

65 Conveyor / Skate Wheel

Specifications

Wheel Type: Non-Precision

Load Capacity: 65 lbs.

Impact Rating: 100 lbs.

Body Diameter: 1-15/16"

Bore Size & Type: 1/4" – Round; Length 13/16"

Lubrication: Oil

Ball Complement: (10) – 3/16" Diameter

Material: Zinc Plated Steel, Hardened Steel

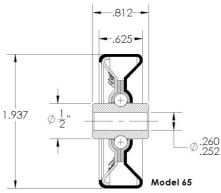
Balls & Raceways

Temperature Oil, -4 to 400 F°

Range:

Regreasable: No – Maintenance Free





Part Number for Ordering: Oil - 0065316000

Applications: Benefits & Features

Impact Rating: FRANTZ not only tests steel conveyor wheels for cycle revolutions under load,

but also performs impact testing under ANSI spec ICWM:2012 which was developed for the caster industry. Impact rating provides user confidence in

applications with heavy weight or load "impact zones".

Targeted Applications: Conveyor / skate wheels for straight or curved gravity flow conveyor

applications, extendable conveyors, spur conveyor, flow rails, wheel rails and lift

gates. Used primarily in Shipping, Warehousing and Assembly.

Long Life: FRANTZ conveyor skate wheels are engineered and manufactured to exceed the

CEMA standard of one million revolutions. The 65 oil version has been bench tested at 400 RPM and **exceeded CEMA standards by 5X,** permitting high

performance in conveying applications.