



GGSE-SPR-52S-SZS-WFB

Fork Properties

600kgs load capacity spring loaded castors

- Single piece forged alloy steel top plate with integrally forged kingpin
- Sealed double ball raceways precision CNC machined
- Induction hardened raceways ensure longevity of the castors
- Strong elastomeric spring elements designed for specific load ranged ensure uniform cushion effect through the load range unlike stiff steel spring elements that do not react at lower loads and are ineffective on low load or empty trolleys
- Specific elastomeric spring elements available to suit different load ranges
- Strong 6mm thick fabricated construction of forks robotically welded inside & outside
- 12mm Wheel Axle
- Options : 4 way directional lock, Total Lock, Wheel face brake

Wheel Properties

Muvtons premium soft durometer polyurethane treaded wheels $83^{\circ} \pm 3^{\circ}$ Shore A, Firmly bonded to precision machined cast iron cores. These wheels have been designed to response to noise problems and allow loaded to be cushioned. The use of lively polyurethane materials allows these wheels to flex & roll over debris and obstacles without picking up objects. They are non marking and floor protective. Tested & guaranteed against bond failures. Wheel bearing options : Sealed precision ball bearings, tapered roller bearings or roller bearings. Temperature range; -20°C to $+85^{\circ}\text{C}$. Thread options : Anti static : conductive wheels are available.

Technical Data

Castor Type	Swivel Castor with Brake
Wheel Material	Polyurethane
Wheel Hardness	$83^{\circ} \pm 3^{\circ}$ Shore A
Wheel Center	Cast Iron
Wheel Dia(mm)	125
Tread Width(mm)	50
Load Capacity(kg)	350
Wheel Bearing	Ball Bearing
Overall Height(mm)	180
Swivel Radius(mm)	143
Swivel Radius WFB(mm)	142
Top Plate(mm)	138 x 110
Bolt Hole Dia(mm)	105 x 75-80
Non Marking	yes
Heat Resistant	Yes
Noise Reduction	yes

