# Uhing Lineartriebe<sup>®</sup> Uhing Linear Drives<sup>®</sup>

# Rollringgetriebe Rolling Ring Drives





Zubehör Accessories

Wälzmutter Linear Drive Nut

Zahnriemenantriebe Timing Belt Drive

Klemm- und Spannelemente Clamping Systems

> Verlegesysteme Winding Systems

Uhing Motion Drive®

Uhing Modular Winder











**Joachim Uhing GmbH & Co. KG** - the originator of the Rolling Ring Principle - successful since 1950. Our worldwide network of agencies guarantees a reliable service on the spot.

More about us at: www.uhing.com

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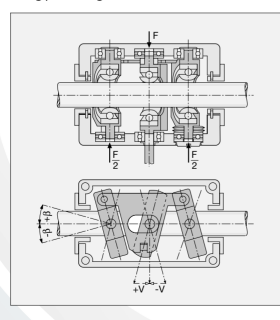
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#### **The Uhing Rolling Ring Principle**

Rolling Ring Drives are non-positive drives which convert the constant rotation of a plain round shaft into reciprocating motion.

They operate like nuts on a threaded bar, however the pitch both left-hand and right-hand can be fine-tuned or set to zero.

This effect is achieved by using ball bearing based Rolling Rings which are designed to tilt on the shaft, their specially crowned running surfaces being pressed against the shaft as it rotates.

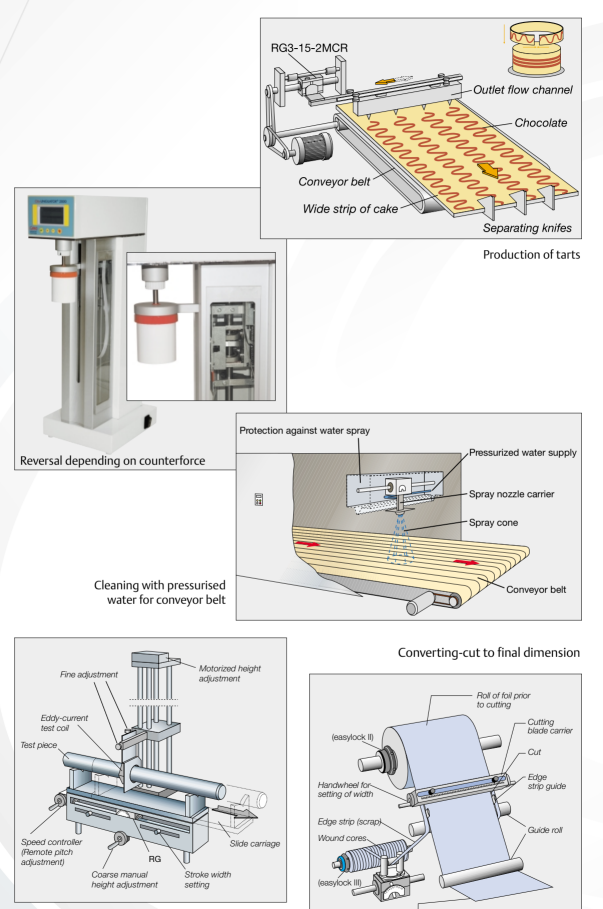


Range of application for Rolling Ring Drives

- Winding
- Drives
- Surface treatment
- Measuring and testing Materials handling
- -
- Packaging \_
- Converting Tyre manufacture \_
- Feeds \_
- -
- -
- -
- Positioning drives Power amplifiers (servo functions) Traverse drives for speeds up to 4.2 m/sec. Drives for synchronous cutting machines -
- Sequential feed drives -
- Special machines \_

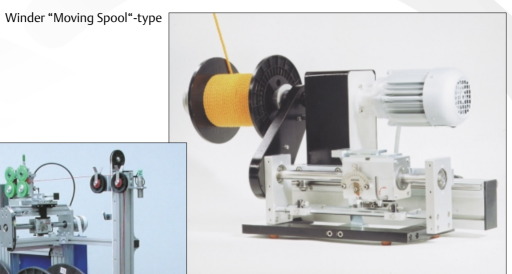
#### **Operational areas**

	Fund	tion													
Industrial Area	Coating	Feeding	Manipulating	Measuring/testing	Opening/closing	Positioning	Cleaning	Cutting/parting	Spraying	Sequencing	Linking	Packing	Spreading	Winding	Mixing
Automation															
Automobile															
Baking machinery															
Wire + Cable industry															
Flat glass/mirrors															
Braiding machinery															
Foil															
Hollow glass ware															
Varnishing															
Food industry															
Paper/cardboard															
Tyres															
Steel															
Textile															
Packaging															
Pharmacy															•



Eddy-current test slide

Finished cut end product





Double winder



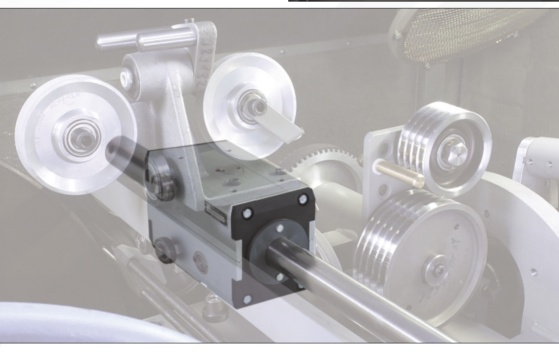


Non-contact flange detecting system with laser sensor FA





### Buncher



Application at -30° C in the Antarctic

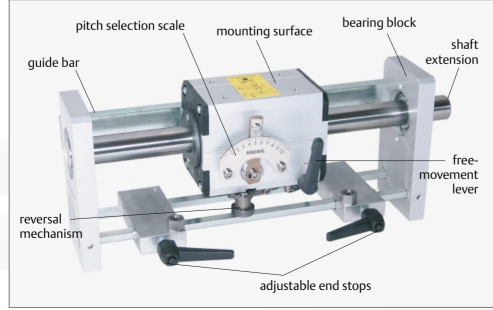


# Find your suitable rolling ring drive

Shaft diameter d(mm)	Max. side thrust F <sub>RG</sub> (N)	Speed max. v* (m/sec)	Types	Page
15	30	0.30	KI3-15-6 MCR	16
15	90	0.30	RGK3-15-0	14
15	110	0.30	RG3-15-2MCRF	8
15	220	0.30	RG4-15-2MCRF	8
20	130	0.30	RGK3-20-1	14
20	160	0.30	RG3-20-2MCRF	8
20	320	0.30	RG4-20-2MCRF	8
22	130	0.30	RGK3-22-1	14
22	160	0.30	RG3-22-2MCRF	8
22	320	0.30	RG4-22-2MCRF	8
30	260	0.40	RG3-30-2MCRF	10
30	520	0.40	RG4-30-2MCRF	10
40	420	0.40	RG3-40-2MCRF	10
40	840	0.40	RG4-40-2MCRF	10
50	700	0.25	RG3-50-OMCR	12
50	1400	0.25	RG4-50-OMCR	12
60	1000	0.25	RG3-60-OMCR	12
60	2000	0.25	RG4-60-OMCR	12
80	1800	0.25	RG3-80-OMCR	12
80	3600	0.25	RG4-80-OMCR	12
		* – \//i+b	standard instantance	NUC POCOPURI

