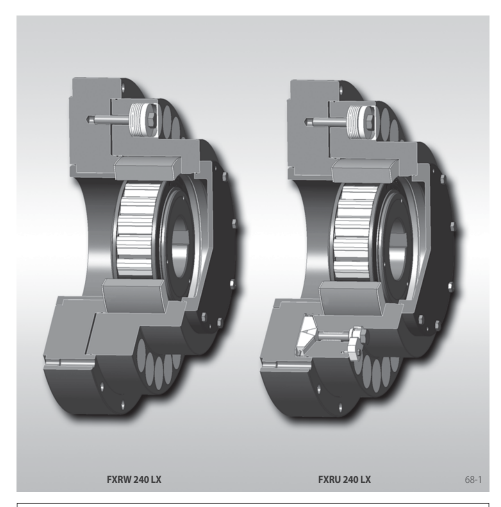
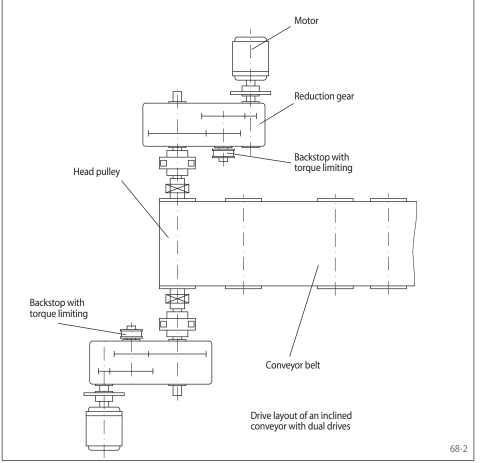
## **Integrated Freewheels FXR...**

for bolting to the face with sprag lift-off X and torque limiting







#### **Application as**



Backstop

for continuous conveyor installations with multiple drives in which each drive is equipped with a backstop.

#### **Features**

Integrated Freewheels FXR ... are sprag freewheels without bearing support and with sprag lift-off X. They consist of the Integrated Freewheels FXM (refer to pages 60 to 65) with additional torque limiter.

The sprag lift-off X ensures a wear-free freewheeling operation when the inner ring rotates at high speed.

In continuous conveyor installations with multiple drives it is important to consider the problem of the unequal distribution of backdriving torque to the individual drives and backstops. As soon as the installation comes to a standstill, the entire backdriving torque is applied primarily to a single backstop, due to differences in the play and elasticity of the drives involved. In installations equipped with backstops without torque limiters, the individual gearboxes and the corresponding backstops must be designed to accommodate the entire backdriving torque of the conveyor installation in order to ensure

The problem of the unequal distribution of backdriving torque is solved by using backstops FXR ... with torque limiting. The torque limiter which is built into the backstop slips temporarily when the specified torque is exceeded until the other backstops engage in succession. In this way, the entire backdriving torque of the conveyor installation is distributed to the individual gearboxes and backstops. Furthermore, dynamic peak torques which occur during the locking process are reduced, thereby protecting the gearboxes against damaging peak torques. For this reason the use of backstops FXR ... with torque limiting in continuous conveyor installations with multiple drives enables the application of gearboxes with smaller dimensions.

#### **Advantages**

- · Protection of gearboxes from overload by unequal load distribution in multiple drives
- Protection of gearboxes from dynamic peak torques during the locking process
- Smaller gearboxes can be used without negatively effecting the safety
- Protection of the backstops, as dynamic peak torques are reduced by temporarily slipping

## **Integrated Freewheels FXR...**

## for bolting to the face with sprag lift-off X and torque limiting

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# Integrated Freewheels FXRW and FXRV with torque limiting and without release function

This series of backstops with torque limiting is the basic version. The design and the available standard sizes are shown on page 70 and 72.

# Integrated Freewheels FXRU and FXRT with torque limiting and with release function

This series is designed in the same way as series FXRW or FXRV; as an addition, a finely controllable release function is built in. The design, the description of the release function and the available standard sizes are shown on page 71 and 73.

