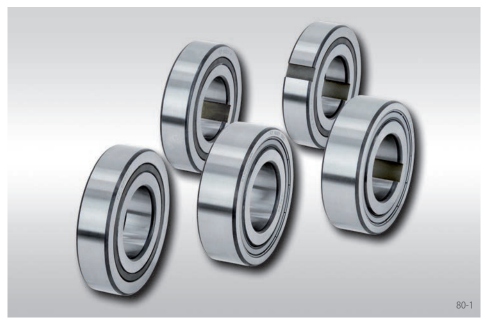
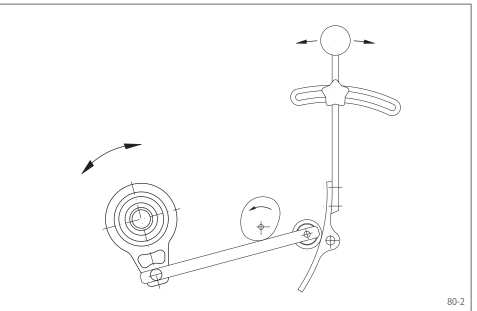
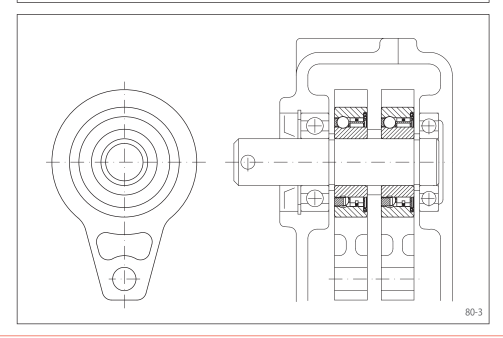
Internal Freewheels FZ...

with ball bearing properties









Application as

- Backstop
- Overrunning Clutch
- Indexing Freewheel

Features

Internal Freewheels FZ ... are sprag freewheels with bearing support and ball bearing properties. The freewheels are supplied grease-filled for normal operating conditions.

The freewheel is built into the customer housing. This makes compact, space-saving fitting solutions possible.

Nominal torques up to 420 Nm. The torque is transmitted on the inner ring and/or on the outer ring by press fit or keyway connection.

Bores up to 40 mm.

The following series are available:

Series		Torque tra	2RS- seals	Page		
	Oute b		Inne:	r ring y		
	keyway	press fit	keyway	press fit		
FZ		0		0		81
FZ 2RS		0		0	0	82
FZ P2RS		•	•		0	83
FZ P		0	0			84
FZ PP	•		•			85

Internal Freewheels FZ 6201 to FZ 6207,FZ 6201 P to FZ 6207 P and FZ 6202 PP to FZ 6207 PP have the same dimensions as the respective ball bearings of series 62. The freewheel sizes FZ 6208, FZ 6208 P and FZ 6208 PP as well as the series FZ ... 2RS and FZ ... P2RS have a different width B.

The series FZ ... 2RS and FZ ... P2RS have 2RS seals.

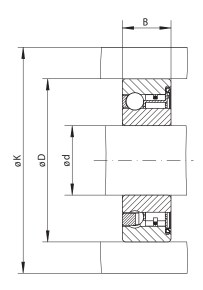
Application example

Two Internal Freewheels FZ 6206 as indexing freewheels in the drive of the metering roller of a seed spreader. The freewheels are built in an infinitely variable oil bath gearbox. Two cam disks that are set off by 180° are arranged on the gearbox shaft. By means of lever arms, these drive the outer rings of the two adjacent Internal Freewheels, which then gradually turn the metering shaft. The infinite speed settings of the gearbox's drive shaft are executed by means of the respective pivoting of the roller support plate, so that the lever arms can execute lifts of differing amounts.

