



# Gearbox brochure





## Economy Line coaxial gearboxes



PLE



PLQE



PLPE



PLHE



PLFE



PFHE



## Economy Line right angle gearboxes



WPLE



WPLQE



WPLPE



WPLHE



WPLFE







PSBN



PSN



PLN



PSFN



**PLFN** 



## Precision Line right angle gearboxes



WPLN









### Planetary gearboxes with mounted pinion





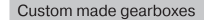




### Application-specific gearboxes

HLAE











#### Economy Line coaxial gearbox







Economy Line



Spur gear



Round type output flange



Low-friction deep groove ball bearings



High ratio variety i=3 up to i=512



Planet carrier in disc design

Nominal output torque	5 - 800 Nm
Radial force	200 - 5000 N
Axial force	200 - 7000 N
Torsional backlash	6 - 22 arcmin
Protection class	IP54

#### Frame sizes

60

80

120

# NEUGART

#### Economy Line coaxial gearbox







Economy Line



Spur gear



Square type output flange



Reinforced deep groove ball bearings



High ratio variety i=3 up to i=512



Planet carrier in disc design

Nominal output torque	15 - 260 Nm
Radial force	900 - 2950 N
Axial force	1000 - 2500 N
Torsional backlash	7 - 15 arcmin
Protection class	IP54

Frame sizes

60

80



#### Economy Line coaxial gearbox



Radial force

800 - 5200 N

Axial force

1000 - 7000 N

Torsional backlash

7 - 19 arcmin

Protection class

IP54

90

120



**Economy Line** 



Spur gear



Round type output flange



Reinforced deep groove ball bearings



Planet carrier in disc design

155

Frame sizes

50



#### Economy Line coaxial gearbox







Economy Line



Spur gear



Square type output flange



Preloaded tapered roller bearings



Rotary shaft seal



Extra long centering collar



Planet carrier in disc design



Option: Planetary gearbox with mounted pinion

Nominal output torque	15 - 260 Nm
Radial force	3200 - 6000 N
Axial force	4400 - 8000 N
Torsional backlash	7 - 12 arcmin
TOTSIONAL DACKIASIT	7 - 12 arcillili

Frame sizes

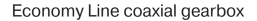
Protection class

60

80

120

**IP65** 





**PLFE** 



Nominal output torque 15 - 260 Nm

E

Economy Line



Spur gear



Extra large round type output flange



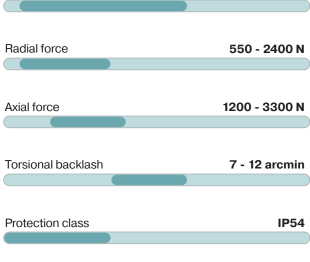
Low-friction deep groove ball bearings



Flange output shaft (ISO 9409)



Planet carrier in disc design



Frame sizes

64

90



# **PFHE**



The **PFHE** represents an economically attractive alternative for high-load applications in which high radial loads occur. The combination of special pre-stressed inclined roller bearings and a flanged output shaft in accordance with ISO 9409-1 gives the **PFHE** a very high load capacity. Thanks to the radial shaft seal that is used, this gearbox achieves protection class IP65 at the output side and can therefore also withstand adverse usage conditions.





**Economy Line** 



Spur gear



Extra large round type output flange



Preloaded angular contact roller bearings



Rotary shaft seal



Flange output shaft (ISO 9409)



Planet carrier in disc design



Option: Planetary gearbox with mounted pinion

Nominal output torque	15- 260 Nm

Radial force 2300 - 5150 N

Axial force 2850 - 6450 N

Torsional backlash 7 - 12 arcmin

Protection class IP65

#### Frame sizes

64

90







Economy Line



Spur gear



Bevel gear right angle stage



Round type output flange



Low-friction deep groove ball bearings



High ratio variety i=3 up to i=512



Planet carrier in disc design

200 - 1750 N
200 - 2500 N
11 - 28 arcmin
IP54

80

120

Frame sizes

40









Economy Line



Spur gear



Bevel gear right angle stage



Square type output flange



Reinforced deep groove ball bearings



High ratio variety i=3 up to i=512



Planet carrier in disc design

Nominal output torque	14 - 260 Nm
Radial force	900 - 2950 N
naulai loice	900 - 2950 N
	)
Axial force	1000 - 2500 N
Tavaiaval laaalidaala	44 04
Torsional backlash	11 - 21 arcmin
Protection class	IP54
. 101001101101000	