The backstops with controllable release function are used if a controlled relaxing of the belt or the unit – perhaps in the case of a jam on the pulley drum – or a limited reverse movement of the conveyor system is required.

#### **Selection torque**

The following determination of the selection torque applies to multiple-drives installations in which each drive has the same motor power. Please contact us in case of different motor powers.

If the backdriving torque  $M_L$  per drive is known, then the selection torque  $M_A$  for the particular backstop should be determined as follows:

$$M_{\Delta} = 1.2 \cdot M_{I}$$
 [Nm]

If, however, only the nominal power per drive  $P_0$  [kW] is known, then this applies:

$$M_A = 1.2 \cdot 9550 \cdot F^2 \cdot P_0/n_{SP} [Nm]$$

In these equiations:

M<sub>A</sub> = Selection torque of the particular backstop [Nm]

 $M_I = 9550 \cdot F \cdot P_I / n_{SP} [Nm]$ 

 Static backdriving torque of the load for each drive referring to the particular backstop shaft [Nm] P<sub>L</sub> = Lifting capacity per drive at full load [kW]

 Lifting height [m] multiplied by the load that is being conveyed per second divided by the number of drives [kN/s]

 $P_0$  = Nominal power of motor [kW]

 $n_{SP} = Speed of backstop shaft [min^{-1}]$ 

F = Selection factor

$$= \frac{\text{Lifting capacity}}{\text{Lifting capacity} + \text{Power loss}}$$

After calculating M<sub>A</sub>, the size of the particular backstop must be selected in accordance with the catalogue tables in such a way that in all cases this applies:

 $M_R \ge M_A$ 

M<sub>R</sub> = Maximum slipping torque of the particular backstop in accordance with the table values on pages 70 to 73 [Nm] Approximate values for F:

Type of installation	F	F <sup>2</sup>
Conveyor belts, angle up to 6°	0,71	0,50
Conveyor belts, angle up to 8°	0,78	0,61
Conveyor belts, angle up to 10°	0,83	0,69
Conveyor belts, angle up to 12°	0,86	0,74
Conveyor belts, angle up to 15°	0,89	0,79
Screw pumps	0,93	0,87
Ball mills, drying drums	0,85	0,72
Bucket conveyors, elevators	0,92	0,85
Hammer mills	0,93	0,87

In each case, the sum of the slipping torques of the particular backstops must be 1,2 times higher than the static backdriving torque of the installation (also at overload). The torques specified in the tables are maximum values. Lower values can be set upon request. If in doubt, please contact us stating the precise description of the installation and the operating conditions. It is preferable to use the questionnaire on page 112.

#### **Example**

Dual-drive system

Motor power per drive:  $P_0 = 630 \text{ kW}$ 

Type of installation:

Conveyor belt with 8° incline =>  $F^2$  = 0,61 Speed per backstop shaft:

$$n_{SP} = 360 \, min^{-1}$$

Selection torque of the particular backstop:

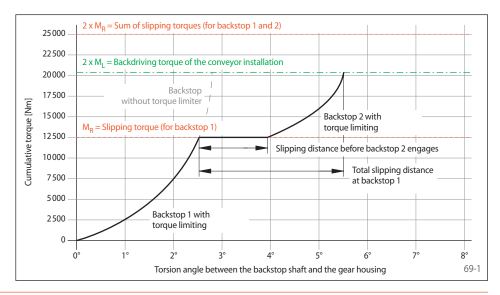
$$M_A = 1,2 \cdot 9550 \cdot 0,61 \cdot 630 / 360 [Nm]$$

= 12234 Nm

The following rule applies in all cases:

$$M_R \ge M_A$$

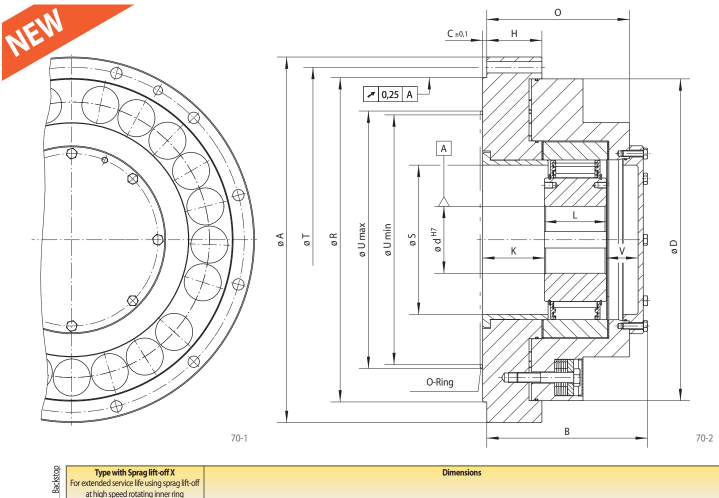
=> FXRU or FXRW 140 - 63 MX are the suitable, economical backstop sizes.



## Integrated Freewheels FXRW - highest power density

for bolting to the face with sprag lift-off X and torque limiting





		at high spe	eed rotating in	ner ring																			
4																							
Freewheel Size	Туре	Slipping torque M <sub>R</sub> Nm	Sprag lift-off at inner ring speed min <sup>-1</sup>	Max.speed Inner ring freewheels min <sup>-1</sup>	Standard mm	1	A	B	C	D	G**	H	K	L	O mm	R	S	T	min. mm	max. mm	V	Z**	Weight kg
FXRW 85 - 50	MX	3300	430	6000		65	330	176	6	285	M12	54	67,5	60	151	280	110	308	165	215	38	6	60
FXRW 100 - 50	MX	4700	400	4500		80*	350	181	6	305	M12	59	67,5	70	156	300	125	328	180	240	33	6	73
EVDW 120 FO	N 4 3/	7200	220	4000		0.5	400	100	_	245	1116		77 -	70	167	240	1 4 5	272	200	اعدما	24	_	101

		Nm	min <sup>-1</sup>	min <sup>-1</sup>	mm	mm	mm	mm	mm	mm	mm	mm	mm	mm	mm	mm	mm	mm	mm	mm	mm		kg
FXRW 85 - 50	MX	3300	430	6000		65	330	176	6	285	M12	54	67,5	60	151	280	110	308	165	215	38	6	60
FXRW 100 - 50	MX	4700	400	4500		80*	350	181	6	305	M12	59	67,5	70	156	300	125	328	180	240	33	6	73
FXRW 120 - 50	MX	7300	320	4000		95	400	192	6	345	M16	69	77,5	70	167	340	145	373	200	260	34	6	101
FXRW 140 - 63	MX	12500	320	3 000		110	430	227	6	375	M16	79	89,5	80	192	375	165	403	220	280	48	6	133
FXRW 170 - 63	MX	19000	250	2700	110	130	500	232	6	445	M16	89	100	80	205	425	196	473	250	425	36	6	197
FXRW 200 - 63	MX	30000	240	2100	150	155	555	250	6	500	M16	99	110	80	223	495	226	528	275	495	43	6	274
FXRW 240 - 96	LX	56000	220	2500		185	710	312	8	625	M20	107	120	120	277	630	290	670	355	630	61	12	525
FXRW 260 - 96	LX	65 000	210	2 2 5 0		205	750	327	8	660	M20	117	130	120	302	670	310	710	375	670	66	12	619
FXRW 290 - 96	LX	90000	200	2 2 5 0		230	850	340	8	735	M24	127	140	120	302	730	330	800	405	730	65	12	852
FXRW 310 - 96	LX	107000	195	2100		240	900	352	10	785	M24	127	150	120	322	775	355	850	435	775	72	12	1016
Keyway accordin	a to [	DIN 6885.1	page 1 • Tole	rance of key	wav wid	th JS10.	* Kevwa	v accor	dina to	DIN 68	85. page	3 • Tole	erance o	of kevw	av widt	h JS10.							

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

\*\* Z = Number of fastening holes for screws G (DIN EN ISO 4762) on pitch circle T. \*\*\* Area for O-ring sealing.

Other freewheel sizes upon request.

