



UKAI PRODUCTS

Casters & Wheels

General Catalog

E2014-1

Gifu Sanken Kogyo Co.,Ltd.



» It is us that supplies the best UKAI casters.

Wheels for various industries, UKAI brand casters and wheels, known and loved locally and internationally, are highly evaluated with their quality and performance.

Casters and wheels that support smooth movement are widely utilized in various industries as contribution of conveyance rationalization and lightened labor.

We strive to develop quality, and also we will keep our persistent efforts to create and develop our products with our advanced technique.

Casters & Wheels



■ Ogaki Factory / Caster Division



UKAI casters are manufactured in Ogaki Factory, and distributed inside Japan and also around the world.

CONTENTS

■ The Usage Notice of Casters	P.5
■ The Model Number of UKAI Casters	P.7
■ Caster, Bracket and Wheel Parts	P.7
■ Basic data of Tire Material	P.8
■ RoHS Compliant	P.8
■ Caster Selection	P.9
■ Wheel Selection	P.11

■ Medium Weight Caster Series	Swivel Caster Rigid Caster Swivel Caster with Stopper Rigid Caster with Stopper	J Type P.15 K Type P.21 JB Type P.27 KBZ Type P.33
■ Stainless Steel Caster Series	Swivel Caster Rigid Caster Swivel Caster with Stopper Rigid Caster with Stopper	JA Type P.39 KA Type P.45 JAB Type P.51 KABZ Type P.57
■ Heavy Duty (Small Type) Caster Series	Swivel Caster (Small Type) Adjuster Rigid Caster (Small Type)	JM Type P.63 AD-12/AE-12 Type P.64 KH Type P.65
■ Heavy Duty Caster Series	Swivel Caster Rigid Caster Swivel Caster with Stopper Super Heavy Duty Swivel Caster Super Heavy Duty Swivel Caster with Stopper	JM Type P.67 KH Type P.69 JMB Type P.71 JH Type P.73 JHB Type P.75
■ Towing Caster Series	Swivel Caster Rigid Caster	JHW Type P.77 KHW/KW Type P.78
■ Low Height Caster Series	Swivel Caster Dust-Proof Swivel Caster Heavy Duty Swivel Caster Adjuster	T Type P.79 TN Type P.80 TH Type P.81 AE Type P.82
■ Medium Weight Wheel Series	Steel Rim Polybutadiene Rubber Wheel Polybutadiene Red Rubber Wheel Polybutadiene High-Rebound Rubber Wheel Chloroprene Heat-resistance Rubber Wheel Urethane Rubber Wheel Anti-Static Urethane Rubber Wheel Build-to-order manufacturing Nylon Rim Polybutadiene Rubber Polybutadiene Rubber (Including Stainless Steel Bearings) Urethane Rubber Urethane Rubber (Including Stainless Steel Bearings) Polybutadiene Rubber (Spindle Sleeve) Urethane Rubber (Spindle Sleeve) Nylon Nylon (Including Stainless Steel Bearings) Nylon (Spindle Sleeve)	S Type P.83 SR Type P.83 SH Type P.84 CR Type P.84 SUI Type P.85 SUIE Type P.85 PN Type P.86 PND Type P.86 PNU Type P.87 PNUD Type P.87 PNA Type P.88 PNUA Type P.88 PB Type P.89 PBD Type P.89 P Type P.90
	Steel Rim Polybutadiene Rubber (Including Radial Bearings) Polybutadiene High-Rebound Rubber (Including Radial Bearings)	SV Type P.90 SHV Type P.90



■ Heavy Duty Wheel Series	Reinforced Nylon Polybutadiene Rubber Aluminum Rim • Urethane Rubber Steel Rim • Urethane Rubber MC Nylon Aluminum Rim • MC Nylon MC Nylon MC Nylon (Including Stainless Steel Bearings) MC Nylon (Spindle Sleeve) MC Nylon [Slim Type] MC Nylon [Slim Type] (Including Stainless Steel Bearings) Steel Steel (Spindle Sleeve)	RGN Type P.91 RG Type P.91 R Type P.92 RF Type P.92 RR Type P.93 RR Type P.93 UWB Type P.94 UWBD Type P.95 UWA Type P.96 UWBS Type P.97 UWBSD Type P.97 F Type P.98 FA Type P.98
■ Medium Weight Caster Series	Swivel Caster Rigid Caster Swivel Caster with Stopper Steel Rim • Polybutadiene Rubber Wheel	HJ Type P.99 HK Type P.100 HJS Type P.101 H Type P.102
■ Silent Running Caster Series	Swivel Caster Rigid Caster Swivel Caster with Stopper Nylon Rim • Polybutadiene Rubber Wheel	PCJC Type P.104 PCKE Type P.105 PCKC Type P.106 PCJCS Type P.107 PC Type P.108
■ Pneumatic Rubber / Airless Wheel Caster Series	Swivel Caster Rigid Caster Swivel Caster with Stopper	HLJ/HFJF Type P.111 HLK/HFKF Type P.113 HLJB/HFJBF Type P.115
■ Pneumatic Rubber / Airless Wheel		6 $\frac{1}{2}$ ×2-3HL P.116 6 $\frac{1}{2}$ ×2-4HL P.117 6 $\frac{1}{2}$ ×2-4HF P.117 2.00-4HL P.118 2.50-4HL P.118 3.00-4HL P.119 8×3.00-4HL P.119 3.50-5HL P.120 Pneumatic Wheel Parts P.121 The Model Number of UKAI Pneumatic Wheels P.121 The Usage Notice of Pneumatic Wheels P.121
■ The Performance Test of Casters		P.122

The Usage Notice of Casters

(I) Application

Casters are attached to transportation equipment and other devices inside rooms and facilities, with the purpose of facilitating the relocation or transfer of cargoes, excluding people and animals, and moved by human power intermittently.

(II) Choice of the Casters and Usage Conditions

1. Load Capacity and Adequate Load

Load Capacity Upper limit for safe, smooth use for a long period of time

Adequate Load When casters are attached to a cart (use of 4 casters), the load needs to be supported at 3 points. Accordingly, please calculate the load, assuming 80% of the maximum load, as shown in the following equation:

$$\text{Adequate Load} = \frac{\text{Load Capacity}}{\text{per 1 pcs (daN)}} \times 4 \text{ pcs} \times 0.8$$

*About a Unit.

$1\text{daN}=10\text{N}\div 1.02\text{kgf}$ ($1\text{kgf}\div 9.8\text{N}=0.987\text{daN}$)
(Scale factor:9.8→9.80665)

2. Speed Limits

Use the casters intermittently on a flat road at less than the speed tabulated below. This is the same also for using casters for towing, and using the power of a trailer or the like. Please avoid the continuous use, which generates heat.

Wheel Diameter	Speed Limits
Below 75mm	Below 2km/h
Above 100mm	Below 4km/h

3. Usage Conditions

Please determine the following items, according to equipment (loading and usage conditions).

Type of Bracket Swivel, Rigid, With Stopper, etc.
Installation Method, Material

Type of Wheel Diameter, Material

4. Usage Environment

In general, casters are designed, assuming that they are used indoors at room temperature. Please avoid exposure to the caustic environment (Ex.acidity, alkali, sea, oil). There is a risk that products will deteriorate.

If you want to use the casters at high or low temperatures, please consult with us. You would require brackets, wheels, and grease according to usage.

Some materials of the wheels may stain floor surfaces.

5. Stopper

Long-term abrasion or damage may degrade the functions before you notice. In addition, hard wheels, such as nylon wheels, have less braking force, from shipment.

If necessary for safety, please take measures, such as wheel clamps and floor locks, to complement the braking performance.

(III) Installation of Casters

- Attach each caster to the fixated joint part properly with a bolt, a nut, a washer, etc. that fits the hole part for attaching, so that it will not loosen.
- Attach each caster so that the attachment plane is horizontal.
- Attach each swivel caster so that the swivel axis is vertical.
- Attach rigid casters so that they are parallel to each other.

(IV) The Usage Notice

1. Setting Condition

Please do not use the products for any purposes other than those specified in the setting conditions, because they could place excessive burdens on casters, leading to deformation and damage.

- Please avoid overloading.
- Please avoid partial loading.
- Please do not use the casters with incorrect and unsecure fitting and installation.
- Please avoid excessive shock load (Please be cautious about the shocks from steps and loading goods).
- Please do not use the casters on a significantly uneven surface and move them across over a sharp protrusion.
- Please do not move the cart forward to the opposite direction of its rigid casters.
- Please do not use the casters using the power of a trailer, excluding when using towing casters.
- Please do not place a person or animal on a cart with casters.
- Please do not attach casters to a cart for the purpose of moving people or animals.

2. Stopper

Since a stopper may loosen unexpectedly due to a shock, please avoid the following operations.

- Please use the stopper pedal surely with the foot while wearing shoes.
- Please do not park the cart on a slope even if the caster stoppers are locked.
- Please do not move the cart when the caster stoppers are locked.
- Please do not step on the stopper pedals too hard or knock the pedals with a hammer.
- Please do not use the stopper pedal during driving.

3. Handling of the Casters

Use protective gears, such as gloves, to handle casters safely.

4. Remodeling of the Product

We will not take responsibility for the remodeling, reassembly, coating, welding, and attachment conducted by you. We would appreciate your understanding.

(V) Maintenance Checkup

Deterioration, including the loosening of screws and the corrosion of parts, may occur according to usage conditions and period. Check the following items regularly.

- Whether the caster mounting part is clamped tightly
If not, clamp it again.
- Swivel Part of Swivel Casters
If you find the swaged part has loosened, replace swivel casters.
- Whether the caster/shaft part has loosened or corroded
If you find screws have loosened, tighten them. If you find corroded parts, replace the parts.
- Whether there is the abrasion or deterioration of the tire part, the corrosion of the bearing part, or the like
If you find deteriorated parts, replace the parts.
- Whether there are foreign materials in the swivel or shaft part
If there are any foreign materials, remove them.
- Whether there are any damage, cracks, or deformation
If any, replace the parts.

As for pneumatic rubber / airless wheel, please refer to "The Usage Notice of Pneumatic / Airless Wheels" on page 121

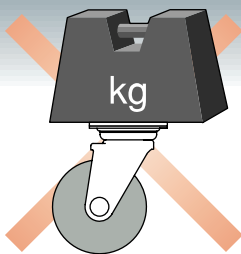
If there are any questions, please ask us before use.

Warning

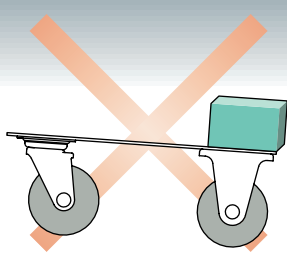


The following usage is prohibited.

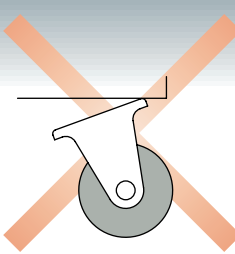
Wrong usage could lead to a serious accident.



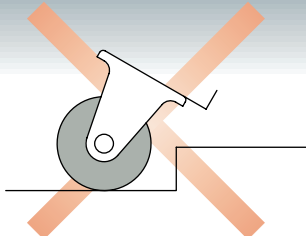
Please avoid overloading.



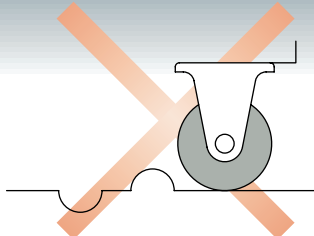
Please avoid partial loading.



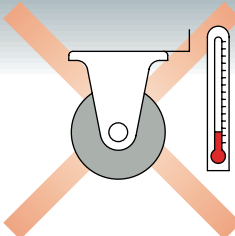
Please do not use the casters with incorrect and unsecure fitting and installation.



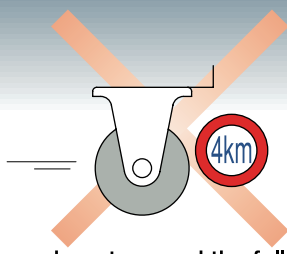
Please avoid excessive shock load
(Please be cautious about the
shocks from steps and loading
goods).



Please do not use the casters on a
significantly uneven surface and
move them across over a sharp
protrusion.

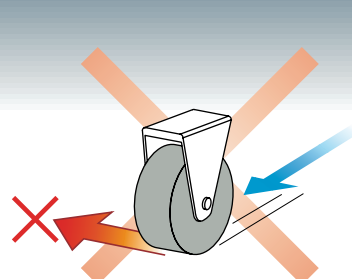


Please avoid exposure to the
caustic environment (Ex.acidity,
alkali, sea, oil), and do not exceed
the specified temperature.

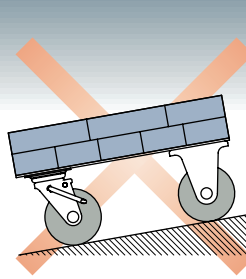


Please do not exceed the following
speed limits.

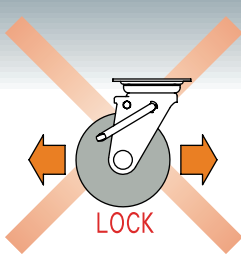
Wheel Diameter	Speed Limits
Below 75mm	Below 2km/h
Above 100mm	Below 4km/h



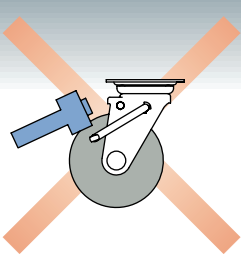
Please do not move the cart forward
to the opposite direction of its rigid
casters.



Please do not park the cart on a
slope even if the caster stoppers are
locked.



Please do not move the cart when
the caster stoppers are locked.



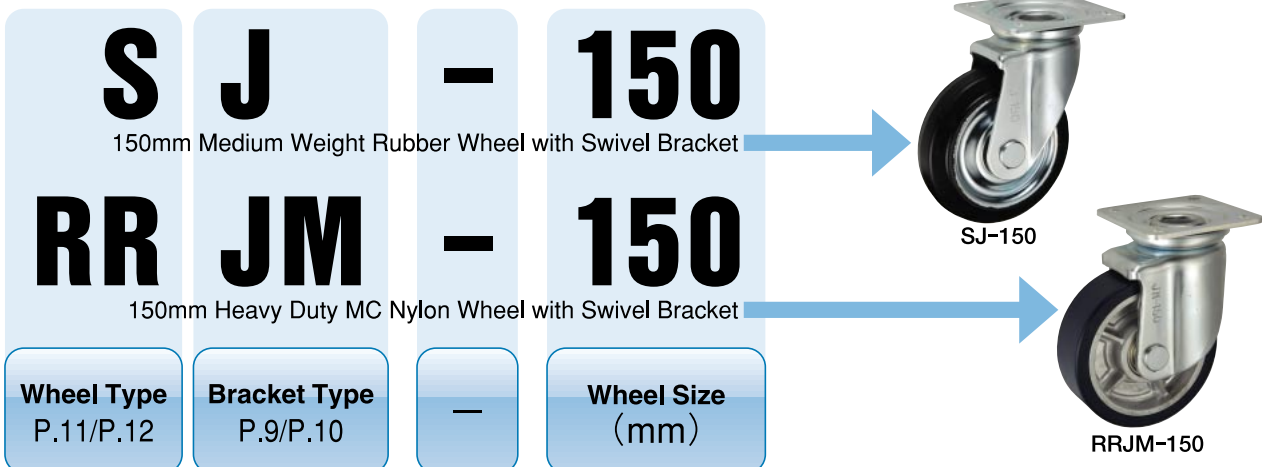
Please do not step on the stopper
pedals too hard or knock the pedals
with a hammer.



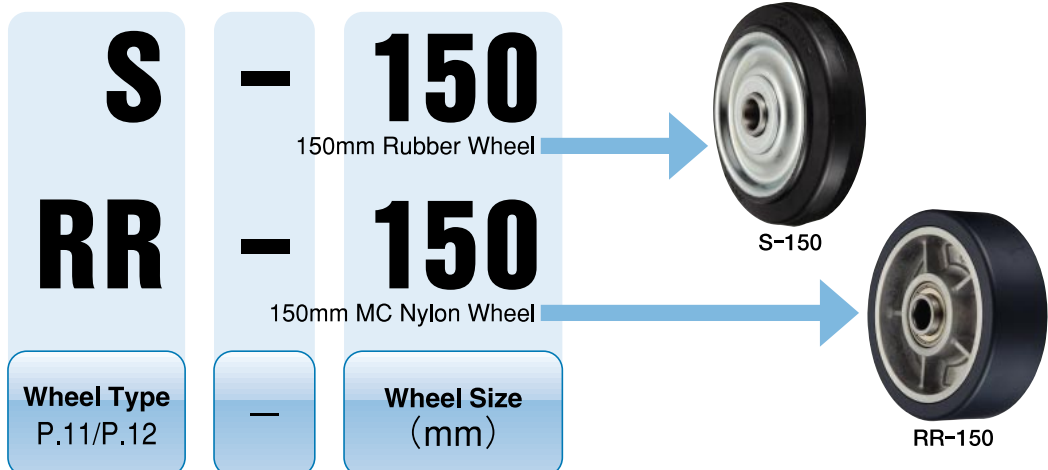
Please do not place a person or
animal on a cart with casters.

The Model Number of UKAI Casters

●The Model Number of UKAI Casters



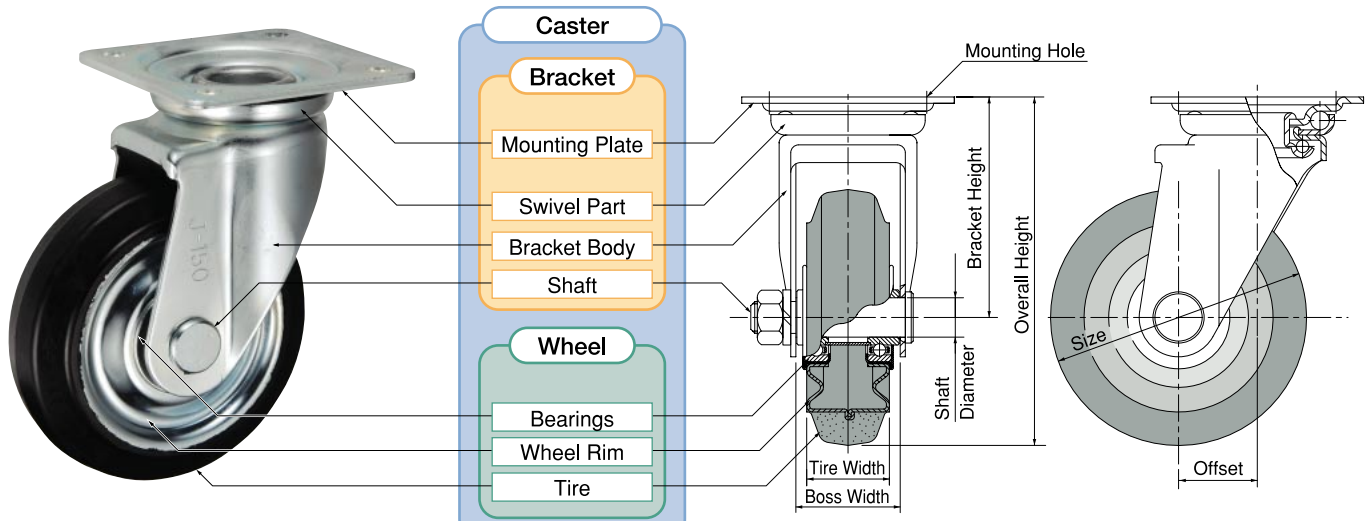
●The Model Number of UKAI Wheels



Build-to-order manufacturing

Ordinarily, the turnaround time is 30 to 60 days.
For details, please ask us when placing an order.

Caster, Bracket and Wheel Parts



As for pneumatic rubber / airless wheel, please refer to page 121.

Basic Data of Tire Material

Tire Material	Natural Rubber	Polybutadiene Rubber	Polybutadiene High-Rebound Rubber	Polybutadiene Red Rubber
Model Number of Wheel	—	S•PN•PNA•PND•RG•H•PC	SH	SR
Hardness	HS80	HS65	HS58	HS60
Elasticity	○	☆	☆	☆
Compression Set	○	○	○	○
Wear-resistance	○	◎	◎	◎
Weather-resistance	○	○	○	○
Oil Proof (Machine Oil)	△	△	△	△
Gasoline-resistance	×	×	×	×
Heat-resistance (°C)	90	80	80	80
Cold-resistance (°C)	-20	-40	-20	-20
Water-resistance	○	△	△	△
Chemical-resistance (Acidity, Alkali)	△	△	△	△
Starting Resistance	○	◎	☆	◎

Tire Material	Chloroprene Heat-resistance Rubber	Polyurethane Rubber (thermosetting)	Nylon	Monomer Cast Nylon
Model Number of Wheel	CR	SUI•SUIE•PNU•PNUA•PNUD•RF•R	P•PB•PBD•RGN	RR•UWB•UWBS•UWA•UWBD•UWBSD
Hardness	HS70	HS95 (SUIE:HS90)	HR120	HR120
Elasticity	○	◎	×	×
Compression Set	○	☆	△	◎
Wear-Resistant	◎	☆	○	☆
Weather-Resistant	○	☆	☆	☆
Oil Proof (Machine Oil)	△	☆	☆	☆
Gasoline-Resistant	△	○	○	○
Heat-Resistant (°C)	100	70	70	130
Cold-Resistant (°C)	-20	-30	-40	-40
Water-Resistant	△	△	○	○
Chemical-Resistant (Acidity, Alkali)	○	×	○	○
Starting Resistance	○	☆	○	☆

* Hardness HS:Shore hardness, HR:Rockwell hardness ☆ : Excellent ○ : Very Good □ : Good △ : Acceptable × : Improper

* General characteristics of materials only. Please refer to them when selecting or judging materials, because the products are influenced by usage conditions and environments.

* If you use the products outside the above temperature range, we recommend you to use iron wheels.

* Bracket usage temperature range : -20°C~135°C

If you want to use the brackets at out of the above temperature range, please consult with us.

RoHS Compliant

UKAI casters in this English catalog follow RoHS Directive (Restriction of Hazardous Substances).

<Substances restricted by RoHS Directive and their maximum allowable concentrations>

Material	Maximum Allowable Concentration
Lead : Pb	0.1% (1000ppm)
Mercury : Hg	0.1% (1000ppm)
Cadmium: Cd	0.01% (100ppm)
Hexavalent Chromium: Cr ⁶⁺	0.1% (1000ppm)
PBBs	0.1% (1000ppm)
PBDEs	0.1% (1000ppm)

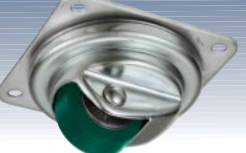


Caster Selection

	Swivel	Rigid	Swivel with Stopper	Rigid with Stopper	Adjuster
Medium Weight	J Type  P.15	K Type  P.21	JB Type  P.27	KBZ Type  P.33	
Stainless Steel	JA Type  P.39	KA Type  P.45	JAB Type  P.51	KABZ Type  P.57	
Small Type	JM Type  P.63	KH Type  P.65			AD Type  P.64
Heavy Duty	JM Type  P.67	KH Type  P.69	JMB Type  P.71		
Super Heavy Duty	JH Type  P.73		JHB Type  P.75		
Towing	JHW Type  P.77	KHW/KW Type  P.78			

	Swivel	Rigid	Swivel with Stopper	
Medium Weight	HJ Type  P.99	HK Type  P.100	HJS Type  P.101	
Silent Running	PCJC Type  P.104	PCKE Type  P.105	PCKC Type  P.106	PCJCS Type  P.107

	Swivel	Rigid	Swivel with Stopper
Pneumatic Rubber / Airless Wheel	HLJ/HFJF Type  P.111	HLK/HFKF Type  P.113	HLJB/HFJBF Type  P.115

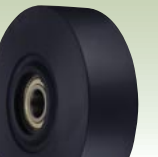
	Swivel	Adjuster		
Low Height	T Type  P.79	TN Type (Dust-Proof)  P.80	TH Type (Heavy Duty)  P.81	AE Type  P.82

Wheel Selection

Medium Weight	Wheel Materials			
	Rubber	Urethane Rubber	Nylon	
Steel Rim	S Type  P.83	SR Type (Red Rubber)  P.83	SUI Type  P.85	SUIE Type (Anti-Static)  P.85 Build-to-order manufacturing
	SH Type (High-Rebound)  P.84	CR Type (Heat-resistance)  P.84		
	SV Type  P.90	SHV Type (High-Rebound)  P.90		
	PN Type  P.86	PNU Type  P.87		PB Type  P.89
Nylon Rim	PND Type  P.86	PNUD Type  P.87		PBD Type  P.89
	PNA Type  P.88	PNUA Type  P.88		P Type  P.90
	HL/HF Type  P.116	H Type  P.102	PC Type  P.108	F Type  P.98
Spindle Sleeve ※	Steel Spindle Sleeve  P.98			

Pneumatic Rubber / Airless Wheel	Rubber Wheel Steel Rim	Silent Running Wheel	Steel Spindle Sleeve	
HL/HF Type  P.116	H Type  P.102	PC Type  P.108	F Type  P.98	FA Type  P.98

* The wheel with a spindle sleeve may cause trudge, noise, etc. when heavily loaded.
When heavily loaded, we recommend you to use a wheel including bearings.