Frame sizes

60

80







Economy Line



Spur gear



Bevel gear right angle stage



Round type output flange



Reinforced deep groove ball bearings



Planet carrier in disc design

Nominal output torque	5 - 195 Nm
5 " 16	
Radial force	800 - 2500 N
Avial force	1000 4000 N
Axial force	1000 - 4000 N
Torsional backlash	11 - 25 arcmin
Protection class	IP54

Frame sizes

50

70

90











**Economy Line** 



Spur gear



Bevel gear right angle stage



Extra large round type output flange



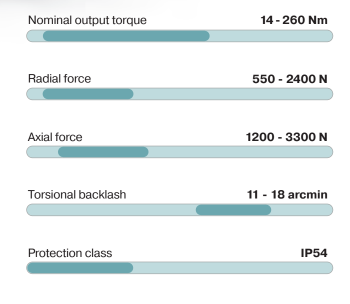
Low-friction deep groove ball bearings



Flange output shaft (ISO 9409)



Planet carrier in disc design



110

Frame sizes

64

# NEUGART

#### Precision Line coaxial gearbox



Preloaded tapered roller bearings

Rotary shaft seal

Extra long centering collar

Planet carrier in cage design

Option: Reduced backlash

Planet carrier in cage design

Option: Reduced backlash

Option: Splined output shaft (DIN 5480)

Option: Planetary gearbox with mounted pinion

Nominal output torque		28 - 950 Nm	
Radial force		3200 -	20000 N
Axial force		4400 -	- 19000 N
Torsional backlash		1 -	5 arcmin
Protection class			IP65
Trotootion class			
Frame sizes			
70 90	115	142	190





**PSFN** 





Precision Line



Helical gear



Extra large round type output flange



Preloaded angular contact roller bearings



Rotary shaft seal



Flange output shaft (ISO 9409)



Planet carrier in cage design



Option: Reduced backlash



Option: Planetary gearbox with mounted pinion

Nominal output torque	28 - 950 Nm
Radial force	2150 - 23000 N
Axial force	4300 - 16000 N
Torsional backlash	1 - 5 arcmin
Protection class	IP65

#### Frame sizes

64

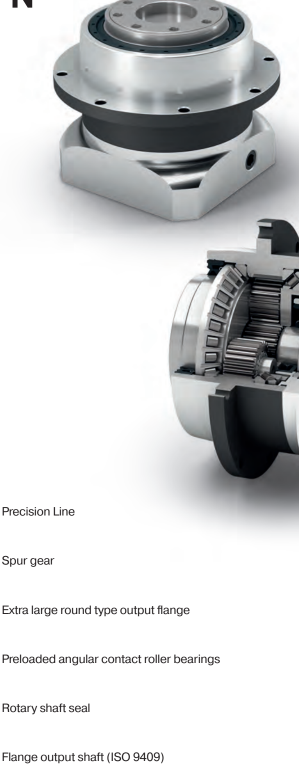
90

110

140







Our PLFN has a standardized flange interface, which allows easy mounting. The straight-toothed precision planetary gearbox is designed for high performance and torque. Its high tilting moment allows the best performance even with the highest radial and axial forces.





