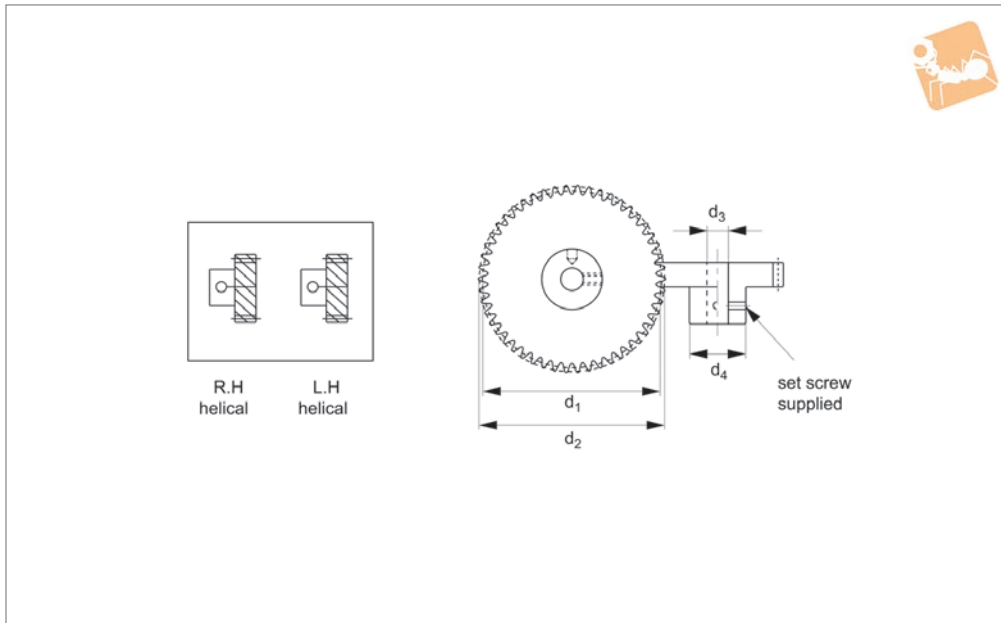




# 0,8 Module Helical Gears

stainless steel or aluminium, pin hub

Other Precision Gears



**R2158**

OTHER PRECISION GEARS

**Material**

Stainless steel (DIN 1,4305), or aluminium (DIN 3,1355).

20° pressure angle.  
Quality class DIN 7, AGMA 10.

For parallel transmission use right and left helix.

**Technical Notes**

45° helix angle.

**Tips**

For right angle transmission use two gears with same helical direction.

Order No.	Hand	No. of teeth	Material	Pitch dia. P.D.	O.D. dia.
R2158.R016	Right	16	Stainless	18.10	19.70
R2158.R024	Right	24	Stainless	27.15	28.75
R2158.R032	Right	32	Stainless	36.20	37.80
R2158.R040	Right	40	Stainless	45.25	46.85
R2158.R048	Right	48	Stainless	54.30	55.90
R2158.R064	Right	64	Stainless	72.40	74.00
R2158.R080	Right	80	Stainless	90.50	92.10
R2158.R096	Right	96	Stainless	108.61	110.21
R2158.R516	Right	16	Aluminium	18.10	19.70
R2158.R524	Right	24	Aluminium	27.15	28.75
R2158.R532	Right	32	Aluminium	36.20	37.80
R2158.R540	Right	40	Aluminium	45.25	46.85
R2158.R548	Right	48	Aluminium	54.30	55.90
R2158.R564	Right	64	Aluminium	72.40	74.00
R2158.R580	Right	80	Aluminium	90.50	92.10
R2158.R596	Right	96	Aluminium	108.61	110.21
R2158.L016	Left	16	Stainless	18.10	19.70
R2158.L024	Left	24	Stainless	27.15	28.75
R2158.L032	Left	32	Stainless	36.20	37.80
R2158.L040	Left	40	Stainless	45.25	46.85
R2158.L048	Left	48	Stainless	54.30	55.90
R2158.L516	Left	16	Aluminium	18.10	19.70
R2158.L064	Left	64	Stainless	72.40	74.00
R2158.L080	Left	80	Stainless	90.50	92.10
R2158.L096	Left	96	Stainless	108.61	110.21
R2158.L524	Left	24	Aluminium	27.15	28.75
R2158.L532	Left	32	Aluminium	36.20	37.80
R2158.L540	Left	40	Aluminium	45.25	46.85
R2158.L548	Left	48	Aluminium	54.30	55.90
R2158.L564	Left	64	Aluminium	72.40	74.00
R2158.L580	Left	80	Aluminium	90.50	92.10
R2158.L596	Left	96	Aluminium	108.61	110.21