

## Gear Series GB4

## Spur Reduction Gearhead -5 Nm



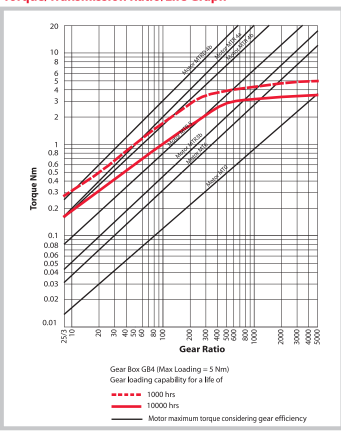
#### **Design**

Gearhead GB4 contains heavily loaded steel gear wheels. The spur gears rotate on fixed steel spindles which are hardened and polished to a mirror finish. The thick output shaft rotates in robust sintered bushings. It can also be mounted on a ball bearing which can be provided in the output bush of the gear box. All the gears are housed between two metal plates with a plastic frame. All bearings are permanently lubricated and therefore require no maintenance. Econamical versions with poly-acetal or sintered gears available. This gear box can also be combined with small to medium sizes of DC motors.

#### **Standard Data**

Gear Type		Spur	
Gear Torque	Nm	5	
Combination with Mechtex motors		MT0, MT6, MTR/S3a/3b, MTR/S-5, MTR/S 4a/4b/D4b and small DC motors / (upto 40)	
Mounting		any position	
Weight	g	350	
Axial thrust	N	100	
Lateral force	N	300	
Radial torque	Nm	4	
Slipping clutches/free wheel		available for certain ratios	
Output bearing		Sintered Bronze sleeve bushings, (Ball Bearing on request)	
Output shafts	Ø	dia. 8 x 23 mm (with a flat), others on request	
Ambient temperature operation	°C	-15+ 55	
Enclosure	IΡ	30	

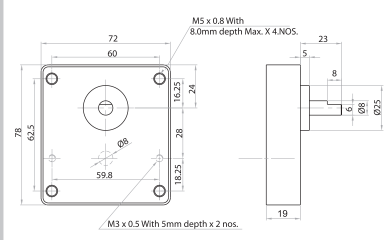
#### **Torque/Transmission Ratio/Life Graph**



#### **Transmission Ratios**

For Transmission Ratios refer to page no. 6

#### **Dimensional Drawing**



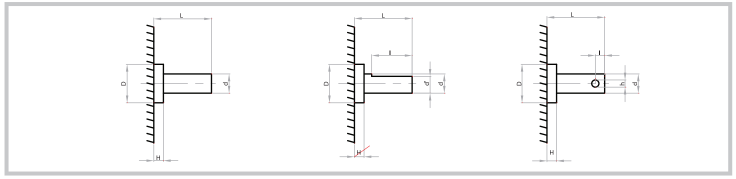
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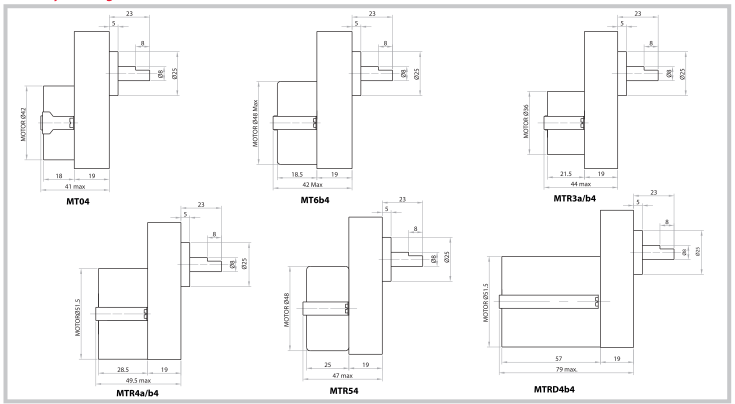
### **Shaft Drawings**



### **Shaft Type Catalogue**

Shaft type	D (+0.00/ -0.10)	Н	d(dia)	L	I	ď′	h
OS	25	5	8	23	8	6	
OA	25	5	8	33	18	6	
OC	25	5	8	23	9		3

## **Assembly Drawings**



## **Photographs**