#### **Torques**

The Integrated Freewheels FXRW are supplied with a set slipping torque  $M_R$  of the torque limiter. The static backdriving torque  $M_L$  of the installation (also in the case of an overload) must under no circumstances achieve the sum of the slipping torques  $M_R$  of the provided Integrated Freewheels. The slipping torques  $M_R$  specified in the table are maximum values; lower values can be set.

#### Mounting

The Integrated Freewheels FXRW are without bearing support, therefore it must be ensured that the run out (T.I.R.) between the pilot diameter R and the shaft diameter d does not exceed the value 0,25 mm.

Dimension C applies for the Integrated Freewheel. The centering depth of the customer attachment part must be at least C + 0.2 mm. The tolerance of the pilot diameter R of the attachment part must be ISO H7.

The tolerance of the shaft must be ISO h6 or j6.

#### **Example for ordering**

Freewheel size FXRW 170-63 MX, type with sprag lift-off X, 130 mm bore and slipping torque 19 000 Nm:

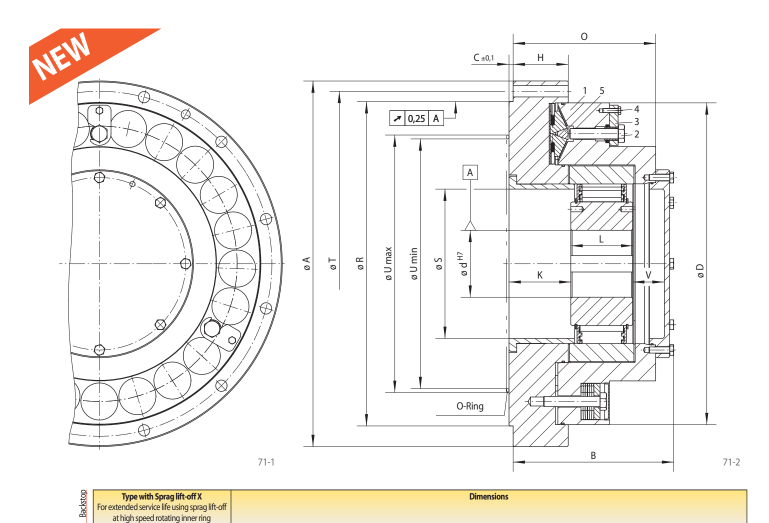
 FXRW 170 - 63 MX, d = 130 mm, M<sub>R</sub> = 19 000 Nm

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### Integrated Freewheels FXRU – highest power density

for bolting to the face with sprag lift-off X, torque limiting and release function





				Max.speed	Во	re	Α	В	С	D	G**	Н	K	L	0	R	S	Т	U*	××	V	Z**	Weight
		Slipping	Sprag lift-off	Inner ring	d	d																	
Freewheel		torque	at inner ring	freewheels																			
Size	Type	$M_R$	speed		Standard	max.													min.	max.			
		Nm	min <sup>-1</sup>	min <sup>-1</sup>	mm	mm	mm	mm	mm	mm	mm	mm	mm	mm	mm	mm	mm	mm	mm	mm	mm		kg
FXRU 85 - 50	MX	3 3 0 0	430	6000		65	330	176	6	285	M12	54	67,5	60	151	280	110	308	165	215	38	6	62
FXRU 100 - 50	MX	4700	400	4500		80*	350	181	6	305	M12	59	67,5	70	156	300	125	328	180	240	33	6	74
FXRU 120 - 50	MX	7300	320	4000		95	400	192	6	345	M16	69	77,5	70	167	340	145	373	200	260	34	6	101
FXRU 140 - 63	MX	12500	320	3 000		110	430	227	6	375	M16	79	89,5	80	192	375	165	403	220	280	48	6	133
FXRU 170 - 63	MX	19000	250	2700	110	130	500	232	6	445	M16	89	100	80	205	425	196	473	250	425	36	6	197
FXRU 200 - 63	MX	30000	240	2100	150	155	555	250	6	500	M16	99	110	80	223	495	226	528	275	495	43	6	275
FXRU 240 - 96	LX	56000	220	2 5 0 0		185	710	312	8	625	M20	107	120	120	277	630	290	670	355	630	61	12	526
FXRU 260 - 96	LX	65 000	210	2 250		205	750	327	8	660	M20	117	130	120	302	670	310	710	375	670	66	12	620
FXRU 290 - 96	LX	90 000	200	2 250		230	850	340	8	735	M24	127	140	120	302	730	330	800	405	730	65	12	853
FXRU 310 - 96	LX	107000	195	2 100		240	900	352	10	785	M24	127	150	120	322	775	355	850	435	775	72	12	1017