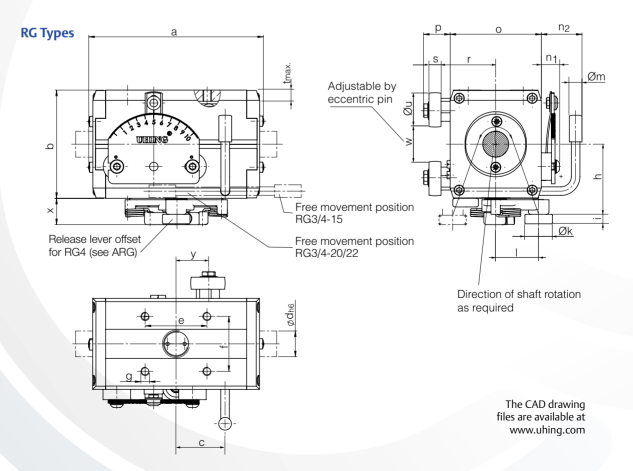
\*= With standard instantaneous reserval

## Example ARG 3-30-2 MCRF





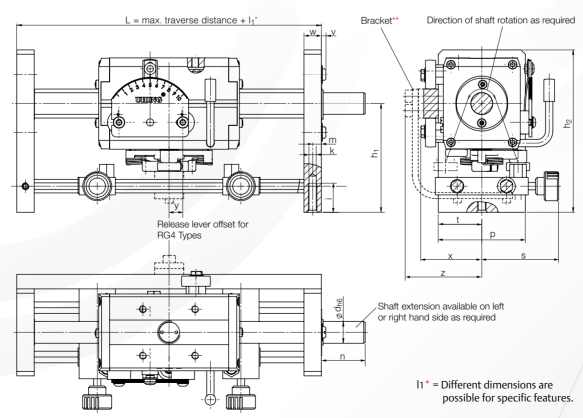
Dimensions fo	or RG Typ	oes (m	m)																					
Types	Weigh (kg)		b	с	Ødh6	e	f	g	h	i	Øk	I	Øm	n1	n2	0	р	r	s	tmax.	Øu	w	x	у
RG3-15-2MCR RG4-15-2MCR		102 121	63 "	28.5 38	15 "	36 "	32 "	M5 "	41 "	5.5 "	16 "	25 "	7.4 "	10.6 "	24 "	53 "	16 "	32 "	7 "	6 "	20 "	20 <sup>+0.4</sup> -0,2 "	15.5 "	19 25
RG3-20-2MCF RG4-20-2MCF		124 133	84 "	37 41.5	20 "	70 "	40 "	M6 "	53 "	6 "	19 "	37 "	10 "	16 "	37.5 "	68 "	17.5 "	40,5 "	7 "	9.5 "	20 "	32 <sup>±0.4</sup> "	21 "	21 29
RG3-22-2MCR RG4-22-2MCR		124 133	84 "	37 41.5	22 "	70 "	40 "	M6 "	53 "	6 "	19 "	37 "	10 "	16 "	37.5 "	68 "	17.5 "	40,5 "	7 "	9.5 "	20 "	32 <sup>±0.4</sup>	21 "	21 29





Addi	itiona	dime	ension	s for Al	RG Typ	es (m	m)								Techni	cal details (	see page 20)	
h1	r * * * /															Frg (N)	Mo(Ncm)	h (mm)
75	112	20	M6	150	6	30	60	53	30	3	12	42	÷	53	750	110	2.5	11.1
"	"	"	"	180	"	"	"	"	"	"	"	"	9.5	"	"	220	4.8	"
104	146	24	M12	200	10	40	70	80	36	5.5	20	51.5	÷	63	850	160	2.5	15.5
"	"	"	"	210	"	"	"	"	"	"	"	"	11.5	"	"	320	5.1	15.5
104	146	24	M12	200	10	40	70	80	36	5.5	20	51.5	÷	63	850	160	2.5	16.5
"	"	"	"	210	"	"	"	"	"	"	"	"	11.5	"	"	320	5.1	16.5

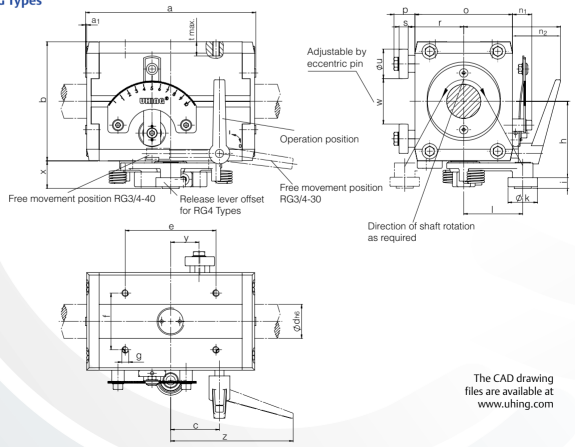
### **ARG Types**



Dimensions and technical details Uhing Ring Drive Types RG and ARG

Dimensions fo	r RG Ty	pes	(mn	n)							Dimensions for RG Types (mm)														
Types	Weigh (kg)		a1	Ь	c	Ødh6	е	f	g	h	i	Øk	I	<b>n</b> 1	n2	0	Р	r	s	tmax.	Øu	w	x	у	Z
RG3-30-2MCRF	2.7	150	1	105	43	30	80	50	M6	67.5	8	26	52	17	42.5	86	18.5	49	8	12	26	40 <sup>±0.6</sup>	24.5	25	108
RG4-30-2MCRF	3.2	180	"	"	58	"	"	"	"	"	"	"	"	ű	"	"	"	"	8	"	"	"	"	40	123
RG3-40-2MCRF	4.4	182	4.5	128	51	40	100	68	M10	76.5	9	32	70	17	68	110	20	61	9	12	32	50 <sup>±0.5</sup>	25.5	25	-
RG4-40-2MCRF	5.3	210	"	"	83	"	"	"	"	"	"	"	"	"	"	"	"	"	"	"	"	"	"	41	-

