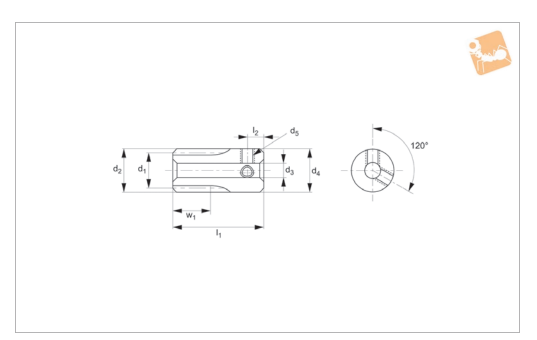


Spur Gears - Module 0.8 - Plastic

white polyacetal - set screw - 14-15 teeth







R5150

Material

White polyacetal (PA, also known as polyoxymethylene/POM), machined, with steel set screws. Accuracy to JIS B 1702-1 (ISO) class 9-10.

Technical Notes

20° pressure angle, full depth tooth.

Amount of backlash when assembling gears = 0.016 - 0.048 mm.

For module 0.8 white polyacetal gears with 16-120 teeth, see R5152. Max. allowable torque (Nm) is based on

standard operating conditions (see tech-

nical pages) with a safety factor of 1.2. For non standard applications apply a suitable safety factor depending on frequency of use, type of working etc.

Order No.	Module	No. of teeth z	Pitch dia. d ₁	d ₂	w_1	d ₃ tol. H9	d ₄	I ₁	l ₂	Thread d ₅	Torque Nm max.	Weight g
R5150.080-014 R5150.080-015	m 0.8 m 0.8	14 15	11.2 12.0	12.8 13.6	7	3	12.8 13.6	20 20	3	2xM 3 2xM 3	0.48 0.51	3.1 3.5
K2120'090-012	111 0.0	13	12.0	15.0	/	3	15.0	20	3	ZXIVI 3	0.51	5.5

