

## Spur Gearheads 12/3

Gearhead Series	Reduction ratio	Number of gear stages	3D - File Name
12/3 (with sintered bearings on output shaft)	9,17:1	3	12_3 3stages.stp
	20,6:1	4	12_3 4stages.stp
	46,4:1	5	12_3 5stages.stp
	104,4:1	6	12_3 6stages.stp
	235:1	7	12_3 7stages.stp
	529:1	8	12_3 8stages.stp
	1190:1	9	12_3 9stages.stp
	2677:1	10	12_3 10stages.stp
	6023:1	11	12_3 11stages.stp
	12/3K (with ball bearings on output shaft)	20,6:1	3
20,6:1		4	12_3K 4stages.stp
46,4:1		5	12_3K 5stages.stp
104,4:1		6	12_3K 6stages.stp
235:1		7	12_3K 7stages.stp
529:1		8	12_3K 8stages.stp
1190:1		9	12_3K 9stages.stp
2677:1		10	12_3K 10stages.stp
6023:1		11	12_3K 11stages.stp

## Conditions of Use

The FAULHABER CAD 3D-Drawings are a free service of FAULHABER MINIMOTOR SA, 6980 Croglio, Switzerland. They may only be used and distributed in a complete and unaltered form. All copy rights reserved.

Please Note: All dimensions are displayed using the metric system (millimeters). Your CAD system maybe preset to another system of measurements or dimenstions. Preset millimeter in the CAD application before importing the file!

These models are intended as a conceptual aid only. All dimensions are subject to change without notice. The most up-to-date drawings can be downloaded from the Internet at:

Though we endeavor to maintain the accuracy of the models provided we can provide no guarantee of their accuracy. Use of the models is at your own risk.

With the use of the data you agree with the aforementioned conditions.