**RG Types** 

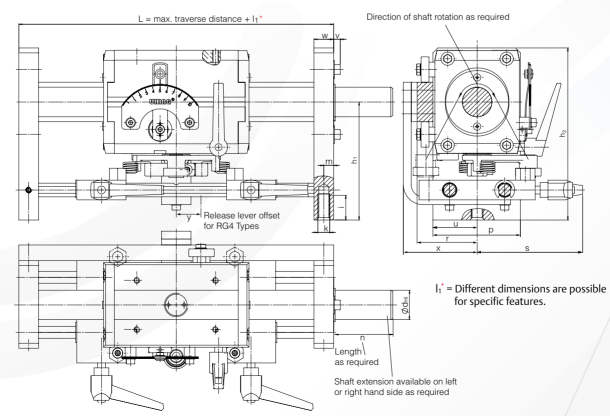




Uhing
Rolling
Ring Drive
Types RG
and APC

Add	itiona	al di	mensi	ons fo	r ARG	Туре	s (mi	n)							Technical deta	ils (see pa	ige 20)	
<b>h1 h2 i k l1* m n p r s u v w x y **Bracket L≥ <math>F_{RG}</math> (N) M<sub>0</sub>(Ncm) h 120 175 25 M12 240 10 60 89 61.5 107.5 45 7 20 75 <math>^{-2}</math> 940 260/400 8/10.2</b>															h(mm)			
120	175	25	M12	240	10	60	89	61.5	107.5	45	7	20	75	~	940	260/400	8/10.2	24
"	"	"	"	280	"	"	"	"	"	"	"	"	"	15	"	520	12	24
150	220	32	M16	320	15	80	114	77	126.5	57	6.5	30	104		1100	420	28	32
"	"	"	"	350	"	n	"	"	"	"	"	"	"	16	"	840	50	32

### **ARG Types**



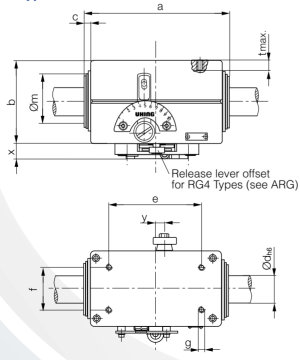
Dimensions and technical details

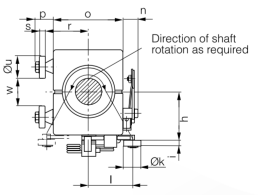
Uhing Rolling Ring Drive Types RG and ARG



#### Dimensions for RG Types (mm) Weight Types (kg) а b с Ødh<sub>6</sub> е f g h i Øk I Øm n o р s tmax Øu w х у RG3-50-0MCR 25.5 5 9.8 240 154 6 50 160 90 M12 89 9 32 70 96 22.5 132 35 74 18 15 32 65 " " , " " " RG4-50-0MCR 11.1 RG3-60-0MCR 17.0 297 190 9.5 60 120 80 M12 109 10 35 114 114 25.5 160 34 83 20 15 35 100 40 51 " " " " " RG4-60-0MCR 19.6 RG3-80-0MCR 27.0 368 236 8.5 80 240 80 M12 132 10 35 114 130 22.5 188 42 102.5 20.6 19 52 92 40 / " . ... " " " " " RG4-80-0MCR 32.0

#### **RG Types**



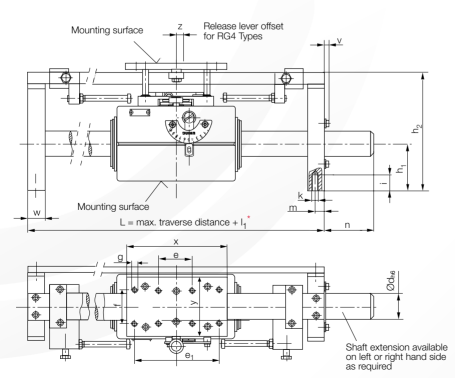


The CAD drawing files are available at www.uhing.com

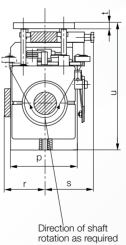


Addit	ional c	lime	ensior	ns foi	r AF	lG Ty	pes (	mm)									eavy dut teady bai	y	chnical det (page 20)	ails
h1	h <sub>2</sub>	i	k	l <sub>1</sub> *	m	n	р	r	s	t	u	v	w	x	у	z	L≥		M <sub>0</sub> (Ncm)	h(mm)
91	235 250 <sup>1)</sup>	32	M16	460	16	100	150	95 100 <sup>1)</sup>	81	12	256 271 <sup>1)</sup>	9.5	38	190	130	÷	2000	700	70	40
"	"	"	"	"	"	"	"	"	"	"	"	"	"	"	"	18	"	1400	120	40
140	330 340 <sup>2)</sup>	35	M16	580	25	120	170	115	138	15	352 362 <sup>2)</sup>	8	48	300	180	÷	3000	1000	90	48
"	"	"	"	"	"	"	"	"	"	"	"	"	"	"	"	22.5	"	2000	150	48
140	350 380 <sup>3)</sup>	35	M16	620	25	150	200	130	138	15	375 405 <sup>3)</sup>	8	48	300	180	÷	3600	1800	300	75
**	**	"	"	"	"	"	"	"	"	"	"	"	"	"	"	30	"	3600	350	75

1) with L  $\geq$  2000, 2) with L  $\geq$  3000, 3) with L  $\geq$  3600



### **ARG Types**



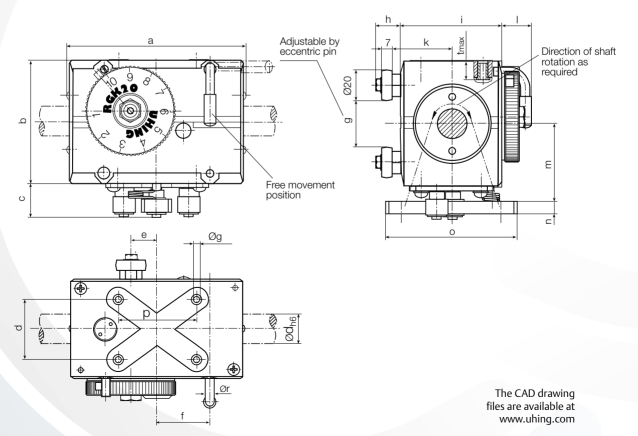
l<sub>1</sub> = Different dimensions are possible for specific features. Dimensions and technical details

