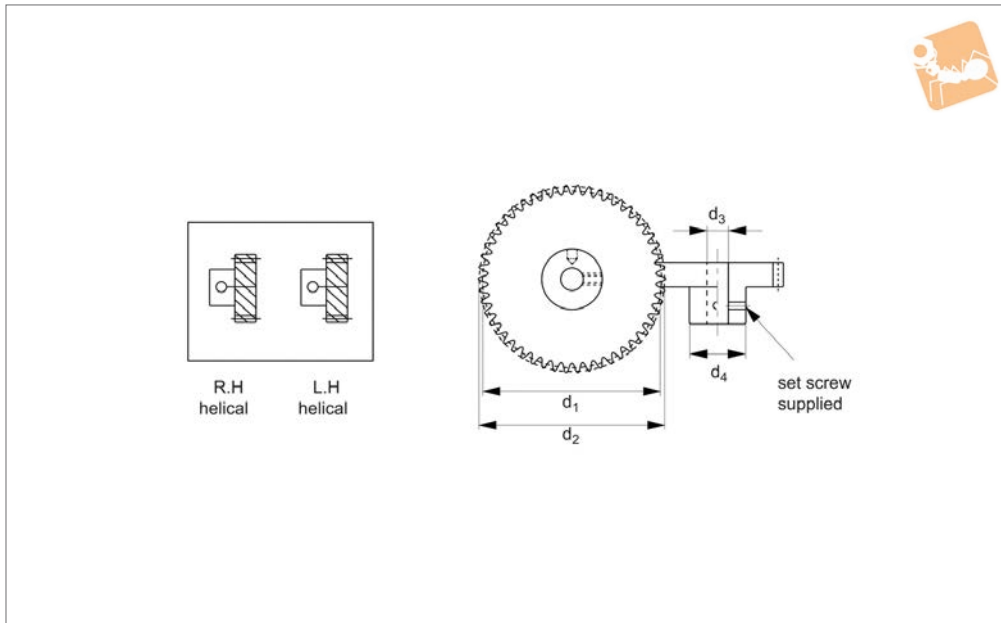




1,0 Module Helical Gears

stainless steel or aluminium, pin hub

Other Precision Gears



R2156

OTHER PRECISION GEARS

Material

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

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

transmission use right and left helix.

Technical Notes

45° helix angle.

Tips

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

Order No.	Hand	No. of teeth	Material	Pitch dia. P.D.	O.D. dia.
R2156.R012	Right	12	Stainless	16.94	18.97
R2156.R018	Right	18	Stainless	25.45	27.45
R2156.R024	Right	24	Stainless	33.94	35.94
R2156.R030	Right	30	Stainless	42.42	44.42
R2156.R036	Right	36	Stainless	50.91	52.91
R2156.R048	Right	48	Stainless	67.88	69.88
R2156.R060	Right	60	Stainless	84.85	86.85
R2156.R072	Right	72	Stainless	101.82	103.82
R2156.R512	Right	12	Aluminium	16.94	18.97
R2156.R518	Right	18	Aluminium	25.45	27.45
R2156.R524	Right	24	Aluminium	33.94	35.94
R2156.R530	Right	30	Aluminium	42.42	44.42
R2156.R536	Right	36	Aluminium	50.91	52.91
R2156.R548	Right	48	Aluminium	67.88	69.88
R2156.R560	Right	60	Aluminium	84.85	86.85
R2156.R572	Right	72	Aluminium	101.82	103.82
R2156.L012	Left	12	Stainless	16.94	18.97
R2156.L018	Left	18	Stainless	25.45	27.45
R2156.L024	Left	24	Stainless	33.94	35.94
R2156.L030	Left	30	Stainless	42.42	44.42
R2156.L036	Left	36	Stainless	50.91	52.91
R2156.L048	Left	48	Stainless	67.88	69.88
R2156.L060	Left	60	Stainless	84.85	86.85
R2156.L072	Left	72	Stainless	101.82	103.82
R2156.L512	Left	12	Aluminium	16.94	18.97
R2156.L518	Left	18	Aluminium	25.45	27.45
R2156.L524	Left	24	Aluminium	33.94	35.94
R2156.L530	Left	30	Aluminium	42.42	44.42
R2156.L536	Left	36	Aluminium	50.91	52.91
R2156.L548	Left	48	Aluminium	67.88	69.88
R2156.L560	Left	60	Aluminium	84.85	86.85
R2156.L572	Left	72	Aluminium	101.82	103.82