casterdepot.com

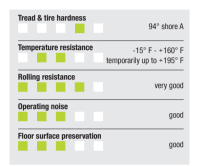
PATH Series

Wheels with Thermoplastic Polyurethane Tread, with Nylon Wheel Center



召 165 - 1,100 lbs

✓ RoHS



PATH-wheel series:

Tread: Made of high-quality thermoplastic polyurethane (TPU), 94° shore A hardness, lownoise operation, low rolling and swivel resistance, good floor preservation, high abrasion resistance, color dark gray, non-marking, non-staining, chemically bonded for an inseparable connection with the wheel center.

Wheel center: Made of high-quality, impactresistant nylon, color silver gray.

Bearing type:

 Ball bearing (C): A centrally encapsulated sealed ball bearing within the injected nylon, wheel Ø 2" - 5" (except PATH 80/8-46K) with integrated synthetic thread guard, lubricated with long-life grease.

Other features:

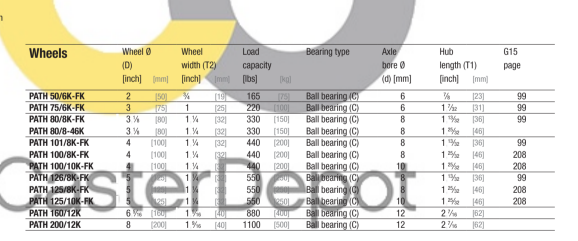
Very high chemical resistance to many aggressive substances.

Operating temperature: -15° F to +160° F, temporarily up to +195° F.

At ambient temperatures above +95° F the load capacity is reduced.

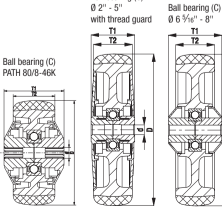
Maintenance-free under standard conditions.





More options in the Blickle general catalog G15! Options		
	Electrically conductive version, non-marking gray *	Wheel with additional ball bearing seals
Product code suffix	-ELS	-KD
Available for	upon request	upon request

^{*} Load capacity is reduced by 35 % to guarantee conductivity



Ball bearing (C)