Uhing Rolling Ring Drive Types RGK and ARGK



Di	mensions for	RG Typ	oes (m	ım)																	
Ту		Weigl (kg)		Ь	c	d	Ødh6	e	f	g	h	i	k	I	m	n	о	р	tmax	Øg	Ør
RC	GK3-15-0	0.53	100	63	17	34	15	15	30	20 <sup>±0.4</sup>	17.3	53	32.8	15.8	40.5	6	70	46	9	M5	4
RC	GK3-20-1	0.90	120	86	23	42	20	18	36	32 <sup>±0.4</sup>	17.5	68	40.5	20	53.5	8	90	54	11	M5	6
RC	GK3-22-1	0.90	120	86	23	42	22	18	36	32 <sup>±0.4</sup>	17.5	68	40.5	20	53.5	8	90	54	11	M5	6

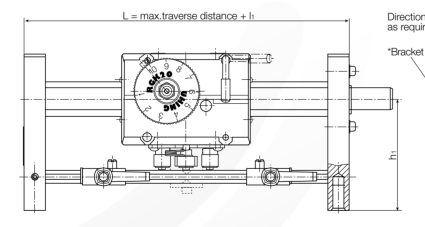
## **RGK Types**

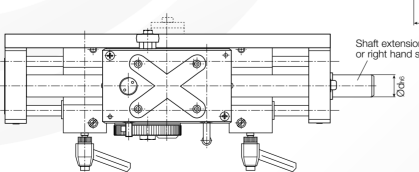


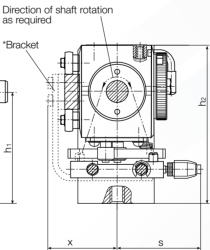


Add	itional	dimer	nsions	for AR	GK Туре	es (mn	n)							-	Technical d	etails (page 20)	)
f	h1	h2	i	k	11	m	n	Р	s	t	v	w	x	*Bracket L≥	Frg(N)	Mo(Ncm)	h(mm)
57	75	112	20	M6	150	6	30	60	53	30	3	12	53	750	90	2.0	8
72	104	147	24	M12	200	10	40	70	79	36	5.5	20	63	850	130	2.3	12
72	104	147	24	M12	200	10	40	70	79	36	5.5	20	63	850	130	2.3	13

## **ARGK Types**



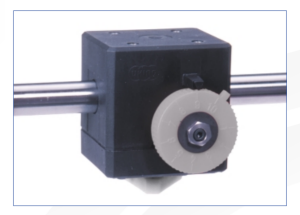




Shaft extension available on left or right hand side as required

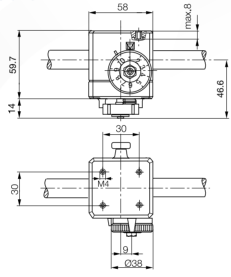
#### **Dimensions and technical details**

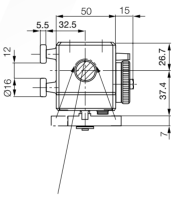
Uhing Rolling Ring Drive Types KI and AKI



Dimensions	Weight	Max. side thrust	Drive torque	Max. pitch
Туре	(kg)	Frg (N)	Mo (Ncm)	h (mm)
KI3-15-6 MCR	0.28	30	6±0.5	6.2

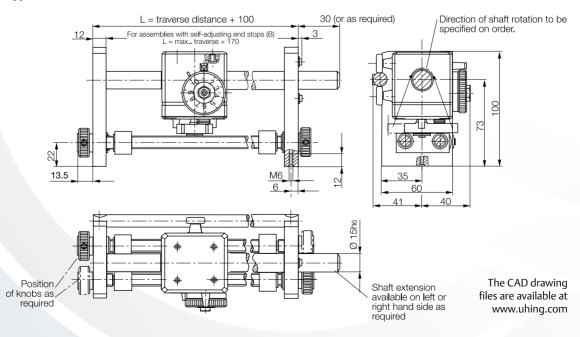






Direction of shaft rotation to be specified on order

#### Type AKI3-15-6MCRW



#### **Product Survey and Ordering Information**

#### **Product Survey**

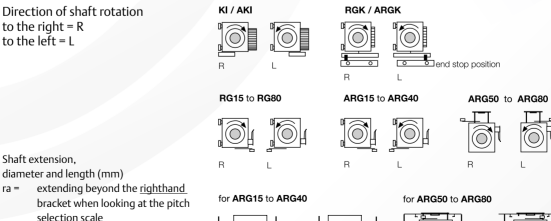
					Uhir	ıg Line	ear Dr	ives®				
Product Group					Ro	lling F	Ring D	rive				Kinemax
Type Reference	<b>RG</b> page 8/10/12 <b>RGK</b> p.14								.14	<b>KI</b> page 16		
				ARG	page	9/11/ <sup>-</sup>	13		A	ARGK	p.15	<b>AKI</b> page 16
Style Number of rolling rings					3 or	4				3		3
Size Shaft diameter	15	20	22	30	40	50	60	80	15	20	22	15
Design Category	2	2	2	2	2	0	0	0	0	1	1	6
Direction of shaft rotation	L, R RGK							independent		L, R		
L = left R = right	ARGK L, R											
Features	see page 18 - 19 s. page							page 1	8-19			
Customer Specific	see page 19							wipers		see page 19		
Features		1	1							•		
Pitch max. (mm)	11.4	16.2	17.5	26	33	41	49	76	8.3	13.0	13.3	6.2

#### **Example of Ordering Specification**

Type Reference	KI, AKI, RGK, ARGK, RG, ARG,										
Example	RG	3	-	30	-	2	М	С	R	F	x
Type Reference											
Style											
Separator Symbol											
Size											
Design Category											
Features											
Customer Specific Features *											

\* X e.g. Adapter (twist-free coupling), intermediate support bracket, heavy duty steady bar, drive motor, wipers, special paint finish, additional anti-corrosion protection, double bearing support, special pitch, noise dampening, sequence control, etc.

