66A 系列 SERIES

Rubber on Steel Plate Structure (Black)



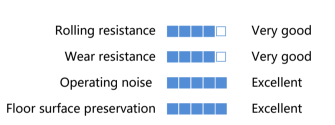
Wheel Features

| Tread Material: | Rubber | Core Material: | Steel Core |
|-----------------|--------------|-----------------|------------|
| Bearing: | Ball Bearing | Tread Hardness: | 75A±3 |
| Temperature: | -20°C~50°C | Running Speed: | 4km/h |

Note: Use beyond temperature range or beyond the recommended speed may shorten product life or even damage the product.

- 2 precision ball bearings,flexible rotation
- 🤣 Natural rubber material,vulcanized,high rebound
- Slue-white galvanized,anti-rust and anti-corrosion
- Biodegradable rubber material, recommended to use within 3 year of prodution for best performance

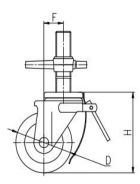


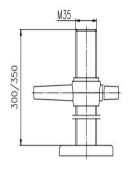


Bracket Features

- 🤣 Steel plate pressed and welded,firm and strong
- 🤣 Stable braking effect
- 🤣 High precision screws stem,packaged with protection tube
- 🤣 Galvanized,salt spray test over 48 hours

| Parameter | 52 | \frown | П | | |
|------------|----------|------------|-------------|--------------|--------|
| (mm) | KG | (\circ) | | | |
| Wheel Size | Capacity | Wheel Dia. | Wheel Width | Total Height | Offset |
| 5" | 200 kg | 130 | 40 | 169 | 37 |
| 6" | 250 kg | 150 | 43 | 192 | 40 |

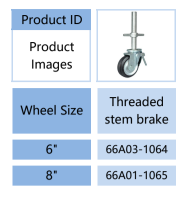




[English]







Product Details



The M20 riveted shaft of the national standard screw is a safety guarantee for workers working at high altitude.

Large area welded brake joints have higher strength than riveted construction. Both brake wheel blade, and lock direction.





Steel core wheel hub, rubber wheel surface, mute and anti-corrosion.

[English]



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