Heavy Duty	Wheel Materials			
	Rubber	Urethane Rubber	Nylon	MC Nylon
Steel Rim	RG-200  P.91	RF Type  P.92		
Aluminum Rim	RG-100~150 Type  P.91	R Type  P.92		RR-130~200 Type  P.93
Nylon Rim			RGN Type  P.91	
MC Nylon Rim				RR-50~100 Type  P.93
				UWB Type  P.94
				UWBS Type  P.97
Stainless Steel Bearing				UWBD Type  P.95
Spindle Sleeve ※				UWBSD Type  P.97
				UWA Type  P.96

* The wheel with a spindle sleeve may cause trudge, noise, etc. when heavily loaded.
When heavily loaded, we recommend you to use a wheel including bearings.



UKAI CASTERS • • •

Casters

J Type

Size: 75mm

Medium Weight Swivel Bracket



SJ-75



SUIJ-75

Size 	Model Number	Wheel	Bearing	Load Capacity		Tire Width R	Shaft Diameter D	Overall Height H1	Plate Size F1/F2	Mounting Hole Spacing P1/P2	Plate Hole d	Offset E	Weight (g)
					(daN) (kgf)								
■ Steel Rim·Rubber Wheel													
	SJ-75	Rubber	B/B	80	81.6	32	10	101	82/82	63/63	9.5	22	570
	SRJ-75	Red Rubber	B/B	60	61.2								570
	CRJ-75	Heat-resistance	B/B	80	81.6								590
■ Steel Rim·Urethane Rubber Wheel													
	SUIJ-75	Urethane	B/B	120	122.4	32	10	101	82/82	63/63	9.5	22	650
	SUIEJ-75	Anti-Static	B/B										650
■ Nylon Rim·Rubber Wheel													
75	PNJ-75	Rubber	B/B	70	71.4	32	10	101	82/82	63/63	9.5	22	550
	PNDJ-75	Rubber	SUS										550
	PNAJ-75	Rubber											510
■ Nylon Rim·Urethane Rubber Wheel													
	PNUJ-75	Urethane	B/B	100	102.0	32	10	101	82/82	63/63	9.5	22	540
	PNUDJ-75	Urethane	SUS										540
	PNUAJ-75	Urethane		70	71.4								490
■ Nylon													
	PJ-75	Nylon		100	102.0	32	10	101	82/82	63/63	9.5	22	460
	PBJ-75	Nylon	B/B	120	122.4								520
	PBDJ-75	Nylon	SUS										520
■ Monomer Cast Nylon													
	UWBJ-75	MC Nylon	B/B	120	122.4	24	10	101	82/82	63/63	9.5	22	560
	UWBDJ-75	MC Nylon	SUS										560
	UWAJ-75	MC Nylon				26							520
	UWBSJ-75	MC Nylon	B/B										540
	UWBSDJ-75	MC Nylon	SUS										540

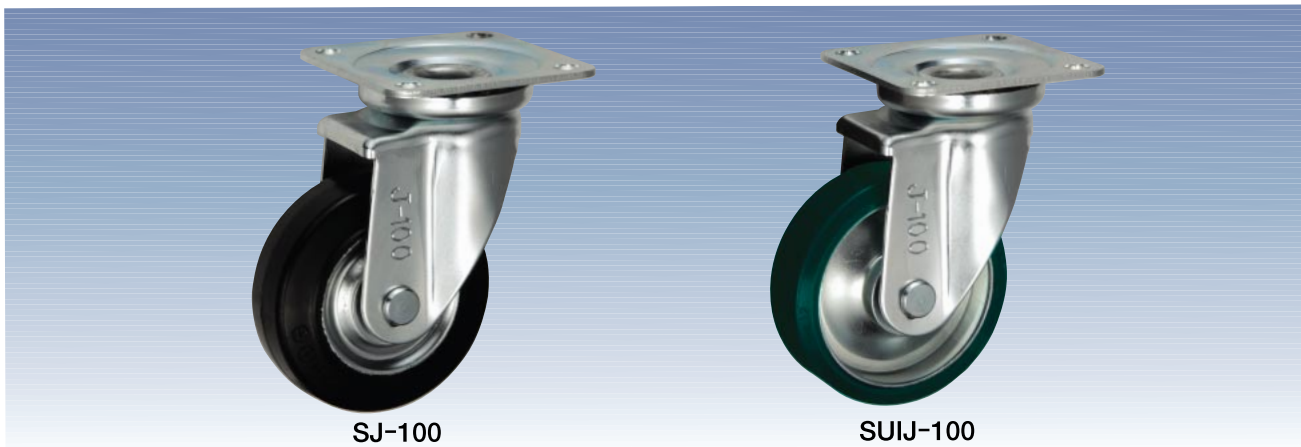
Bearing: No mark -- Spindle sleeve, B/B -- Steel bearing, SUS -- Stainless steel bearing

Build-to-order manufacturing

J Type

Size: 100mm

Medium Weight Swivel Bracket



Medium Weight Caster Series

Size A ○	Model Number	Wheel	Bearing	Load Capacity		Tire Width R	Shaft Diameter D	Overall Height H1	Plate Size F1/F2	Mounting Hole Spacing P1/P2	Plate Hole d	Offset E	Weight (g)
				(daN)	(kgf)								
Steel Rim · Rubber Wheel													
SJ-100	Rubber	B/B	130	132.6		35	12	144	95/95	71/71	11	35	1,100
SRJ-100	Red Rubber	B/B	100	102.0									1,100
CRJ-100	Heat-resistance	B/B	130	132.6									1,130
Steel Rim · Urethane Rubber Wheel													
SUIJ-100	Urethane	B/B	180	183.6	32	35	12	144	95/95	71/71	11	35	1,170
SUIEJ-100	Anti-Static	B/B											1,170
Nylon Rim · Rubber Wheel													
PNJ-100	Rubber	B/B	100	102.0	32	12	144	95/95	71/71	11	35	1,000	
PNDJ-100	Rubber	SUS										1,000	
PNAJ-100	Rubber											940	
Nylon Rim · Urethane Rubber Wheel													
PNUJ-100	Urethane	B/B	150	153.0	32	12	144	95/95	71/71	11	35	980	
PNUDJ-100	Urethane	SUS										980	
PNUAJ-100	Urethane		100	102.0									920
Nylon													
PJ-100	Nylon		120	122.4	35	12	144	95/95	71/71	11	35	900	
PBJ-100	Nylon	B/B	180	183.6									960
PBDJ-100	Nylon	SUS										960	
Monomer Cast Nylon													
UWBJ-100	MC Nylon	B/B	180	183.6	29	12	144	95/95	71/71	11	35	1,110	
UWBDJ-100	MC Nylon	SUS										1,110	
UWAJ-100	MC Nylon				30	12	144	95/95	71/71	11	35	1,060	
UWBSJ-100	MC Nylon	B/B										1,060	
UWBSDJ-100	MC Nylon	SUS										1,060	

Bearing: No mark -- Spindle sleeve, B/B -- Steel bearing, SUS -- Stainless steel bearing

 Build-to-order manufacturing

J Type

Size: 130mm

Medium Weight Swivel Bracket



Size A ○	Model Number	Wheel	Bearing	Load Capacity		Tire Width R	Shaft Diameter D	Overall Height H1	Plate Size F1/F2	Mounting Hole Spacing P1/P2	Plate Hole d	Offset E	Weight (g)
				(daN)	(kgf)								
■ Steel Rim·Rubber Wheel													
SJ-130	Rubber	B/B	180	183.6		42	20	177	108/108	80/80	11	40	1,870
SRJ-130	Red Rubber	B/B	140	142.8									1,870
CRJ-130	Heat-resistance	B/B	180	183.6									1,900
■ Steel Rim·Urethane Rubber Wheel													
SUIJ-130	Urethane	B/B	250	255.0	35	38	20	177	108/108	80/80	11	40	2,000
SUIEJ-130	Anti-Static	B/B											2,000
■ Nylon Rim·Rubber Wheel													
PNJ-130	Rubber	B/B	145	147.9		38	20	177	108/108	80/80	11	40	1,670
PNDJ-130	Rubber	SUS											1,670
PNAJ-130	Rubber		120	122.4									1,480
■ Nylon Rim·Urethane Rubber Wheel													
PNUJ-130	Urethane	B/B	200	204.0		35	20	177	108/108	80/80	11	40	1,610
PNUDJ-130	Urethane	SUS											1,610
PNUAJ-130	Urethane		120	122.4									1,420
■ Nylon													
PJ-130	Nylon		150	153.0		42	20	177	108/108	80/80	11	40	1,410
PBJ-130	Nylon	B/B	250	255.0									1,610
PBDJ-130	Nylon	SUS											1,610
■ Monomer Cast Nylon													
UWBJ-130	MC Nylon	B/B				250	255.0	36	108/108	80/80	11	40	1,890
UWBDJ-130	MC Nylon	SUS											1,890
UWAJ-130	MC Nylon												1,740
UWBSJ-130	MC Nylon	B/B				30	20	177	108/108	80/80	11	40	1,630
UWBSDJ-130	MC Nylon	SUS											1,630

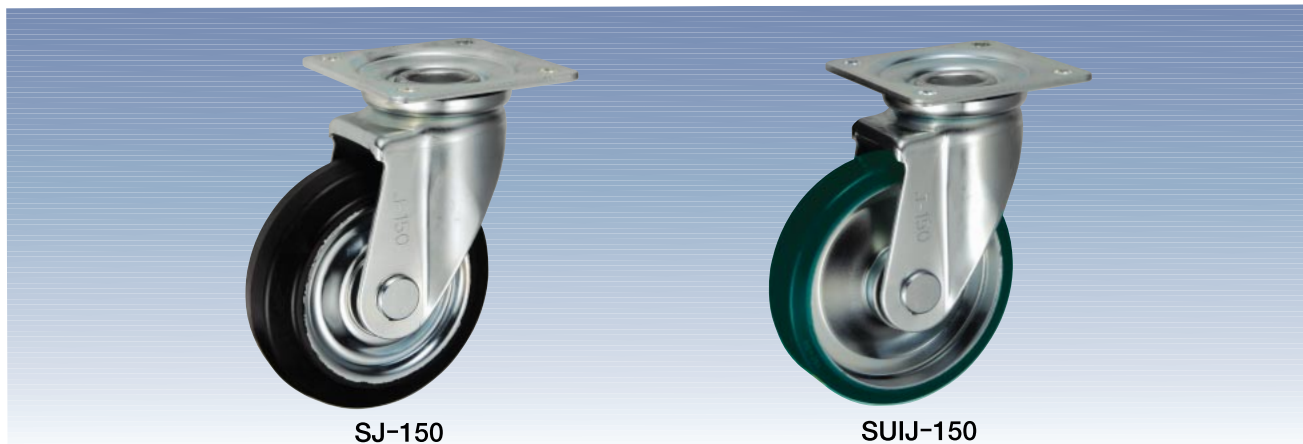
Bearing: No mark -- Spindle sleeve, B/B -- Steel bearing, SUS -- Stainless steel bearing

Build-to-order manufacturing

J Type

Size: 150mm

Medium Weight Swivel Bracket



Medium Weight Caster Series

Size -A ○	Model Number	Wheel	Bearing	Load Capacity		Tire Width R	Shaft Diameter D	Overall Height H1	Plate Size F1/F2	Mounting Hole Spacing P1/P2	Plate Hole d	Offset E	Weight (g)
				(daN)	(kgf)								
Steel Rim · Rubber Wheel													
SJ-150	Rubber	B/B	200	204.0		45	20	198	120/120	90/90	11	45	2,510
SRJ-150	Red Rubber	B/B	160	163.2									2,510
CRJ-150	Heat-resistance	B/B	200	204.0									2,550
Steel Rim · Urethane Rubber Wheel													
SUIJ-150	Urethane	B/B	300	306.0	38	38	20	198	120/120	90/90	11	45	2,700
SUIEJ-150	Anti-Static	B/B											2,700
Nylon Rim · Rubber Wheel													
PNJ-150	Rubber	B/B	175	178.5	38	20	198	120/120	90/90	11	45	2,220	
PNDJ-150	Rubber	SUS										2,220	
PNAJ-150	Rubber		140	142.8									2,060
Nylon Rim · Urethane Rubber Wheel													
PNUJ-150	Urethane	B/B	250	255.0	38	20	198	120/120	90/90	11	45	2,180	
PNUDJ-150	Urethane	SUS										2,180	
PNUAJ-150	Urethane		150	153.0									1,990
Nylon													
PJ-150	Nylon		180	183.6	45	20	198	120/120	90/90	11	45	1,960	
PBJ-150	Nylon	B/B	300	306.0									2,200
PBDJ-150	Nylon	SUS										2,200	
Monomer Cast Nylon													
UWBJ-150	MC Nylon	B/B	300	306.0	40	20	198	120/120	90/90	11	45	2,640	
UWBDJ-150	MC Nylon	SUS										2,640	
UWAJ-150	MC Nylon				30	20	198	120/120	90/90	11	45	2,490	
UWBSJ-150	MC Nylon	B/B										2,240	
UWBSDJ-150	MC Nylon	SUS										2,240	

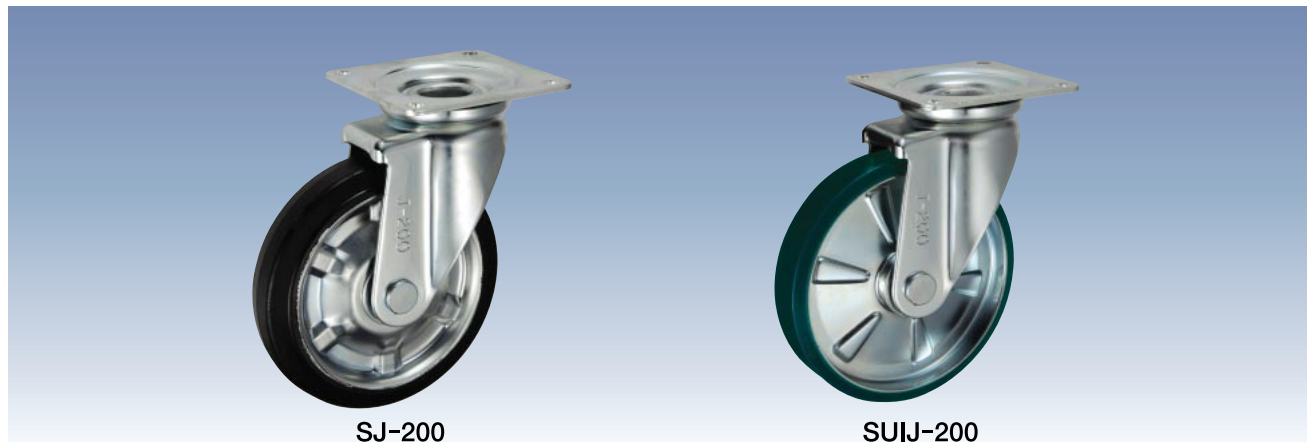
Bearing: No mark -- Spindle sleeve, B/B -- Steel bearing, SUS -- Stainless steel bearing

 Build-to-order manufacturing

J Type

Size: 200mm

Medium Weight Swivel Bracket



SJ-200

SUIJ-200

Size A [50]	Model Number	Wheel	Bearing	Load Capacity		Tire Width R	Shaft Diameter D	Overall Height H1	Plate Size F1/F2	Mounting Hole Spacing P1/P2	Plate Hole d	Offset E	Weight (g)							
				[kg]	(daN) (kgf)															
■ Steel Rim·Rubber Wheel																				
	SJ-200	Rubber	B/B	250	255.0	45	20	250	140/140	112/112	11	58	4,030							
	SRJ-200	Red Rubber	B/B	200	204.0								4,030							
	SHJ-200	High-Rebound	B/B	250	255.0								4,030							
	CRJ-200	Heat-resistance	B/B										4,110							
■ Steel Rim·Urethane Rubber Wheel																				
	SUIJ-200	Urethane	B/B	400	408.0	42	20	250	140/140	112/112	11	58	4,200							
	SUIEJ-200	Anti-Static	B/B										4,200							
■ Nylon Rim·Rubber Wheel																				
	PNJ-200	Rubber	B/B	220	224.4	42	20	250	140/140	112/112	11	58	3,380							
	PNDJ-200	Rubber	SUS										3,380							
	PNAJ-200	Rubber											3,210							
■ Nylon Rim·Urethane Rubber Wheel																				
	PNUJ-200	Urethane	B/B	350	357.0	42	20	250	140/140	112/112	11	58	3,250							
	PNUDJ-200	Urethane	SUS										3,250							
	PNUAJ-200	Urethane											3,080							
■ Nylon																				
	PJ-200	Nylon		250	255.0	45	20	250	140/140	112/112	11	58	3,100							
	PBJ-200	Nylon	B/B	400	408.0								3,310							
	PBDJ-200	Nylon	SUS									3,310								
■ Monomer Cast Nylon																				
	UWBJ-200	MC Nylon	B/B	420	428.4	42	20	250	140/140	112/112	11	58	4,260							
	UWBDJ-200	MC Nylon	SUS										4,260							
	UWAJ-200	MC Nylon											4,110							
	UWBSJ-200	MC Nylon	B/B			34	20	250	140/140	112/112	11	58	3,720							
	UWBSDJ-200	MC Nylon	SUS										3,720							

Bearing: No mark -- Spindle sleeve, B/B -- Steel bearing, SUS -- Stainless steel bearing

 Build-to-order manufacturing



J Type

Size: 250mm~300mm

Medium Weight Swivel Bracket



Size A ○	Model Number	Wheel	Bearing	Load Capacity		Tire Width R	Shaft Diameter D	Overall Height H1	Plate Size F1/F2	Mounting Hole Spacing P1/P2	Plate Hole d	Offset E	Weight (g)
				(daN)	(kgf)								
Steel Rim·Rubber Wheel													
250	SJ-250	Rubber	B/B	330	336.6	50	25	305	160/160	125/125	14	71	6,080
	SRJ-250	Red Rubber	B/B	260	265.2								6,080
	CRJ-250	Heat-resistance	B/B	330	336.6								6,300
Steel Rim·Urethane Rubber Wheel													
250	SUIJ-250	Urethane	B/B	500	510.0	45	25	305	160/160	125/125	14	71	6,640
	Monomer Cast Nylon												
300	UWBSJ-250	MC Nylon	B/B	550	561.0	36	25	305	160/160	125/125	14	71	5,800
	Steel Rim·Rubber Wheel												
	SJ-300	Rubber	B/B	350	357.0	50	25	374	175/175	140/140	14	71	9,290
Steel Rim·Urethane Rubber Wheel													
300	SUIJ-300	Urethane	B/B	600	612.0	50	25	374	175/175	140/140	14	71	8,960

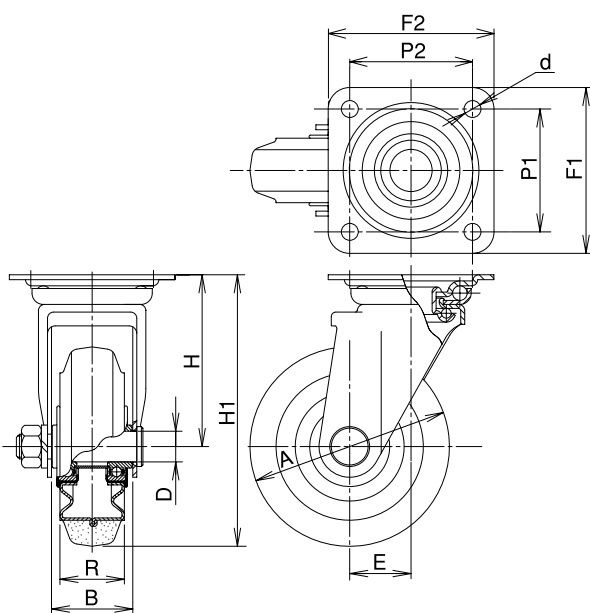
Bearing: B/B -- Steel bearing

 Build-to-order manufacturing

[Bracket Dimensions]

Size A ○	Load Capacity		Bracket Height H	Bracket Width B	Weight (g)
	(daN)	(kgf)			
75	120	122.4	63	40	370
100	180	183.6	94	43	740
130	250	255.0	112	53	1,090
150	300	306.0	123	56	1,550
200	420	428.4	150	56	2,360
250	550	561.0	180	90	3,560
300	600	612.0	224	110	4,520

* The shaft set is included in the bracket.



K Type

Size: 75mm

Medium Weight Rigid Bracket



Size 	Model Number	Wheel	Bearing	Load Capacity		Tire Width R	Shaft Diameter D	Overall Height H1	Plate Size F1/F2	Mounting Hole Spacing P1/P2	Plate Hole d	Weight (g)						
					(daN) (kgf)													
■ Steel Rim·Rubber Wheel																		
75	SK-75	Rubber	B/B	80	81.6	32	10	101	91/68	63/40	9.5	430						
	SRK-75	Red Rubber	B/B	60	61.2							430						
	CRK-75	Heat-resistance	B/B	80	81.6							450						
■ Steel Rim·Urethane Rubber Wheel																		
	SUIK-75	Urethane	B/B	120	122.4	32	10	101	91/68	63/40	9.5	510						
	SUIEK-75	Anti-Static	B/B									510						
■ Nylon Rim·Rubber Wheel																		
	PNK-75	Rubber	B/B	70	71.4	32	10	101	91/68	63/40	9.5	410						
	PNDK-75	Rubber	SUS									410						
	PNAK-75	Rubber										370						
■ Nylon Rim·Urethane Rubber Wheel																		
	PNUK-75	Urethane	B/B	100	102.0	32	10	101	91/68	63/40	9.5	400						
	PNUDK-75	Urethane	SUS									400						
	PNUAK-75	Urethane		70	71.4							350						
■ Nylon																		
	PK-75	Nylon		100	102.0	32	10	101	91/68	63/40	9.5	320						
	PBK-75	Nylon	B/B	120	122.4							380						
	PBDK-75	Nylon	SUS									380						
■ Monomer Cast Nylon																		
	UWBK-75	MC Nylon	B/B	120	122.4	24	10	101	91/68	63/40	9.5	420						
	UWBDK-75	MC Nylon	SUS									420						
	UWAK-75	MC Nylon				26						380						
	UWBSK-75	MC Nylon	B/B									400						
	UWBSDK-75	MC Nylon	SUS									400						

Bearing: No mark -- Spindle sleeve, B/B -- Steel bearing, SUS -- Stainless steel bearing

Build-to-order manufacturing

K Type

Size: 100mm

Medium Weight Rigid Bracket



Medium Weight Caster Series

Size A ○	Model Number	Wheel	Bearing	Load Capacity		Tire Width R	Shaft Diameter D	Overall Height H1	Plate Size F1/F2	Mounting Hole Spacing P1/P2	Plate Hole d	Weight (g)
				(daN)	(kgf)							
Steel Rim · Rubber Wheel												
SK-100	Rubber	B/B	B/B	130	132.6							800
SRK-100	Red Rubber	B/B	B/B	100	102.0	35	12	144	115/80	80/45	11	800
CRK-100	Heat-resistance	B/B	B/B	130	132.6							830
Steel Rim · Urethane Rubber Wheel												
SUIK-100	Urethane	B/B	B/B	180	183.6	32	12	144	115/80	80/45	11	870
SUIEK-100	Anti-Static	B/B	B/B									870
Nylon Rim · Rubber Wheel												
PNK-100	Rubber	B/B	B/B	100	102.0	32	12	144	115/80	80/45	11	700
PNDK-100	Rubber	SUS	SUS									700
PNAK-100	Rubber											640
Nylon Rim · Urethane Rubber Wheel												
PNUK-100	Urethane	B/B	B/B	150	153.0	32	12	144	115/80	80/45	11	680
PNUDK-100	Urethane	SUS	SUS									680
PNUAK-100	Urethane			100	102.0							620
Nylon												
PK-100	Nylon			120	122.4	35	12	144	115/80	80/45	11	600
PBK-100	Nylon	B/B	B/B	180	183.6							660
PBDK-100	Nylon	SUS	SUS								660	
Monomer Cast Nylon												
UWBK-100	MC Nylon	B/B	B/B	180	183.6	29	12	144	115/80	80/45	11	810
UWBDK-100	MC Nylon	SUS	SUS									810
UWAK-100	MC Nylon					30	12	144	115/80	80/45	11	760
UWBSK-100	MC Nylon	B/B	B/B									760
UWBSDK-100	MC Nylon	SUS	SUS									760

Bearing: No mark -- Spindle sleeve, B/B -- Steel bearing, SUS -- Stainless steel bearing

