

# RUEDA DE HULE DE ALTA TEMPERATURA



- The SteROLLizer® wheel's tread is an exclusively engineered rubber made for high temperature and autoclave applications.
- Offers a cushioned, quiet ride and excellent floor protection.
- Core material offered in both; rust resistant stainless steel for corrosive, wash down and clean environments and aluminum cores for bakeries.
- High-temp sealed precision ball bearings available; for increased mobility.
- Exceptional resistance to water, oil, grease, and most acids, chemicals and cleaning solutions.
- Durometer: 75 Shore A (+/-5).
- Temperature range: -40° F to 400° F continuous, 425° F intermittent.

Wheel Diameter	Tread Width	Hub Length	Load Capacity	Part Number	Core Material	Replace ** with desired bearing code.		
						Plain Bore	Roller Bearings	Sealed Prec. BB
4	1-1/4	1-9/16	200	BF40GC83	Aluminum	83		
4	1-1/2	1-5/8	250	BF40HC61				61
4	1-1/4	1-9/16	200	SL40GC83	Stainless Steel	83		
4	1-1/2	1-5/8	250	SL40HC61				61
5	2	2-3/16	375	SL50IO84		84	05	72

**NEW!**

Bore & Bearing Sizes					
Bearing/Bore Code	05	61	72	83	84
Bearing / Bore Type	S.S. Roller Bearings	High-temp Stainless Steel Sealed Precision Ball Bearings with Spanner Bushing.			Plain Bore
Innet Diameter:	3/4	1/2	1/2	1/2	1-3/16

