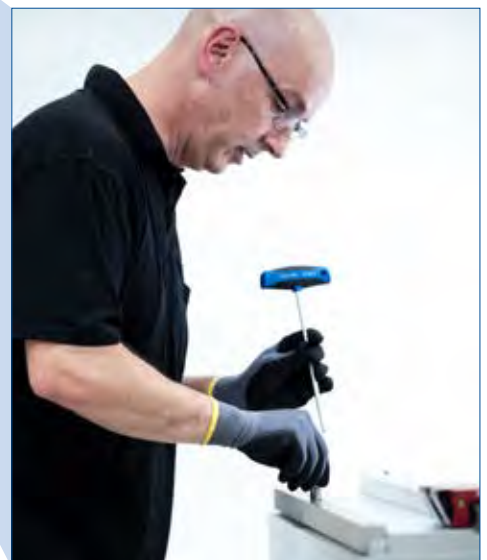
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