Build-to-order manufacturing

K Type

Size: 130mm

Medium Weight Rigid Bracket



Size 	Model Number	Wheel	Bearing	Load Capacity		Tire Width R	Shaft Diameter D	Overall Height H1	Plate Size F1/F2	Mounting Hole Spacing P1/P2 (P2')	Plate Hole d	Weight (g)
				(daN)	(kgf)							
■ Steel Rim·Rubber Wheel												
130	SK-130	Rubber	B/B	180	183.6	42	20	177	137/93	※100/56 (50)	11	1,580
	SRK-130	Red Rubber	B/B	140	142.8							1,580
	CRK-130	Heat-resistance	B/B	180	183.6							1,610
■ Steel Rim·Urethane Rubber Wheel												
130	SUIK-130	Urethane	B/B	250	255.0	35	20	177	137/93	※100/56 (50)	11	1,710
	SUIEK-130	Anti-Static	B/B									1,710
■ Nylon Rim·Rubber Wheel												
130	PNK-130	Rubber	B/B	145	147.9	38	20	177	137/93	※100/56 (50)	11	1,380
	PNDK-130	Rubber	SUS									1,380
	PNAK-130	Rubber		120	122.4							1,190
■ Nylon Rim·Urethane Rubber Wheel												
130	PNUK-130	Urethane	B/B	200	204.0	35	20	177	137/93	※100/56 (50)	11	1,320
	PNUDK-130	Urethane	SUS									1,320
	PNUAK-130	Urethane		120	122.4							1,130
■ Nylon												
130	PK-130	Nylon		150	153.0	42	20	177	137/93	※100/56 (50)	11	1,120
	PBK-130	Nylon	B/B	250	255.0							1,320
	PBDK-130	Nylon	SUS									1,320
■ Monomer Cast Nylon												
130	UWBK-130	MC Nylon	B/B	250	255.0	36	20	177	137/93	※100/56 (50)	11	1,600
	UWBDK-130	MC Nylon	SUS									1,600
	UWAK-130	MC Nylon										1,450
	UWBSK-130	MC Nylon	B/B									1,340
	UWBSDK-130	MC Nylon	SUS									1,340

※Oval-shaped screw holes

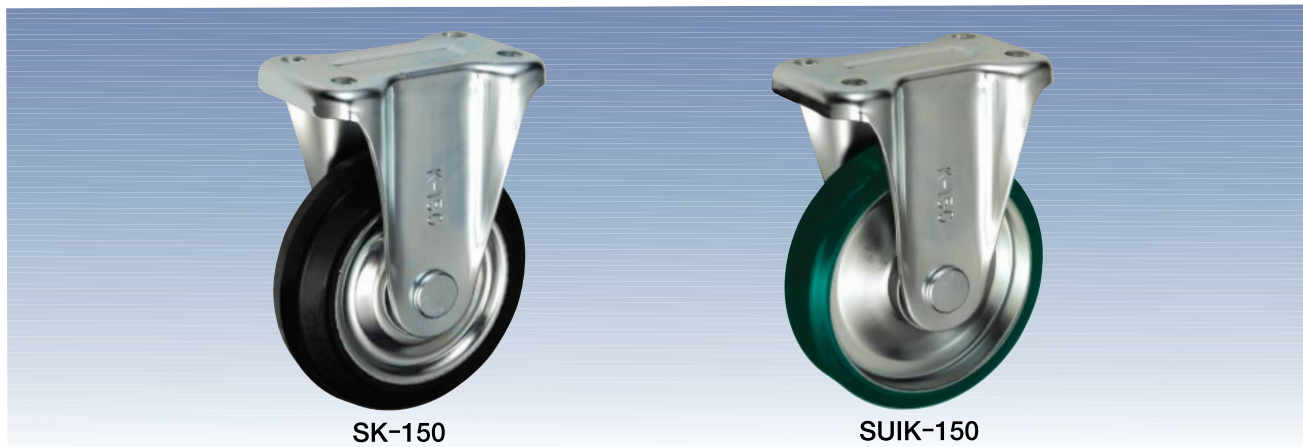
Bearing: No mark -- Spindle sleeve, B/B -- Steel bearing, SUS -- Stainless steel bearing

Build-to-order manufacturing

K Type

Size: 150mm

Medium Weight Rigid Bracket



Medium Weight Caster Series

Size A ○	Model Number	Wheel	Bearing	Load Capacity		Tire Width R	Shaft Diameter D	Overall Height H1	Plate Size F1/F2	Mounting Hole Spacing P1/P2/(P2')	Plate Hole d	Weight (g)
				(daN)	(kgf)							
Steel Rim · Rubber Wheel												
150	SK-150	Rubber	B/B	200	204.0	45	20	198	137/93	※100/56/(50)	11	1,960
	SRK-150	Red Rubber	B/B	160	163.2							1,960
	CRK-150	Heat-resistance	B/B	200	204.0							2,000
Steel Rim · Urethane Rubber Wheel												
	SUIK-150	Urethane	B/B	300	306.0	38	20	198	137/93	※100/56/(50)	11	2,150
	SUIEK-150	Anti-Static	B/B									2,150
Nylon Rim · Rubber Wheel												
	PNK-150	Rubber	B/B	175	178.5	38	20	198	137/93	※100/56/(50)	11	1,670
	PNDK-150	Rubber	SUS									
	PNAK-150	Rubber		140	142.8							1,510
Nylon Rim · Urethane Rubber Wheel												
	PNUK-150	Urethane	B/B	250	255.0	38	20	198	137/93	※100/56/(50)	11	1,630
	PNUDK-150	Urethane	SUS									
	PNUAK-150	Urethane		150	153.0							1,440
Nylon												
	PK-150	Nylon		180	183.6	45	20	198	137/93	※100/56/(50)	11	1,410
	PBK-150	Nylon	B/B	300	306.0							
	PBDK-150	Nylon	SUS								1,650	
Monomer Cast Nylon												
	UWBK-150	MC Nylon	B/B	300	306.0	40	20	198	137/93	※100/56/(50)	11	2,090
	UWBDK-150	MC Nylon	SUS									
	UWAK-150	MC Nylon				30	20	198	137/93	※100/56/(50)	11	1,940
	UWBSK-150	MC Nylon	B/B									
	UWBSDK-150	MC Nylon	SUS									1,690

※Oval-shaped screw holes

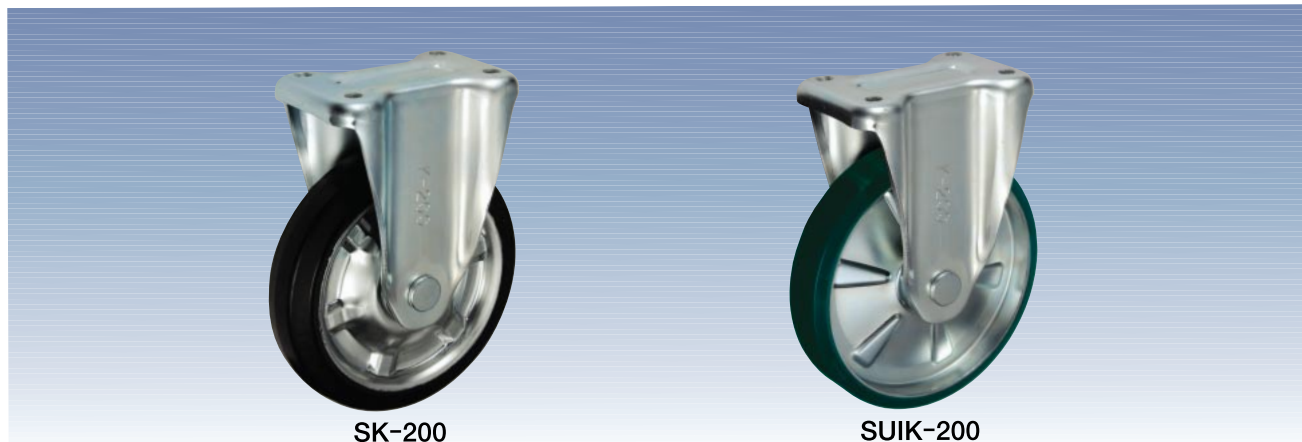
Bearing: No mark -- Spindle sleeve, B/B -- Steel bearing, SUS -- Stainless steel bearing

Build-to-order manufacturing

K Type

Size: 200mm

Medium Weight Rigid Bracket



Size 	Model Number	Wheel	Bearing	Load Capacity		Tire Width R	Shaft Diameter D	Overall Height H1	Plate Size F1/F2	Mounting Hole Spacing P1/P2	Plate Hole d	Weight (g)						
					(daN) (kgf)													
■ Steel Rim · Rubber Wheel																		
	SK-200	Rubber	B/B	250	255.0	45	20	250	151/102	112/63	11	3,400						
	SRK-200	Red Rubber	B/B	200	204.0							3,400						
	SHK-200	High-Rebound	B/B	250	255.0							3,400						
	CRK-200	Heat-resistance	B/B									3,480						
■ Steel Rim · Urethane Rubber Wheel																		
	SUIK-200	Urethane	B/B	400	408.0	42	20	250	151/102	112/63	11	3,570						
	SUIEK-200	Anti-Static	B/B									3,570						
■ Nylon Rim · Rubber Wheel																		
	PNK-200	Rubber	B/B	220	224.4	42	20	250	151/102	112/63	11	2,750						
	PNDK-200	Rubber	SUS									2,750						
	PNAK-200	Rubber		160	163.2							2,580						
■ Nylon Rim · Urethane Rubber Wheel																		
	PNUK-200	Urethane	B/B	350	357.0	42	20	250	151/102	112/63	11	2,620						
	PNUDK-200	Urethane	SUS									2,620						
	PNUAK-200	Urethane		250	255.0							2,450						
■ Nylon																		
	PK-200	Nylon		250	255.0	45	20	250	151/102	112/63	11	2,470						
	PBK-200	Nylon	B/B	400	408.0							2,680						
	PBDK-200	Nylon	SUS									2,680						
■ Monomer Cast Nylon																		
	UWBK-200	MC Nylon	B/B	420	428.4	42	20	250	151/102	112/63	11	3,630						
	UWBDK-200	MC Nylon	SUS									3,630						
	UWAK-200	MC Nylon										3,480						
	UWBSK-200	MC Nylon	B/B			34						3,090						
	UWBSDK-200	MC Nylon	SUS									3,090						

Bearing: No mark -- Spindle sleeve, B/B -- Steel bearing, SUS -- Stainless steel bearing

Build-to-order manufacturing



UKAI CASTERS

K Type

Size: 250mm~300mm

Medium Weight Rigid Bracket



Medium Weight Caster Series

Size A O	Model Number	Wheel	Bearing	Load Capacity kg		Tire Width R	Shaft Diameter D	Overall Height H1	Plate Size F1/F2	Mounting Hole Spacing P1/P2	Plate Hole d	Weight (g)
				(daN)	(kgf)							
Steel Rim·Rubber Wheel												
250	SK-250	Rubber	B/B	330	336.6	50	25	305	200/140	140/80	14	5,510
	SRK-250	Red Rubber	B/B	260	265.2							5,510
	CRK-250	Heat-resistance	B/B	330	336.6							5,730
Steel Rim·Urethane Rubber Wheel												
250	SUIK-250	Urethane	B/B	500	510.0	45	25	305	200/140	140/80	14	6,070
	Monomer Cast Nylon											
300	UWBSK-250	MC Nylon	B/B	550	561.0	36	25	305	200/140	140/80	14	5,230
	Steel Rim·Rubber Wheel											
300	SK-300	Rubber	B/B	350	357.0	50	25	374	220/150	160/90	14	8,830
	Steel Rim·Urethane Rubber Wheel											
300	SUIK-300	Urethane	B/B	600	612.0	50	25	374	220/150	160/90	14	8,500

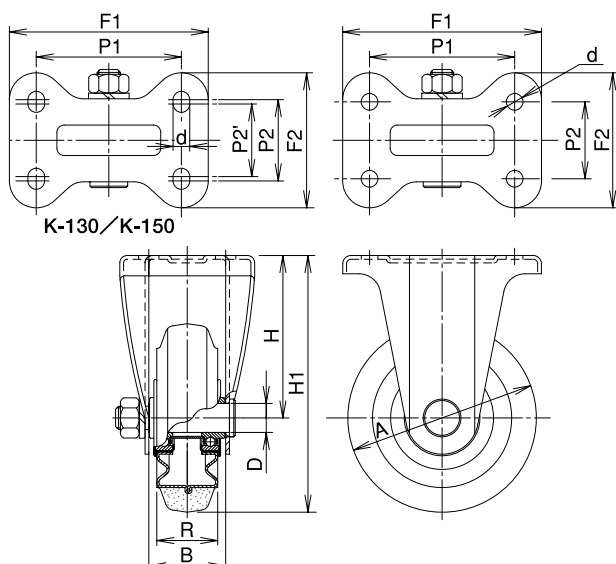
Bearing: B/B -- Steel bearing

Build-to-order manufacturing

[Bracket Dimensions]

Size A O	Load Capacity kg		Bracket Height H	Bracket Width B	Weight (g)
	(daN)	(kgf)			
75	120	122.4	63	40	230
100	180	183.6	94	43	440
130	250	255.0	112	53	800
150	300	306.0	123	56	1,000
200	420	428.4	150	56	1,730
250	550	561.0	180	90	2,990
300	600	612.0	224	110	4,060

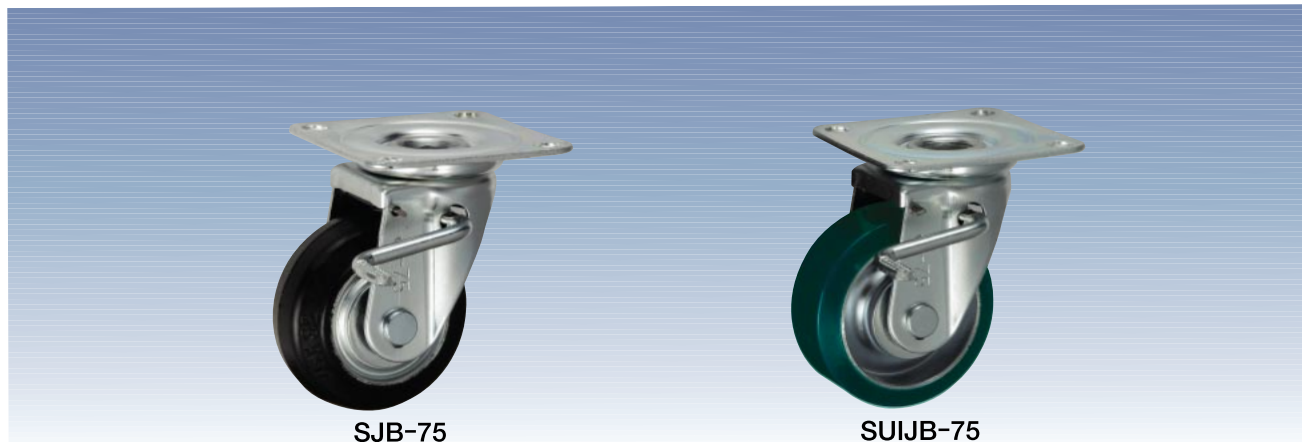
* The shaft set is included in the bracket.



JB Type

Size: 75mm

Medium Weight Swivel Bracket with Stopper



Size 	Model Number	Wheel	Bearing	Load Capacity		Tire Width R	Shaft Diameter D	Overall Height H1	Plate Size F1/F2	Mounting Hole Spacing P1/P2	Plate Hole d	Offset E	Weight (g)
■ Steel Rim·Rubber Wheel													
	SJB-75	Rubber	B/B	80	81.6	32	10	101	82/82	63/63	9.5	22	620
	SRJB-75	Red Rubber	B/B	60	61.2								620
	CRJB-75	Heat-resistance	B/B	80	81.6								640
■ Steel Rim·Urethane Rubber Wheel													
	SUIJB-75	Urethane	B/B	120	122.4	32	10	101	82/82	63/63	9.5	22	700
	SUIEB-75	Anti-Static	B/B										700
■ Nylon Rim·Rubber Wheel													
75	PNJB-75	Rubber	B/B	70	71.4	32	10	101	82/82	63/63	9.5	22	600
	PNDJB-75	Rubber	SUS										600
	PNAJB-75	Rubber											560
■ Nylon Rim·Urethane Rubber Wheel													
	PNUJB-75	Urethane	B/B	100	102.0	32	10	101	82/82	63/63	9.5	22	590
	PNUDJB-75	Urethane	SUS										590
	PNUAJB-75	Urethane		70	71.4								540
■ Nylon													
	PJB-75	Nylon		100	102.0	32	10	101	82/82	63/63	9.5	22	510
	PBDJB-75	Nylon	B/B	120	122.4								570
	PBDJB-75	Nylon	SUS									570	
■ Monomer Cast Nylon													
	UWJB-75	MC Nylon	B/B	120	122.4	24	10	101	82/82	63/63	9.5	22	610
	UWBDJB-75	MC Nylon	SUS										610
	UWAJB-75	MC Nylon				26	10	101	82/82	63/63	9.5	22	570
	UWBSJB-75	MC Nylon	B/B										590
	UWBSDJB-75	MC Nylon	SUS										590

●The stopper pedal for left foot is not available.

Bearing: No mark -- Spindle sleeve, B/B -- Steel bearing, SUS -- Stainless steel bearing

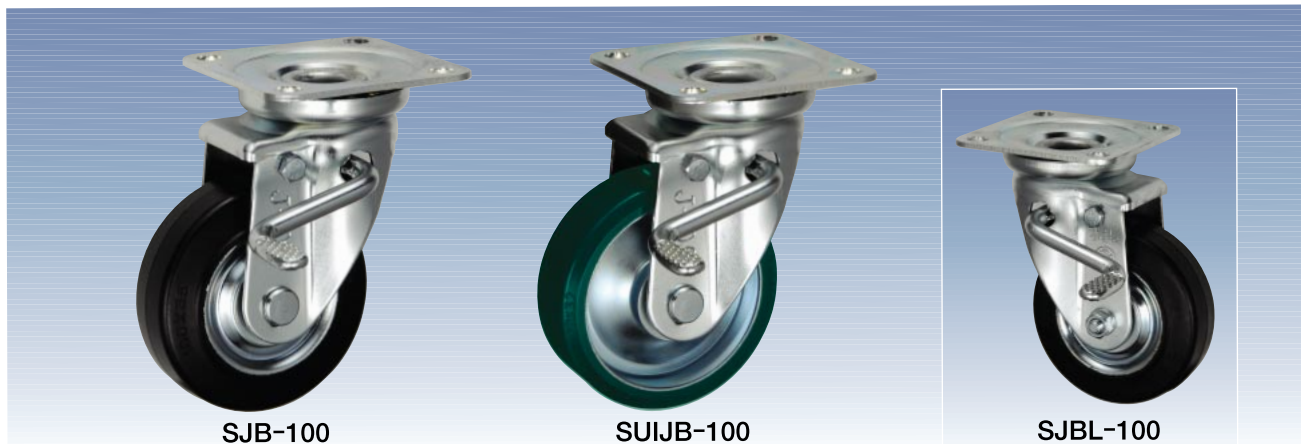
Build-to-order manufacturing

The JB Type bracket can lock or unlock the wheel and frame at the same time just by stepping the pedal.

JB Type

Size: 100mm

Medium Weight Swivel Bracket with Stopper



Medium Weight Caster Series

Size A ○	Model Number	Wheel	Bearing	Load Capacity		Tire Width R	Shaft Diameter D	Overall Height H1	Plate Size F1/F2	Mounting Hole Spacing P1/P2	Plate Hole d	Offset E	Weight (g)							
				(daN)	(kgf)															
Steel Rim · Rubber Wheel																				
SJB-100	Rubber	B/B	B/B	130	132.6	35	12	144	95/95	71/71	11	35	1,230							
SRJB-100	Red Rubber	B/B	B/B	100	102.0								1,230							
CRJB-100	Heat-resistance	B/B	B/B	130	132.6								1,260							
Steel Rim · Urethane Rubber Wheel																				
SUIJB-100	Urethane	B/B	B/B	180	183.6	32	12	144	95/95	71/71	11	35	1,300							
SUIEB-100	Anti-Static	B/B	B/B										1,300							
Nylon Rim · Rubber Wheel																				
PNJB-100	Rubber	B/B	B/B	100	102.0	32	12	144	95/95	71/71	11	35	1,130							
PNDJB-100	Rubber	SUS	SUS										1,130							
PNAJB-100	Rubber												1,070							
Nylon Rim · Urethane Rubber Wheel																				
PNUJB-100	Urethane	B/B	B/B	150	153.0	32	12	144	95/95	71/71	11	35	1,110							
PNUDJB-100	Urethane	SUS	SUS										1,110							
PNUAJB-100	Urethane			100	102.0								1,050							
Nylon																				
PJB-100	Nylon			120	122.4	35	12	144	95/95	71/71	11	35	1,030							
PBJB-100	Nylon	B/B	B/B	180	183.6								1,090							
PBDJB-100	Nylon	SUS	SUS										1,090							
Monomer Cast Nylon																				
UWJB-100	MC Nylon	B/B	B/B	180	183.6	29	12	144	95/95	71/71	11	35	1,240							
UWBDJB-100	MC Nylon	SUS	SUS										1,240							
UWAJB-100	MC Nylon					30	12	144	95/95	71/71	11	35	1,190							
UWBSJB-100	MC Nylon	B/B	B/B										1,190							
UWBSDJB-100	MC Nylon	SUS	SUS										1,190							

●The stopper pedal for left foot is available (JB-100 → JBL-100).

Bearing: No mark -- Spindle sleeve, B/B -- Steel bearing, SUS -- Stainless steel bearing

Build-to-order manufacturing

The JB Type bracket can lock or unlock the wheel and frame at the same time just by stepping the pedal.

JB Type

Size: 130mm

Medium Weight Swivel Bracket with Stopper



Size 	Model Number	Wheel	Bearing	Load Capacity		Tire Width R	Shaft Diameter D	Overall Height H1	Plate Size F1/F2	Mounting Hole Spacing P1/P2	Plate Hole d	Offset E	Weight (g)
					(daN) (kgf)								
■ Steel Rim·Rubber Wheel													
	SJB-130	Rubber	B/B	180	183.6	42	20	177	108/108	80/80	11	40	2,040
	SRJB-130	Red Rubber	B/B	140	142.8								2,040
	CRJB-130	Heat-resistance	B/B	180	183.6								2,070
■ Steel Rim·Urethane Rubber Wheel													
	SUIJB-130	Urethane	B/B	250	255.0	35	20	177	108/108	80/80	11	40	2,170
	SUIEB-130	Anti-Static	B/B										2,170
■ Nylon Rim·Rubber Wheel													
	PNJB-130	Rubber	B/B	145	147.9	38	20	177	108/108	80/80	11	40	1,840
	PNDJB-130	Rubber	SUS										1,840
	PNAJB-130	Rubber		120	122.4								1,650
■ Nylon Rim·Urethane Rubber Wheel													
130	PNUJB-130	Urethane	B/B	200	204.0	35	20	177	108/108	80/80	11	40	1,780
	PNUDJB-130	Urethane	SUS										1,780
	PNUAJB-130	Urethane		120	122.4								1,590
■ Nylon													
	PJB-130	Nylon		150	153.0	42	20	177	108/108	80/80	11	40	1,580
	PBJB-130	Nylon	B/B										1,780
	PBDJB-130	Nylon	SUS	250	255.0								1,780
■ Monomer Cast Nylon													
	UWJB-130	MC Nylon	B/B	250	255.0	36	20	177	108/108	80/80	11	40	2,060
	UWBDJB-130	MC Nylon	SUS										2,060
	UWAJB-130	MC Nylon											1,910
	UWBSJB-130	MC Nylon	B/B			30	20	177	108/108	80/80	11	40	1,800
	UWBSDJB-130	MC Nylon	SUS										1,800

●The stopper pedal for left foot is available (JB-130 → JBL-130).

Bearing: No mark -- Spindle sleeve, B/B -- Steel bearing, SUS -- Stainless steel bearing

Build-to-order manufacturing

The JB Type bracket can lock or unlock the wheel and frame at the same time just by stepping the pedal.

JB Type

Size: 150mm

Medium Weight Swivel Bracket with Stopper



Medium Weight Caster Series

Size A ○	Model Number	Wheel	Bearing	Load Capacity		Tire Width R	Shaft Diameter D	Overall Height H1	Plate Size F1/F2	Mounting Hole Spacing P1/P2	Plate Hole d	Offset E	Weight (g)							
				(daN)	(kgf)															
Steel Rim · Rubber Wheel																				
	SJB-150	Rubber	B/B	200	204.0	45	20	198	120/120	90/90	11	45	2,700							
	SRJB-150	Red Rubber	B/B	160	163.2								2,700							
	CRJB-150	Heat-resistance	B/B	200	204.0								2,740							
Steel Rim · Urethane Rubber Wheel																				
	SUIJB-150	Urethane	B/B	300	306.0	38	20	198	120/120	90/90	11	45	2,890							
	SUIEB-150	Anti-Static	B/B										2,890							
Nylon Rim · Rubber Wheel																				
150	PNJB-150	Rubber	B/B	175	178.5	38	20	198	120/120	90/90	11	45	2,410							
	PNDJB-150	Rubber	SUS										2,410							
	PNAJB-150	Rubber		140	142.8								2,250							
Nylon Rim · Urethane Rubber Wheel																				
	PNUJB-150	Urethane	B/B	250	255.0	38	20	198	120/120	90/90	11	45	2,370							
	PNUDJB-150	Urethane	SUS										2,370							
	PNUAJB-150	Urethane		150	153.0								2,180							
Nylon																				
	PJB-150	Nylon		180	183.6	45	20	198	120/120	90/90	11	45	2,150							
	PBJB-150	Nylon	B/B	300	306.0								2,390							
	PBDJB-150	Nylon	SUS										2,390							
Monomer Cast Nylon																				
	UWJB-150	MC Nylon	B/B	300	306.0	40	20	198	120/120	90/90	11	45	2,830							
	UWBDJB-150	MC Nylon	SUS										2,830							
	UWAJB-150	MC Nylon											2,680							
	UWBSJB-150	MC Nylon	B/B	30		20							2,430							
	UWBSDJB-150	MC Nylon	SUS										2,430							

●The stopper pedal for left foot is available (JB-150 → JBL-150).

