

RUEDA DE POLYURETANO 1-3/16" EN ALUMINIO

NEW!



- 1-3/16" Thick ultraflex compound polyurethane elastomer tread chemically bonded to a mag style aluminum core, sets a new standard in high quality wheels; maximizing load capacity, shock load, and vibration stabilization.
- Combination of the thick ultra-flex tread and oversized sealed precision ball bearings minimizes rolling resistance.
- Elastic properties of ultra-flex tread provide excellent abrasion resistance and a cushioned ride that easily rolls over debris and small obstructions (metal shavings, electrical cords, floor joints, etc), offers maximum floor protection, high impact strength and ultra quiet rolling operation.
- Gear for manual or power assisted applications.
- Color: Green
- Durometer: 70 Shore A (+/-5).
- Temperature range: -40° F to 180° F.

Wheel Diameter	Tread Width	Hub Length	Load Capacity	Part Number	Sealed Precision Ball Bearings with Top Hat Bushings	Bearing / Top Hat Bushing I.D.
6	2	2-7/16	1200	CP60JN64	64 = 6204	1/2
8	2	2-7/16	1500	CP80JN64		