Keyway according to DIN 6885, page 1 • Tolerance of keyway width JS10. \* Keyway according to DIN 6885, page 3 • Tolerance of keyway width JS10. \*\* Z = Number of fastening holes for screws G (DIN EN ISO 4762) on pitch circle T. \*\*\* Area for O-ring sealing.

Other freewheel sizes upon request.

#### **Torques**

The Integrated Freewheels FXRU are supplied with a set slipping torque  $M_R$  of the torque limiter. The static backdriving torque  $M_L$  of the installation (also in the case of an overload) must under no circumstances achieve the sum of the slipping torques  $M_R$  of the provided Integrated Freewheels. The slipping torques  $M_R$  specified in the table are maximum values; lower values can be set.

#### Mounting

The Integrated Freewheels FXRU are without bearing support, therefore it must be ensured that the run out (T.I.R.) between the pilot diameter R and the shaft diameter d does not exceed the value 0,25 mm.

Dimension C applies for the Integrated Freewheel. The centering depth of the customer attachment part must be at least C + 0.2 mm. The tolerance of the pilot diameter R of the attachment part must be ISO H7.

The tolerance of the shaft must be ISO h6 or j6.

#### **Release function**

The finely controllable release function consists basically of three special screws (2) that are located in the spring pocket (1), safety tabs (3) and wedge systems (5). To release the backstop, first of all the special screws (2) and hexagon screws (4) have to be unscrewed slightly. Then the safety tabs (3) have to be turned outwards and in this position fixed with the hexagon screws (4). The special screws (2) can then be tightened, whereupon, with the aid of the wedge system (5) the release procedure is finely initiated.

## **Integrated Freewheels FXRV**

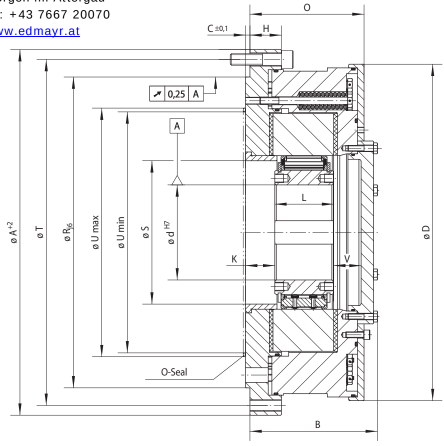
# for bolting to the face with sprag lift-off X and torque limiting

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Type with sprag lift-off X
For extended service life using sprag lift-off at high speed rotating inner ring

