

# RUEDA DE POLIURETANO AUTOMATRIZ EN ALUMINIO



- Uniquely formulated “Flex Compound” polyurethane elastomer is chemically and mechanically bonded to a precision aluminum core; double bonding helps prevent tread separation and assures reliable mobility.
- Combination of the round PolyFlexon® tread and sealed precision ball bearings minimizes surface friction, enables wheel to turn easily and requires less effort to startup and maintain a rolling load.
- PolyFlexon wheel offers a semi-cushioned ride, is non-marking and is capable of rolling over small debris (metal shavings, door & floor joints, etc.)
- Great for manual or power assisted (towline) applications.
- Durometer: 85 Shore A (+/-5).
- Temperature range: -40° F to 180° F.

Wheel Diameter	Tread Width	Hub Length	Load Capacity	Part Number	Color	Bore & Bearing Sizes
						Precision Ball Bearings
6	2	2-3/16	900	UA60JN**	Green	63, 72
8	2	2-3/16	1000	UA80JN**		63, 72

Bore & Bearing Sizes		
Bearing/Bore Code	63	72
Bearing / Bore Type:	Prec. BB w/top hat bushings	S.S. Prec. BB w/top hat bushings
Inner Diameter:	1/2	1/2



**Mechanically  
and Chemically  
Bonded Tread.**