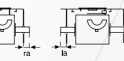
#### The following is required additionally:



Shaft extension, diameter and length (mm)

to the right = R to the left = L

- extending beyond the righthand ra =
- bracket when looking at the pitch selection scale
- extending beyond the lefthand la = bracket when looking at the pitch selection scale



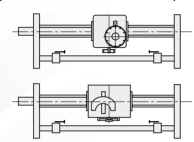
#### Features

#### Standard

**Rolling Ring Drives Types KI, RGK and RG** KI 3-15, RGK3-15/20 RG 3/4-15 to RG 3/4-80



**Rolling Ring Drives Types AKI, ARGK and ARG** Rolling Ring Drive Units KI, RGK and RG with shaft, steady bars, end brackets and end stops



#### Additional

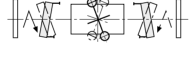
**Attention:** The dimensions and technical Details on the pages 8 to 16 are only valid for the features MCRF resp. MCR/MCR1. For different features ask for dimensional drawings.

#### Reversal

### D \*2 Two-way shaft rotation

Reversal mechanism suitable for either direction of

shaft rotation.



Push-rod not supplied.

#### H \*2 Control lever, double-sided

Provides reversal slowdown over short and adjustable slowdown length. Can be used to



trol both before and after the reversal.

#### M Instantaneous reversal

Mechanical spring operated trigger action automatic reversal of the direction of travel. Mini-

provide slowdown con-



mum length of stroke = approx.1x shaft diameter.

#### N<sup>\*1</sup> Pneumatic

The direction of travel is reversed by the action of a two-way pneumatic

cylinder (operating pressure = 6 bar).

#### E\*1 Electro-magnetic

The direction of travel is reversed by switching two solenoids (24 V D.C.) one for each end of the traverse stroke.



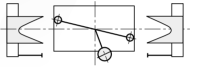
No minimum stroke length requirement.

Please Note: The solenoids are designed for 40% energizing. The permissable duty cycle should not be exceeded. Due to the good cooling characteristic related to the fitting of the solenoids directly on the drive unit, the duty cycle can be multiplied by a factor of 1.7 to give an effective value of 68%.

ED% = <u>Time Period Switched On</u> x 100 Time Period + Time Period Switched On Switched Off

#### V \*2 Reversal slowdown

Reversal slowdown for slowdown lengths in excess



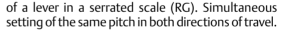
of 15 mm via cam and contact lever system.

#### **Pitch setting**

#### C Scale

Pitch setting via knob (KI/ RGK) or the engagement



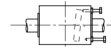


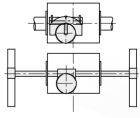
#### S \*2 Set scews

Infinitely variable pitch setting - separate settings for each direction.

#### Z \*2 Worm drive

Simultaneous infinitely variable setting of the same pitch in each direction of travel. Types RG: Supplied without wormwheel drive shaft. If required, an operation knob is available (X.)





Types ARG: Supplied with worm drive shaft for remote adjustment from either end (to be specified). Also available with adjustment control (X).

#### **Steady rollers**

#### R

Rollers on rear of unit which (in conjunction with a rear steady bar) prevent the rotation of the unit on the shaft.



Standard with RG3/4-15 to RG3/4-80, ARG3-15 to ARG3/4-40 and RGK3-15/20/22 and ARGK3-15/20/22

#### **R1**

Rollers fitted to separate top mounting plate assembly, used in conjunction with a top



steady bar to prevent the rotation of the unit on the shaft. ARG 3/4-50 to ARG3/4-80.

#### **Free-Movement lever**

#### Mechanical F

After operation of the free-movement lever, the unit can be pushed freely along the shaft.



Standard with RG3/4-15 to RG3/4-40 and RGK

#### P \* 2 Pneumatic

Side thrust of the unit is achieved pneumatically, free movement (pushing the unit freely along the shaft) by venting the diaphragm cylinder. System also suitable for remote control. Operating pressure = 6 bar

Please note: In vertical applications, before operating the free-movement lever please ensure that the load cannot fall in an uncontrolled manner. Injury can result!

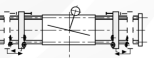
Attention: All Rolling Ring Drive Units, especially if fitted with feature F or P are not allowed to be rigidly connected to a separate load carrier.

#### Stroke width adjustment

#### B \* 2 Self-adjusting end stops

For continuously increasing or decreasing the traverse width

during the winding operation. Only recommended



with units having a free-movement lever (F). Please consult supplier if application is vertical.

#### W \*2 Lead screw operated end stops

Remote lead screw adjustment of the traverse width operated from one of the

bracket positions. Can

also be supplied with a handwheel control or with a control motor drive (X).

#### Stopping on a rotating shaft and restarting

#### O \* 2 Stopping

The Rolling Ring Drive is brought to a standstill position on the rotating shaft by reducing the pitch to 0. Only available in combination with units having reversal type H, K and V. Restart via O1 or 02.

(For information concerning standstill times, please consult supplier)

#### O1 \*2 Pneumatic restart

Restart activated by a single action pneumatic cylinder (operating pressure = 6 bar) which operates the reversal mechanism.

#### O2 \*2 Electro-magnetic restart

Restart activated by solenoids (operating voltage 24 V D.C.) which operate the reversal mechanism.

#### Load carrier

#### LΖ

Roller style load carrier designed to absorb loads and twisting forces (dimensions upon request).

#### **Customer specific special features**

Х Adapter (twist-free coupling) Angle bracket Heavy duty steady bar Drive motor Wipers

Special paint finish Anti-corrosion protection Double bearing support Special pitch Noise dampening Sequence control etc

Reversal characteristics **E** and **N** can be further combined with reversal characteristics H and V and with stopping character (**O**). With such combination, an additional restart system (01) or (O2) is not required as the restart can be activated by operation of the solenoid (E) or pneumatic cylinder (N).

feature is not available for KI and RGK

We reserve the right to make technical alterations.

end

# **Technical basics**

## **Selection**

#### 1. Formulae and related units

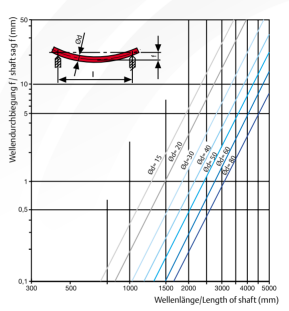
a(m/sec <sup>2</sup> )		acceleration at the reversal point
d(mm)		shaft diameter
F(N)		side thrust required
Frg(N)	=	side thrust produced by Rolling Ring Drive Unit
Fr(N)	=	friction (FN $\cdot \mu$ ) only relevant when the the associated mass is mounted on its own independent carriage
Fn(N)	=	normal force of total weight of asso- ciated mass and carriage
μ	=	coefficent of friction
Fz(N)		additional force e.g. component of
		the cutting force of a separator
f(mm)	=	shaft sag from Fig.1
$g(m/sec^2)$		acceleration due to gravity
5. 1 1		(9.81m/sec <sup>2</sup> )
h(mm)	=	pitch of unit (travel per shaft
		revolution)
hmax(mm)	=	maximum pitch see Fig.3
l(mm)		length of shaft between centres of
		bearing brackets
m(kg)	=	total mass to be moved, including
		the Rolling Ring Drive Unit,
		connections etc.
Md (Ncm)	=	drive torque
Mo (Ncm)	=	idling torque
n(r.p.m.)	=	shaft speed
ncrit(r.p.m.)	)=	critical shaft speed
P(kW)	=	drive power required
s(mm)	=	length of reversal slowdown cam
t(sec)	=	reversal time from Fig.2
v(m/sec)	=	max. traverse speed required. Should
		always be calculated at maximum
		unit pitch (pitch setting 10 from Fig.2)
C(N)	=	dynamic loading of Rolling Rings
$D_{P}(N)$	=	radial loading of Polling Rings

