

Shock Absorbing Castors I-A –Center coil spring type–

Traveling speed up to 4km/h

Towing speed up to 10km/h

RoHS compliant products.

POINT

- SISIKU's unique point - **Box style wheel.**
- Center coil spring type **absorbs shock and vibration from every direction** (PAT. No. 3689482), and **reduces noise** in operation.
- Thanks to shock absorbing function, **impact loading to swivel head and wheel bearings can be lowered, leading to an increased service life of the product.**
- Wheel with grease-packed precision ball bearings.
– **Smooth and silent rolling** without subsequent lubrication.
- For nonstandard springs, please consult us.



Nonstandard coil springs

USE EXAMPLE

- For precision equipment and carrying parts.
 - For automatic guided carts, towing carts and serving carts.
- ©We'll accept your custom-order. Please feel free to contact us.
(Use "Specification Form for Custom-designed castor" at the end of this catalog.)
- ©Please feel free to ask about the product weight for each item.



Swivel with stopper
SAJB-200W

SAJ Swivel castors

Traveling speed up to 4km/h



SAJ-100

SAJ-150

SAJ-200

• Color/Finish; Zinc plated

SAJ-HO Swivel castors

Towing speed up to 10km/h



SAJ-HO-150 (available with W, UW and SST)

SAJ-HO-200 (available with W, UW and SST)

• Color/Finish; Zinc plated

SAK Fixed castors

Traveling speed up to 4km/h



SAK-100

SAK-150

SAK-200

• Color/Finish; Zinc plated

SAK-HO Fixed castors

Towing speed up to 10km/h



SAK-HO-150 (available with W, UW and SST)

SAK-HO-200 (available with W, UW and SST)

• Color/Finish; Zinc plated

SAJB Swivel with stopper

Traveling speed up to 4km/h



SAJB-100

SAJB-150

SAJB-200

SAJB-HO Swivel with stopper

Towing speed up to 10km/h



SAJB-HO-150 (available with W, UW and SST)

SAJB-HO-200 (available with W, UW and SST)

SAKB Fixed with stopper

Traveling speed up to 4km/h



SAKB-100

SAKB-150

SAKB-200

SAKB-HO Fixed with stopper

Towing speed up to 10km/h



SAKB-HO-150 (available with W, UW and SST)

SAKB-HO-200 (available with W, UW and SST)

WHEELS

ベアリング変更 (SPMを除く) JBB→CB

JBB ... Radial ball bearing

See P.62 to P.71 for detailed description.



W (SBR)



SST (NR)

- Runs more lightly compared with W!
- Impact resistance: 1.8 times higher than W. Starting performance: 2.5 times better than W.

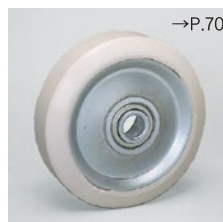


UW (UR)



EUW (Antistatic UR)

- Volume resistance $10^8 \sim 10^{12} \Omega \cdot \text{cm}^*$
- *For reference only, not guaranteed.



WUW (Antibacterial UR/White)

- Antibacterial effect, oil resistance and high elasticity.
- Floor saving and non-marking.



WW (BR)

- Cold resistance (-40°C~+90°C)
- Floor saving and non-marking.

LW (BR)