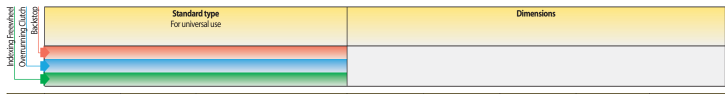
Internal Freewheels FZ

RINGSPANN®

for press fit on the outer ring with sprags and bearing support



81-1



	Nominal		Load rating of bearing support		Bore d	В	D	К	Weight
Freewheel Size	torque M _N Nm	Maximum speed min ⁻¹	dynamic C N	static C ₀ N	mm	mm	mm	mm	kg
FZ 6201	9	10 000	5140	2370	12	10	32	39	0,04
FZ 6202	21	9400	5 1 6 0	2410	15	11	35	42	0,06
FZ 6203	32	8200	5650	2860	17	12	40	51	0,08
FZ 6204	88	6800	6890	4190	20	14	47	58	0,12
FZ 6205	100	5 6 0 0	7230	4660	25	15	52	63	0,15
FZ 6206	230	4000	7730	5660	30	16	62	73	0,25
FZ 6207	330	3600	8170	6630	35	17	72	85	0,30
FZ 6208	420	3000	8950	7990	40	22*	80	94	0,50

The maximum transmissible torque is 2 times the specified nominal torque. See page 14 for determination of selection torque.

Mounting

The torque is transmitted on the inner and outer ring by press fit. In order to transmit the torques specified in the table, the outer ring must be accommodated in a housing with an external diameter K. The housing is made of steel or grey cast iron in minimum quality GG-20. When using other housing materials or smaller external diameters, we urge you to contact us regarding the transmissible torque.

The tolerance of the housing bore D must be ISO N6 and the tolerance of the shaft must be ISO n6.

The permissible operating temperature of the freewheel is -40 $^{\circ}$ C to 80 $^{\circ}$ C.

Lubrication

The freewheels are supplied grease-filled for normal operating conditions.

However, the freewheels can also be connected to the customer s oil lubrication system; this is particularly recommended in the case of higher speeds.

Example for ordering

Freewheel size FZ 6202, standard type:

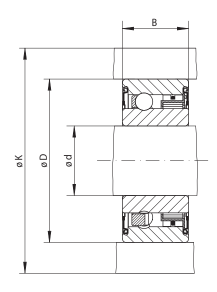
FZ 6202

^{*} The width of freewheel size FZ 6208 is different to the corresponding ball bearing 6208.

Internal Freewheels FZ ... 2RS



for press fit on the outer ring with sprags, bearing support and sealing



82-1

ng Freewheel Inning Clutch Backstop	Standard type For universal use	Dimensions
Indexin		

			Load rating of		Bore	B*	D	K	Weight
	Nominal		bearing :		d				
Freewheel	torque	Maximum	dynamic	static					
Size	M _N	speed	C	Co					
	Nm	min ⁻¹	N	N	mm	mm	mm	mm	kg
FZ 6201 2RS	9	10 000	5140	2370	12	14	32	39	0,05
FZ 6202 2RS	21	8400	5 160	2410	15	16	35	42	0,07
FZ 6203 2RS	32	7300	5650	2860	17	17	40	51	0,09
FZ 6204 2RS	88	6000	6890	4190	20	19	47	58	0,15
FZ 6205 2RS	100	5 200	7230	4660	25	20	52	63	0,18
FZ 6206 2RS	230	4000	7730	5 660	30	21	62	73	0,27
FZ 6207 2RS	330	3 6 0 0	8170	6 6 3 0	35	22	72	85	0,40
FZ 6208 2RS	420	3000	8950	7 990	40	27	80	94	0,60

The maximum transmissible torque is 2 times the specified nominal torque. See page 14 for determination of selection torque.

Mounting

The torque is transmitted on the inner and outer ring by press fit. In order to transmit the torques specified in the table, the outer ring must be accommodated in a housing with an external diameter K. The housing is made of steel or grey cast iron in minimum quality GG-20. When using other housing materials or smaller external diameters, we urge you to contact us regarding the transmissible torque.

The tolerance of the housing bore D must be ISO N6 and the tolerance of the shaft must be ISO n6.

The permissible operating temperature of the freewheel is -20 $^{\circ}$ C to +80 $^{\circ}$ C. Please contact us if the temperature is different to the given values.

