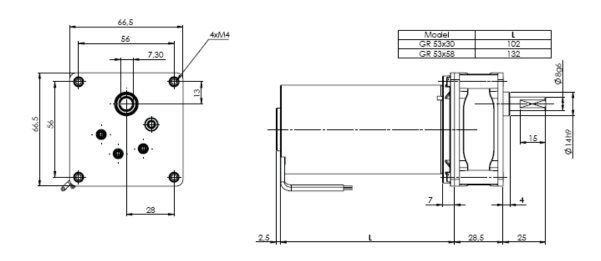
# Gearbox + Motor KF65-GR53



**KF65** 

### TECHNICAL CHARACTERISTICS

High endurance gearbox for heavy duty continuous workload in any position, at room temperature from -15 to 50°C, with torque load up to 6.5 Nm, steady load.

- Box. Made of two aluminium plates and an aluminium tubular cover. Frontal mounting by four M4 threaded holes.
- Gear set. Hobbed spur gear set with steel pinions and gear wheels, with case superficial heat anti-friction treatment.
- Output shaft. Ø8 mm. steel shaft, 25 mm usable length, with a flat. Incorporates and turns on sintered bushings.
- Output shaft load:

Axial direction, pull or push 60 N  $\approx$  6 Kg. Radial direction, at 10 mm from box 60 N  $\approx$  6 Kg.

- **Lubrication**. Lithium grade 2 grease.
- Weight. With maximal number of stages: 0.95 Kg

#### MOTOR COUPLING:

- Direct C.: DUNKER GR53 type 12 or 24 V
- OPTIONAL:
- Speed regulation with electronic controller.

**Avoid** impacts on the output shaft when assembling or disassembling parts on it, this could damage the gearbox.

Your special requests are welcome.

Standard ratios Gearbox-KF65

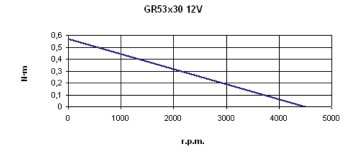
			DC MOTORS MODEL: Dunker GR53					
			GR53x30 12V			GR53x30 24V		
Reduction ratio i = X:1	Stages	Torque factor	No load speed n <sub>o</sub> (r.p.m.)	Nominal Speed n <sub>N</sub> (r.p.m.)	Nominal Torque (N.m)	No load speed n <sub>o</sub> (r.p.m.)	Nominal Speed n <sub>N</sub> (r.p.m.)	Nominal Torque (N.m)
15,97	3	11,64	281,15	237,32	1,03	262,99	225,42	1,11
35,65	3	25,99	125,95	106,31	2,31	117,81	100,98	2,49
61,77	4	40,53	72,69	61,36	3,60	67,99	58,28	3,88
93,65	4	61,44	47,94	40,47	5,46	44,85	38,44	5,88
115,4	5	68,14	38,91	32,84	6,06	36,40	31,20	
160,08	5	94,53	28,05	23,68		26,24	22,49	Ex.
191,24	5	112,93	23,48	19,82	Ex.	21,96	18,82	Torque max.
303,15	5	179,01	14,81	12,50	Torque max. 6,5 N·m	13,85	11,88	6,5 N·m
395,92	5	233,79	11,34	9,57	5,5 K4 III	10,61	9,09	

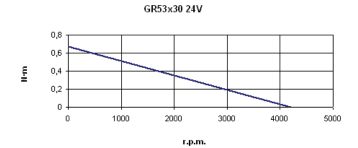
NO LOAD SPEED/NOMINAL TORQUE Motor GR 53x30-12V= 4490 r.p.m./0,57Nm. Motor GR 53x30-24V= 4200 r.p.m./0,67Nm.

WARNING: The load might reduce final speed up to 40%.

Exceeds maximal Ex admissible torque

## **CURVES**





#### **GEARBOX TIPS:**

Noise: noise level depends on load symmetry, location (avoid acoustic resonance), and rotation speed; the lower the speed on the input shaft (motor), the lower the noise.