Pr(N) = radial loading of Rolling Rings

#### 2. Preselection

A unit should be preselected by estimating the side thrust required and/or giving consideration to the permissible shaft sag f with reference to Fig. 1.





#### 2.1. Rolling Ring Drive Units with Instantaneous Reversal (Feature M)

 Suitable for traversing speeds up to:

 Kinemax, RG15, RG20:
 0.30 m/sec

 RG30, RG40:
 0.40 m/sec

 RG50, RG60, RG80:
 0.25 m/sec

Calculation of side thrust required:

$$F = 2.5 \frac{m \cdot v}{t} + F_{R} + F_{Z} + 1.25 \cdot m \cdot g + (F_{k})^{*}$$

\*see section 6 - Winding Applications

The reversal time t is dependent on the size of the Rolling Ring Unit and the pitch selected via the scale (pitch angle). The reversal action is of the triggered throwover type.

To find reversal time t:

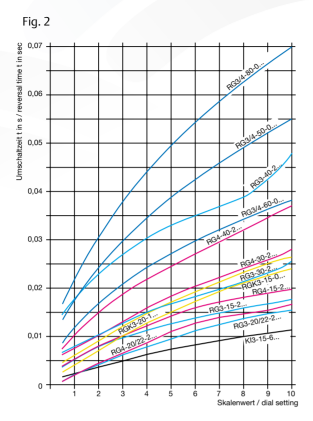
Using the pitch selection scale value 10 in Fig. 2, find the curve for the appropriate unit size and read off the correspondending reversal time t.

#### Note:

The value of side trust F calculated must be less than that of the Rolling Ring Drive Unit selected.  $F < F_{RG}$ 

If necessary, select a different size of unit and repeat the process. For winding applications please also refer to section 6.

Reduce shaft sag by doubled shaft bearing.



# 2.2 Rolling Ring Drive Units with reversal slowdown (Feature V)

Suitable for traverse speeds up to approx. 4.2 m/sec. A reversal with slowdown reduces the forces imposed on the unit at the reversal point.

$$F = 1.25 \cdot m \cdot a + F_R + F_Z + 1.25 \cdot m \cdot q$$

If a maximum rate of acceleration a is specified, the required length s for the delay cam is calculated as follows:

$$s = \frac{v^2 \cdot 10^3}{a}$$

If the delay cam length s is specified, the acceleration a is calculated as follows:

$$a = \frac{v^2 \cdot 10^3}{s}$$

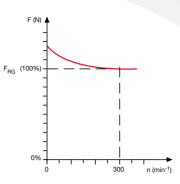
#### 3. Side thrust

The value of side thrust F calculated must be less than that of the Rolling Ring Drive Unit selected.  $F < F_{RG}$ 

If the side thrust available from the unit chosen is too little, either a larger unit or a longer length of delay must be selected.

The thrust provided by the units is virtually constant for shaft speeds above 300 rpm. For slower speeds the thrust increases a little over the specified catalogue values as the speed reduces towards zero.

For increase of lifetime there should only be adjusted the side thrust which is needed as a result of calculation according to 2.1 and 2.2.



Measuring of sidethrust in the middle of the Rolling Ring Drive.

Change in side thrust related to shaft speed

#### 4. Shaft Speed

#### 4.1. Calculation

$$n = \frac{v \cdot 6 \cdot 10^4}{h_{max}}$$

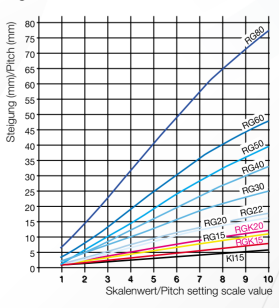
The speed so calculated must not be exceeded.

#### Recommended speed range: nmin = 5 rpm nmax = 3000 rpm

For speeds outside this range, please consult supplier.

The pitch h is obtained by taking the 10 setting value for the pitch selection scale and relating it to the graph for the appropriate unit size. (Fig. 3) Minimum traverse stroke: Feature M (see Page 11)  $\approx$  1 x d Feature E+N > 0

Fig. 3



#### 4.2. Critical shaft speed

$$n_{crit} = 1.225 \cdot 10^8 \frac{d}{l^2}$$

#### Note:

Depending upon its quality, the shaft can go out of balance at a speed of up to 25% lower than that specified above.

If it is necessary to go through a critical range in order to reach the operational speed, this can lead to short term shaft vibration. This has no effect on the operation of the drive.

If the operational speed is in the critical speed range, this can be rectified as follows:

- 1. with a double bearing support at one end: Increase factor approx. 1.5.
- 2. with double bearing supports at both ends: Increase factor approx. 2.2.

The distance between the bearing support brackets should be at least 2.5 x the diameter of the shaft.

#### 5. Shaft Drive

#### 5.1. Drive Torque

$$Md = \frac{F_{RG} \cdot h_{max}}{20 \cdot \pi} + Mo$$

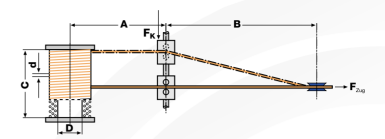
Value for Mo to be taken from the technical data section.

