

# **Industrial Caster**

### F24820



F24831



### **Sintered Iron Caster**

Sintered iron caster, rigid or swiveling.



# Advantages and benefits

- Non-marking tread.
- High capacity and durability.
- Ideal for extreme temperatures.
- Sintered iron offers the strength of cast iron as well as a smooth tread.

### Recommanded surfaces:

Concrete Asphalt Steel

Wood / Planking

## Conditions:

- Water: Not recommended
- Solvents: Not recommended
- · Detergents: Not recommended
- · Acids: Not recommended
- Extreme cold: Optimal
- Extreme heat: Optimal
- · Petroleum products: Optimal

Product number	Description	Wheel Diameter	Load Capacity	Tread Width	Overall Height
F25028	50mm Swiveling caster	50mm (2")	57 kg (126lbs)	22mm (7/8'')	62mm (2-7/16'')
F24822	50mm Rigid caster	50mm (2")	57 kg (126lbs)	22mm (7/8'')	62mm (2-7/16'')
F24831	63,5mm Swiveling caster	63,5mm (2-1/2'')	80 kg (176lbs)	26mm (1")	82mm (3-1/4'')
F24830	63,5mm Rigid caster	63,5mm (2-1/2'')	80 kg (176lbs)	26mm (1")	82mm (3-1/4'')
F25049	76mm Swiveling caster	76mm (3'')	91 kg (201lbs)	28mm (1-1/8'')	97mm (3-13/16")
F24820	76mm Rigid caster	76mm (3'')	91 kg (201lbs)	28mm (1-1/8'')	97mm (3-13/16")
F24832	102mm Swiveling caster	102mm (4'')	115 kg (254 lbs)	33,5mm (1-5/16'')	125mm (5'')
F24834	102mm Rigid caster	102mm (4'')	115 kg (254 lbs)	33,5mm (1-5/16'')	126mm (5")