

MOLD ON POLYURETHANE WHEELS



Features

- High Load Capacity
- Resists Chemical Absorption
- Hardness is 95A
- High Performance
- Cast Iron Core
- Temp Range (-40F to +180F)

Options

- Alternative Tread Hardness Available
- Alternative Colors Available

Mold On Polyurethane Wheels

Wheel Dia. (in.)	Tread Width (in.)	Load Rating (lbs.)	Hub Length (in.)	Axle Size Without Bearing	Axle Size Bearing & No Spanner	Axle Size Bearing & Spanner	Bearing	Description	Order No.
4	2	700	2 3/16	1 3/16	-	-	Plain	WHL-40-200-MOP0	70300
	2	700	2 3/16	1 3/16	3/4	1/2	Roller	WHL-40-200-MOP2	70301
5	2	1000	2 3/16	1 3/16	-	-	Plain	WHL-50-200-MOP0	70302
	2	1000	2 3/16	1 3/16	3/4	1/2	Roller	WHL-50-200-MOP2	70303
6	2	1250	2 3/16	1 3/16	-	-	Plain	WHL-60-200-MOP0	70304
	2	1250	2 3/16	1 3/16	3/4	1/2	Roller	WHL-60-200-MOP2	70305
	2 1/2	1600	2 7/8	1 3/16	-	-	Plain	WHL-60-250-MOP0	70306
	2 1/2	1600	2 7/8	1 3/16	3/4	1/2	Roller	WHL-60-250-MOP2	70307
	2 1/2	1650	3 1/4	1 15/16	1	3/4	Roller	WHL-60-250-MOP2	70308
	3	2000	3 1/4	1 15/16	-	-	Plain	WHL-60-300-MOP0	97268
	3	2000	3 1/4	1 15/16	1	3/4	Roller	WHL-60-300-MOP2	97380B
8	2	1500	2 3/16	1 3/16	-	-	Plain	WHL-80-200-MOP0	70311
	2	1500	2 3/16	1 3/16	3/4	1/2	Roller	WHL-80-200-MOP2	70312
	2 1/2	2100	3 1/4	1 15/16	-	-	Plain	WHL-80-250-MOP0	70313
	2 1/2	1600	2 7/8	1 3/16	3/4	1/2	Roller	WHL-80-250-MOP2	70314
	2 1/2	2100	3 1/4	1 15/16	1	3/4	Roller	WHL-80-250-MOP2	70315
	3	2500	3 1/4	1 15/16	-	-	Plain	WHL-80-300-MOP0	97269
10	2 1/2	2500	3 1/4	1 15/16	-	-	Plain	WHL-100-250-MOP0	70318
	2 1/2	2500	3 1/4	1 15/16	1	3/4	Roller	WHL-100-250-MOP2	70319
	2 1/2	1800	2 7/8	1 3/16	3/4	1/2	Roller	WHL-100-250-MOP2	70320
	3	3000	3 1/4	1 15/16	-	-	Plain	WHL-100-300-MOP0	97270
	3	3000	3 1/4	1 15/16	1	3/4	Roller	WHL-100-300-MOP2	97382B
12	2 1/2	2700	3 1/4	1 13/16	-	-	Plain	WHL-120-250-MOP0	70323
	2 1/2	2700	3 1/4	1 13/16	1	3/4	Roller	WHL-120-250-MOP2	70324
	3	3500	3 1/4	1 15/16	-	-	Plain	WHL-120-300-MOP0	97271
	3	3500	3 1/4	1 15/16	1	3/4	Roller	WHL-120-300-MOP2	97383B