#### 5.2. Drive Power Requirement

$$P = \frac{Md \cdot n}{9550 \cdot 10^2}$$

#### 6. Winding applications

#### 6.1. Formulae and related units



A(mm)	= dist	ance betweer	n traverse an	d spool
-------	--------	--------------	---------------	---------

- B(mm) = distance between previous pay-off
- C(mm) = traverse width
- D(mm) = barrel diameter of bobbin
- dmax(mm) = maximum diameter of material to be wound or maximum pitch
- Fzug(N) = tension in the material to be wound
- Fκ(N) = component of force working against the direction of travel of the traverse

hmax(mm) = max. pitch of unit selected, taken from the technical data section

vw(m/sec) = winding line speed

#### 6.2. Tension

In winding operations, the force  $F\kappa$  acting on the traverse and related to the tension  $F_{Zug}$  in the material to be wound is a major factor in the selection of a Rolling Ring Traverse.

$$F_{K} = \frac{C \cdot F_{Zug}}{1.6 \cdot \sqrt{\frac{C^{2}}{4} + B^{2}}}$$

As, almost invariably, traverses with instantaneous reversal are used for winding applications, the value calculated for  $F\kappa$  must be added to the side thrust required figure taken from section 2.1.

#### 6.3. Calculation of traverse speed

$$v = \frac{vw \cdot d_{max}}{D \cdot \pi \cdot 0.95}$$

# 6.4. Optimum ratio between spool shaft and traverse shaft speeds

iopt = 
$$\frac{0.95 \text{ h}_{\text{max}}}{\text{d}_{\text{max}}}$$

iopt > 1 = traverse shaft slower

iopt < 1 = traverse shaft faster

#### 6.5. Please note

Pitch settings lower than "1" on the scale should be avoided if the requirement is for a high quality of wind. Compensate by changing the ratio between the spool shaft and traverse shaft speeds (reduce traverse shaft speed).

#### 7. Calculation of the operational life of Uhing Rolling Rings

- ....

#### Nomogram

1. C Determine a value for:

Type RG	C1 (N)	C2 (N)
15/KI/RGK	6050	2800
20/22/RGK	11200	5600
30	16800	9300
40	21600	13200
50	29600	18300
60	37700	24500
80	58800	39000

- C1 = Unit operating continuously on rotating shaft without a standstill C2 = Unit operating continuously and
- including a standstill on a rotating shaft
- 2. Calculate PR

KI, RGK and all RG3-types: $P_R = 5 \cdot F_{RG}^*$ all RG 4-types: $P_R = 2.5 \cdot F_{RG}^*$ \*F = calculated value of the side thrust according to2.1 and 2.2 only if increasing of operational life time ofthe Rolling Rings is really necessary. In case of order itis an absolute must to mention.

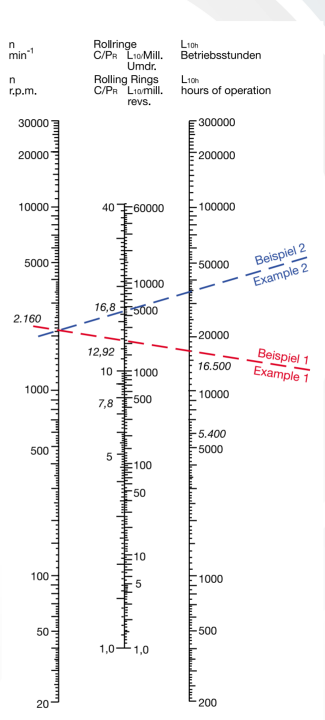
- 3. Divide C by Pr
- 4. Calculate the required shaft speed as shown

$$n = \frac{v \cdot 6 \cdot 10^4}{h_{max}}$$

5. Determine the operational life in hours from the nomogram.

	Example 1	Example 2
	ARG 3-30-2 VCRF Speed 0.9 m/sec. Standard thrust F = 260 N	ARG 3-30-2 VCRF Speed 0.9 m/sec. <b>Reduced thrust F = 200 N</b>
1.	C1 = 16,800	C1 = 16,800
2.	P <sub>R</sub> = 5 · 260 N = 1,300 N	$P_R = 5 \cdot 200 \text{ N} = 1,000 \text{ N}$
3.	$\frac{C_1}{P_R} = \frac{16,800}{1,300} = 12.92$	$\frac{C_1}{P_R} = \frac{16,800}{1,000} = 16.8$
4.	n = $\frac{0.9 \cdot 6 \cdot 10^4}{25}$ = 2,160 rpm	$n = \frac{0.9 \cdot 6 \cdot 10^4}{25} = 2,160 \text{ rpm}$





To make a selection for an application the data of application questionaire 03e are required.

# **Operational guide**

Security advice: the movements of the traverse drive can crushes. It has to be protected against contact just like the rotating shaft.

#### 1. Shaft material

#### 1.1. Basic requirements

Uhing Linear Drives should only be used in conjunction with steel shafts manufactured from induction surface hardened, ground and finished bar of the following quality, minimum:

- surface hardness: 50 HRC
- tolerance on diameter: h6
- out of roundness: maximum one half of the diameter variation permitted by ISO tolerance h6
- true running tolerance (DIN ISO1101): ≤0.1 mm/m

#### 1.2. Uhing precision shaft

Standard:

Material Cf 53, Mat.-No. 1.1213 induction surface hardened, 60-64 HRC

Rust resistant:

Material X 40 Cr 13, Mat.-No. 1.4034 induction surface hardened, 51-55 HRC

Rust and acid resistant:

Material X 90 CrMoV 18 Mat.-No. 1.4112 induction surface hardened, 52-56 HRC

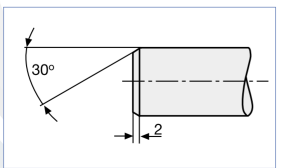
- all ground and superfinished
- surface roughness: mean value (DIN 4768 T.1)
   Ra: ≤ 0.35 μm
- tolerance on diameter: h6
- out of roundness: maximum one half of the diameter variation permitted by ISO tolerance h6
- true running tolerance (DIN ISO 1101):
   ≤ 0.1 mm/m

# **1.3.** Uhing precision shafts with enhanced true running tolerance

Available in the above styles, but - true running tolerance (DIN ISO 1101):  $\leq$  0.03 mm/m

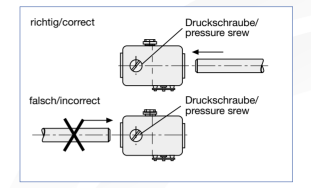
#### 1.4. Leading end chamfer

The leading end of the shaft should be chamfered to avoid damage to the Rolling Rings when screwing the unit onto the shaft.



The following method should be followed to facilitate the screwing of the shaft into the unit:

For units not having a pressure screw (KI and types RG 4-15/20/22/30-2) the entry side for the shaft is not specified.



#### 2. Shaft rotation

The mechanical reversal of the Rolling Ring Drive is related to the direction of shaft rotation. It will operate only when the rotation is as specified in the order (except for feature **D** and RGK types).