Lubrication

The freewheels are supplied grease-filled and with 2 RS seals.

Example for ordering

Freewheel size FZ 6203 2RS, standard type:

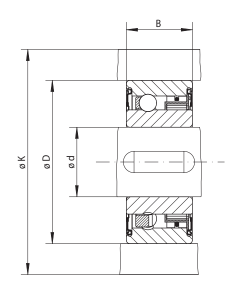
• FZ 6203 2RS

^{*}The width of freewheel size from FZ 6201 2RS to FZ 6208 2RS is different to the corresponding ball bearings of series 62.

Internal Freewheels FZ ... P2RS



for press fit on the outer ring with sprags, bearing support and sealing



83-1

ng Freewheel Inning Clutch Backstop	Standard type For universal use	Dimensions
Indexing		

			Load rating of		Bore	B*	D	K	Weight
	Nominal		bearing	support	d				
Freewheel	torque	Maximum	dynamic	static					
Size	M _N	speed	С	C ₀					
	Nm	min ⁻¹	N	N	mm	mm	mm	mm	kg
FZ 6201 P2RS	9	10 000	5140	2370	12	14	32	39	0,05
FZ 6202 P2RS	21	8 4 0 0	5 1 6 0	2410	15	16	35	42	0,07
FZ 6203 P2RS	32	7 3 0 0	5 6 5 0	2860	17	17	40	51	0,09
FZ 6204 P2RS	88	6 0 0 0	6890	4190	20	19	47	58	0,15
FZ 6205 P2RS	100	5 200	7230	4660	25	20	52	63	0,18
FZ 6206 P2RS	230	4000	7730	5 660	30	21	62	73	0,30
FZ 6207 P2RS	330	3 600	8170	6630	35	22	72	85	0,40
FZ 6208 P2RS	420	3 000	8950	7 990	40	27	80	94	0,60

The maximum transmissible torque is 2 times the specified nominal torque. See page 14 for determination of selection torque.

Mounting

The torque is transmitted on the inner ring by keyway connection and on the outer ring by press fit. In order to transmit the torques specified in the table, the outer ring must be accommodated in a housing with an external diameter K. The housing is made of steel or grey cast iron in minimum quality GG-20. When using other housing materials or smaller external diameters, we urge you to contact us regarding the transmissible torque.

The tolerance of the housing bore D must be ISO N6 and the tolerance of the shaft must be ISO k6.

The permissible operating temperature of the freewheel is -20 °C to +80 °C. Please contact us if the temperature is different to the given values.

Lubrication

The freewheels are supplied grease-filled and with 2 RS seals.

Example for ordering

Freewheel size FZ 6205 P2RS, standard type:

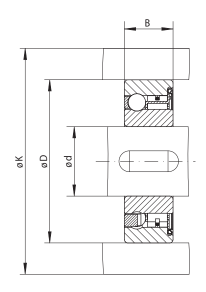
FZ 6205 P2RS

Keyway according to DIN 6885, page 3 • Tolerance of keyway width JS10.

*The width of freewheel size from FZ 6201 P2RS to FZ 6208 P2RS is different to the corresponding ball bearings of series 62.



for press fit on the outer ring with sprags and bearing support



84-1

ng Freewheel nning Clutch Backstop	Standard type For universal use	Dimensions
Indexin		

			Load ra		Bore	В	D	K	Weight
	Nominal		bearing:	1.1	d				
Freewheel	torque	Maximum	dynamic	static					
Size	M _N	speed	C	C ₀					
	Nm	min ⁻¹	N	N	mm	mm	mm	mm	kg
FZ 6201 P	9	10000	5 140	2370	12*	10	32	39	0,04
FZ 6202 P	21	8400	5 1 6 0	2410	15*	11	35	42	0,06
FZ 6203 P	32	7350	5 6 5 0	2860	17*	12	40	51	0,07
FZ 6204 P	88	6000	6890	4190	20*	14	47	58	0,11
FZ 6205 P	100	5 2 0 0	7230	4660	25*	15	52	63	0,14
FZ 6206 P	230	4200	7730	5 660	30*	16	62	73	0,21
FZ 6207 P	330	3 6 0 0	8170	6630	35*	17	72	85	0,30
FZ 6208 P	420	3 000	8950	7 9 9 0	40	22**	80	94	0,50

The maximum transmissible torque is 2 times the specified nominal torque. See page 14 for determination of selection torque.

