# Ergonomic Q Premium Quality Maintenance Free Round Tread Polyurethane on Aluminum Core



80 Shore A Models

Composed of a polyurethane elastomer, open cast on clean, close tolerance cores. Wheels feature a chemical and mechanical lock of tread to the core. High capacity polyurethane protects floors, is non-marking and delivers quieter operation than standard metal wheels.

#### FEATURES

- Wheel face: Round tread
- Finish: Green tread on aluminum core
- Temperature Range: -40°F to +180°F
- Hardness: 95 Shore A (green) or 80 Shore A (butterscotch)
- Wheels are complete with top hat and spacers

#### WHEEL OPTIONS

- Available in **80 Shore A** consult factory.
- 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

				Co hav	+	BU mor		Precision Ball (28)		
	Round	Tread	Polyur	ethane	on Alu	minun	ı Core (	PM 95A)		
	5	2	1000	2-7/16	1-9/16	1/2	2	PM0522808		
0	6	2	1250	2-7/16	1-9/16	1/2	3	PM0622808		
	8	2	1500	2-7/16	1-9/16	1/2	4	PM0822808		
Round Tread Polyurethane on Aluminum Core (PM 80A)										
	5	2	1000	2-7/16	1-9/16	1/2	2	PM052280880A		
6	6	2	1250	2-7/16	1-9/16	1/2	3	PM062280880A		

2-7/16 1-9/16

1/2

4

PM082280880A



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Tread is mechanically and chemically bonded through a patented process to a lightweight durable aluminum core

**kimum Efficiencv Wheel** 

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2

1500

Maintenance Free Remium Quality



Wheel



The CG-MAX wheel was designed and formulated to outperform, outlast, and take customer efficiency to the MAX. With best-in-class ergonomics and durability, this versatile polyurethane on aluminum wheel will drive new value into your operations. From improved material flow to safer workplaces, we encourage you to experience the real impact CG-MAX wheels will have on your business today!

- Our most advanced polyurethane wheel
- ANSI:ICWM tested to outlast and outperform the competition
- Best-in-class ergonomics increase user safety and reduce fatigue
- Patent pending self-retaining top hats reduce environmental and assembly waste
- Debris resistant

## Visit **albioncasters.com/CG-MAX** for additional information and CAD models.



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Tread is mechanically and chemically bonded through a patented process to a lightweight durable aluminum core

^Towing: Consult factory prior to ordering to ensure selection supports your towing requirement



CG-MAX Polyurethane on Aluminum Core (Orange)									
4	2	800	2-7/16	1-9/16	1/2	1-1/2	AN0422808MAX		
5	2	1000	2-7/16	1-9/16	1/2	2	AN0522808MAX		
6	2	1250	2-7/16	1-9/16	1/2	3	AN0622808MAX		
8	2	1500	2-7/16	1-9/16	1/2	4	ΔN0822808MΔX		

CG-MAX Polyurethane on Aluminum Core (Maroon)									
4	2	800	2-7/16	1-9/16	1/2	1-1/2	AX0422808MAX		
5	2	1000	2-7/16	1-9/16	1/2	2	AX0522808MAX		
6	2	1250	2-7/16	1-9/16	1/2	3	AX0622808MAX		
8	2	1500	2-7/16	1-9/16	1/2	4	AX0822808MAX		

### FEATURES

- Wheel face: Round tread
- Finish: Orange or Maroon on aluminum core
- Temperature Range: -40°F to +180°F
- Hardness: 85 Shore A
- · Wheels feature patent pending top hats



Patent Pending Top Hats Reduce Waste