When changing the direction of rotation, the pitch symmetry must be checked and adjusted if necessary (see Operating Instructions 05e).

#### 3. Reversal

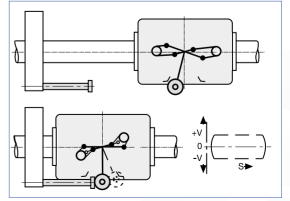
#### **3.1. Instantaneous reversal** (Feature M)

Mode of operation: on making contact with a traverse stroke limiting endstop, the torsion springs in the reversal mechanism charge, trigger and fire the reversal once the throwover position has been reached.

For the reversal mechanism to operate, a minimum distance of travel approximately equivalent to the diameter of the shaft (dependent of the pitch setting) is required. The reversal time is also pitch related (see Fig. 2, page 20). Consequently, as the pitch is increased, there is a slight increase in the traverse stroke length (and a decrease if the pitch is reduced).

Differences in the stroke length also result when the speed of a unit, the pitch of which remains unaltered, is varied by significantly changing the shaft speed. Drive speed increases = increase in length of stroke,

Drive speed decreases = decrease in length of stroke.

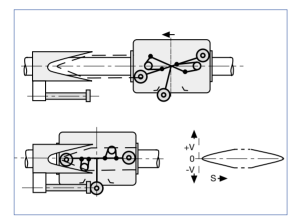


#### 3.2. Reversal slowdown (Feature V)

Mode of operation: just prior to the reversal point an additional lever, which terminates in a contact bearing, makes contact with a V-shaped slowdown cam which causes it to swivel. This swivel action serves to reduce the unit's pitch as it approaches the reversal point such that the instantaneous reversal which follows is at a greatly reduced traverse speed.

This reversal slow-down makes higher traverse speed and/or greater forces possible.

The reversal slowdown is predominantly related to distance, changes in pitch do not effect the length of traverse stroke.



#### 4. Pitch setting

The pitch is the distance travelled per revolution of the shaft. With a Uhing Rolling Ring Drive, this is variable between "1" and maximum "10". The pitch can be set either when the unit is in motion or stationary.

The following pitch setting possibilities are available: Kinemax and RGK: self retaining knob for infinite variability.

**Feature C:** 100/50 pitch selection scale covering the full pitch range.

**Feature S:** Set screws for the infinitely variable setting of the pitch in each direction.

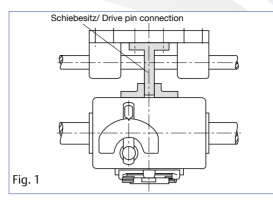
**Feature Z:** Worm gear drive for infinitely variable pitch setting. Remote control from one of the end bracket positions possible.

**Note:** With the exception of **S** type units, the pitch is generally set to be the same for both directions of travel. The difference in pitch in the two directions (symmetry) is factory set not to exceed 2.5%, for RGK types not to exceed 5%.

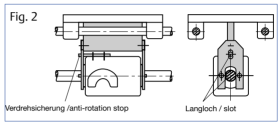
#### 5. Separately carried additional loads

If Rolling Ring Drives are used to move separately carried masses, allowance should be made in the coupling to compensate for any misalignment between the drive shaft and the carriage.

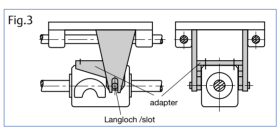
It should be additionally ensured that the distance between the point of connection and the unit is as short as possible, as twisting moments affect the thrust produced.



Optimum couplings are twist-free as shown in Fig. 2 and 3.



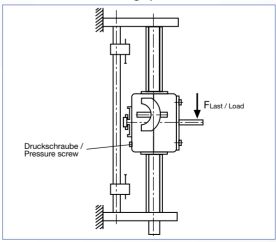
Coupling connection at end of unit



Coupling connection at side of unit

#### 6. Vertical applications

Attention should be given to the direction of the applied load and the position of the pressure setting screw so as to avoid a drop in thrust efficiency (except with KI 3-15-6, RGK-types, RG 4-15/20/22/30-2). In the arrangement illustrated, there is an increase in thrust when unit is moving up the shaft.



In applications using units with a free-movementlever, care must be taken before operating it to ensure that the load can not drop in an uncontrolled way - injury could result.

#### 7. Stopping on a rotating shaft

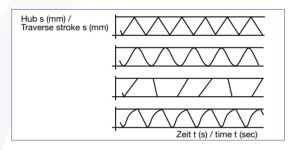
Rolling Ring Drives fitted with slowdown cams (type V) or a control lever (H or K) can, with appropriate control, be brought to a standstill (pitch setting "0") without the need to stop the shaft. This could be necessary if the drive is being used as a feed mechanism and is required to wait for a start signal at one or both ends of its traverse stroke.

Intermediate stop positions between the end stop positions are also possible. If positional accuracy in excess of  $\pm 0.5$  mm is acceptable, slowdown cams are adequate for the purpose. Otherwise, if accuracy better than  $\pm 0.5$  mm is sought, a control lever should be used.

To protect the condition of the shaft, we recommend that the drive to the shaft be switched out if the standstill period exceeds 5 sec. at full rated thrust. The standstill time can be extended if the shaft speed is low or the thrust is reduced. Please direct related enquiries to the supplier.

#### 8. Traversing characteristics

By using a lever, the end of which is in the form of a roller which makes contact with cams arranged along the length of the traverse stroke, the pitch - and with it the speed - can be matched to the most varied requirements, the distances travelled being exactly repeatable.



#### 9. Synchronization of processes

Drives fitted with set screws (type S) offer the possibil-ity of exactly relating the speed to that of already ex-isting processes, e.g. synchronization of a travelling cutting head in cutting operations involving continuously fed materials. If the Uhing shaft and the material feed have a common drive, synchronization is maintained even if the overall material speed varies.

#### 10. Operating temperature

Suitable for a temperature range of -10° to +80° C (RGK to + 50°C). Special styles available for other temperatures on request.

#### 11. Maintenance

**Shaft: MoS2 free ballbearing greases** can be used, e.g. SKF Alfalub LGMT, Esso Beacon EP1...3.

#### **Procedure:**

Clean the shaft and spread the grease with a rag as thin as possible. Lubricate the reversal mechanism, particularly the springs, with high viscosity machine oil (SAE 90). RGK is maintanance free.

#### Frequency:

Monthly, shorter intervals are recommended e.g. where a unit is required to be stationary on a rotating shaft, it is working in shifts, where it operates under extremly dusty conditions, at temperatures over 80° C. Technical alterations are reserved.





# Worldwide

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