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End Application:

Metal chair socket

Wheel Quantity:

1

Safe Operating Load Rating:

Not rated

Stem Style:

Friction ring

Stem Length:

Between 1.125 inches and 1.500 inches

Stem Diameter:

0.375 inches

Material And Location:

Rubber, hard wheel rim and fiber wheel rim and rubber, soft tread and steel body

Surface Treatment And Location:

Nickel body

Wheel Type:

Built up

Wheel Diameter:

Between 1.625 inches and 1.750 inches

Effective Height:

2.625 inches

Wheel Bearing Type:

Plain, self-lubricated

Swivel Bearing Type:

Ball

Swivel Bearing Arrangement:

One row or two row

Special Features:

Nonstaining, nonmarking cushion treads, permanently bonded, impact resistant, hard rubber composition core; wheels tread thickness 3/16in.; wheel tread and core material hardness range hard rubber 55-75 shore d, soft rubber 55-70 shore a; tensile 1500 psi min., adhesion between tread and core is 50 lbs per inch of width; axles and stems - cold drawn steel, nut and bolt combination or solid rivet type and permanently fastened; ball bearings - corrosion resistant, case hardened ground steel, assembly with a water repellent grease

Style Designator:

Swivel offset

Shelf Life:

N/a

Unit Of Measure:

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Demilitarization:

No

Fiig:

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