# Greater precision and flexibility.



The g7x0 planetary gearboxes and bevel planetary gearboxes as well as the low-backlash g8x0 extend the range of mechanical drives with high-quality servo drives.

The g7x0 gearboxes are the economic solution for many servo applications. They are characterized by a good price/performance ratio as well as a complete portfolio in combination with the Lenze servo motors.

The g8x0 offer the highest performance and precision. The already very low backlash can optionally be further reduced. The portfolio offers other variants for universal use with precise requirements, with degree of protection IP65.

## Highlights

- Highest mounting flexibility
- Maintenance-free lifetime lubrication for any mounting position
- Degree of protection IP54 and IP65 for universal use, even in rough environments
- Robust planetary gearboxes and bevel planetary gearboxes with output flange, solid shaft or hollow shaft
- High torque range and wide ratio range for highly efficient drive solutions



# g7x0-P planetary gearboxes

## Standard gearboxes



g700-P

- Basic gearboxes
- Good price/performance ratio
- Continuous high speeds



g720-P

- Reinforced deep-groove ball bearing
- Flange on at the output end
- High ratio range



- Reinforced deep-groove ball bearing
- Reinforced housing



## g750-P

- Robust taper roller bearing
- Protection against dust and water jets
- Degree of protection IP65



## g780-P

- Flange driven shaft
- Very torsionally stiff
- Compact

# g7x0-B bevel planetary gearboxes

Standard gearboxes



## g700-B

- Basic gearboxes
- Good price/performance ratio
- Continuous high speeds



g720-B

- Reinforced deep-groove ball bearing
- Flange on at the output end
- High ratio range



g730-B

- Reinforced deep-groove ball bearing
- Reinforced housing



#### g780-B

- Flange driven shaft
- Very torsionally stiff
- Compact

# g8x0-P planetary gearboxes

## Precision gearboxes



g820-P

- Basic gearboxes
- Low noise generation
- High input speed possible



g840-P

- Very high rated torque
- Robust position controller
- Very low backlash



#### g850-P

- Low noise generation
- Robust position controller
- Very low backlash



g870-P

- Very compact
- Highest bearing forces
- Extremely torsionally stiff



g880-P

- Very compact
- Low noise generation
- Extremely torsionally stiff

# g8x0-B bevel planetary gearboxes

## Precision gearboxes



## g850-B

- Spiral toothed
- 2-stage gearboxes additionally with planetary stages
- Very low backlash



g860-B

- Spiral toothed
- Hollow shaft version with shrink disc
- Very low backlash



g880-B

- Spiral toothed
- 2-stage gearboxes additionally with planetary stages
- Flange driven shaft

# Servo motors for g7x0/g8x0 gearboxes

When used in combination with the MCS and m850 synchronous servo motors or the MCA and SDSGA asynchronous servo motors, our planetary gearboxes and bevel planetary gearboxes form a compact, powerful drive unit. Numerous options at the input and output ends ensure that the drive can be easily and precisely adjusted to suit your application.

#### Versions

- With MCS: Power range 0.33 ... 21.18 hp (0.25 ... 15.80 kW)
- With m850: Power range 2.68 ... 12.34 hp (2.00 ... 9.20 kW)
- With MCA: Power range 1.07 ... 72.15 hp (0.80 ... 53.80 kW)
- With SDSGA: Power range 0.10 ... 0.80 hp (0.08 ... 0.60 kW)

The EASY Product Finder helps you to find the right product.



#### MCA

MCS

SDSGA

m850

#### **Technical data**

Planetary gearboxes and planetary geared motors

Rated data		g700-P	g720-P	g730-P	g750-P	g780-P				
Possible combinations		MCA, MCS, m850, SDSGA								
Rated torque	Nm	5 800	15 260	5 460	15 260	15 260				
	lb-in	44 7080	132 2300	44 4070	132 2300	132 2300				
Backlash	arcmin	6 22	7 15	7 19	7 12	7 12				
Static radial force	N	200 5000	1500 4000	1300 8400	3200 6000	900 3800				
Static axial force	N	240 11000	1950 3800	1000 11000	4400 8000	1200 5200				
Rated data		g820-P	g840-P	g850-P	g870-P	g880-P				
Possible combinations		MCA, MCS, m850								
Rated torque	Nm	28 470	27 1800	28 950	27 1800	28 950				
	lb-in	247 4160	23915930	247 8408	239 16930	247 8408				
Backlash	arcmin	15	1 5	1 5	1 5	1 5				
Backlash Static radial force	arcmin N	1 5 1600 9500	1 5 3200 21000	1 5 3200 20000	1 5 2400 33000	1 5 2400 23000				

#### Bevel planetary gearboxes and Bevel planetary geared motors

Rated data		g700-В		g720-B	g730-B		g780-B		
Possible combinations		MCA, MCS, m850, SDSGA							
Rated torque	Nm	5 260		14 260 5 195		14 260			
	lb-in	44 2300	124 2300		44 1725		124 2300		
Backlash	arcmin	11 28	11 21		11 25		11 18		
Static radial force	N	200 2000	1500 4000		1300 4000		900 3800		
Static axial force	N	240 3800	1950 3800		1000 5900		1200 5200		
Rated data		g850-B		g860-B		g880-B			
Possible combinations		MCA, MCS, m850							
Rated torque	Nm	22 800		22 320		22 625			
	lb-in	194 7080		194 2830		194 5530			
Backlash	arcmin	3 5		5		3 5			
Static radial force	N	3200 12500		2700 10000		2400 12000			
Static axial force	N	4300 15000		4300 14500		4200 9500			