Spur gear







Rotary shaft seal





Planet carrier in cage design



Option: Reduced backlash



Option: Planetary gearbox with mounted pinion

Nominal output torque	27 - 1800 Nm
Radial force	2150 - 33000 N
	)
Axial force	4300 - 15000 N
Torsional backlash	1 - 5 arcmin
Protection class	IP65

#### Frame sizes

90

110

140







Precision Line



Helical gear



Square type output flange



Reinforced deep groove ball bearings



Rotary shaft seal



Planet carrier in cage design



Option: Reduced backlash

Nominal output torque	28 - 470 Nm
Radial force	1000 - 5800 N
Axial force	1500 - 9400 N
Torsional backlash	1 - 5 arcmin
Protection class	IP65

#### Frame sizes

70

90

115



# **WPLN**



Due to its hypoid gearing, our **WPLN** achieves optimal synchronization. Because vibrations are reduced to a minimum, it operates smoothly, precisely and quietly. The right-angle precision gearbox is lubricated for life and can be mounted in a variety of ways.



Precision Line



Counterdirectional rotation



Hypoid gear right angle stage



Square type output flange



Preloaded tapered roller bearings



Rotary shaft seal



Extra long centering collar



Option: Reduced backlash (2-stage)



Option: Planetary gearbox with mounted pinion

Nominal output torque	22 - 800 Nm
Radial force	3200 - 12500 N
Axial force	4300 - 15000 N
Axiai force	4300 - 15000 N
Torsional backlash	3 - 5 arcmin
Torsional backlash	o - o arcillin
Protection class	IP65

#### Frame sizes

70

90

115







Our **WPSFN** is particularly easy and quick to integrate thanks to its standardized flange interface and offers high torsional rigidity. With its hypoid gearing, as well as the helical-toothed planetary stage, it achieves optimal synchronization for best surface qualities. The shortest right-angle precision gearbox, in a single-stage design with integrated hollow shaft, offers you new design solutions.



Precision Line



Counterdirectional rotation



Hypoid gear right angle stage



Extra large round type output flange



Preloaded angular contact roller bearings



Rotary shaft seal



Flange output shaft (ISO 9409)



Hollow shaft (1-stage)



Option: Reduced backlash (2-stage)



Option: Planetary gearbox with mounted pinion

Nominal output torque	22 - 625 <b>N</b> m
- · · · ·	
Radial force	2150 - 12000 N
Axial force	4200 - 9500 N
Axiai ioiec	4200 - 3000 10
Taraianal baaldaab	2 E avamin
Torsional backlash	3 - 5 arcmin
Protection class	IP65

#### Frame sizes



90

110



#### Precision Line right angle gearbox





Precision Line



Counterdirectional rotation



Hypoid gear right angle stage



Square type output flange



Preloaded tapered roller bearings



Rotary shaft seal



Extra long centering collar



Hollow shaft for clamping system with shrink disc

Nominal output torque	22 - 320 Nm
Radial force	2700 - 10000 N
Axial force	4300 - 14500 N
Torsional backlash	5 arcmin
Protection class	IP65
. 1010011011 01000	

70

90

115

# NEUGART

# **HLAE**

Hygienic Design for the Food and Pharmaceutical Industries





Application-specific gearbox



Spur gear



Round type output flange



Low-friction deep groove ball bearings



Rotary shaft seal



Extra long centering collar



Planet carrier in disc design



Option: FFKM seal

Nominal output torque	15 - 171 Nm
Radial force	450 - 1450 N
Axial force	550 - 2500 N
Torsional backlash	7 - 12 arcmin
Protection class	IP69K

Frame sizes

70

90



# NGV

for AGVs





Application-specific gearbox



Spur gear



Extra large round type output flange



Preloaded angular contact roller bearings



Rotary shaft seal



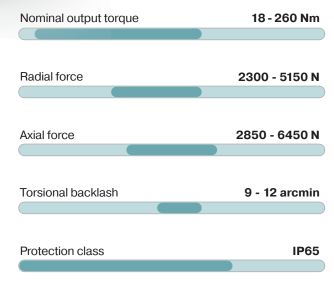
Extra long centering collar



Flange output shaft (ISO 9409)



Planet carrier in disc design



110

Automated guided vehicles have special requirements

Frame sizes

64



# PK1 - PM1 - PM2



The pinion is the essential element of the rack and pinion drive for converting the rotatory movement of the gearbox into a linear movement. The Neugart pinion is pre-mounted on the gearbox and secure d with screws. This means that the compact unit consisting of the gearbox and the pinion can be quickly installed in the application, and less installation work is required.