Bearing: No mark -- Spindle sleeve, B/B -- Steel bearing, SUS -- Stainless steel bearing

Build-to-order manufacturing

The JB Type bracket can lock or unlock the wheel and frame at the same time just by stepping the pedal.

JB Type

Size: 200mm

Medium Weight Swivel Bracket with Stopper



Size 	Model Number	Wheel	Bearing	Load Capacity		Tire Width R	Shaft Diameter D	Overall Height H1	Plate Size F1/F2	Mounting Hole Spacing P1/P2	Plate Hole d	Offset E	Weight (g)
				(daN)	(kgf)								
■ Steel Rim·Rubber Wheel													
SJB-200	Rubber	B/B	250	255.0		45	20	250	140/140	112/112	11	58	4,240
SRJB-200	Red Rubber	B/B	200	204.0									4,240
SHJB-200	High-Rebound	B/B	250	255.0									4,240
CRJB-200	Heat-resistance	B/B											4,320
■ Steel Rim·Urethane Rubber Wheel													
SUIJB-200	Urethane	B/B	400	408.0	42	42	20	250	140/140	112/112	11	58	4,410
SUIEB-200	Anti-Static	B/B											4,410
■ Nylon Rim·Rubber Wheel													
PNJB-200	Rubber	B/B	220	224.4	42	20	250	140/140	112/112	11	58	3,590	
PNDJB-200	Rubber	SUS										3,590	
PNAJB-200	Rubber											3,420	
■ Nylon Rim·Urethane Rubber Wheel													
PNUJB-200	Urethane	B/B	350	357.0	42	20	250	140/140	112/112	11	58	3,460	
PNUDJB-200	Urethane	SUS										3,460	
PNUAJB-200	Urethane											3,290	
■ Nylon													
PJB-200	Nylon		400	408.0	45	20	250	140/140	112/112	11	58	3,310	
PBJB-200	Nylon	B/B										3,520	
PBDJB-200	Nylon	SUS										3,520	
■ Monomer Cast Nylon													
UWJB-200	MC Nylon	B/B	420	428.4	42	20	250	140/140	112/112	11	58	4,470	
UWBDJB-200	MC Nylon	SUS										4,470	
UWAJB-200	MC Nylon											4,320	
UWBSJB-200	MC Nylon	B/B			34	20	250	140/140	112/112	11	58	3,930	
UWBSDJB-200	MC Nylon	SUS										3,930	

●The stopper pedal for left foot is available (JB-200 → JBL-200).

Bearing: No mark -- Spindle sleeve, B/B -- Steel bearing, SUS -- Stainless steel bearing

Build-to-order manufacturing

The JB Type bracket can lock or unlock the wheel and frame at the same time just by stepping the pedal.

JB Type

Size: 250mm

Medium Weight Swivel Bracket with Stopper



Medium Weight Caster Series

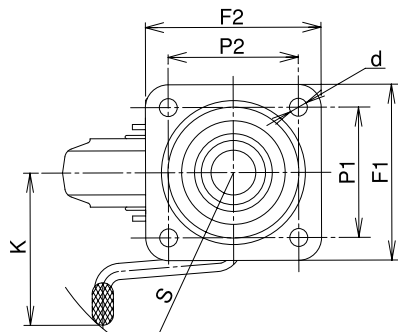
Size A ○	Model Number	Wheel	Bearing	Load Capacity		Tire Width R	Shaft Diameter D	Overall Height H1	Plate Size F1/F2	Mounting Hole Spacing P1/P2	Plate Hole d	Offset E	Weight (g)
				(daN)	(kgf)								
250	Steel Rim · Rubber Wheel												
	SJB-250	Rubber	B/B	330	336.6	50	25	305	160/160	125/125	14	71	6,370
	SRJB-250	Red Rubber	B/B	260	265.2								6,370
	CRJB-250	Heat-resistance	B/B	330	336.6								6,590
	Steel Rim · Urethane Rubber Wheel												
	SUIJB-250	Urethane	B/B	500	510.0	45	25	305	160/160	125/125	14	71	6,930
	Monomer Cast Nylon												
	UWBSJB-250	MC Nylon	B/B	550	561.0	36	25	305	160/160	125/125	14	71	6,090

● The stopper pedal for left foot is not available.

Bearing: B/B -- Steel bearing

 Build-to-order manufacturing

The JB Type bracket can lock or unlock the wheel and frame at the same time just by stepping the pedal.

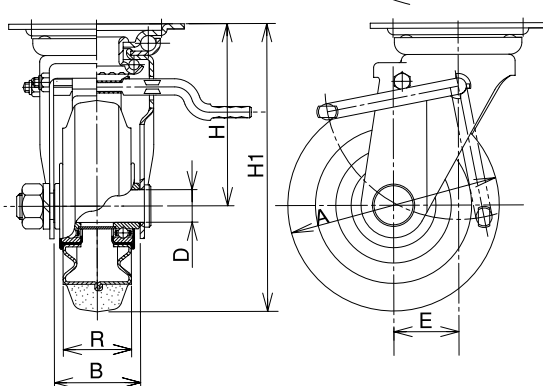


【Bracket Dimensions】

Size A ○	Load Capacity		Bracket Height H	Bracket Width B	Weight (g)
	(daN)	(kgf)			
75	120	122.4	63	40	420
100	180	183.6	94	43	870
130	250	255.0	112	53	1,260
150	300	306.0	123	56	1,740
200	420	428.4	150	56	2,570
250	550	561.0	180	90	3,850

【Pedal Dimensions】

Size A ○	Pedal Rod K	Radius of Gyration S	Unit: mm	
			H	D
75	65	82		
100	92	112		
130	105	135		
150	108	140		
200	120	148		
250	135	160		



* The shaft set is included in the bracket.

KBZ Type

Size: 75mm

Medium Weight Rigid Bracket with Stopper



Size 	Model Number	Wheel	Bearing	Load Capacity		Tire Width R	Shaft Diameter D	Overall Height H1	Plate Size F1/F2	Mounting Hole Spacing P1/P2	Plate Hole d	Weight (g)						
					(daN) (kgf)													
■ Steel Rim·Rubber Wheel																		
	SKBZ-75	Rubber	B/B	80	81.6	32	10	101	91/68	63/40	9.5	480						
	SRKBZ-75	Red Rubber	B/B	60	61.2							480						
	CRKBZ-75	Heat-resistance	B/B	80	81.6							500						
■ Steel Rim·Urethane Rubber Wheel																		
	SUIKBZ-75	Urethane	B/B	120	122.4	32	10	101	91/68	63/40	9.5	560						
	SUIEKBZ-75	Anti-Static	B/B									560						
■ Nylon Rim·Rubber Wheel																		
75	PNKBZ-75	Rubber	B/B	70	71.4	32	10	101	91/68	63/40	9.5	460						
	PNDKBZ-75	Rubber	SUS									460						
	PNAKBZ-75	Rubber										420						
■ Nylon Rim·Urethane Rubber Wheel																		
	PNUKBZ-75	Urethane	B/B	100	102.0	32	10	101	91/68	63/40	9.5	450						
	PNUDKBZ-75	Urethane	SUS									450						
	PNUAKBZ-75	Urethane										400						
■ Nylon																		
	PKBZ-75	Nylon		100	102.0	32	10	101	91/68	63/40	9.5	370						
	PBKZ-75	Nylon	B/B	120	122.4							430						
	PBDKBZ-75	Nylon	SUS									430						
■ Monomer Cast Nylon																		
	UWBKBZ-75	MC Nylon	B/B	120	122.4	24	10	101	91/68	63/40	9.5	470						
	UWBDKBZ-75	MC Nylon	SUS									470						
	UWAKBZ-75	MC Nylon				26						430						
	UWBSKBZ-75	MC Nylon	B/B									450						
	UWBSDKBZ-75	MC Nylon	SUS									450						

●The stopper pedal for left foot is available (KBZ-75 → KBZL-75).

Bearing: No mark -- Spindle sleeve, B/B -- Steel bearing, SUS -- Stainless steel bearing

Build-to-order manufacturing

The stopper of the KBZ Type bracket can lock the wheel to stop the caster.

KBZ Type

Size: 100mm

Medium Weight Rigid Bracket with Stopper


Medium Weight Caster Series

Size A ○	Model Number	Wheel	Bearing	Load Capacity		Tire Width R	Shaft Diameter D	Overall Height H1	Plate Size F1/F2	Mounting Hole Spacing P1/P2	Plate Hole d	Weight (g)					
				(daN)	(kgf)												
Steel Rim · Rubber Wheel																	
100	SKBZ-100	Rubber	B/B	130	132.6							920					
	SRKBZ-100	Red Rubber	B/B	100	102.0	35	12	144	115/80	80/45	11	920					
	CRKBZ-100	Heat-resistance	B/B	130	132.6							950					
Steel Rim · Urethane Rubber Wheel																	
	SUIKBZ-100	Urethane	B/B	180	183.6	32	12	144	115/80	80/45	11	990					
	SUIEKBZ-100	Anti-Static	B/B									990					
Nylon Rim · Rubber Wheel																	
	PNKBZ-100	Rubber	B/B	100	102.0	32	12	144	115/80	80/45	11	820					
	PNDKBZ-100	Rubber	SUS									820					
	PNAKBZ-100	Rubber										760					
Nylon Rim · Urethane Rubber Wheel																	
	PNUKBZ-100	Urethane	B/B	150	153.0	32	12	144	115/80	80/45	11	800					
	PNUDKBZ-100	Urethane	SUS									800					
	PNUAKBZ-100	Urethane		100	102.0							740					
Nylon																	
	PKBZ-100	Nylon		120	122.4							720					
	PBKBZ-100	Nylon	B/B	180	183.6	35	12	144	115/80	80/45	11	780					
	PBDKBZ-100	Nylon	SUS									780					
Monomer Cast Nylon																	
	UWBKBZ-100	MC Nylon	B/B	180	183.6	29	12	144	115/80	80/45	11	930					
	UWBDKBZ-100	MC Nylon	SUS									930					
	UWAKBZ-100	MC Nylon				30						880					
	UWBSKBZ-100	MC Nylon	B/B									880					
	UWBSDKBZ-100	MC Nylon	SUS									880					

● The stopper pedal for left foot is available (KBZ-100 → KBZL-100).

Bearing: No mark -- Spindle sleeve, B/B -- Steel bearing, SUS -- Stainless steel bearing

Build-to-order manufacturing

The stopper of the KBZ Type bracket can lock the wheel to stop the caster.

KBZ Type

Size: 130mm

Medium Weight Rigid Bracket with Stopper



Size 	Model Number	Wheel	Bearing	Load Capacity		Tire Width R	Shaft Diameter D	Overall Height H1	Plate Size F1/F2	Mounting Hole Spacing P1/P2 (P2')	Plate Hole d	Weight (g)	Unit: mm							
				(daN)	(kgf)															
130	■ Steel Rim·Rubber Wheel																			
	SKBZ-130	Rubber	B/B	180	183.6	42	20	177	137/93	※100/56 (50)	11	1,750	1,750							
	SRKBZ-130	Red Rubber	B/B	140	142.8															
	CRKBZ-130	Heat-resistance	B/B	180	183.6															
	■ Steel Rim·Urethane Rubber Wheel																			
	SUIKBZ-130	Urethane	B/B	250	255.0	35	20	177	137/93	※100/56 (50)	11	1,880	1,880							
	SUIEKBZ-130	Anti-Static	B/B																	
	■ Nylon Rim·Rubber Wheel																			
	PNKBZ-130	Rubber	B/B	145	147.9	38	20	177	137/93	※100/56 (50)	11	1,550	1,550							
	PNDKBZ-130	Rubber	SUS																	
	PNAKBZ-130	Rubber		120	122.4															
	■ Nylon Rim·Urethane Rubber Wheel																			
	PNUKBZ-130	Urethane	B/B	200	204.0	35	20	177	137/93	※100/56 (50)	11	1,490	1,490							
	PNUDKBZ-130	Urethane	SUS																	
	PNUAKBZ-130	Urethane		120	122.4															
	■ Nylon																			
	PKBZ-130	Nylon		150	153.0	42	20	177	137/93	※100/56 (50)	11	1,290	1,290							
	PBKBZ-130	Nylon	B/B	250	255.0															
	PBDKBZ-130	Nylon	SUS																	
	■ Monomer Cast Nylon																			
	UWBKBZ-130	MC Nylon	B/B	250	255.0	36	20	177	137/93	※100/56 (50)	11	1,770	1,770							
	UWBDKBZ-130	MC Nylon	SUS																	
	UWAKBZ-130	MC Nylon																		
	UWBSKBZ-130	MC Nylon	B/B			30														
	UWBSDKBZ-130	MC Nylon	SUS																	

●The stopper pedal for left foot is available (KBZ-130 → KBZL-130).

※Oval-shaped screw holes

Bearing: No mark -- Spindle sleeve, B/B -- Steel bearing, SUS -- Stainless steel bearing

Build-to-order manufacturing

The stopper of the KBZ Type bracket can lock the wheel to stop the caster.

KBZ Type

Size: 150mm

Medium Weight Rigid Bracket with Stopper



Medium Weight Caster Series

Size A ○	Model Number	Wheel	Bearing	Load Capacity		Tire Width R	Shaft Diameter D	Overall Height H1	Plate Size F1/F2	Mounting Hole Spacing P1/P2 (P2')	Plate Hole d	Weight (g)
				(daN)	(kgf)							
Steel Rim · Rubber Wheel												
150	SKBZ-150	Rubber	B/B	200	204.0							2,140
	SRKBZ-150	Red Rubber	B/B	160	163.2	45	20	198	137/93	※100/56/(50)	11	2,140
	CRKBZ-150	Heat-resistance	B/B	200	204.0							2,180
Steel Rim · Urethane Rubber Wheel												
	SUIKBZ-150	Urethane	B/B	300	306.0	38	20	198	137/93	※100/56/(50)	11	2,330
	SUIEKBZ-150	Anti-Static	B/B									2,330
Nylon Rim · Rubber Wheel												
	PNKBZ-150	Rubber	B/B	175	178.5	38	20	198	137/93	※100/56/(50)	11	1,850
	PNDKBZ-150	Rubber	SUS									1,850
	PNAKBZ-150	Rubber		140	142.8							1,690
Nylon Rim · Urethane Rubber Wheel												
150	PNUKBZ-150	Urethane	B/B	250	255.0	38	20	198	137/93	※100/56/(50)	11	1,810
	PNUDKBZ-150	Urethane	SUS									1,810
	PNUAKBZ-150	Urethane		150	153.0							1,620
Nylon												
	PKBZ-150	Nylon		180	183.6	45	20	198	137/93	※100/56/(50)	11	1,590
	PBKZ-150	Nylon	B/B	300	306.0							1,830
	PBDKBZ-150	Nylon	SUS								1,830	
Monomer Cast Nylon												
	UWBKBZ-150	MC Nylon	B/B	300	306.0	40	20	198	137/93	※100/56/(50)	11	2,270
	UWBDKBZ-150	MC Nylon	SUS									2,270
	UWAKBZ-150	MC Nylon				30	20	198	137/93	※100/56/(50)	11	2,120
	UWBSKBZ-150	MC Nylon	B/B									1,870
	UWBSDKBZ-150	MC Nylon	SUS									1,870

●The stopper pedal for left foot is available (KBZ-150 → KBZL-150).

※Oval-shaped screw holes

Bearing: No mark -- Spindle sleeve, B/B -- Steel bearing, SUS -- Stainless steel bearing

Build-to-order manufacturing

The stopper of the KBZ Type bracket can lock the wheel to stop the caster.

KBZ Type

Size: 200mm

Medium Weight Rigid Bracket with Stopper



Size 	Model Number	Wheel	Bearing	Load Capacity		Tire Width R	Shaft Diameter D	Overall Height H1	Plate Size F1/F2	Mounting Hole Spacing P1/P2	Plate Hole d	Weight (g)
					(daN) (kgf)							
■ Steel Rim · Rubber Wheel												
SKBZ-200	Rubber	B/B	250	255.0		45	20	250	151/102	112/63	11	3,600
SRKBZ-200	Red Rubber	B/B	200	204.0								3,600
SHKBZ-200	High-Rebound	B/B	250	255.0								3,600
CRKBZ-200	Heat-resistance	B/B										3,680
■ Steel Rim · Urethane Rubber Wheel												
SUIKBZ-200	Urethane	B/B	400	408.0	42	42	20	250	151/102	112/63	11	3,770
SUIEKBZ-200	Anti-Static	B/B										3,770
■ Nylon Rim · Rubber Wheel												
PNKBZ-200	Rubber	B/B	220	224.4		42	20	250	151/102	112/63	11	2,950
PNDKBZ-200	Rubber	SUS										2,950
PNAKBZ-200	Rubber		160	163.2								2,780
■ Nylon Rim · Urethane Rubber Wheel												
PNUKBZ-200	Urethane	B/B	350	357.0		42	20	250	151/102	112/63	11	2,820
PNUDKBZ-200	Urethane	SUS										2,820
PNUAKBZ-200	Urethane		250	255.0								2,650
■ Nylon												
PKBZ-200	Nylon		250	255.0		45	20	250	151/102	112/63	11	2,670
PBKBZ-200	Nylon	B/B										2,880
PBDKBZ-200	Nylon	SUS	400	408.0								2,880
■ Monomer Cast Nylon												
UWBKBZ-200	MC Nylon	B/B				420	428.4	20	151/102	112/63	11	3,830
UWBDKBZ-200	MC Nylon	SUS										3,830
UWAKBZ-200	MC Nylon											3,680
UWBSKBZ-200	MC Nylon	B/B										3,290
UWBSDKBZ-200	MC Nylon	SUS										3,290

●The stopper pedal for left foot is available (KBZ-200 → KBZL-200).

Bearing: No mark -- Spindle sleeve, B/B -- Steel bearing, SUS -- Stainless steel bearing

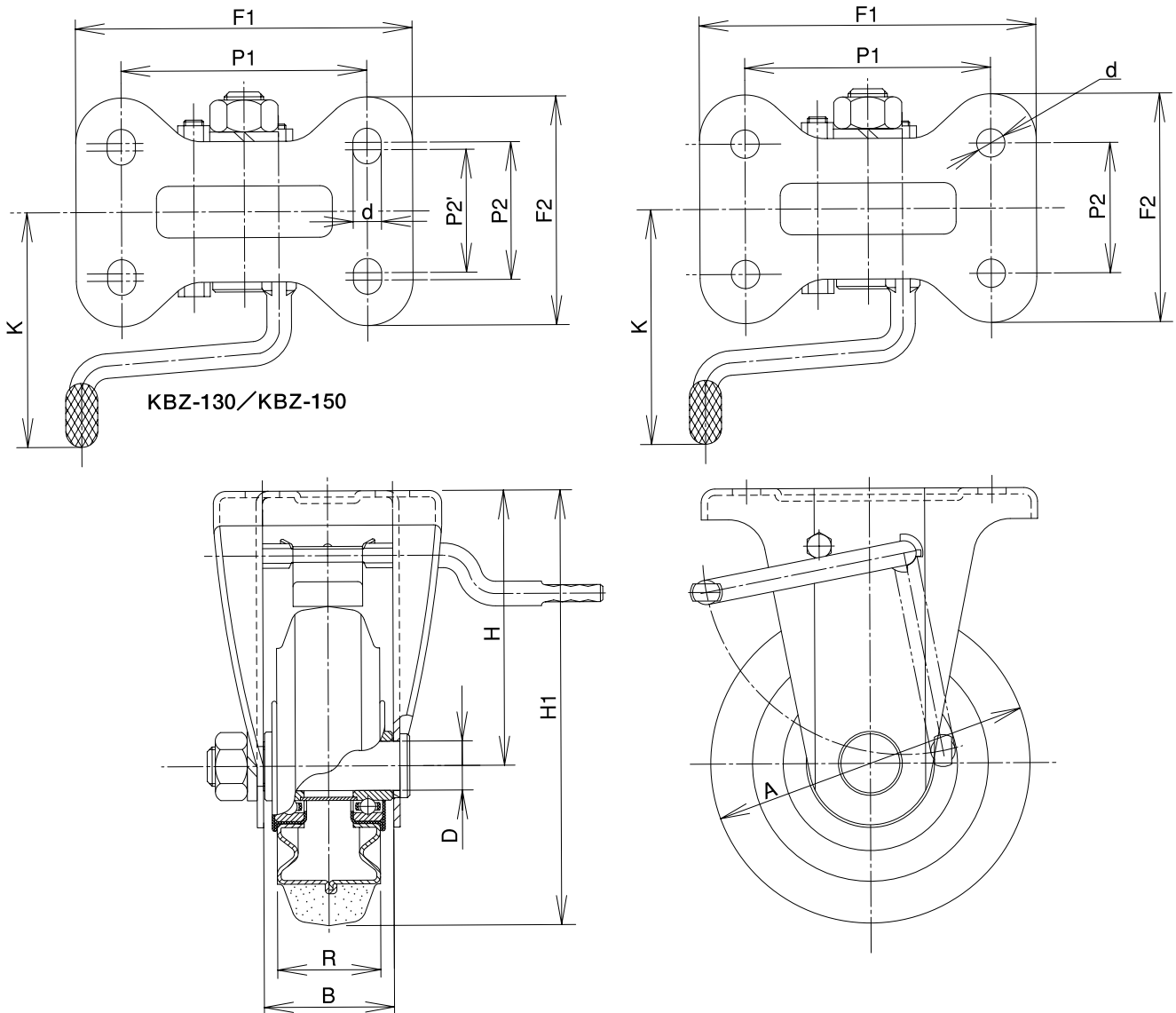
Build-to-order manufacturing

The stopper of the KBZ Type bracket can lock the wheel to stop the caster.

KBZ Type

Medium Weight Rigid Bracket with Stopper

Medium Weight Caster Series



[Bracket Dimensions]

Size A	Load Capacity		Bracket Height H	Bracket Width B	Weight (g)
	(daN)	(kgf)			
75	120	122.4	63	40	280
100	180	183.6	94	43	560
130	250	255.0	112	53	970
150	300	306.0	123	56	1,180
200	420	428.4	150	56	1,930

[Pedal Dimensions] Unit: mm

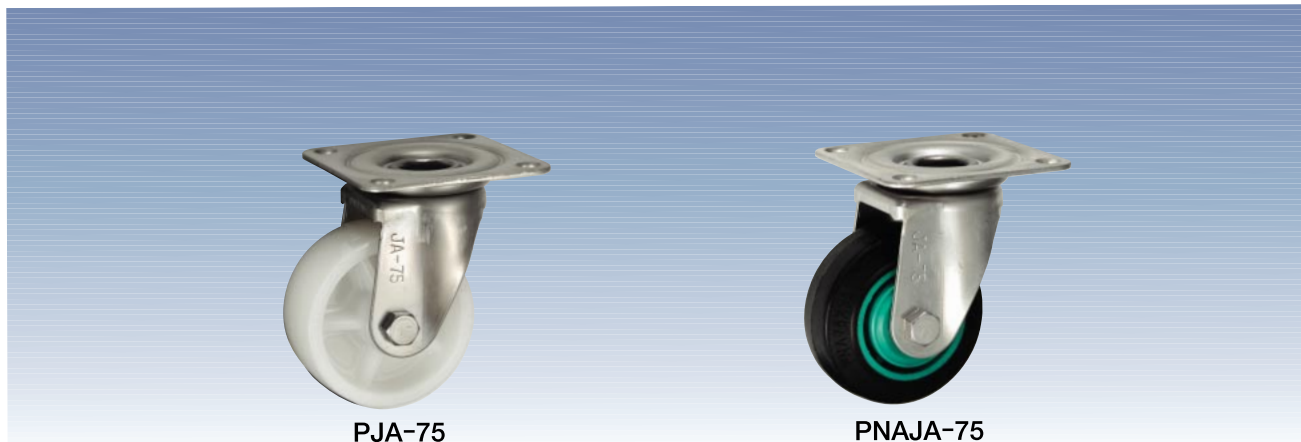
Size A	Pedal Rod K
75	72
100	100
130	112
150	112
200	112

* The shaft set is included in the bracket.

JA Type

Size: 75mm

Stainless Steel Swivel Bracket



Size 	Model Number	Wheel	Bearing	Load Capacity		Tire Width R	Shaft Diameter D	Overall Height H1	Plate Size F1/F2	Mounting Hole Spacing P1/P2	Plate Hole d	Offset E	Weight (g)							
					(daN) (kgf)															
	■ Nylon																			
	PJA-75	Nylon		100	102.0	32	10	101	82/82	63/63	9.5	22	420							
	PBJA-75	Nylon	B/B	120	122.4								480							
	PBDJA-75	Nylon	SUS										480							
	■ Nylon Rim·Rubber Wheel																			
	PNJA-75	Rubber	B/B	70	71.4	32	10	101	82/82	63/63	9.5	22	510							
	PNDJA-75	Rubber	SUS										510							
	PNAJA-75	Rubber											470							
	■ Nylon Rim·Urethane Rubber Wheel																			
	PNUJA-75	Urethane	B/B	100	102.0	32	10	101	82/82	63/63	9.5	22	500							
	PNUDJA-75	Urethane	SUS										500							
	PNUAJA-75	Urethane		70	71.4								450							
	■ Monomer Cast Nylon																			
	UWBJA-75	MC Nylon	B/B	150	153.0	24	10	101	82/82	63/63	9.5	22	520							
	UWBDJA-75	MC Nylon	SUS										520							
	UWAJA-75	MC Nylon				26	10	101	82/82	63/63	9.5	22	480							
	UWBSJA-75	MC Nylon	B/B										500							
	UWBSDJA-75	MC Nylon	SUS										500							
	■ Steel Rim·Rubber Wheel																			
	SJA-75	Rubber	B/B	80	81.6	32	10	101	82/82	63/63	9.5	22	530							
	SRJA-75	Red Rubber	B/B	60	61.2								530							
	CRJA-75	Heat-resistance	B/B	80	81.6								550							
	■ Steel Rim·Urethane Rubber Wheel																			
	SUIJA-75	Urethane	B/B	120	122.4	32	10	101	82/82	63/63	9.5	22	610							
	SUIEJA-75	Anti-Static	B/B										610							

Bearing: No mark -- Spindle sleeve, B/B -- Steel bearing, SUS -- Stainless steel bearing

Build-to-order manufacturing

●The materials of JA Type bracket are all stainless steel (SUS 304 / 18-8 stainless).

