



Specification

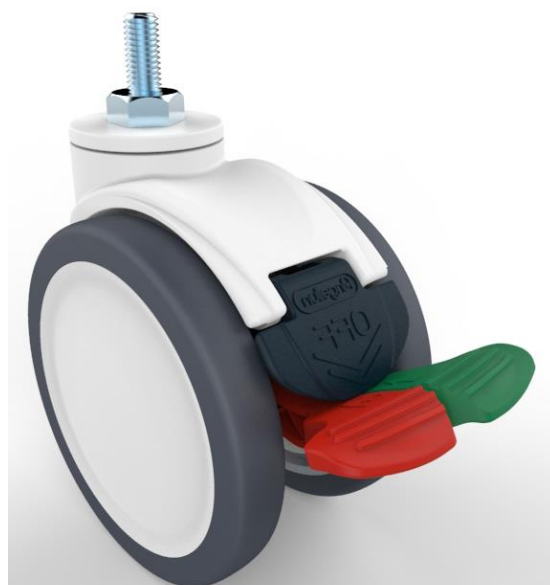
RDSD-125B-WG-M12X25-3D

125mm Double wheel reset caster, threaded stem

The model adopts three pedal design, the upper pedal is used for reset, the left pedal used for directional function and the right pedal used for total brake.

The main frame of caster is made of PA6 nylon, and the core of caster is made of PP material and TPE material with outstanding cushioning performance are used for wheel surface.

The inside of caster is equipped with double precision bearing, which makes the walking more stable and the braking easier.



Technical Data

Wheel Diameter	125mm
Tread Width	18.2mm
Caster Width	86mm
Stem diameter	M12
Stem length	25mm
Offset	37.6mm
Swivel Radius	140mm
Swivel interference	280mm
Overall height	154.5mm
Temperature	-30/+80°C
Standard	EN12531
Weight	0.9KG
Dynamic load capacity	100KG
Static load capacity	125KG