PK1

Depending on the gearbox selected, the following features are available:



Pinion with straight teeth



Pinion with helical teeth



Coaxial gearbox



Right angle gearbox



Preloaded tapered roller bearings



Preloaded tapered roller bearings



Extra long centering collar



Extra large round type output flange



Square type output flange



Rotary shaft seal



Option: Reduced backlash

Module	2-5
Number of teeth	15-27
Maximum feed force	4-31 kN
PM1	
Module	2-4
Number of teeth	26-45
Maximum feed force	2-14 kN
PM 2	
Module	2-5

16-22

7-30 kN

Number of teeth

Maximum feed force



#### Custom made gearboxes



# Innovative and individual: Our custom made gearboxes.

A custom design, specialized performance data, a modified output shaft, safe for use in the food industry: Do you need an individually adapted gearbox? We can meet your requirements. Quickly and easily by modifying one of our standard planetary gearboxes or with a custom gearbox developed specifically for you. The qualified specialists in our Engineering department design gearbox solutions and systems to meet your requirements: in terms of performance, cost and quality.

With the help of the most modern development and design tools, we design gearboxes suitable for the most diverse applications, from all areas of mechanical and plant engineering, robotics, medical, pharmaceutical and food technology or model making. Your innovation advantage: We rely on our many years of experience, while at the same time keeping updated on new developments and integrating them into our customer solutions.



#### Performance classes

- ♣ High efficiency
- ♣ For any mounting position
- ♣ Individual adaptation of the input flange to the motor
- ♣ Lifetime lubrication for maintenance-free operation
- ➡ Clamping systems with optimized mass moment of inertia

Economy L	ine	Nominal output torque	Backlash	Bearing load	Protection class	Running noise	Input speeds	Torsional stiffness	Wide range of ratios
PLE	To.								
PLQE	TG								
PLPE									
PLHE	Ta								
PLFE	100								
PFHE									
WPLE									
WPLQE	Te								
WPLPE									
WPLHE	To								
WPLFE	To								