JA Type

Size: 100mm

Stainless Steel Swivel Bracket


Stainless Steel Caster Series

Size -A ○	Model Number	Wheel	Bearing	Load Capacity		Tire Width R	Shaft Diameter D	Overall Height H1	Plate Size F1/F2	Mounting Hole Spacing P1/P2	Plate Hole d	Offset E	Weight (g)
				(daN)	(kgf)								
Nylon													
PJA-100	Nylon			120	122.4	35	12	144	95/95	71/71	11	35	870
PBJA-100	Nylon	B/B		180	183.6								930
PBDJA-100	Nylon	SUS										930	
Nylon Rim · Rubber Wheel													
PNJA-100	Rubber	B/B		100	102.0	32	12	144	95/95	71/71	11	35	970
PNDJA-100	Rubber	SUS											970
PNAJA-100	Rubber												910
Nylon Rim · Urethane Rubber Wheel													
PNUJA-100	Urethane	B/B		150	153.0	32	12	144	95/95	71/71	11	35	950
PNUDJA-100	Urethane	SUS											950
PNUAJA-100	Urethane			100	102.0								890
Monomer Cast Nylon													
UWBJA-100	MC Nylon	B/B		200	204.0	29	12	144	95/95	71/71	11	35	1,080
UWBDJA-100	MC Nylon	SUS											1,080
UWAJA-100	MC Nylon												1,030
UWBSJA-100	MC Nylon	B/B											1,030
UWBSDJA-100	MC Nylon	SUS											1,030
Steel Rim · Rubber Wheel <i>Wheel rim is not stainless steel.</i>													
SJA-100	Rubber	B/B	130	132.6		35	12	144	95/95	71/71	11	35	1,070
SRJA-100	Red Rubber	B/B	100	102.0									1,070
CRJA-100	Heat-resistance	B/B	130	132.6									1,100
Steel Rim · Urethane Rubber Wheel <i>Wheel rim is not stainless steel.</i>													
SUIJA-100	Urethane	B/B	180	183.6	32	12	144	95/95	71/71	11	35	1,140	
SUIEJA-100	Anti-Static	B/B										1,140	

Bearing: No mark -- Spindle sleeve, B/B -- Steel bearing, SUS -- Stainless steel bearing

Build-to-order manufacturing

●The materials of JA Type bracket are all stainless steel (SUS 304 / 18-8 stainless).

JA Type

Size: 130mm

Stainless Steel Swivel Bracket



PJA-130



PNAJA-130

Size 	Model Number	Wheel	Bearing	Load Capacity		Tire Width R	Shaft Diameter D	Overall Height H1	Plate Size F1/F2	Mounting Hole Spacing P1/P2	Plate Hole d	Offset E	Weight (g)							
130	Nylon																			
	PJA-130	Nylon		150	153.0	42	20	177	108/108	80/80	11	40	1,400							
	PBJA-130	Nylon	B/B	250	255.0								1,600							
	PBDJA-130	Nylon	SUS										1,600							
	Nylon Rim·Rubber Wheel																			
	PNJA-130	Rubber	B/B	145	147.9	38	20	177	108/108	80/80	11	40	1,660							
	PNDJA-130	Rubber	SUS	1,660																
	PNAJA-130	Rubber		120	122.4								1,470							
	Nylon Rim·Urethane Rubber Wheel																			
	PNUJA-130	Urethane	B/B	200	204.0	35	20	177	108/108	80/80	11	40	1,600							
	PNUDJA-130	Urethane	SUS										1,600							
	PNUAJA-130	Urethane		120	122.4								1,410							
	Monomer Cast Nylon																			
130	UWBJA-130	MC Nylon	B/B	300	306.0	36	20	177	108/108	80/80	11	40	1,880							
	UWBDJA-130	MC Nylon	SUS										1,880							
	UWAJA-130	MC Nylon											1,730							
	UWBSJA-130	MC Nylon	B/B			30							1,620							
	UWBSDJA-130	MC Nylon	SUS										1,620							
	Steel Rim·Rubber Wheel Wheel rim is not stainless steel.																			
130	SJA-130	Rubber	B/B	180	183.6	42	20	177	108/108	80/80	11	40	1,860							
	SRJA-130	Red Rubber	B/B	140	142.8								1,860							
	CRJA-130	Heat-resistance	B/B	180	183.6								1,890							
	Steel Rim·Urethane Rubber Wheel Wheel rim is not stainless steel.																			
130	SUIJA-130	Urethane	B/B	250	255.0	35	20	177	108/108	80/80	11	40	1,990							
	SUIEJA-130	Anti-Static	B/B	1,990																

Bearing: No mark -- Spindle sleeve, B/B -- Steel bearing, SUS -- Stainless steel bearing

Build-to-order manufacturing

●The materials of JA Type bracket are all stainless steel (SUS 304 / 18-8 stainless).

JA Type

Size: 150mm

Stainless Steel Swivel Bracket


Stainless Steel Caster Series

Size -A ○	Model Number	Wheel	Bearing	Load Capacity		Tire Width R	Shaft Diameter D	Overall Height H1	Plate Size F1/F2	Mounting Hole Spacing P1/P2	Plate Hole d	Offset E	Weight (g)							
				(daN)	(kgf)															
Nylon																				
PJA-150	Nylon			180	183.6	45	20	198	120/120	90/90	11	45	1,880							
PBJA-150	Nylon	B/B		300	306.0								2,120							
PBDJA-150	Nylon	SUS											2,120							
Nylon Rim · Rubber Wheel																				
PNJA-150	Rubber	B/B		175	178.5	38	20	198	120/120	90/90	11	45	2,140							
PNDJA-150	Rubber	SUS		140	142.8								2,140							
PNAJA-150	Rubber												1,980							
Nylon Rim · Urethane Rubber Wheel																				
PNUJA-150	Urethane	B/B		250	255.0	38	20	198	120/120	90/90	11	45	2,100							
PNUDJA-150	Urethane	SUS											2,100							
PNUAJA-150	Urethane												1,910							
Monomer Cast Nylon																				
UWBJA-150	MC Nylon	B/B		350	357.0	40	20	198	120/120	90/90	11	45	2,560							
UWBDJA-150	MC Nylon	SUS											2,560							
UWAJA-150	MC Nylon												2,410							
UWBSJA-150	MC Nylon	B/B				30							2,160							
UWBSDJA-150	MC Nylon	SUS											2,160							
Steel Rim · Rubber Wheel <i>Wheel rim is not stainless steel.</i>																				
SJA-150	Rubber	B/B	200	204.0		45	20	198	120/120	90/90	11	45	2,430							
SRJA-150	Red Rubber	B/B	160	163.2									2,430							
CRJA-150	Heat-resistance	B/B	200	204.0									2,470							
Steel Rim · Urethane Rubber Wheel <i>Wheel rim is not stainless steel.</i>																				
SUIJA-150	Urethane	B/B	300	306.0	38	20	198	120/120	90/90	11	45	2,620								
SUIEJA-150	Anti-Static	B/B			38							2,620								

Bearing: No mark -- Spindle sleeve, B/B -- Steel bearing, SUS -- Stainless steel bearing

Build-to-order manufacturing

●The materials of JA Type bracket are all stainless steel (SUS 304 / 18-8 stainless).

JA Type

Size: 200mm

Stainless Steel Swivel Bracket



PJA-200

PNAJA-200

Size 	Model Number	Wheel	Bearing	Load Capacity		Tire Width R	Shaft Diameter D	Overall Height H1	Plate Size F1/F2	Mounting Hole Spacing P1/P2	Plate Hole d	Offset E	Weight (g)							
					(daN) (kgf)															
Nylon																				
	PJA-200	Nylon		250	255.0	45	20	250	140/140	112/112	11	58	2,910							
	PBJA-200	Nylon	B/B	400	408.0								3,120							
	PBDJA-200	Nylon	SUS										3,120							
Nylon Rim·Rubber Wheel																				
	PNJA-200	Rubber	B/B	220	224.4	42	20	250	140/140	112/112	11	58	3,190							
	PNDJA-200	Rubber	SUS	160	163.2								3,190							
	PNAJA-200	Rubber											3,020							
Nylon Rim·Urethane Rubber Wheel																				
	PNUJA-200	Urethane	B/B	350	357.0	42	20	250	140/140	112/112	11	58	3,060							
	PNUDJA-200	Urethane	SUS										3,060							
	PNUAJA-200	Urethane		250	255.0								2,890							
Monomer Cast Nylon																				
200	UWBJA-200	MC Nylon	B/B	500	510.0	42	20	250	140/140	112/112	11	58	4,070							
	UWBDJA-200	MC Nylon	SUS										4,070							
	UWAJA-200	MC Nylon											3,920							
	UWBSJA-200	MC Nylon	B/B	250	255.0	34	20	250	140/140	112/112	11	58	3,530							
	UWBSDJA-200	MC Nylon	SUS										3,530							
Steel Rim·Rubber Wheel Wheel rim is not stainless steel.																				
	SJA-200	Rubber	B/B	250	255.0	45	20	250	140/140	112/112	11	58	3,840							
	SRJA-200	Red Rubber	B/B	200	204.0								3,840							
	SHJA-200	High-Rebound	B/B	250	255.0								3,840							
	CRJA-200	Heat-resistance	B/B										3,920							
Steel Rim·Urethane Rubber Wheel Wheel rim is not stainless steel.																				
	SUIJA-200	Urethane	B/B	400	408.0	42	20	250	140/140	112/112	11	58	4,010							
	SUIEJA-200	Anti-Static	B/B										4,010							

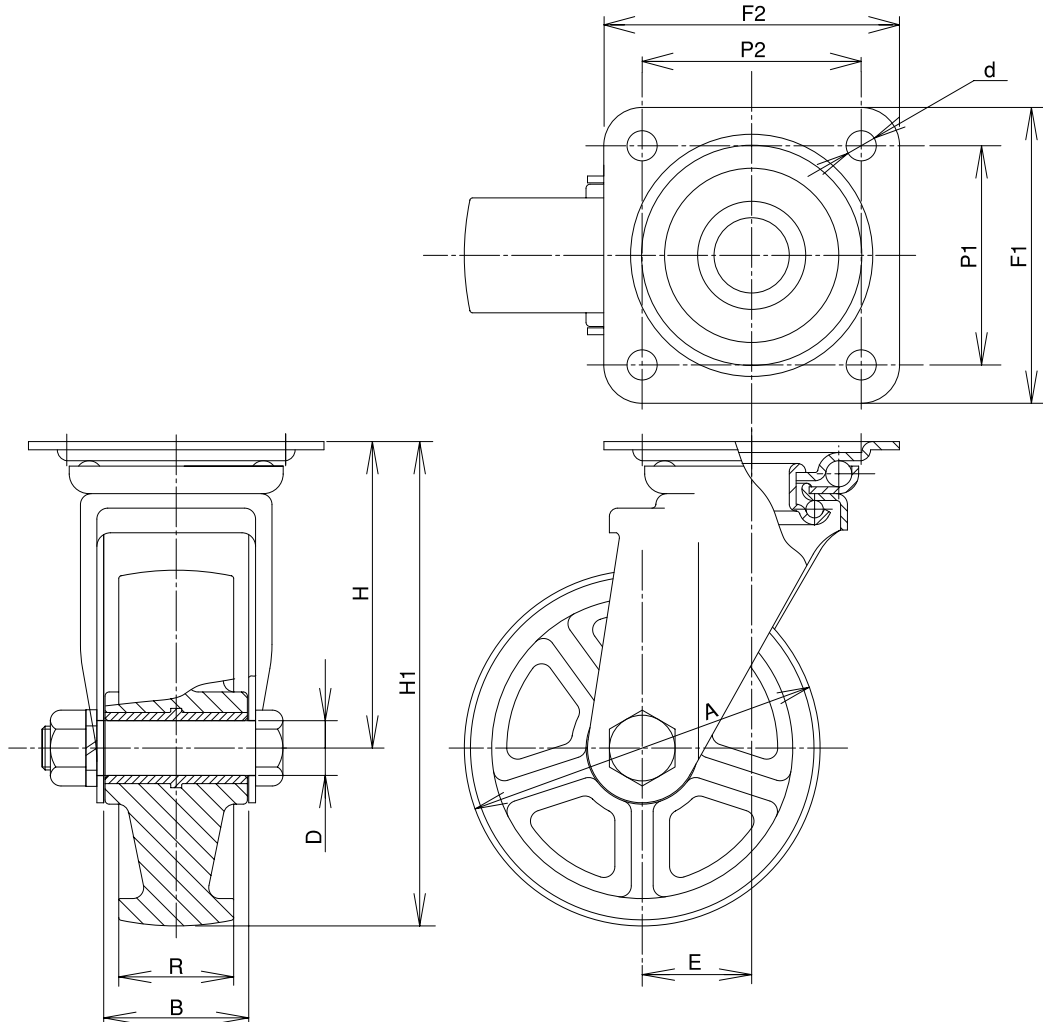
Bearing: No mark -- Spindle sleeve, B/B -- Steel bearing, SUS -- Stainless steel bearing

Build-to-order manufacturing

●The materials of JA Type bracket are all stainless steel (SUS 304 / 18-8 stainless).

JA Type

Stainless Steel Swivel Bracket



[Bracket Dimensions]

Size A	Load Capacity		Bracket Height H	Bracket Width B	Weight (g)
	(daN)	(kgf)			
75	150	153.0	63	40	330
100	200	204.0	94	43	710
130	300	306.0	112	53	1,080
150	350	357.0	123	56	1,470
200	500	510.0	150	56	2,170

* The shaft set is included in the bracket.

Notice

The materials of JA Type bracket are all stainless steel, but the following wheels are not stainless steel. In addition, stainless steel bearings cannot be set.

Please be careful when selecting a caster.

Steel Rim・Rubber Wheel (S, SR, SH, CR Type)
Steel Rim・Urethane Wheel (SUI, SUIE Type)

KA Type

Size: 75mm

Stainless Steel Rigid Bracket



Size 	Model Number	Wheel	Bearing	Load Capacity		Tire Width R	Shaft Diameter D	Overall Height H1	Plate Size F1/F2	Mounting Hole Spacing P1/P2	Plate Hole d	Weight (g)
					(daN) (kgf)							
■ Nylon												
	PKA-75	Nylon		100	102.0							310
	PBKA-75	Nylon	B/B	120	122.4	32	10	101	91/68	63/40	9.5	370
	PBDKA-75	Nylon	SUS									370
■ Nylon Rim·Rubber Wheel												
	PNKA-75	Rubber	B/B	70	71.4	32	10	101	91/68	63/40	9.5	400
	PNDKA-75	Rubber	SUS									400
	PNAKA-75	Rubber										360
■ Nylon Rim·Urethane Rubber Wheel												
	PNUKA-75	Urethane	B/B	100	102.0	32	10	101	91/68	63/40	9.5	390
	PNUDKA-75	Urethane	SUS									390
	PNUAKA-75	Urethane		70	71.4							340
■ Monomer Cast Nylon												
	UWBA-75	MC Nylon	B/B			24						410
	UWBKA-75	MC Nylon	SUS	150	153.0		10	101	91/68	63/40	9.5	410
	UWAKA-75	MC Nylon				26						370
	UWSKA-75	MC Nylon	B/B									390
	UWBSDKA-75	MC Nylon	SUS									390
■ Steel Rim·Rubber Wheel Wheel rim is not stainless steel.												
	SKA-75	Rubber	B/B	80	81.6	32	10	101	91/68	63/40	9.5	420
	SRKA-75	Red Rubber	B/B	60	61.2							420
	CRKA-75	Heat-resistance	B/B	80	81.6							440
■ Steel Rim·Urethane Rubber Wheel Wheel rim is not stainless steel.												
	SUIKA-75	Urethane	B/B	120	122.4	32	10	101	91/68	63/40	9.5	500
	SUIEKA-75	Anti-Static	B/B									500

Bearing: No mark -- Spindle sleeve, B/B -- Steel bearing, SUS -- Stainless steel bearing

Build-to-order manufacturing

●The materials of KA Type bracket are all stainless steel (SUS 304 / 18-8 stainless).



UKAI CASTERS

KA Type

Size: 100mm

Stainless Steel Rigid Bracket



PKA-100



PNAKA-100

Size A ○	Model Number	Wheel	Bearing	Load Capacity		Tire Width R	Shaft Diameter D	Overall Height H1	Plate Size F1/F2	Mounting Hole Spacing P1/P2	Plate Hole d	Weight (g)					
				(daN)	(kgf)												
Nylon																	
PKA-100	Nylon			120	122.4							580					
PBKA-100	Nylon	B/B		180	183.6	35	12	144	115/80	80/45	11	640					
PBDKA-100	Nylon	SUS										640					
Nylon Rim·Rubber Wheel																	
PNKA-100	Rubber	B/B		100	102.0	32	12	144	115/80	80/45	11	680					
PNDKA-100	Rubber	SUS										680					
PNAKA-100	Rubber											620					
Nylon Rim·Urethane Rubber Wheel																	
PNUKA-100	Urethane	B/B		150	153.0	32	12	144	115/80	80/45	11	660					
PNUDKA-100	Urethane	SUS										660					
PNUAKA-100	Urethane			100	102.0							600					
Monomer Cast Nylon																	
UWBKA-100	MC Nylon	B/B		200	204.0	29	12	144	115/80	80/45	11	790					
UWBDKA-100	MC Nylon	SUS										790					
UWAKA-100	MC Nylon											740					
UWBSKA-100	MC Nylon	B/B				30						740					
UWBSDKA-100	MC Nylon	SUS										740					
Steel Rim·Rubber Wheel <i>Wheel rim is not stainless steel.</i>																	
SKA-100	Rubber	B/B	130	132.6		35	12	144	115/80	80/45	11	780					
SRKA-100	Red Rubber	B/B	100	102.0								780					
CRKA-100	Heat-resistance	B/B	130	132.6								810					
Steel Rim·Urethane Rubber Wheel <i>Wheel rim is not stainless steel.</i>																	
SUIKA-100	Urethane	B/B	180	183.6	32	12	144	115/80	80/45	11	850						
SUIEKA-100	Anti-Static	B/B									850						

Bearing: No mark -- Spindle sleeve, B/B -- Steel bearing, SUS -- Stainless steel bearing

 Build-to-order manufacturing

●The materials of KA Type bracket are all stainless steel (SUS 304 / 18-8 stainless).

KA Type

Size: 130mm

Stainless Steel Rigid Bracket



Size 	Model Number	Wheel	Bearing	Load Capacity		Tire Width R	Shaft Diameter D	Overall Height H1	Plate Size F1/F2	Mounting Hole Spacing P1/P2	Plate Hole d	Weight (g)
					(daN) (kgf)							
■ Nylon												
	PKA-130	Nylon		150	153.0	42	20	177	137/93	100/56	11	1,130
	PBKA-130	Nylon	B/B	250	255.0							1,330
	PBDKA-130	Nylon	SUS									1,330
■ Nylon Rim·Rubber Wheel												
	PNKA-130	Rubber	B/B	145	147.9	38	20	177	137/93	100/56	11	1,390
	PNDKA-130	Rubber	SUS									1,390
	PNAKA-130	Rubber		120	122.4							1,200
■ Nylon Rim·Urethane Rubber Wheel												
	PNUKA-130	Urethane	B/B	200	204.0	35	20	177	137/93	100/56	11	1,330
	PNUDKA-130	Urethane	SUS									1,330
	PNUAKA-130	Urethane		120	122.4							1,140
■ Monomer Cast Nylon												
	UWBA-130	MC Nylon	B/B	300	306.0	36	20	177	137/93	100/56	11	1,610
	UWBDKA-130	MC Nylon	SUS									1,610
	UWAKA-130	MC Nylon										1,460
	UWSKA-130	MC Nylon	B/B	30								1,350
	UWBSDKA-130	MC Nylon	SUS									1,350
■ Steel Rim·Rubber Wheel Wheel rim is not stainless steel.												
	SKA-130	Rubber	B/B	180	183.6	42	20	177	137/93	100/56	11	1,590
	SRKA-130	Red Rubber	B/B	140	142.8							1,590
	CRKA-130	Heat-resistance	B/B	180	183.6							1,620
■ Steel Rim·Urethane Rubber Wheel Wheel rim is not stainless steel.												
	SUIKA-130	Urethane	B/B	250	255.0	35	20	177	137/93	100/56	11	1,720
	SUIEKA-130	Anti-Static	B/B									1,720

Bearing: No mark -- Spindle sleeve, B/B -- Steel bearing, SUS -- Stainless steel bearing

Build-to-order manufacturing

●The materials of KA Type bracket are all stainless steel (SUS 304 / 18-8 stainless).

KA Type

Size: 150mm

Stainless Steel Rigid Bracket



Stainless Steel Caster Series

Size -A [O]	Model Number	Wheel	Bearing	Load Capacity		Tire Width R	Shaft Diameter D	Overall Height H1	Plate Size F1/F2	Mounting Hole Spacing P1/P2	Plate Hole d	Weight (g)
				[kg] (daN)	[kgf] (kgf)							
Nylon												
	PKA-150	Nylon		180	183.6							1,370
	PBKA-150	Nylon	B/B	300	306.0	45	20	198	137/93	100/56	11	1,610
	PBDKA-150	Nylon	SUS									1,610
Nylon Rim · Rubber Wheel												
	PNKA-150	Rubber	B/B	175	178.5	38	20	198	137/93	100/56	11	1,630
	PNDKA-150	Rubber	SUS									1,630
	PNAKA-150	Rubber		140	142.8							1,470
Nylon Rim · Urethane Rubber Wheel												
	PNUKA-150	Urethane	B/B	250	255.0	38	20	198	137/93	100/56	11	1,590
	PNUDKA-150	Urethane	SUS									1,590
	PNUAKA-150	Urethane		150	153.0							1,400
Monomer Cast Nylon												
	UWBA-150	MC Nylon	B/B	350	357.0	40	20	198	137/93	100/56	11	2,050
	UWBDKA-150	MC Nylon	SUS									2,050
	UWAKA-150	MC Nylon				30	198	137/93	100/56	11	1,900	
	UWBSKA-150	MC Nylon	B/B								1,650	
	UWBSDKA-150	MC Nylon	SUS								1,650	
Steel Rim · Rubber Wheel <i>Wheel rim is not stainless steel.</i>												
	SKA-150	Rubber	B/B	200	204.0	45	20	198	137/93	100/56	11	1,920
	SRKA-150	Red Rubber	B/B	160	163.2							1,920
	CRKA-150	Heat-resistance	B/B	200	204.0							1,960
Steel Rim · Urethane Rubber Wheel <i>Wheel rim is not stainless steel.</i>												
	SUIKA-150	Urethane	B/B	300	306.0	38	20	198	137/93	100/56	11	2,110
	SUIEKA-150	Anti-Static	B/B									2,110

Bearing: No mark -- Spindle sleeve, B/B -- Steel bearing, SUS -- Stainless steel bearing

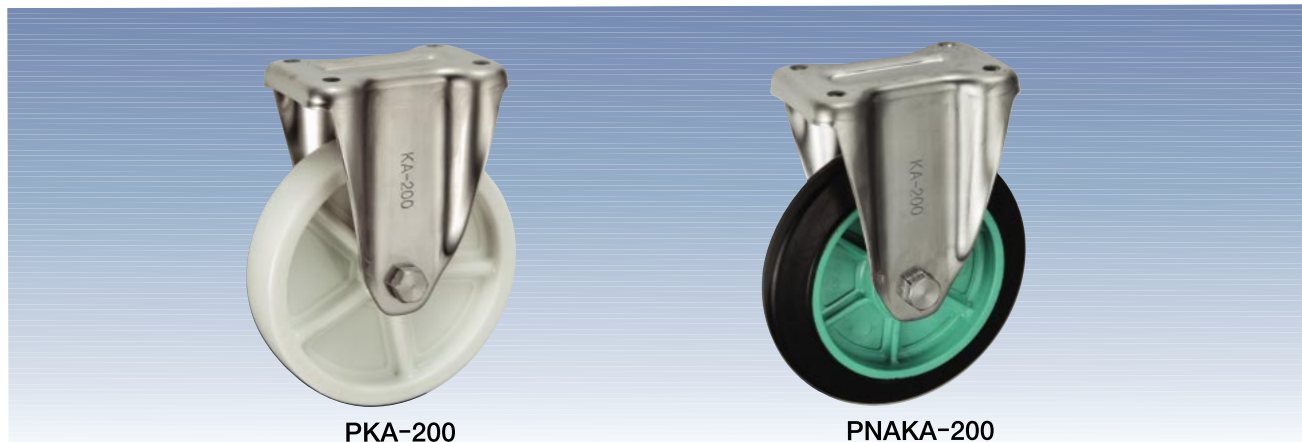
 Build-to-order manufacturing

●The materials of KA Type bracket are all stainless steel (SUS 304 / 18-8 stainless).