Dimensions

Dimensions

				Max.speed	Во	Bore		Bore		В	С	D	G**	Н	K	L	0	R	S	T	U*	××	V	Z**	Weight
		Slipping	Sprag lift-off	Inner ring	C																				
Freewheel	Timo	torque	at inner ring	freewheels	Ctandard	2001													min	100.01/					
Size	lype	M <sub>R</sub> Nm	speed min <sup>-1</sup>	min <sup>-1</sup>	Standard	max. mm	mm	mm	mm	mm		mm	mm	mm	mm	mm	mm	mm	min. mm	max. mm	mm		kg		
FXRV 85 - 40	MX	1 400	430	6000	60	65	330	143	6	295	M 12	37	29	60	127	280	110	308	165	215	43	6	57		
FXRV 100 - 50	MX	2 300	400	4500	70	80*	350	150	6	311	M 12	39	31	70	134	300	125	328	180	240	38	6	65		
FXRV 120 - 50	МХ	3 400	320	4000	80	95	400	150	6	360	M 16	36	31	70	134	340	145	373	200	260	38	6	86		
FXRV 140 - 50	MX	4 500	320	3 000	90	110	430	160	6	386	M 16	36	31	70	134	375	165	403	220	280	50	6	102		
FXRV 170 - 63	MX	9 000	250	2700	100	130	500	175	6	460	M 16	43	40	80	156	425	196	473	250	340	38	6	163		
FXRV 200 - 63	MX	12 500	240	2100	110	155	555	175	6	516	M 16	49	40	80	156	495	226	528	275	390	38	6	205		
FXRV 240 - 63	LX	21 200	220	3 000		185	710	195	8	630	M 20	50	50	90	170	630	290	670	355	455	45	12	347		
FXRV 260 - 63	LX	30 000	210	2500		205	750	205	8	670	M 20	50	50	105	183	670	310	710	375	500	40	12	411		
FXRV 290 - 70	LX	42 500	200	2500		230	850	218	8	755	M 24	52	50	105	190	730	335	800	405	560	48	12	562		
FXRV 310 - 96	LX	53 000	195	2100		240	900	260	10	800	M 24	63	63	120	240	775	355	850	435	600	69	12	792		
FXRV 360 - 100	LX	75 000	180	1800		280	975	267	10	870	M 30	63	63	125	243	850	400	925	485	670	71	12	942		
FXRV 410 - 100	LX	100 000	170	1 500		300	1 0 6 0	267	10	950	M 30	63	63	125	243	950	450	1000	535	750	71	12	1053		

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

#### **Torques**

The Integrated Freewheels FXRV are supplied with a set slipping torque  $M_R$  of the torque limiter. The static backdriving torque  $M_L$  of the installation (also in the case of an overload) must under no circumstances achieve the sum of the slipping torques  $M_R$  of the provided Integrated Freewheels. The slipping torques  $M_R$  specified in the table are maximum values; lower values can be set.

#### Mounting

The Integrated Freewheels FXRV are without bearing support, therefore it must be ensured that the run out (T.I.R.) between the pilot diameter R and the shaft diameter d does not exceed the value 0,25 mm.

Dimension C applies for the Integrated Freewheel. The centering depth of the customer attachment part must be at least C + 0.2 mm. The tolerance of the pilot diameter R of the attachment part must be ISO H7.

The tolerance of the shaft must be ISO h6 or j6.

72-1

#### **Example for ordering**

Freewheel size FXRV 170-63 MX, type with sprag lift-off X, 100 mm bore and slipping torque 9 000 Nm:

 FXRV 170 - 63 MX, d = 100 mm, M<sub>R</sub> = 9 000 Nm

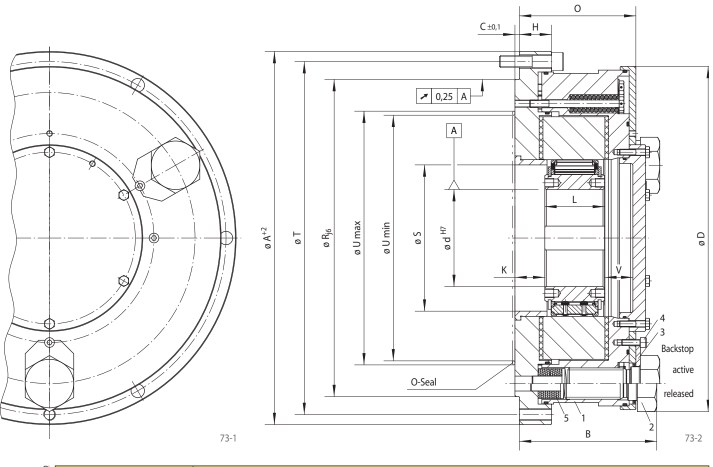
<sup>\*\*</sup> Z = Number of fastening holes for screws G (DIN EN ISO 4762) on pitch circle T. \*\*\* Area for O-ring sealing.

See page 69 for determination of selection torque. Other freewheel sizes upon request.

