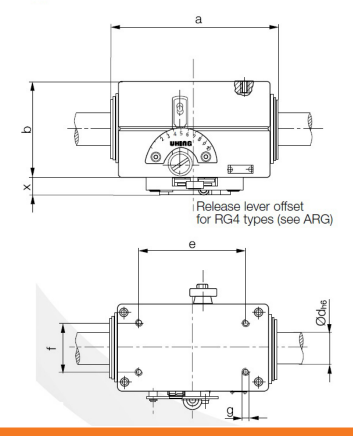


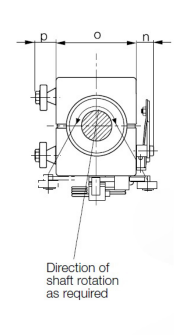
RG/ARG系列 50~80

## Dimensions for RG - Types (mm)

Types	Weight (kg)	a	b	$\phi$ dh6	e	f	g	n	0	р	х
RG3-50-OMCR RG4-50-OMCR	9,8 11,1	240 240	154 "	50 "	160	90	M12	23	132	35 "	25,5 "
RG3-60-OMCR RG4-60-OMCR	17,0 19,6	297 297	190	60	120	80	M12	26	160	32	40
RG3-80-OMCR RG4-80-OMCR	27,0 32,0	368 368	236	80	240	80	M12	23	188	41	40

## **RG** - Types







## RG/ARG系列 50~80

Additional	dimensions	for ARG -	Types	(mm)
------------	------------	-----------	-------	------

Additional dimensions for ARG - Types (mm)									Heavy duty steady bar	Thrust	Technical details Iding torque drive	max. pitch/ shaft rotation
Types	h1	h2	l1*	r	S	u	Х	У	L≥	FRG (N)	M <sub>0</sub> (Ncm)	h (mm)
RG3-50-OMCR	91	235 250 <sup>1)</sup>	460	95 100 <sup>1)</sup>	81	256 271 <sup>1)</sup>	190	130	2000	700	70	40
RG4-50-OMCR	"	"	"	"	"	"	"	"	"	1400	120	n n
RG3-60-OMCR	140	330 340 <sup>2)</sup>	580	115	138	352 362 <sup>2)</sup>	300	180	3000	1000	90	48
RG4-60-OMCR	"	"	"	"	"	"	"	"	ıı	2000	150	n .
RG3-80-OMCR	140	350 380 <sup>3)</sup>	620	130	138	375 405 <sup>3)</sup>	300	180	3600	1800	300	75
RG4-80-OMCR	"	"	"	"	ıı.	"	ıı.	"	II	3600	350	n n

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