KA Type

Size: 200mm

Stainless Steel Rigid Bracket



Size 	Model Number	Wheel	Bearing	Load Capacity		Tire Width R	Shaft Diameter D	Overall Height H1	Plate Size F1/F2	Mounting Hole Spacing P1/P2	Plate Hole d	Weight (g)	
					(daN) (kgf)								
■ Nylon													
	PKA-200	Nylon		250	255.0							2,310	
	PBKA-200	Nylon	B/B	400	408.0	45	20	250	151/102	112/63	11	2,520	
	PBDKA-200	Nylon	SUS									2,520	
■ Nylon Rim·Rubber Wheel													
	PNKA-200	Rubber	B/B	220	224.4							2,590	
	PNDKA-200	Rubber	SUS			42	20	250	151/102	112/63	11	2,590	
	PNAKA-200	Rubber		160	163.2							2,420	
■ Nylon Rim·Urethane Rubber Wheel													
	PNUKA-200	Urethane	B/B	350	357.0							2,460	
	PNUDKA-200	Urethane	SUS			42	20	250	151/102	112/63	11	2,460	
	PNUAKA-200	Urethane		250	255.0							2,290	
■ Monomer Cast Nylon													
200	UWBA-200	MC Nylon	B/B									3,470	
	UWBKA-200	MC Nylon	SUS			500	510.0					3,470	
	UWAKA-200	MC Nylon					42					3,320	
	UWBSKA-200	MC Nylon	B/B					20	250	151/102	112/63	11	
	UWBSDKA-200	MC Nylon	SUS				34					2,930	
■ Steel Rim·Rubber Wheel Wheel rim is not stainless steel.													
	SKA-200	Rubber	B/B	250	255.0							3,240	
	SRKA-200	Red Rubber	B/B	200	204.0							3,240	
	SHKA-200	High-Rebound	B/B			45	20	250	151/102	112/63	11	3,240	
	CRKA-200	Heat-resistance	B/B	250	255.0							3,320	
■ Steel Rim·Urethane Rubber Wheel Wheel rim is not stainless steel.													
	SUIKA-200	Urethane	B/B			400	408.0	42	20	250	151/102	112/63	11
	SUIEKA-200	Anti-Static	B/B									3,410	
												3,410	

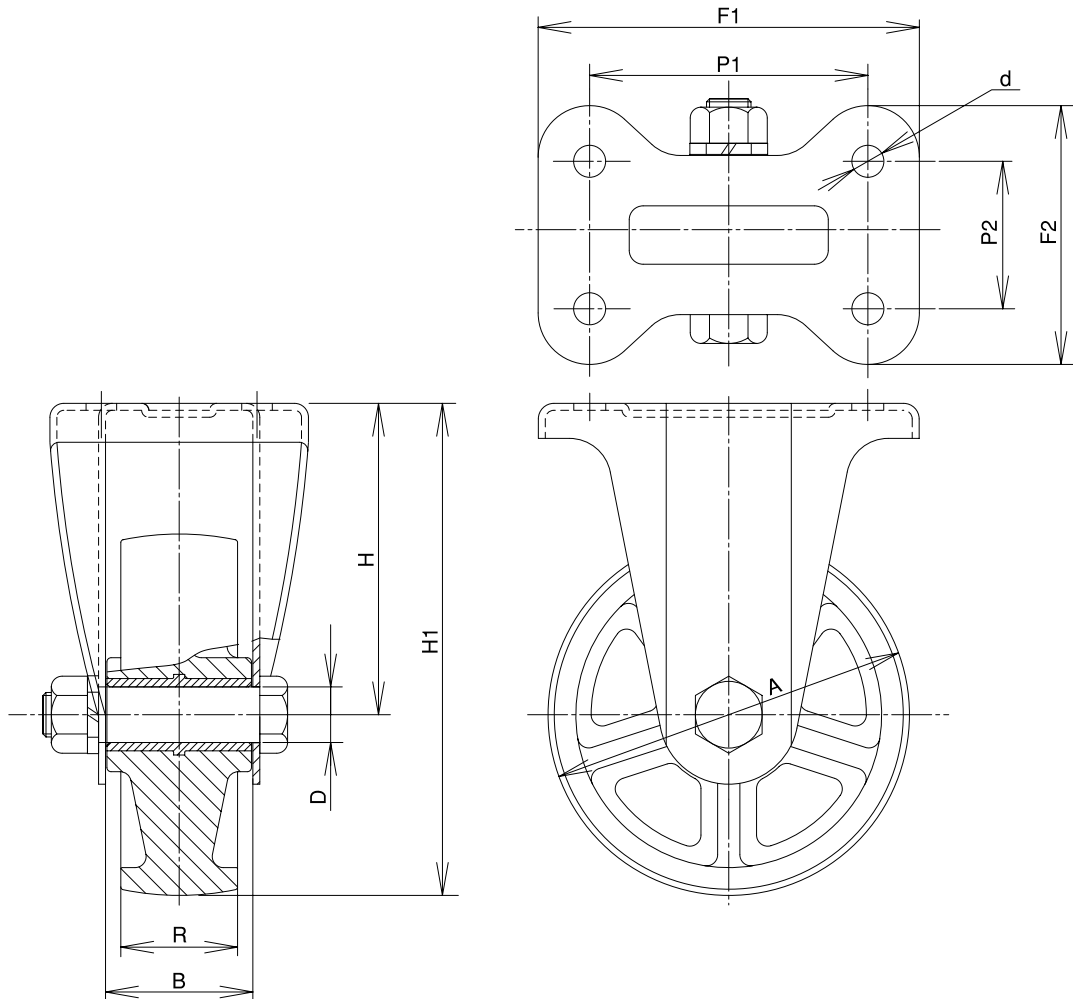
Bearing: No mark -- Spindle sleeve, B/B -- Steel bearing, SUS -- Stainless steel bearing

Build-to-order manufacturing

●The materials of KA Type bracket are all stainless steel (SUS 304 / 18-8 stainless).

KA Type

Stainless Steel Rigid Bracket



[Bracket Dimensions]

Size A	Load Capacity		Bracket Height H	Bracket Width B	Weight (g)
	(daN)	(kgf)			
75	150	153.0	63	40	220
100	200	204.0	94	43	420
130	300	306.0	112	53	810
150	350	357.0	123	56	960
200	500	510.0	150	56	1,570

* The shaft set is included in the bracket.

Notice

The materials of KA Type bracket are all stainless steel, but the following wheels are not stainless steel. In addition, stainless steel bearings cannot be set.

Please be careful when selecting a caster.

Steel Rim・Rubber Wheel (S, SR, SH, CR Type)
Steel Rim・Urethane Wheel (SUI, SUIE Type)

JAB Type

Size: 75mm

Stainless Steel Swivel Bracket with Stopper



PJAB-75



PNAJAB-75

Size 	Model Number	Wheel	Bearing	Load Capacity		Tire Width R	Shaft Diameter D	Overall Height H1	Plate Size F1/F2	Mounting Hole Spacing P1/P2	Plate Hole d	Offset E	Weight (g)	
				(daN)	(kgf)									
Nylon														
	PJAB-75	Nylon		100	102.0								470	
	PBJAB-75	Nylon	B/B			32	10	101	82/82	63/63	9.5	22	530	
	PBDJAB-75	Nylon	SUS	120	122.4								530	
Nylon Rim·Rubber Wheel														
	PNJAB-75	Rubber	B/B			70	71.4	32	10	101	82/82	63/63	9.5	22
	PNDJAB-75	Rubber	SUS										560	
	PNAJAB-75	Rubber											520	
Nylon Rim·Urethane Rubber Wheel														
	PNUJAB-75	Urethane	B/B	100	102.0				82/82	63/63	9.5	22	550	
	PNUDJAB-75	Urethane	SUS			32	10	101					550	
	PNUAJAB-75	Urethane		70	71.4								500	
Monomer Cast Nylon														
	UWBJAB-75	MC Nylon	B/B										570	
	UWBDJAB-75	MC Nylon	SUS			150	153.0	24					570	
	UWAJAB-75	MC Nylon						10	101	82/82	63/63	9.5	22	
	UWBSJAB-75	MC Nylon	B/B					26					530	
	UWBSDJAB-75	MC Nylon	SUS										550	
	Steel Rim·Rubber Wheel Wheel rim is not stainless steel.													
	SJAB-75	Rubber	B/B	80	81.6				82/82	63/63	9.5	22	580	
	SRJAB-75	Red Rubber	B/B	60	61.2	32	10	101					580	
	CRJAB-75	Heat-resistance	B/B	80	81.6								600	
Steel Rim·Urethane Rubber Wheel Wheel rim is not stainless steel.														
	SUIJAB-75	Urethane	B/B			120	122.4	32	10	101	82/82	63/63	9.5	22
	SUIEJAB-75	Anti-Static	B/B										660	
													660	

●The stopper pedal for left foot is not available.

Bearing: No mark -- Spindle sleeve, B/B -- Steel bearing, SUS -- Stainless steel bearing

Build-to-order manufacturing

The JAB Type bracket can lock or unlock the wheel and frame at the same time just by stepping the pedal.

●The materials of JAB Type bracket are all stainless steel (SUS 304 / 18-8 stainless), except plate springs.

For plate springs, SK5 (carbon tool steel) is used for maintaining spring performance, and the surface is plated with nickel chrome.

JAB Type

Size: 100mm

Stainless Steel Swivel Bracket with Stopper



Stainless Steel Caster Series

Size A ○	Model Number	Wheel	Bearing	Load Capacity		Tire Width R	Shaft Diameter D	Overall Height H1	Plate Size F1/F2	Mounting Hole Spacing P1/P2	Plate Hole d	Offset E	Weight (g)
				(daN)	(kgf)								
100	Nylon												
	PJAB-100	Nylon		120	122.4	35	12	144	95/95	71/71	11	35	990
	PBJAB-100	Nylon	B/B	180	183.6								1,050
	PBDJAB-100	Nylon	SUS									1,050	
	Nylon Rim · Rubber Wheel												
	PNJAB-100	Rubber	B/B	100	102.0	32	12	144	95/95	71/71	11	35	1,090
	PNDJAB-100	Rubber	SUS										1,090
	PNAJAB-100	Rubber											1,030
	Nylon Rim · Urethane Rubber Wheel												
	PNUJAB-100	Urethane	B/B	150	153.0	32	12	144	95/95	71/71	11	35	1,070
	PNUDJAB-100	Urethane	SUS										1,070
	PNUAJAB-100	Urethane		100	102.0								1,010
	Monomer Cast Nylon												
	UWBJAB-100	MC Nylon	B/B	200	204.0	29	12	144	95/95	71/71	11	35	1,200
	UWBDJAB-100	MC Nylon	SUS										1,200
	UWAJAB-100	MC Nylon											1,150
	UWSJAB-100	MC Nylon	B/B			30	12	144	95/95	71/71	11	35	1,150
	UBSDJAB-100	MC Nylon	SUS										1,150
	Steel Rim · Rubber Wheel				Wheel rim is not stainless steel.								
	SJAB-100	Rubber	B/B	130	132.6	35	12	144	95/95	71/71	11	35	1,190
	SRJAB-100	Red Rubber	B/B	100	102.0								1,190
	CRJAB-100	Heat-resistance	B/B	130	132.6								1,220
	Steel Rim · Urethane Rubber Wheel				Wheel rim is not stainless steel.								
	SUIJAB-100	Urethane	B/B	180	183.6	32	12	144	95/95	71/71	11	35	1,260
	SUIEJAB-100	Anti-Static	B/B										1,260

● The stopper pedal for left foot is not available.

Bearing: No mark -- Spindle sleeve, B/B -- Steel bearing, SUS -- Stainless steel bearing

Build-to-order manufacturing

The JAB Type bracket can lock or unlock the wheel and frame at the same time just by stepping the pedal.

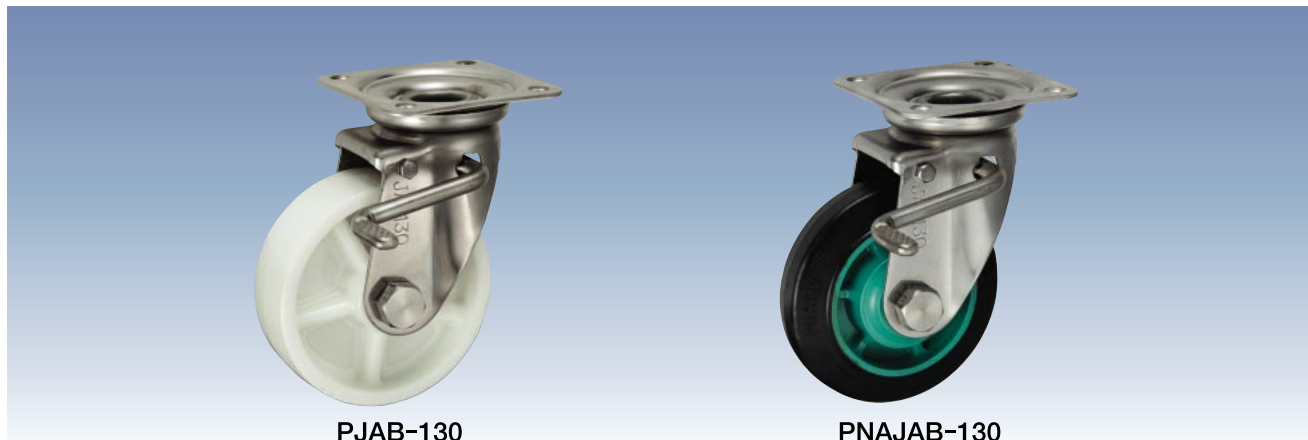
● The materials of JAB Type bracket are all stainless steel (SUS 304 / 18-8 stainless), except plate springs.

For plate springs, SK5 (carbon tool steel) is used for maintaining spring performance, and the surface is plated with nickel chrome.

JAB Type

Size: 130mm

Stainless Steel Swivel Bracket with Stopper



Size 	Model Number	Wheel	Bearing	Load Capacity		Tire Width R	Shaft Diameter D	Overall Height H1	Plate Size F1/F2	Mounting Hole Spacing P1/P2	Plate Hole d	Offset E	Weight (g)							
				(daN)	(kgf)															
Nylon																				
PJAB-130	Nylon			150	153.0	42	20	177	108/108	80/80	11	40	1,580							
PBJAB-130	Nylon	B/B		250	255.0								1,780							
PBDJAB-130	Nylon	SUS											1,780							
Nylon Rim·Rubber Wheel																				
PNJAB-130	Rubber	B/B		145	147.9	38	20	177	108/108	80/80	11	40	1,840							
PNDJAB-130	Rubber	SUS		120	122.4								1,840							
PNAJAB-130	Rubber												1,650							
Nylon Rim·Urethane Rubber Wheel																				
PNUJAB-130	Urethane	B/B		200	204.0	35	20	177	108/108	80/80	11	40	1,780							
PNUDJAB-130	Urethane	SUS		120	122.4								1,780							
PNUAJAB-130	Urethane												1,590							
Monomer Cast Nylon																				
UWBJAB-130	MC Nylon	B/B		300	306.0	36	20	177	108/108	80/80	11	40	2,060							
UWBDJAB-130	MC Nylon	SUS											2,060							
UWAJAB-130	MC Nylon												1,910							
UWBSJAB-130	MC Nylon	B/B				30							1,800							
UWBSDJAB-130	MC Nylon	SUS											1,800							
Steel Rim·Rubber Wheel Wheel rim is not stainless steel.																				
SJAB-130	Rubber	B/B	180	183.6		42	20	177	108/108	80/80	11	40	2,040							
SRJAB-130	Red Rubber	B/B	140	142.8									2,040							
CRJAB-130	Heat-resistance	B/B	180	183.6									2,070							
Steel Rim·Urethane Rubber Wheel Wheel rim is not stainless steel.																				
SUIJAB-130	Urethane	B/B		250	255.0	35	20	177	108/108	80/80	11	40	2,170							
SUIEJAB-130	Anti-Static	B/B											2,170							

●The stopper pedal for left foot is not available.

Bearing: No mark -- Spindle sleeve, B/B -- Steel bearing, SUS -- Stainless steel bearing

Build-to-order manufacturing

The JAB Type bracket can lock or unlock the wheel and frame at the same time just by stepping the pedal.

●The materials of JAB Type bracket are all stainless steel (SUS 304 / 18-8 stainless), except plate springs.

For plate springs, SK5 (carbon tool steel) is used for maintaining spring performance, and the surface is plated with nickel chrome.

JAB Type

Size: 150mm

Stainless Steel Swivel Bracket with Stopper


Stainless Steel Caster Series

Size A ○	Model Number	Wheel	Bearing	Load Capacity		Tire Width R	Shaft Diameter D	Overall Height H1	Plate Size F1/F2	Mounting Hole Spacing P1/P2	Plate Hole d	Offset E	Weight (g)							
				(daN)	(kgf)															
Nylon																				
PJAB-150	Nylon			180	183.6	45	20	198	120/120	90/90	11	45	2,080							
PBJAB-150	Nylon	B/B		300	306.0								2,320							
PBDJAB-150	Nylon	SUS											2,320							
Nylon Rim·Rubber Wheel																				
PNJAB-150	Rubber	B/B		175	178.5	38	20	198	120/120	90/90	11	45	2,340							
PNDJAB-150	Rubber	SUS		140	142.8								2,340							
PNAJAB-150	Rubber												2,180							
Nylon Rim·Urethane Rubber Wheel																				
PNUJAB-150	Urethane	B/B		250	255.0	38	20	198	120/120	90/90	11	45	2,300							
PNUDJAB-150	Urethane	SUS		150	153.0								2,300							
PNUAJAB-150	Urethane												2,110							
Monomer Cast Nylon																				
UWBJAB-150	MC Nylon	B/B		350	357.0	40	20	198	120/120	90/90	11	45	2,760							
UWBDJAB-150	MC Nylon	SUS											2,760							
UWAJAB-150	MC Nylon												2,610							
UWSJAB-150	MC Nylon	B/B				30	198	120/120	90/90	11	45	2,360								
UBSDJAB-150	MC Nylon	SUS											2,360							
Steel Rim·Rubber Wheel <i>Wheel rim is not stainless steel.</i>																				
SJAB-150	Rubber	B/B	200	204.0		45	20	198	120/120	90/90	11	45	2,630							
SRJAB-150	Red Rubber	B/B	160	163.2									2,630							
CRJAB-150	Heat-resistance	B/B	200	204.0									2,670							
Steel Rim·Urethane Rubber Wheel <i>Wheel rim is not stainless steel.</i>																				
SUIJAB-150	Urethane	B/B	300	306.0	38	20	198	120/120	90/90	11	45	2,820								
SUIEJAB-150	Anti-Static	B/B			38								2,820							

●The stopper pedal for left foot is not available.

Bearing: No mark -- Spindle sleeve, B/B -- Steel bearing, SUS -- Stainless steel bearing

 Build-to-order manufacturing

The JAB Type bracket can lock or unlock the wheel and frame at the same time just by stepping the pedal.

●The materials of JAB Type bracket are all stainless steel (SUS 304 / 18-8 stainless), except plate springs.

For plate springs, SK5 (carbon tool steel) is used for maintaining spring performance, and the surface is plated with nickel chrome.

JAB Type

Size: 200mm

Stainless Steel Swivel Bracket with Stopper



PJAB-200



PNAJAB-200

Size 	Model Number	Wheel	Bearing	Load Capacity		Tire Width R	Shaft Diameter D	Overall Height H1	Plate Size F1/F2	Mounting Hole Spacing P1/P2	Plate Hole d	Offset E	Weight (g)							
					(daN) (kgf)															
Nylon																				
	PJAB-200	Nylon		250	255.0	45	20	250	140/140	112/112	11	58	3,120							
	PBJAB-200	Nylon	B/B	400	408.0								3,330							
	PBDJAB-200	Nylon	SUS										3,330							
Nylon Rim·Rubber Wheel																				
	PNJAB-200	Rubber	B/B	220	224.4	42	20	250	140/140	112/112	11	58	3,400							
	PNDJAB-200	Rubber	SUS	160	163.2								3,400							
	PNAJAB-200	Rubber											3,230							
Nylon Rim·Urethane Rubber Wheel																				
	PNUJAB-200	Urethane	B/B	350	357.0	42	20	250	140/140	112/112	11	58	3,270							
	PNUDJAB-200	Urethane	SUS	250	255.0								3,270							
	PNUAJAB-200	Urethane											3,100							
Monomer Cast Nylon																				
200	UWBJAB-200	MC Nylon	B/B	500	510.0	42	20	250	140/140	112/112	11	58	4,280							
	UWBDJAB-200	MC Nylon	SUS										4,280							
	UWAJAB-200	MC Nylon											4,130							
	UWBSJAB-200	MC Nylon	B/B	250	255.0	34	20	250	140/140	112/112	11	58	3,740							
	UWBSDJAB-200	MC Nylon	SUS										3,740							
Steel Rim·Rubber Wheel Wheel rim is not stainless steel.																				
	SJAB-200	Rubber	B/B	250	255.0	45	20	250	140/140	112/112	11	58	4,050							
	SRJAB-200	Red Rubber	B/B	200	204.0								4,050							
	SHJAB-200	High-Rebound	B/B	250	255.0								4,050							
	CRJAB-200	Heat-resistance	B/B										4,130							
Steel Rim·Urethane Rubber Wheel Wheel rim is not stainless steel.																				
	SUIJAB-200	Urethane	B/B	400	408.0	42	20	250	140/140	112/112	11	58	4,220							
	SUIEJAB-200	Anti-Static	B/B										4,220							

●The stopper pedal for left foot is not available.

Bearing: No mark -- Spindle sleeve, B/B -- Steel bearing, SUS -- Stainless steel bearing

Build-to-order manufacturing

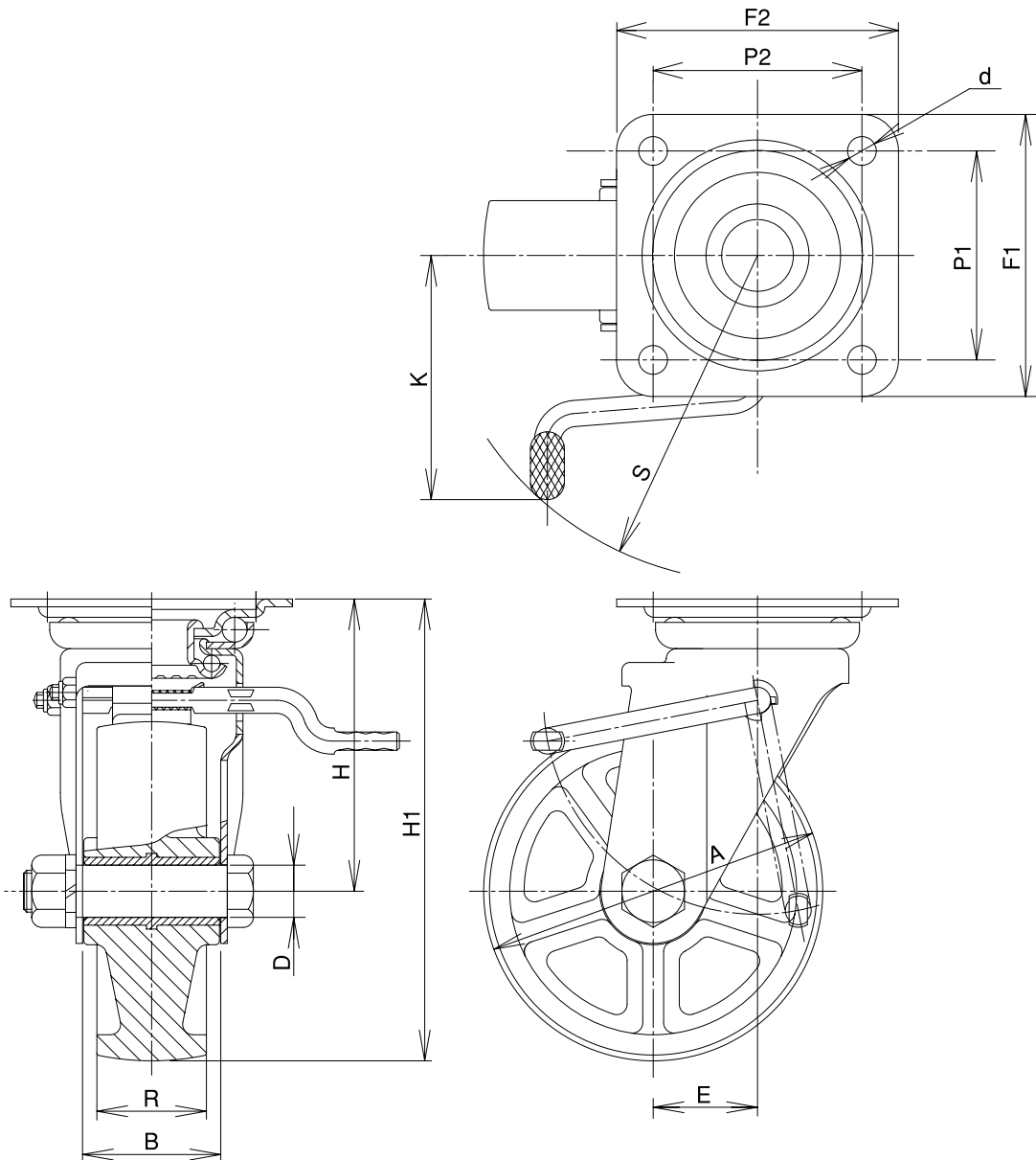
The JAB Type bracket can lock or unlock the wheel and frame at the same time just by stepping the pedal.

