



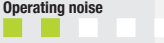



HPO Series

Nylon Rollers for Pallet Trucks

 1,320 - 2,420 lbs

 RoHS

Tread & tire hardness		70° shore D
Temperature resistance		-15° F - +175° F
Rolling resistance		excellent
Operating noise		reasonable
Floor surface preservation		reasonable

HPO-pallet truck roller series:

Made of high-quality, impact-resistant nylon, 70° shore D hardness, very low rolling resistance, smooth running performance on even floors, high abrasion resistance, color natural white.

Bearing type:

- Ball bearing: Two pressed-in ball bearings, lubricated with long-life grease.

Other features:

High chemical resistance to many aggressive substances.

Operating temperature: -15° F to +175° F.

At ambient temperatures above +95° F

the load capacity is reduced.

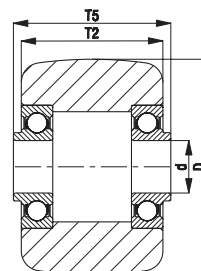
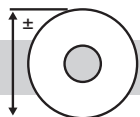
Maintenance-free under standard conditions.



Rollers for pallet trucks	Wheel Ø		Wheel width (T2)		Load capacity		Ball bearing	Axle bore Ø		Clamping length (T5)		G15 page
	[inch]	[mm]	[inch]	[mm]	[lbs]	[kg]		[d]	[mm]	[inch]	[mm]	
HPO 80x61/20-67K	3 1/4	[80]	2 3/4	[61]	1320	[600]	6204 ZZV	20		2 5/8	[67]	444
HPO 80x70/20-76K	3 1/4	[80]	2 3/4	[70]	1430	[650]	6204 ZZV	20		2 3/32	[76]	444
HPO 82x54/20-60K	3 1/2	[82]	2 1/8	[54]	1320	[600]	6204 ZZV	20		2 11/32	[60]	444
HPO 82x70/20-70K	3 1/2	[82]	2 3/4	[70]	1540	[700]	6204 ZZ	20		2 3/4	[70]	444
HPO 82x80/20-80K	3 1/2	[82]	3 1/8	[80]	1760	[800]	6204 ZZ	20		3 1/8	[80]	444
HPO 82x100/20-100K	3 1/2	[82]	4	[100]	2200	[1000]	6204 ZZ	20		3 15/16	[100]	444
HPO 85x90/20-90K	3 11/32	[85]	3 17/32	[90]	2090	[950]	6204 ZZ	20		3 17/32	[90]	444
HPO 85x100/20-100K	3 11/32	[85]	4	[100]	2420	[1100]	6204 ZZ	20		3 15/16	[100]	444

More
options in the
Blickle general
catalog
G15!

Options



	Made of cast nylon for higher load capacities	With stainless steel ball bearing *	Further dimensions
Product code suffix	GSP0 series	-XK	
Available for	upon request	upon request	upon request

* Some dimensions will result in a reduced load capacity (consult factory for details)