Ergonomic



Polyurethane on Heavy Duty



Ergonomic polyurethane tread is firmly bonded to precision machined cast iron core and features precision ball bearings for smooth, reliability mobility in both hand operated or towed applications.

FEATURES

Hardness: 95 Shore A
Wheel Face: Radius tread
Finish: Yellow on black core

• Temperature Range: -40°F to +180°F

WHEEL OPTIONS

- Note: Select bearings featured are recommended for standard applications.
 For special applications or alternate bearings consult factory. See bearing information on page 13
- For customization & special application options, please consult factory



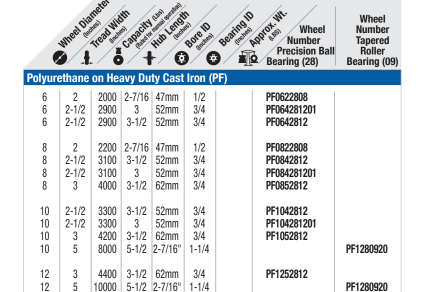
16

5

10500



5-1/2 2-7/16" 1-1/4



PF1680920

Economical

Polyurethane on Cast Iron



PI wheels are composed of a polyurethane elastomer, open cast or injection molded, on clean, close tolerance cores. Polyurethane tread is chemically bonded to a cast iron core. High capacity polyurethane protects floors, is non-marking and delivers quieter operation than standard metal wheels.

FEATURES

• Hardness: 95 Shore A

• Wheel Face: Available in flat tread

• Finish: Green tread on silver painted core

• Temperature Range: -40 °F to +180°F

WHEEL OPTIONS

- Note: Select bearings featured are recommended for standard applications. For special applications or alternate bearings consult factory. See bearing information on page 13
- For customization & special application options, please consult factory

) / .l.	/ 0	/ ·	/ 6/	Je ID	Bearing (01)	Wheel Number Plain Bearing (00)
Polyurethane on Cast Iron (PI)							
6	2-1/2	1600	2-3/4	1-3/16	3/4		PI0640019
6	2-1/2	1600	3-1/4	1-15/16	1	PI0640116	
6	3	2000	3-1/4	1-15/16	3/4		PI0650031
6	3	2000	3-1/4	1-15/16	1	PI0650116	
8	2-1/2	2000	3-1/4	1-15/16	3/4		PI0840031
8	2-1/2	2000	3-1/4	1-15/16	1	PI0840116	
8	3	2500	3-1/4	1-15/16	1	PI0850116	
8	3	2500	3-1/4	1-15/16	3/4		PI0850031
10	2-1/2	2200	3-1/4	1-15/16	1	PI1040116	
10	2-1/2	2200	3-1/4	1-15/16	3/4		PI1040031
10	3	3000	3-1/4	1-15/16	1	PI1050116	
10	3	3000	3-1/4	1-15/16	3/4		PI1050031
12	2-1/2	2500	3-1/4	1-15/16	3/4		PI1240031
12	3	3500	3-1/4	1-15/16	1	PI1250116	
12	3	3500	3-1/4	1-15/16	3/4		PI1250031