●The materials of JAB Type bracket are all stainless steel (SUS 304 / 18-8 stainless), except plate springs.

For plate springs, SK5 (carbon tool steel) is used for maintaining spring performance, and the surface is plated with nickel chrome.

JAB Type

Stainless Steel Swivel Bracket with Stopper



[Bracket Dimensions]

Size A O	Load Capacity		Bracket Height H	Bracket Width B	Weight (g)	Unit: mm
	(daN)	(kgf)				
75	150	153.0	63	40	380	
100	200	204.0	94	43	830	
130	300	306.0	112	53	1,260	
150	350	357.0	123	56	1,670	
200	500	510.0	150	56	2,380	

* The shaft set is included in the bracket.

[Pedal Dimensions] Unit: mm

Size A O	Pedal Rod K	Radius of Gyration S
75	65	82
100	92	112
130	105	135
150	108	140
200	120	148

Notice

The materials of JAB Type bracket are all stainless steel, but the following wheels are not stainless steel. In addition, stainless steel bearings cannot be set. Please be careful when selecting a caster.

Steel Rim・Rubber Wheel (S, SR, SH, CR Type)
Steel Rim・Urethane Wheel (SUI, SUIE Type)

KABZ Type

Size: 75mm

Stainless Steel Rigid Bracket with Stopper



PKABZ-75

PNAKABZ-75

Size 	Model Number	Wheel	Bearing	Load Capacity		Tire Width R	Shaft Diameter D	Overall Height H1	Plate Size F1/F2	Mounting Hole Spacing P1/P2	Plate Hole d	Weight (g)
					(daN) (kgf)							
■ Nylon												
	PKABZ-75	Nylon		100	102.0							360
	PBKABZ-75	Nylon	B/B	120	122.4	32	10	101	91/68	63/40	9.5	420
	PBDKABZ-75	Nylon	SUS									420
■ Nylon Rim·Rubber Wheel												
	PNKABZ-75	Rubber	B/B	70	71.4	32	10	101	91/68	63/40	9.5	450
	PNDKABZ-75	Rubber	SUS									450
	PNAKABZ-75	Rubber										410
■ Nylon Rim·Urethane Rubber Wheel												
	PNUKABZ-75	Urethane	B/B	100	102.0	32	10	101	91/68	63/40	9.5	440
	PNUDKABZ-75	Urethane	SUS									440
	PNUAKABZ-75	Urethane		70	71.4							390
■ Monomer Cast Nylon												
	UWBKABZ-75	MC Nylon	B/B			24						460
	UWBDKABZ-75	MC Nylon	SUS	150	153.0		10	101	91/68	63/40	9.5	460
	UWAKABZ-75	MC Nylon										420
	UWSKABZ-75	MC Nylon	B/B			26						440
	UWBSDKABZ-75	MC Nylon	SUS									440
■ Steel Rim·Rubber Wheel Wheel rim is not stainless steel.												
	SKABZ-75	Rubber	B/B	80	81.6	32	10	101	91/68	63/40	9.5	470
	SRKABZ-75	Red Rubber	B/B	60	61.2							470
	CRKABZ-75	Heat-resistance	B/B	80	81.6							490
■ Steel Rim·Urethane Rubber Wheel Wheel rim is not stainless steel.												
	SUIKABZ-75	Urethane	B/B	120	122.4	32	10	101	91/68	63/40	9.5	550
	SUIEKABZ-75	Anti-Static	B/B									550

●The stopper pedal for left foot is available (KABZ-75 → KABZL-75).

Bearing: No mark -- Spindle sleeve, B/B -- Steel bearing, SUS -- Stainless steel bearing

Build-to-order manufacturing

The stopper of the KABZ Type bracket can lock the wheel to stop the caster.

●The materials of KABZ Type bracket are all stainless steel (SUS 304 / 18-8 stainless), except plate springs.

For plate springs, SK5 (carbon tool steel) is used for maintaining spring performance, and the surface is plated with nickel chrome.

KABZ Type

Size: 100mm

Stainless Steel Rigid Bracket with Stopper

PKABZ-100

PNAKABZ-100

Size A ○	Model Number	Wheel	Bearing	Load Capacity		Tire Width R	Shaft Diameter D	Overall Height H1	Plate Size F1/F2	Mounting Hole Spacing P1/P2	Plate Hole d	Weight (g)					
				(daN)	(kgf)												
Nylon																	
PKABZ-100	Nylon			120	122.4							690					
PBKABZ-100	Nylon	B/B		180	183.6	35	12	144	115/80	80/45	11	750					
PBDKABZ-100	Nylon	SUS										750					
Nylon Rim·Rubber Wheel																	
PNKABZ-100	Rubber	B/B		100	102.0	32	12	144	115/80	80/45	11	790					
PNDKABZ-100	Rubber	SUS										790					
PNAKABZ-100	Rubber											730					
Nylon Rim·Urethane Rubber Wheel																	
PNUKABZ-100	Urethane	B/B		150	153.0	32	12	144	115/80	80/45	11	770					
PNUDKABZ-100	Urethane	SUS										770					
PNUAKABZ-100	Urethane			100	102.0							710					
Monomer Cast Nylon																	
UWBKABZ-100	MC Nylon	B/B		200	204.0	29	12	144	115/80	80/45	11	900					
UWBDKABZ-100	MC Nylon	SUS										900					
UWAKABZ-100	MC Nylon											850					
UWSKABZ-100	MC Nylon	B/B				30						850					
UWBSDKABZ-100	MC Nylon	SUS										850					
Steel Rim·Rubber Wheel <i>Wheel rim is not stainless steel.</i>																	
SKABZ-100	Rubber	B/B	130	132.6		35	12	144	115/80	80/45	11	890					
SRKABZ-100	Red Rubber	B/B	100	102.0								890					
CRKABZ-100	Heat-resistance	B/B	130	132.6								920					
Steel Rim·Urethane Rubber Wheel <i>Wheel rim is not stainless steel.</i>																	
SUIKABZ-100	Urethane	B/B	180	183.6	32	12	144	115/80	80/45	11	960						
SUIEKABZ-100	Anti-Static	B/B									960						

●The stopper pedal for left foot is available (KABZ-100 → KABZL-100).

Bearing: No mark -- Spindle sleeve, B/B -- Steel bearing, SUS -- Stainless steel bearing

Build-to-order manufacturing

The stopper of the KABZ Type bracket can lock the wheel to stop the caster.

●The materials of KABZ Type bracket are all stainless steel (SUS 304 / 18-8 stainless), except plate springs.

For plate springs, SK5 (carbon tool steel) is used for maintaining spring performance, and the surface is plated with nickel chrome.

KABZ Type

Size: 130mm

Stainless Steel Rigid Bracket with Stopper



PKABZ-130

PNAKABZ-130

Size 	Model Number	Wheel	Bearing	Load Capacity		Tire Width R	Shaft Diameter D	Overall Height H1	Plate Size F1/F2	Mounting Hole Spacing P1/P2	Plate Hole d	Weight (g)					
					(daN) (kgf)												
■ Nylon																	
	PKABZ-130	Nylon		150	153.0	42	20	177	137/93	100/56	11	1,310					
	PBKABZ-130	Nylon	B/B	250	255.0							1,510					
	PBDKABZ-130	Nylon	SUS									1,510					
■ Nylon Rim·Rubber Wheel																	
	PNKABZ-130	Rubber	B/B	145	147.9	38	20	177	137/93	100/56	11	1,570					
	PNDKABZ-130	Rubber	SUS									1,570					
	PNAKABZ-130	Rubber		120	122.4							1,380					
■ Nylon Rim·Urethane Rubber Wheel																	
	PNUKABZ-130	Urethane	B/B	200	204.0	35	20	177	137/93	100/56	11	1,510					
	PNUDKABZ-130	Urethane	SUS									1,510					
	PNUAKABZ-130	Urethane		120	122.4							1,320					
■ Monomer Cast Nylon																	
130	UWBKABZ-130	MC Nylon	B/B	300	306.0	36	20	177	137/93	100/56	11	1,790					
	UWBDKABZ-130	MC Nylon	SUS									1,790					
	UWAKABZ-130	MC Nylon										1,640					
	UWSKABZ-130	MC Nylon	B/B			30						1,530					
	UWBSDKABZ-130	MC Nylon	SUS									1,530					
■ Steel Rim·Rubber Wheel Wheel rim is not stainless steel.																	
	SKABZ-130	Rubber	B/B	180	183.6	42	20	177	137/93	100/56	11	1,770					
	SRKABZ-130	Red Rubber	B/B	140	142.8							1,770					
	CRKABZ-130	Heat-resistance	B/B	180	183.6							1,800					
■ Steel Rim·Urethane Rubber Wheel Wheel rim is not stainless steel.																	
	SUIKABZ-130	Urethane	B/B	250	255.0	35	20	177	137/93	100/56	11	1,900					
	SUIEKABZ-130	Anti-Static	B/B									1,900					

●The stopper pedal for left foot is available (KABZ-130 → KABZL-130).

Bearing: No mark -- Spindle sleeve, B/B -- Steel bearing, SUS -- Stainless steel bearing

Build-to-order manufacturing

The stopper of the KABZ Type bracket can lock the wheel to stop the caster.

●The materials of KABZ Type bracket are all stainless steel (SUS 304 / 18-8 stainless), except plate springs.

For plate springs, SK5 (carbon tool steel) is used for maintaining spring performance, and the surface is plated with nickel chrome.

KABZ Type

Size: 150mm

Stainless Steel Rigid Bracket with Stopper



Stainless Steel Caster Series

Size A ○	Model Number	Wheel	Bearing	Load Capacity		Tire Width R	Shaft Diameter D	Overall Height H1	Plate Size F1/F2	Mounting Hole Spacing P1/P2	Plate Hole d	Weight (g)
				(daN)	(kgf)							
Nylon												
	PKABZ-150	Nylon		180	183.6							1,560
	PBKABZ-150	Nylon	B/B	300	306.0	45	20	198	137/93	100/56	11	1,800
	PBDKABZ-150	Nylon	SUS									1,800
Nylon Rim·Rubber Wheel												
	PNKABZ-150	Rubber	B/B	175	178.5	38	20	198	137/93	100/56	11	1,820
	PNDKABZ-150	Rubber	SUS									1,820
	PNAKABZ-150	Rubber		140	142.8							1,660
Nylon Rim·Urethane Rubber Wheel												
	PNUKABZ-150	Urethane	B/B	250	255.0	38	20	198	137/93	100/56	11	1,780
	PNUDKABZ-150	Urethane	SUS									1,780
	PNUAKABZ-150	Urethane		150	153.0							1,590
Monomer Cast Nylon												
150	UWBKABZ-150	MC Nylon	B/B	350	357.0	40	20	198	137/93	100/56	11	2,240
	UWBDKABZ-150	MC Nylon	SUS									2,240
	UWAKABZ-150	MC Nylon										2,090
	UWSKABZ-150	MC Nylon	B/B									1,840
	UWBSDKABZ-150	MC Nylon	SUS			30						1,840
Steel Rim·Rubber Wheel <i>Wheel rim is not stainless steel.</i>												
	SKABZ-150	Rubber	B/B	200	204.0	45	20	198	137/93	100/56	11	2,110
	SRKABZ-150	Red Rubber	B/B	160	163.2							2,110
	CRKABZ-150	Heat-resistance	B/B	200	204.0							2,150
Steel Rim·Urethane Rubber Wheel <i>Wheel rim is not stainless steel.</i>												
	SUIKABZ-150	Urethane	B/B	300	306.0	38	20	198	137/93	100/56	11	2,300
	SUIEKABZ-150	Anti-Static	B/B									2,300

● The stopper pedal for left foot is available (KABZ-150 → KABZL-150).

Bearing: No mark -- Spindle sleeve, B/B -- Steel bearing, SUS -- Stainless steel bearing

Build-to-order manufacturing

The stopper of the KABZ Type bracket can lock the wheel to stop the caster.

● The materials of KABZ Type bracket are all stainless steel (SUS 304 / 18-8 stainless), except plate springs.

For plate springs, SK5 (carbon tool steel) is used for maintaining spring performance, and the surface is plated with nickel chrome.

KABZ Type

Size: 200mm

Stainless Steel Rigid Bracket with Stopper



Size 	Model Number	Wheel	Bearing	Load Capacity		Tire Width R	Shaft Diameter D	Overall Height H1	Plate Size F1/F2	Mounting Hole Spacing P1/P2	Plate Hole d	Weight (g)
					(daN)							
Nylon												
	PKABZ-200	Nylon		250	255.0							2,520
	PBKABZ-200	Nylon	B/B	400	408.0	45	20	250	151/102	112/63	11	2,730
	PBDKABZ-200	Nylon	SUS									2,730
Nylon Rim·Rubber Wheel												
	PNKABZ-200	Rubber	B/B	220	224.4							2,800
	PNDKABZ-200	Rubber	SUS			42	20	250	151/102	112/63	11	2,800
	PNAKABZ-200	Rubber		160	163.2							2,630
Nylon Rim·Urethane Rubber Wheel												
	PNUKABZ-200	Urethane	B/B	350	357.0							2,670
	PNUDKABZ-200	Urethane	SUS			42	20	250	151/102	112/63	11	2,670
	PNUAKABZ-200	Urethane		250	255.0							2,500
Monomer Cast Nylon												
200	UWBKABZ-200	MC Nylon	B/B									3,680
	UWBDKABZ-200	MC Nylon	SUS									3,680
	UWAKABZ-200	MC Nylon		500	510.0	42		250	151/102	112/63	11	3,530
	UWBSKABZ-200	MC Nylon	B/B				34					3,140
	UWBSDKABZ-200	MC Nylon	SUS									3,140
Steel Rim·Rubber Wheel Wheel rim is not stainless steel.												
	SKABZ-200	Rubber	B/B	250	255.0							3,450
	SRKABZ-200	Red Rubber	B/B	200	204.0							3,450
	SHKABZ-200	High-Rebound	B/B			45	20	250	151/102	112/63	11	3,450
	CRKABZ-200	Heat-resistance	B/B	250	255.0							3,530
Steel Rim·Urethane Rubber Wheel Wheel rim is not stainless steel.												
	SUIKABZ-200	Urethane	B/B	400	408.0	42	20	250	151/102	112/63	11	3,620
	SUIEKABZ-200	Anti-Static	B/B									3,620

●The stopper pedal for left foot is available (KABZ-200 → KABZL-200).

Bearing: No mark -- Spindle sleeve, B/B -- Steel bearing, SUS -- Stainless steel bearing

Build-to-order manufacturing

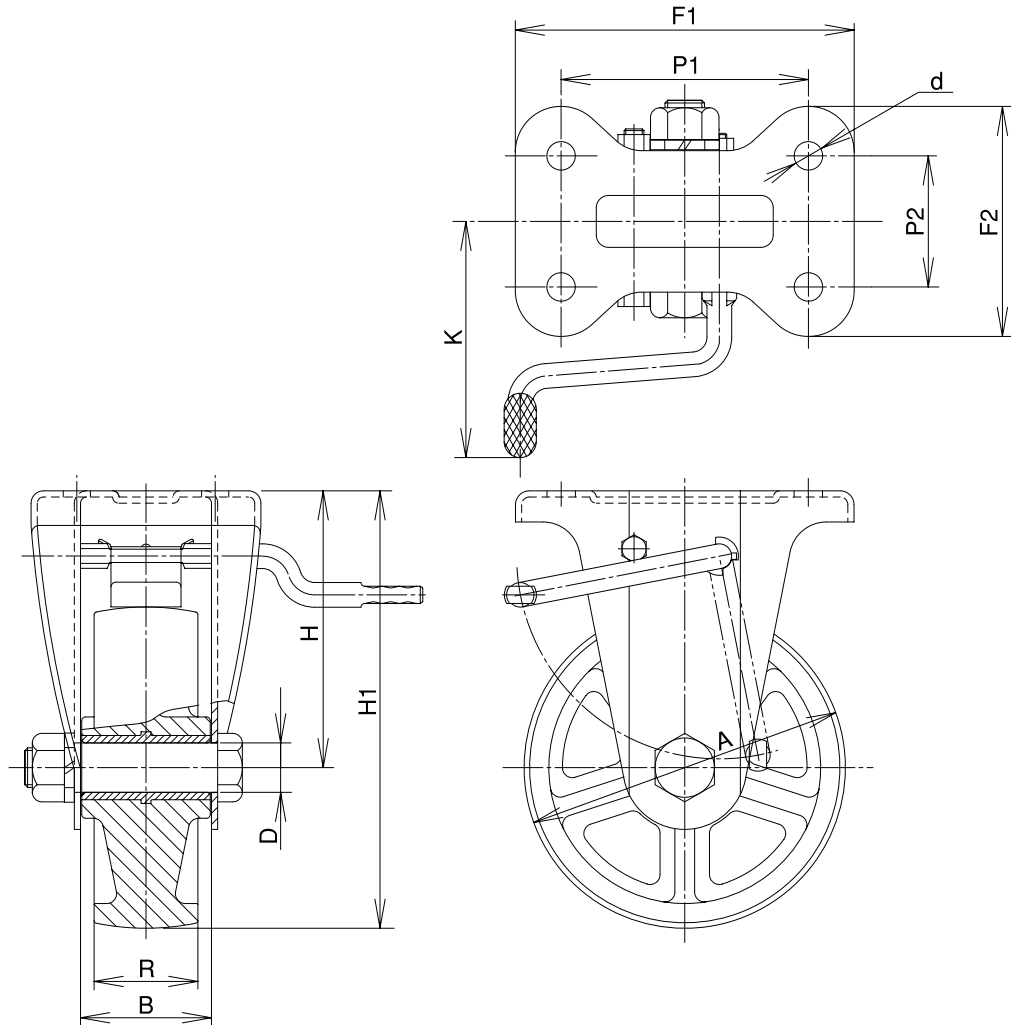
The stopper of the KABZ Type bracket can lock the wheel to stop the caster.

●The materials of KABZ Type bracket are all stainless steel (SUS 304 / 18-8 stainless), except plate springs.

For plate springs, SK5 (carbon tool steel) is used for maintaining spring performance, and the surface is plated with nickel chrome.

KABZ Type

Stainless Steel Rigid Bracket with Stopper



[Bracket Dimensions]

Size A	Load Capacity		Bracket Height H	Bracket Width B	Weight (g)
	(daN)	(kgf)			
75	150	153.0	63	40	270
100	200	204.0	94	43	530
130	300	306.0	112	53	990
150	350	357.0	123	56	1,150
200	500	510.0	150	56	1,780

* The shaft set is included in the bracket.

[Pedal Dimensions] Unit: mm

Size A	Pedal Rod K
75	72
100	100
130	112
150	112
200	112

Notice

The materials of KABZ Type bracket are all stainless steel, but the following wheels are not stainless steel. In addition, stainless steel bearings cannot be set. Please be careful when selecting a caster.

Steel Rim・Rubber Wheel (S, SR, SH, CR Type)
Steel Rim・Urethane Wheel (SUI, SUIE Type)

Heavy Duty (Small Type) Caster Series

JM Type

Size: 50mm~75mm

Heavy Duty Swivel Bracket (Small Type)

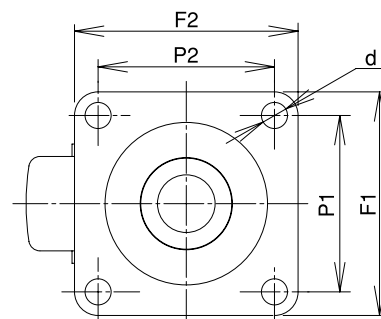


Size 	Model Number	Wheel	Bearing	Load Capacity		Tire Width R	Shaft Diameter D	Overall Height H1	Plate Size F1/F2	Mounting Hole Spacing P1/P2	Plate Hole d	Offset E	Weight (g)
				(daN)	(kgf)								
50	RGNJM-50 CP	Reinforced Nylon	B/B	200	204.0	28	10	72	65/65	50/50	6.2	25	420
	RRJM-50 CP	MC Nylon	B/B										420
	SUIJM-50 CP	Urethane	B/B	80	81.6	20.5	27	12	92	71/71	10.5	35	450
	FJM-50 CP	Steel	B/B	100	102.0								630
	FAJM-50 CP	Steel			61.2								700
65 ※	RGNJM-65 CP	Reinforced Nylon	B/B	300	306.0	38	34	90/90	71/71	10.5	35	1,070	
	RFJM-65 CP	Urethane	B/B	170	173.4							1,250	
	RRJM-65 CP	MC Nylon	B/B	300	306.0							1,030	
75 ※	RGNJM-75 CP	Reinforced Nylon	B/B	400	408.0	38	12	105	90/90	71/71	10.5	35	1,150
	RFJM-75 CP	Urethane	B/B	200	204.0								1,160
	RRJM-75 CP	MC Nylon	B/B	400	408.0	36							1,110

* It is possible to attach an AD-12 bracket-mounted adjuster to JM-65 and JM-75 brackets (Page 64).

Bearing: No mark -- Spindle sleeve, B/B -- Steel bearing

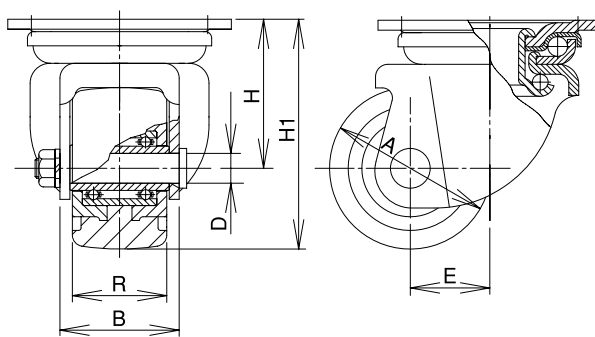
Bracket: White Plating (Written as "CP")



【Bracket Dimensions】

Size 	Load Capacity		Bracket Height H	Bracket Width B	Weight (g)
	(daN)	(kgf)			
50	200	204.0	47	32	310
65	300	306.0	60	40	850
75	400	408.0	68	40	880

* The shaft set is included in the bracket.



