### **Internal Freewheels FDN**

# for press fit on the outer ring with sprags





## **RINGSPANN®**

### Application as

- Backstop
- Overrunning Clutch
- Indexing Freewheel

### Features

Internal Freewheels FDN are sprag freewheels with anti-friction bearing dimensions.

The standard type does not have bearing support. In the case of the standard type, every second sprag has been replaced by a cylindrical roller; this freewheel can accept radial forces.

Nominal torques up to 2 400 Nm. The torque is transmitted on the outer ring by press fit.

Bores up to 80 mm. A multitude of standardized bore diameters are available with short delivery times.

### **Application example**

Internal Freewheel FDN 40 CFR in standard type with bearing support as an overrunning clutch on the shaft end of the main drive of a textile machine. The gear wheel is linked to an auxiliary drive. In normal operation (freewheeling operation) the inner ring overruns and the gear wheel with the pressed-in outer ring is at a standstill. During set-up, the machine is driven by the slowly running auxiliary drive via the gear wheel and the freewheel that is working in driving operation.

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			Max. speed				Max.speed		Load rating of		Bore		В	D	K	Weight
		Nominal	Inner ring	Outer ring		Nominal	Inner ring	Outer ring	bearing support		d					
Freewheel		torque	freewheels/	freewheels/		torque	freewheels/	freewheels/	dynamic	static						
Size	Туре	M <sub>N</sub>	overruns	overruns	Туре	M <sub>N</sub>	overruns	overruns	С	C <sub>0</sub>	Standard	max.				
		Nm	min <sup>-1</sup>	min <sup>-1</sup>		Nm	min <sup>-1</sup>	min <sup>-1</sup>	N	N	mm	mm	mm	mm	mm	kg
FDN 15	CFH	16	3875	3925	CFR	8	3875	3925	7800	4200	8	8	20	37	50	0,1
FDN 20	CFH	28	3 3 7 5	3450	CFR	14	3 3 7 5	3450	8300	4200	12	12	20	42	55	0,1
FDN 25	CFH	48	2900	3050	CFR	24	2900	3 0 5 0	10700	5600	15	15	20	47	60	0,1
FDN 30	CFH	75	2525	2675	CFR	36	2525	2675	12900	7000	20*	20*	20	52	65	0,2
FDN 40	CFH	160	1 900	2150	CFR	71	1 900	2150	15000	8400	25	28*	22	62	80	0,2
FDN 50	CFH	260	1475	1775	CFR	120	1475	1775	18400	11300	35	35	22	72	95	0,4
FDN 65	CFH	430	1 200	1 5 5 0	CFR	200	1 2 0 0	1 5 5 0	21400	14100	50	50*	25	90	120	0,7
FDN 80	CFH	650	950	1 3 5 0	CFR	300	950	1 3 5 0	23800	17800	60	60	25	110	140	1,2
FDN 105	CFH	2400	800	1175	CFR	1100	800	1175	48600	45 000	75	80	35	130	165	3,2

Freewheels with bore diameters highlighted blue in the table are available with short delivery times.

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

The maximum speed values listed above apply to installation conditions as they are given for Complete Freewheels. If the actual installation conditions are known, higher speeds may be permitted under certain circumstances.

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

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

#### Mounting

Internal freewheels FDN in standard type are without bearing support. Concentric alignment of inner and outer ring must be provided by the customer. The permissible run out (T.I.R.) must be observed.

The torque is transmitted 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 P6 and the tolerance of the shaft must be ISO h6 or j6.

The permissible operating temperature of the freewheel is - 40°C to 80°C.

#### Lubrication

An oil lubrication of the specified quality must be provided.

### **Example for ordering**

Freewheel size FDN 30, standard type with 20 mm bore:

FDN 30 CFH, d = 20 mm