### **Integrated Freewheels FXRT**

## for bolting to the face with sprag lift-off X, torque limiting and release function





Backstop	For	Type w extended so at high sp	rith Sprag lift- ervice life using eed rotating in	off X g sprag lift-off ner ring								Dir	nension	S							
l <sub>e</sub>		3 1	· · · · · · · · · · · · · · · · · · ·	. 3																	
		Clinning	Corne lift off	Max.speed	Bore	Α	В	С	D	G**	Н	K	L	0	R	S	Т	U***	V	Z**	Weight

		Slipping	Sprag lift-off	Max.speed Inner ring	Bo		Α	В	C	D	G**	Н	K	L	0	R	5	Т	U*	**	V	Z**	Weight
Freewheel Size	Туре	torque M <sub>R</sub> Nm	at inner ring speed min <sup>-1</sup>	freewheels min <sup>-1</sup>	Standard mm	max. mm	mm	mm	mm	mm		mm	mm	mm	mm	mm	mm	mm	min. mm	max. mm	mm		kg
FXRT 85 - 40	MX	1 400	430	6000	60	65	330	148	6	295	M 12	37	29	60	127	280	110	308	165	215	43	6	60
FXRT 100 - 50	MX	2 300	400	4500	70	80*	350	159	6	311	M 12	39	31	70	134	300	125	328	180	240	38	6	66
FXRT 120 - 50	MX	3 400	320	4000	80	95	400	159	6	360	M 16	36	31	70	134	340	145	373	200	260	38	6	87
FXRT 140 - 50	MX	4 500	320	3000	90	110	430	163	6	386	M 16	36	31	70	134	375	165	403	220	280	50	6	104
FXRT 170 - 63	MX	9 000	250	2700	100	130	500	188	6	460	M 16	43	40	80	156	425	196	473	250	340	38	6	166
FXRT 200 - 63	MX	12 500	240	2100	110	155	555	188	6	516	M 16	49	40	80	156	495	226	528	275	390	38	6	209
FXRT 240 - 63	LX	21 200	220	3000		185	710	210	8	630	M 20	50	50	90	170	630	290	670	355	455	45	12	355
FXRT 260 - 63	LX	30 000	210	2500		205	750	223	8	670	M 20	50	50	105	183	670	310	710	375	500	40	12	418
FXRT 290 - 70	LX	42 500	200	2500		230	850	243	8	755	M 24	52	50	105	190	730	335	800	405	560	48	12	574
FXRT 310 - 96	LX	53 000	195	2100		240	900	293	10	800	M 24	63	63	120	240	775	355	850	435	600	69	12	805

Keyway according to DIN 6885, page 1 • Tolerance of keyway width JS10. \* Keyway according to DIN 6885, page 3 • Tolerance of keyway width JS10. \* Z = Number of fastening holes for screws G (DIN EN ISO 4762) on pitch circle T. \*\*\* Area for O-ring sealing.

#### **Torques**

The Integrated Freewheels FXRT are supplied with a set slipping torque  $M_R$  of the torque limiter. The static backdriving torque  $M_L$  of the installation (also in the case of an overload) must under no circumstances achieve the sum of the slipping torques  $M_R$  of the provided Integrated Freewheels. The slipping torques  $M_R$  specified in the table are maximum values; lower values can be set.

#### Mounting

The Integrated Freewheels FXRT are without bearing support, therefore it must be ensured that the run out (T.I.R.) between the pilot diameter R and the shaft diameter d does not exceed the value 0,25 mm.

Dimension C applies for the Integrated Freewheel. The centering depth of the customer attachment part must be at least C+0.2 mm. The tolerance of the pilot diameter R of the attachment part must be ISO H7.

The tolerance of the shaft must be ISO h6 or j6.

#### Release function

The finely controllable release function consists basically of three special screws (2) that are located in the spring pocket (1) and the safety tabs (3). To release the backstop, first of all the special screws have to be unscrewed slightly. Then the cylinder screws (4) and the safety tabs have to be removed. The special screws can then be tightened, whereupon, with the aid of the belleville spring set (5) the release procedure is finely initiated.

<sup>\*\*</sup> Z = Number of fastening holes for screws G (DIN EN ISO 4/62) on pitch circle 1. \*\*\* Area for O-ring s See page 69 for determination of selection torque. Other freewheel sizes upon request.