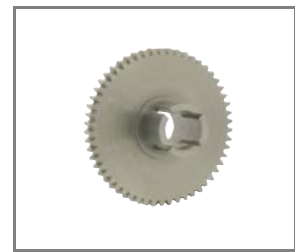
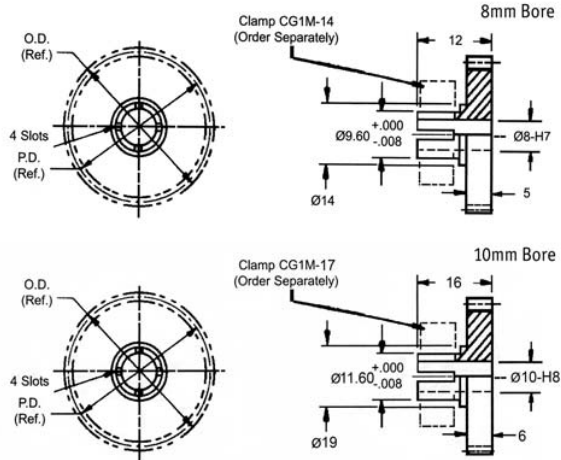


1,25 Module Precision Spur Gears, clamp hub

stainless steel



R2010



Material

Stainless steel 303 (DIN 1,4305)

Technical Notes

20° pressure angle.
Quality - DIN 8, AGMA 9.

Tips

¹ - teeth cut into hub (hub diameter never exceeds o.d.).



Order No.	Bore Size	No. of Teeth	Pitch Ø P.D.	O.D. Ø
R2010.016-8	8	16 ¹	20,00	22,50
R2010.020-8	8	20	25,00	27,50
R2010.024-8	8	24	30,00	32,50
R2010.032-8	8	32	40,00	42,50
R2010.040-8	8	40	50,00	52,50
R2010.048-8	8	48	60,00	62,50
R2010.050-8	8	50	62,00	65,00
R2010.055-8	8	55	68,00	71,25
R2010.060-8	8	60	75,00	77,50
R2010.016-10	10	16 ¹	20,00	22,50
R2010.020-10	10	20	25,00	27,50
R2010.024-10	10	24	30,00	32,50
R2010.032-10	10	32	40,00	42,50
R2010.040-10	10	40	50,00	52,50
R2010.048-10	10	48	60,00	62,50
R2010.050-10	10	50	62,00	65,00
R2010.055-10	10	55	68,00	71,25
R2010.060-10	10	60	75,00	77,50

GEARS

linear and rotary motion components
Automation