**———** Excellent



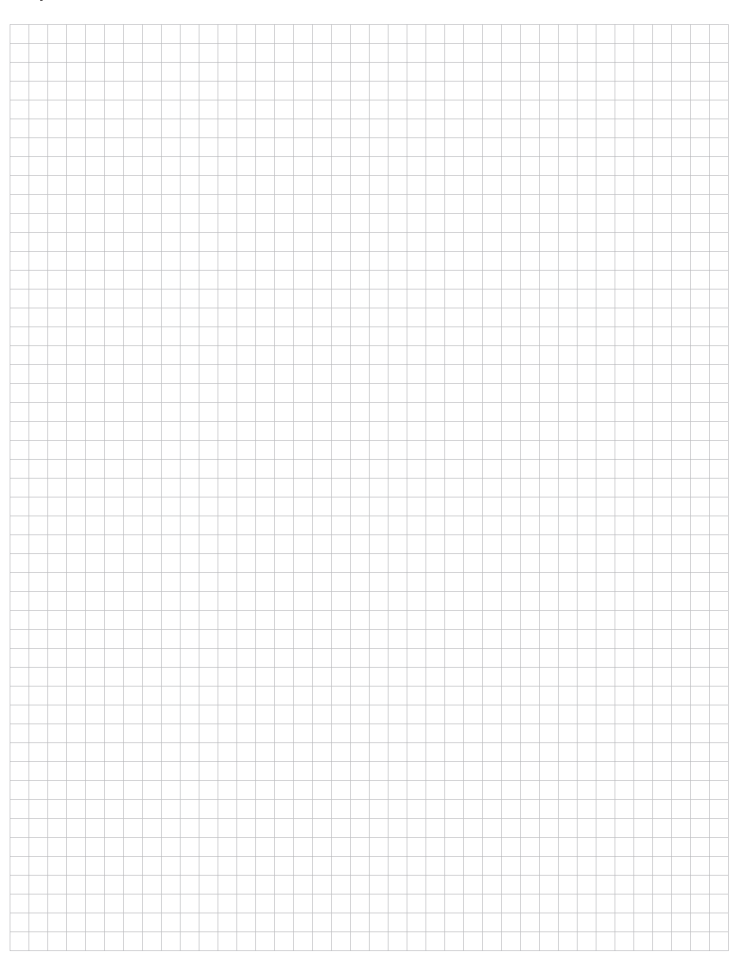
#### Performance classes

Precision L	ine	Nominal output torque	Backlash	Bearing load	Protection class	Running noise	Input speeds	Torsional stiffness	Wide range of ratios
PSBN	Ta								
PSN									
PLN	Te								
PSFN	10								
PLFN	10								
WPLN									
WPSFN									
WGN									

Application gearboxes	specific	Nominal output torque	Backlash	Bearing load	Protection class	Running noise	Input speeds	Torsional stiffness	Wide range of ratios
HLAE									
NGV			••••						

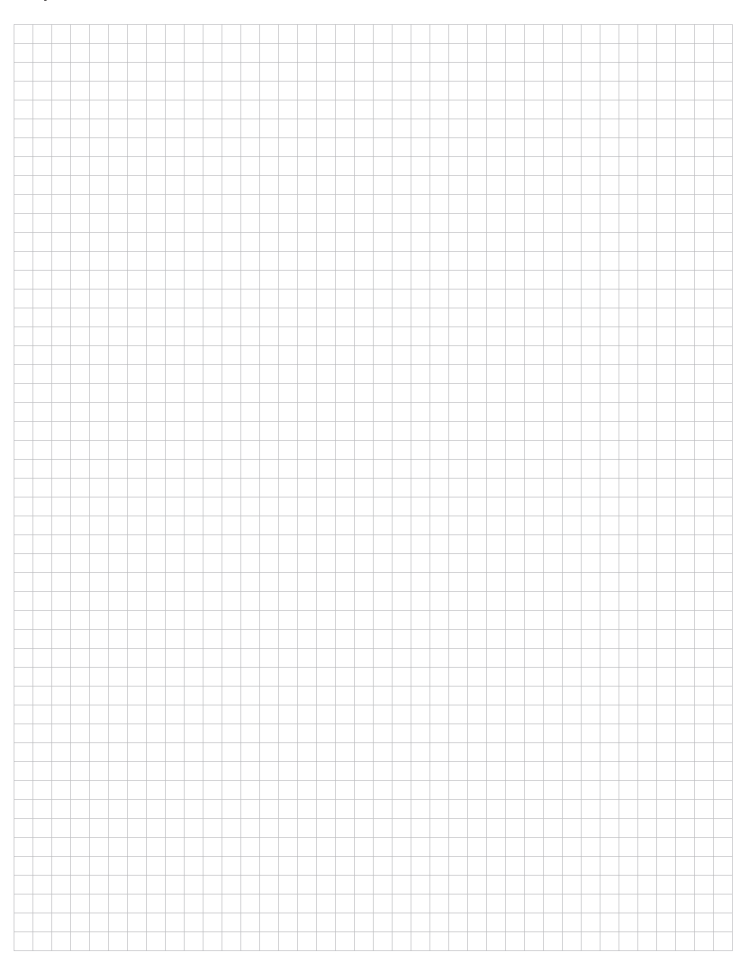


## For your notes





## For your notes







#### Do you have any questions or need further information?

We are happy to advise you on all topics relating to drive technology. You can find your personal contact at: **www.neugart.com** 

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