Mounting

The torque is transmitted on the inner ring by keyway connection and on the outer ring by press fit. In order to transmit the torques specified in the table, the outer ring must be accommodated in a housing with an external diameter K. The housing is made of steel or grey cast iron in minimum quality GG-20. When using other housing materials or smaller external diameters, we urge you to contact us regarding the transmissible torque.

The tolerance of the housing bore D must be ISO N6 and the tolerance of the shaft must be ISO k6.

The permissible operating temperature of the freewheel is -40 $^{\circ}$ C to +80 $^{\circ}$ C. Please contact us if the temperature is different to the given values.

Lubrication

The freewheels are supplied grease-filled.

Example for ordering

Freewheel size FZ 6203 P, standard type:

FZ 6203 P

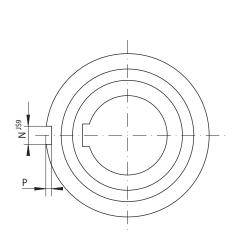
Keyway according to DIN 6885, page 1 • Tolerance of keyway width JS10. * Keyway according to DIN 6885, page 3 • Tolerance of keyway width JS10.

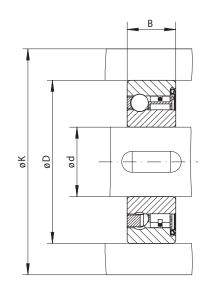
^{**} The width of freewheel size FZ 6208 P is different to the corresponding ball bearing 6208.

Internal Freewheels FZ ... PP



for keyway connection on the outer ring with sprags and bearing support





85-1 85-2

ng Freewheel nning Clutch Backstop	Standard type For universal use	Dimensions
Indexir		

	Nominal		Load rating of bearing support		Bore d	В	D	K	N	Р	Weight
Freewheel Size	torque M _N Nm	Maximum speed min ⁻¹	dynamic C N	static C ₀ N	mm	mm	mm	mm	mm	mm	kg
FZ 6202 PP	21	8400	5 1 6 0	2410	15*	11	35	42	2	0,6	0,06
FZ 6203 PP	32	7350	5 6 5 0	2860	17*	12	40	51	2	1,0	0,07
FZ 6204 PP	88	6000	6890	4190	20*	14	47	58	3	1,5	0,11
FZ 6205 PP	100	5 200	7230	4660	25*	15	52	63	6	2,0	0,14
FZ 6206 PP	230	4200	7730	5 6 6 0	30*	16	62	73	6	2,0	0,21
FZ 6207 PP	330	3600	8170	6630	35*	17	72	85	8	2,5	0,30
FZ 6208 PP	420	3 0 0 0	8950	7990	40	22**	80	94	10	3,0	0,50

The maximum transmissible torque is 2 times the specified nominal torque. See page 14 for determination of selection torque.

Mounting

The torque is transmitted on the inner and on the outer ring by keyway connection. In order to transmit the torques specified in the table, the outer ring must be accommodated in a housing with an external diameter K. The housing is made of steel or grey cast iron in minimum quality GG-20. When using other housing materials or smaller external diameters, we urge you to contact us regarding the transmissible torque.

The tolerance of the housing bore D must be ISO H6 and the tolerance of the shaft must be ISO h6.

The permissible operating temperature of the freewheel is -40 °C to +80 °C. Please contact us if the temperature is different to the given values.

Lubrication

The freewheels are supplied grease-filled.

Example for ordering

Freewheel size FZ 6205 PP, standard type:

FZ 6205 PP

Keyway according to DIN 6885, page 1 • Tolerance of keyway width JS10.

* Keyway according to DIN 6885, page 3 • Tolerance of keyway width JS10.

**The width of freewheel size FZ 6208 PP is different to the corresponding ball bearing 6208.