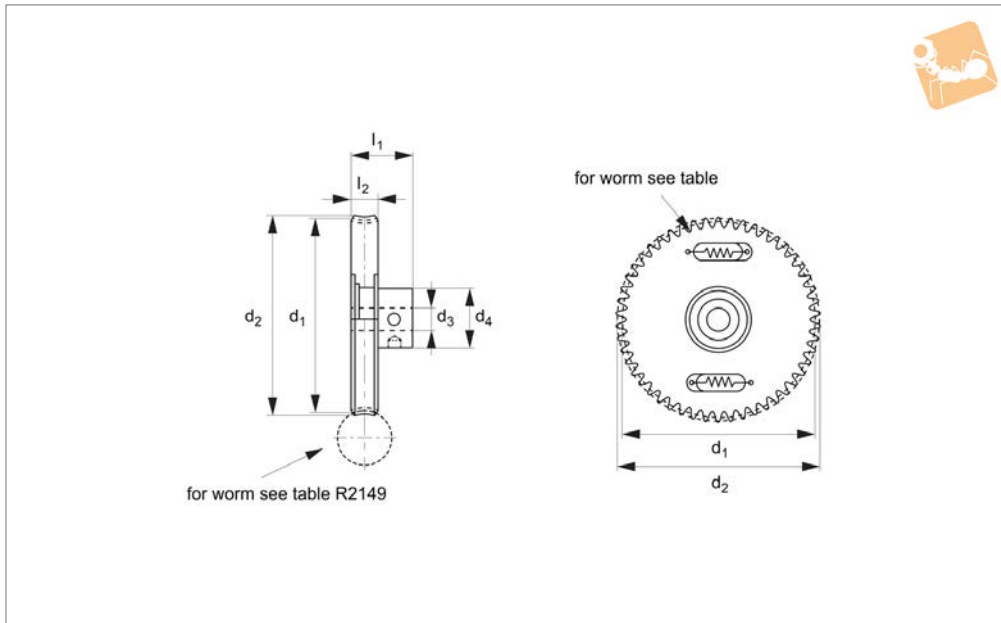




# 0,4 Module Anti-backlash Worm Gears

brass

Other Precision Gears



**R2150.1**

OTHER PRECISION GEARS

**Material**

Gears: Brass

Hubs: Stainless steel (DIN 1,4305).

Select worm with corresponding number of threads - see part no. R2144.

Also available with clamp style hub.

**Tips**

Ratio=(No. of teeth/No. of worm threads).  
For smaller sizes, please see previous page.

**Technical Notes**

Quality class DIN 7/AGMA 10.

Right hand.

Order No.	Starts	No. of teeth	Bore dia.	Pitch dia. P.D.	Circular pitch	Helix angle	Pressure angle
R2150.D050-08	Double	50	8	20.00	2.513	3° 28'	14 1/2°
R2150.D060-08	Double	60	8	24.00	2.513	3° 28'	14 1/2°
R2150.D070-08	Double	70	8	28.00	2.513	3° 28'	14 1/2°
R2150.D080-08	Double	80	8	32.00	2.513	3° 28'	14 1/2°
R2150.D090-08	Double	90	8	36.00	2.513	3° 28'	14 1/2°
R2150.D100-08	Double	100	8	40.00	2.513	3° 28'	14 1/2°
R2150.D110-08	Double	110	8	44.00	2.513	3° 28'	14 1/2°
R2150.D120-08	Double	120	8	48.00	2.513	3° 28'	14 1/2°
R2150.D180-08	Double	180	8	72.00	2.513	3° 28'	14 1/2°
R2150.F050-08	Four	50	8	20.00	5.027	6° 54'	14 1/2°
R2150.F060-08	Four	60	8	24.00	5.027	6° 54'	14 1/2°
R2150.F070-08	Four	70	8	28.00	5.027	6° 54'	14 1/2°
R2150.F080-08	Four	80	8	32.00	5.027	6° 54'	14 1/2°
R2150.F090-08	Four	90	8	36.00	5.027	6° 54'	14 1/2°
R2150.F100-08	Four	100	8	40.00	5.027	6° 54'	14 1/2°
R2150.F110-08	Four	110	8	44.00	5.027	6° 54'	14 1/2°
R2150.F120-08	Four	120	8	48.00	5.027	6° 54'	14 1/2°
R2150.F180-08	Four	180	8	72.00	5.027	6° 54'	14 1/2°