

Specification

DSD-125B-2-WG-M16X25

Swivel single wheel with total lock, Threaded stem

The main frame of the caster is made of steel, and the wheel core is made of polypropylene (PP) with strong bearing capacity.

TPR is used as the wheel surface material, which has excellent oil resistance, water resistance, drug resistance and mold resistance, and also has good shock absorption and noise reduction.

The outside of the wheel is made of ABS material, which is anti-corrosion and wear-resistant. The combination of the universal rotating ball disc and the balls has high load and strong bearing capacity.

125KG



Technical data

Static load capacity

Wheel diameter	125mm		
Caster width	69mm	w M16	
Tread width	30mm	25+0.	
Bolt diameter	M16		
Bolt length	25mm		
Offset	41mm		
Swivel radius	125mm	157+	
Swivel interference	250mm		
Overall height	157mm	Ø125±1	
Temperature	-30/+80°C		
Standard	EN12531	41 ± 1	30±0.5
Weight	0.9KG	125±1	
Dynamic load capacity	100KG		