AD-12/AE-12 Type

Adjuster with the Bracket



AD-12 CP

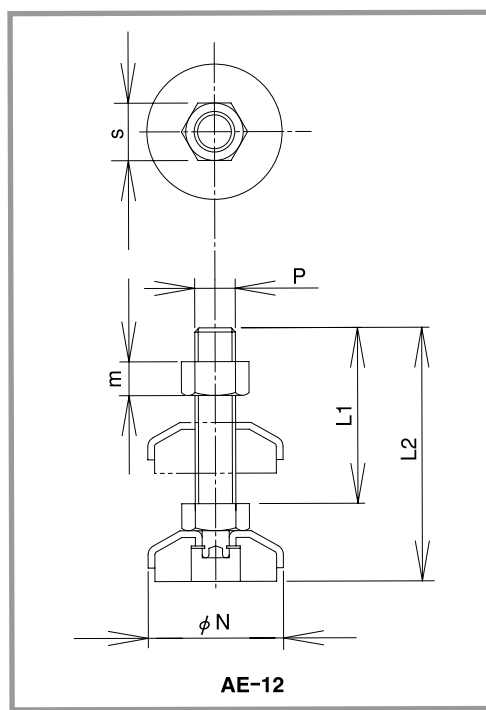
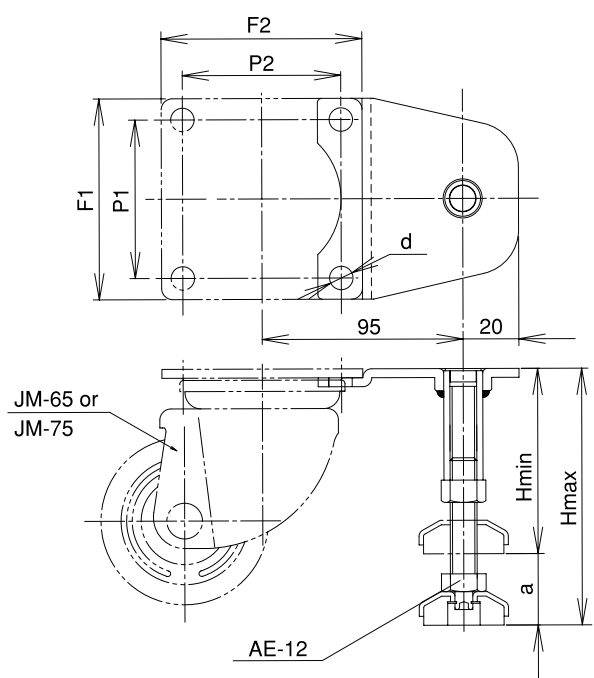
Model Number	Load Capacity		Max. Height Hmax	Min. Height Hmin	Adjustment a	Weight (g)	Compatible Caster
	(daN)	(kgf)					
AD-12 CP	400	408.0	115	83	32	350	JM-65/JM-75

White Plating (Written as "CP")

【Adjuster Dimensions】

Model Number	Load Capacity		Bolt Diameter P	Bolt Length		Foot Diameter ϕN	Lock Nut		Weight (g)
	(daN)	(kgf)		L1	L2		s	m	
AE-12 CP	400	408.0	M12×P1.25	52	75	40	17	10	110

White Plating (Written as "CP")

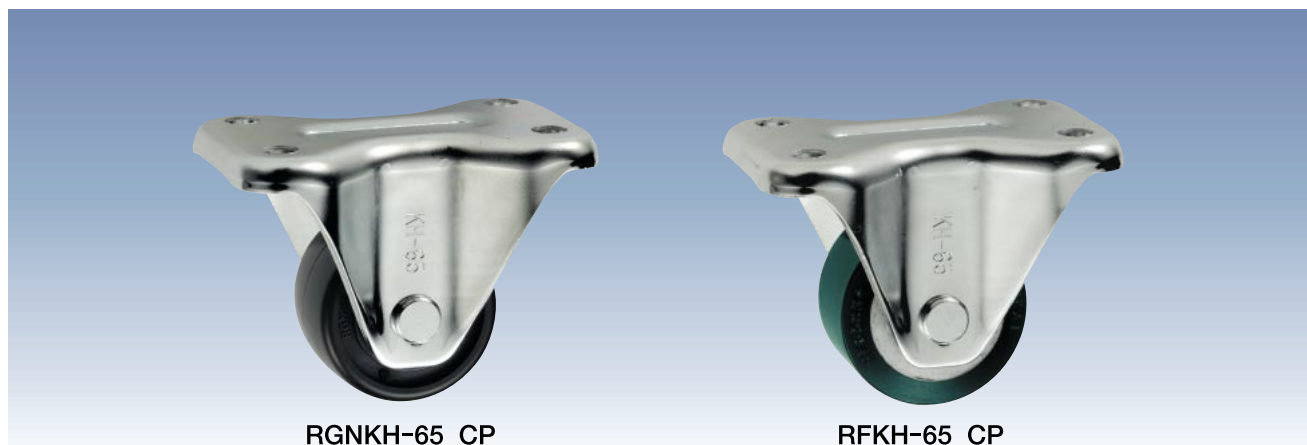


Heavy Duty (Small Type) Caster Series

KH Type

Size: 50mm

Heavy Duty Rigid Bracket (Small Type)



Size 	Model Number	Wheel	Bearing	Load Capacity		Tire Width R	Shaft Diameter D	Overall Height H1	Plate Size F1/F2	Mounting Hole Spacing P1/P2	Plate Hole d	Weight (g)	Unit: mm				
				(daN)	(kgf)												
50	RGNKH-50 CP	Reinforced Nylon	B/B	200	204.0	28	10	72	82/52	66/36	6.2	290					
	RRKH-50 CP	MC Nylon	B/B			27						290					
	SUIKH-50 CP	Urethane	B/B	80	81.6	20.5						320					
	FKH-50 CP	Steel	B/B	100	102.0	27						500					
	FAKH-50 CP	Steel		60	61.2							570					

Bearing: No mark -- Spindle sleeve, B/B -- Steel bearing

Bracket: White Plating (Written as "CP")

[Bracket Dimensions]

Size 	Load Capacity		Bracket Height H	Bracket Width B	Weight (g)	Unit: mm
		(daN)	(kgf)			
50	200	204.0	47	32	180	
65	300	306.0	60	40	450	
75	400	408.0	68	40	540	

* The shaft set is included in the bracket.

KH Type

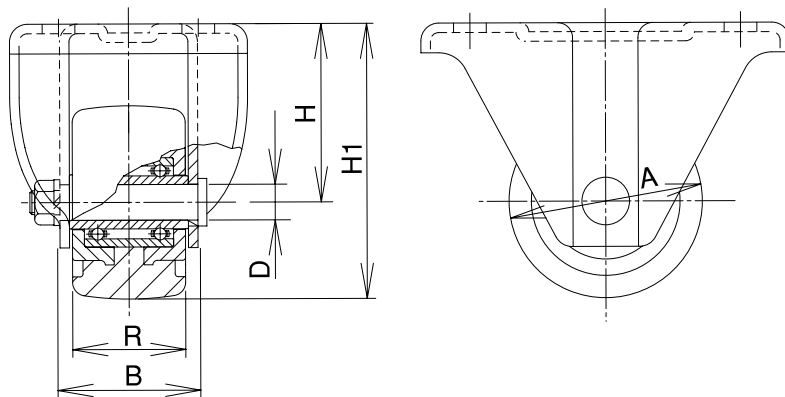
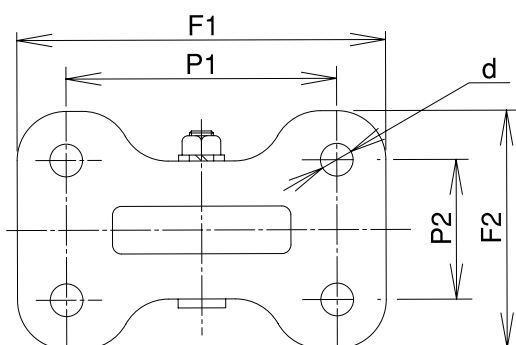
Size: 65mm~75mm

Heavy Duty Rigid Bracket (Small Type)


Size -A [O]	Model Number	Wheel	Bearing	Load Capacity [kg]		Tire Width R	Shaft Diameter D	Overall Height H1	Plate Size F1/F2	Mounting Hole Spacing P1/P2	Plate Hole d	Weight (g)
				(daN)	(kgf)							
65	RGNKH-65 CP	Reinforced Nylon	B/B	300	306.0	38	12	92	124/80	91/47	10.5	670
	RFKH-65 CP	Urethane	B/B	170	173.4	34						850
	RRKH-65 CP	MC Nylon	B/B	300	306.0							630
75	RGNKH-75 CP	Reinforced Nylon	B/B	400	408.0	38	12	105	136/85	103/52	10.5	810
	RFKH-75 CP	Urethane	B/B	200	204.0	36						820
	RRKH-75 CP	MC Nylon	B/B	400	408.0							770

Bearing: No mark -- Spindle sleeve, B/B -- Steel bearing

Bracket: White Plating (Written as "CP")

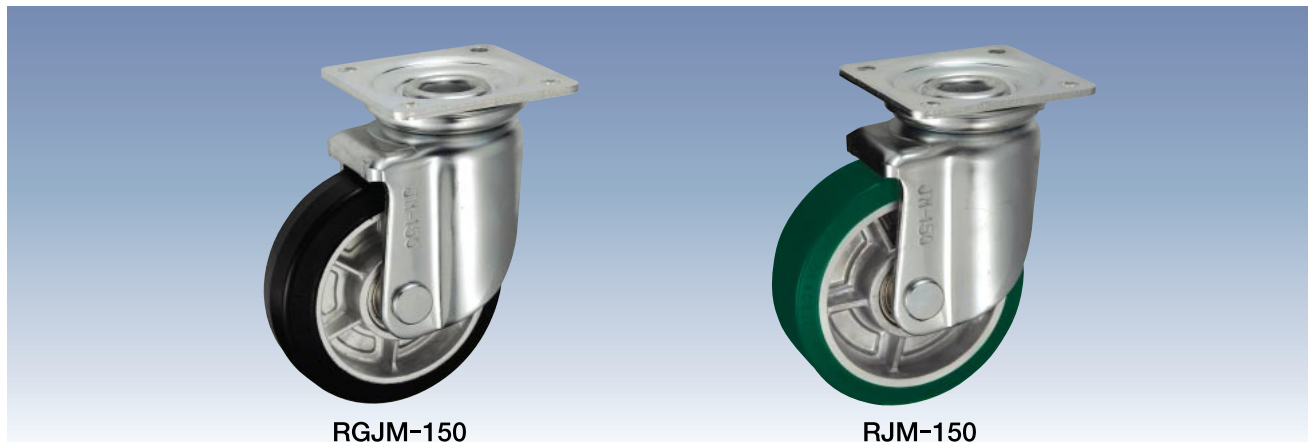


Heavy Duty Caster Series

JM Type

Size: 100mm~130mm

Heavy Duty Swivel Bracket



RGJM-150

RJM-150

Size A Ø	Model Number	Wheel	Bearing	Load Capacity		Tire Width R	Shaft Diameter D	Overall Height H1	Plate Size F1/F2	Mounting Hole Spacing P1/P2	Plate Hole d	Offset E	Weight (g)	Unit: mm								
				(daN)	(kgf)																	
100	RGNJM-100	Reinforced Nylon	B/B	460	469.2	45	12	144	108/108	80/80	11	37	1,940 1,970 1,970 1,980 1,880 1,820									
	RGJM-100	Aluminum Rim·Rubber	B/B	200	204.0																	
	RJM-100	Aluminum Rim·Urethane	B/B	300	306.0																	
	RFJM-100	Steel Rim·Urethane	B/B	460	469.2	45	20	177	108/108	80/80	11	40										
	RRJM-100	MC Nylon	B/B																			
	UWBJM-100	MC Nylon	B/B																			
130	RGJM-130	Aluminum Rim·Rubber	B/B	240	244.8	50	20	177	108/108	80/80	11	40	2,830 2,970 3,000 2,980 2,730									
	RJM-130	Aluminum Rim·Urethane	B/B	450	459.0																	
	RFJM-130	Steel Rim·Urethane	B/B																			
	RRJM-130	Aluminum Rim·MC Nylon	B/B	500	510.0																	
	UWBJM-130	MC Nylon	B/B																			

Bearing: B/B -- Steel bearing

【Bracket Dimensions】

Size A Ø	Load Capacity		Bracket Height H	Bracket Width B	Weight (g)	Unit: mm
	(daN)	(kgf)				
100	460	469.2	94	57	1,440	
130	500	510.0	112	60	1,920	
150	550	561.0	123	60	2,490	
200	660	673.2	150	71	3,860	

* The shaft set is included in the bracket.



UKAI CASTERS

JM Type

Size: 150mm~200mm

Heavy Duty Swivel Bracket

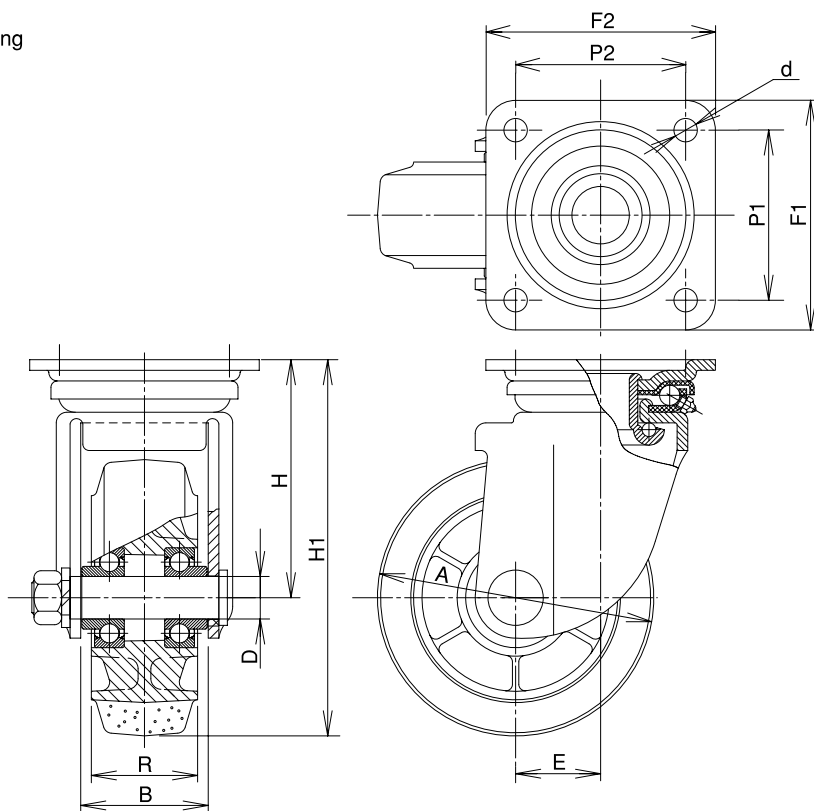


RFJM-150

RRJM-150

Size A ○	Model Number	Wheel	Bearing	Load Capacity		Tire Width R	Shaft Diameter D	Overall Height H1	Plate Size F1/F2	Mounting Hole Spacing P1/P2	Plate Hole d	Offset E	Weight (g)
				(daN)	(kgf)								
150	RGJM-150	Aluminum Rim·Rubber	B/B	300	306.0	50	20	198	120/120	90/90	11	45	3,620
	RJM-150	Aluminum Rim·Urethane	B/B	500	510.0								3,730
	RFJM-150	Steel Rim·Urethane	B/B	550	561.0								3,790
	RRJM-150	Aluminum Rim·MC Nylon	B/B			40	63	250	140/140	112/112	14	58	3,730
	UWBJM-150	MC Nylon	B/B										3,590
200	RGJM-200	Steel Rim·Rubber	B/B	410	418.2	63	25	250	140/140	112/112	14	58	6,420
	RFJM-200	Steel Rim·Urethane	B/B	600	612.0								6,430
	RRJM-200	Aluminum Rim·MC Nylon	B/B	660	673.2								6,270
	UWBJM-200	MC Nylon	B/B										5,800

Bearing: B/B -- Steel bearing



KH Type

Size: 100mm~130mm

Heavy Duty Rigid Bracket



Size 	Model Number	Wheel	Bearing	Load Capacity		Tire Width R	Shaft Diameter D	Overall Height H1	Plate Size F1/F2	Mounting Hole Spacing P1/P2	Plate Hole d	Weight (g)					
				(daN)	(kgf)												
100	RGNKH-100	Reinforced Nylon	B/B	460	469.2	45	12	144	139/88	103/52	11	1,450					
	RGKH-100	Aluminum Rim·Rubber	B/B	200	204.0	50						1,480					
	RKH-100	Aluminum Rim·Urethane	B/B	300	306.0							1,480					
	RFKH-100	Steel Rim·Urethane	B/B	300	306.0	45						1,490					
	RRKH-100	MC Nylon	B/B	460	469.2							1,390					
	UWBKH-100	MC Nylon	B/B	460	469.2	29						1,330					
130	RGKH-130	Aluminum Rim·Rubber	B/B	240	244.8	50	20	177	140/96	100/56	11	2,400					
	RKH-130	Aluminum Rim·Urethane	B/B	450	459.0							2,540					
	RFKH-130	Steel Rim·Urethane	B/B	450	459.0							2,570					
	RRKH-130	Aluminum Rim·MC Nylon	B/B	500	510.0							2,550					
	UWBKH-130	MC Nylon	B/B	500	510.0	36						2,300					

Bearing: B/B -- Steel bearing

[Bracket Dimensions]

Size 	Load Capacity		Bracket Height H	Bracket Width B	Weight (g)
	(daN)	(kgf)			
100	460	469.2	94	57	950
130	500	510.0	112	60	1,490
150	550	561.0	123	60	1,520
200	660	673.2	150	71	2,260

* The shaft set is included in the bracket.



UKAI CASTERS

KH Type

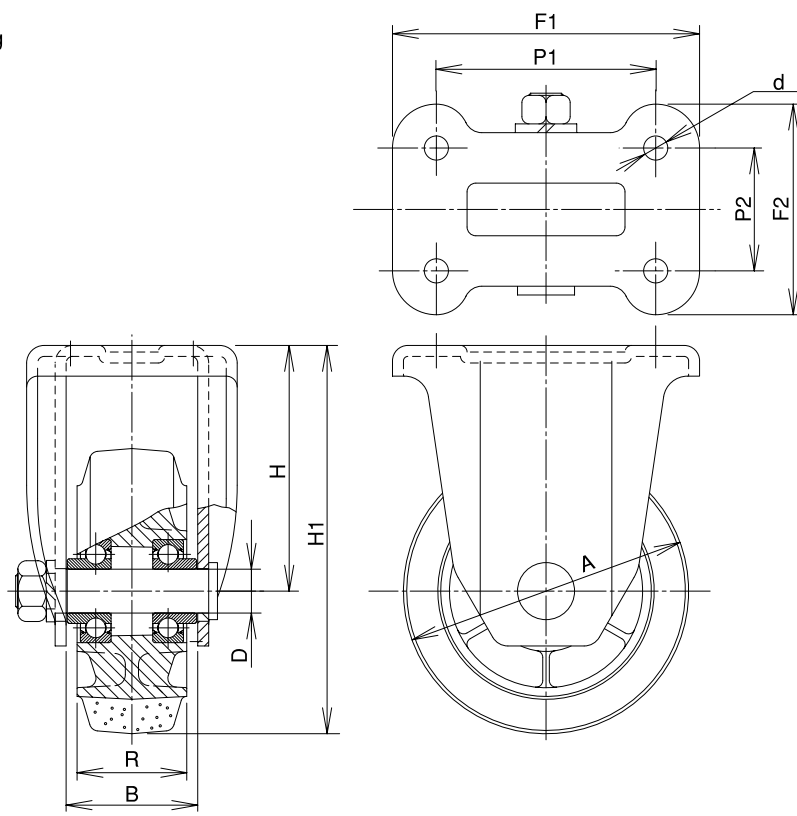
Size: 150mm~200mm

Heavy Duty Rigid Bracket



Size A ○	Model Number	Wheel	Bearing	Load Capacity Kg		Tire Width R	Shaft Diameter D	Overall Height H1	Plate Size F1/F2	Mounting Hole Spacing P1/P2	Plate Hole d	Weight (g)
				(daN)	(kgf)							
150	RGKH-150	Aluminum Rim·Rubber	B/B	300	306.0	50	20	198	140/96	100/56	11	2,650
	RKH-150	Aluminum Rim·Urethane	B/B	500	510.0							2,760
	RFKH-150	Steel Rim·Urethane	B/B	550	561.0							2,820
	RRKH-150	Aluminum Rim·MC Nylon	B/B			40	25	250	151/102	112/63	14	2,760
	UWBKH-150	MC Nylon	B/B									2,620
200	RGKH-200	Steel Rim·Rubber	B/B	410	418.2	63	25	250	151/102	112/63	14	4,820
	RFKH-200	Steel Rim·Urethane	B/B	600	612.0							4,830
	RRKH-200	Aluminum Rim·MC Nylon	B/B	660	673.2							4,670
	UWBKH-200	MC Nylon	B/B			42						4,200

Bearing: B/B -- Steel bearing



JMB Type

Size: 100mm~130mm

Heavy Duty Swivel Bracket with Stopper



RGJMB-150

RJMB-150

Size A O	Model Number	Wheel	Bearing	Load Capacity		Tire Width R	Shaft Diameter D	Overall Height H1	Plate Size F1/F2	Mounting Hole Spacing P1/P2	Plate Hole d	Offset E	Weight (g)	Unit: mm								
				(daN)	(kgf)																	
100	RGNJMB-100	Reinforced Nylon	B/B	460	469.2	45	12	144	108/108	80/80	11	37	2,250 2,280 2,280 2,290 2,190 2,130									
	RGJMB-100	Aluminum Rim·Rubber	B/B	200	204.0																	
	RJMB-100	Aluminum Rim·Urethane	B/B	300	306.0																	
	RFJMB-100	Steel Rim·Urethane	B/B	460	469.2	45	20	177	108/108	80/80	11	40										
	RRJMB-100	MC Nylon	B/B																			
	UWBJMB-100	MC Nylon	B/B																			
130	RGJMB-130	Aluminum Rim·Rubber	B/B	240	244.8	50	20	177	108/108	80/80	11	40	3,310 3,450 3,480 3,460 3,210									
	RJMB-130	Aluminum Rim·Urethane	B/B	450	459.0																	
	RFJMB-130	Steel Rim·Urethane	B/B																			
	RRJMB-130	Aluminum Rim·MC Nylon	B/B	500	510.0																	
	UWBJMB-130	MC Nylon	B/B																			

Bearing: B/B -- Steel bearing

The stopper of the JMB Type bracket can lock the wheel to stop the caster.

[Bracket Dimensions]

Size A O	Load Capacity		Bracket Height H	Bracket Width B	Weight (g)
	(daN)	(kgf)			
100	460	469.2	94	57	1,750
130	500	510.0	112	60	2,400
150	550	561.0	123	60	2,980
200	660	673.2	150	71	4,690

[Pedal Dimensions]

Size A O	Pedal Rod K	Stop Torque (kg·cm)
100	150	130
130	180	200
150	190	250
200	250	300

* The shaft set is included in the bracket.

JMB Type

Size: 150mm~200mm

Heavy Duty Swivel Bracket with Stopper



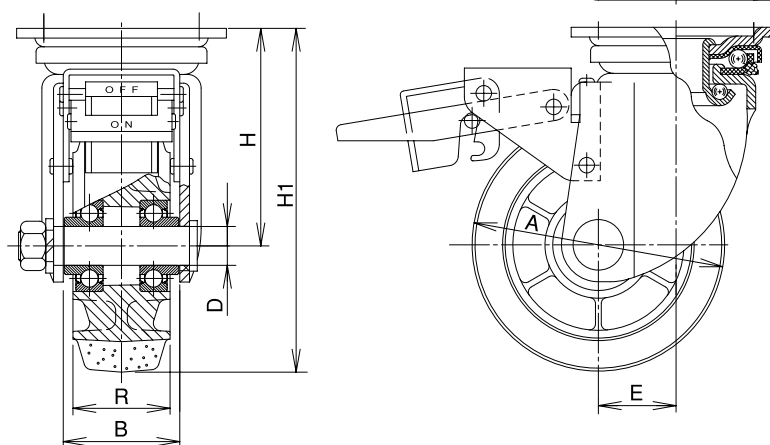
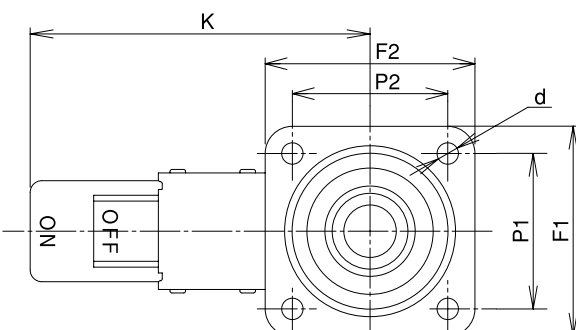
RFJMB-150

RRJMB-150

Size A ○	Model Number	Wheel	Bearing	Load Capacity kg		Tire Width R	Shaft Diameter D	Overall Height H1	Plate Size F1/F2	Mounting Hole Spacing P1/P2	Plate Hole d	Offset E	Weight (g)
				(daN)	(kgf)								
150	RGJMB-150	Aluminum Rim·Rubber	B/B	300	306.0	50	20	198	120/120	90/90	11	45	4,110
	RJMB-150	Aluminum Rim·Urethane	B/B	500	510.0								4,220
	RFJMB-150	Steel Rim·Urethane	B/B	550	561.0								4,280
	RRJMB-150	Aluminum Rim·MC Nylon	B/B			40	25	250	140/140	112/112	14	58	4,220
	UWBJMB-150	MC Nylon	B/B										4,080
200	RGJMB-200	Steel Rim·Rubber	B/B	410	418.2	63	25	250	140/140	112/112	14	58	7,250
	RFJMB-200	Steel Rim·Urethane	B/B	600	612.0								7,260
	RRJMB-200	Aluminum Rim·MC Nylon	B/B	660	673.2								7,100
	UWBJMB-200	MC Nylon	B/B										6,630

Bearing: B/B -- Steel bearing

The stopper of the JMB Type bracket can lock the wheel to stop the caster.



JH Type

Size: 130mm~150mm

Super Heavy Duty Swivel Bracket



Size 	Model Number	Wheel	Bearing	Load Capacity		Tire Width R	Shaft Diameter D	Overall Height H1	Plate Size F1/F2	Mounting Hole Spacing P1/P2	Plate Hole d	Offset E	Weight (g)	Unit: mm
				(daN)	(kgf)									
130	RGJH-130	Aluminum Rim·Rubber	B/B	240	244.8	50	20	177	108/108	80/80	11	45	3,300	
	RJH-130	Aluminum Rim·Urethane	B/B	450	459.0								3,440	
	RFJH-130	Steel Rim·Urethane	B/B	500	510.0								3,470	
	RRJH-130	Aluminum Rim·MC Nylon	B/B	500	510.0								3,450	
	UWBJH-130	MC Nylon	B/B	550	561.0	36							3,200	
150	RGJH-150	Aluminum Rim·Rubber	B/B	300	306.0	50	20	198	120/120	90/90	11	50	4,070	
	RJH-150	Aluminum Rim·Urethane	B/B	500	510.0								4,180	
	RFJH-150	Steel Rim·Urethane	B/B	550	561.0								4,240	
	RRJH-150	Aluminum Rim·MC Nylon	B/B	550	561.0								4,180	
	UWBJH-150	MC Nylon	B/B	600	612.0	40							4,040	

Bearing: B/B -- Steel bearing

**Include Thrust ball and
Taper roller bearing!**

[Bracket Dimensions]

Size 	Load Capacity		Bracket Height H	Bracket Width B	Weight (g)	Unit: mm
	(daN)	(kgf)				
130	550	561.0	112	60	2,390	
150	600	612.0	123	60	2,940	
200	JH-200 Shaft Diameter 25				3,460	
	800	816.0				
	JH-200 Shaft Diameter 20		150	71	3,270	
	800	816.0	150	56		

* The shaft set is included in the bracket.

Distinctive Features

The swivel part includes a thrust ball bearing in the upper part and a taper roller bearing in the lower part. This design was embodied, for stabilizing the smooth swivel function and abrasion resistance under heavy loading for a long period of time.

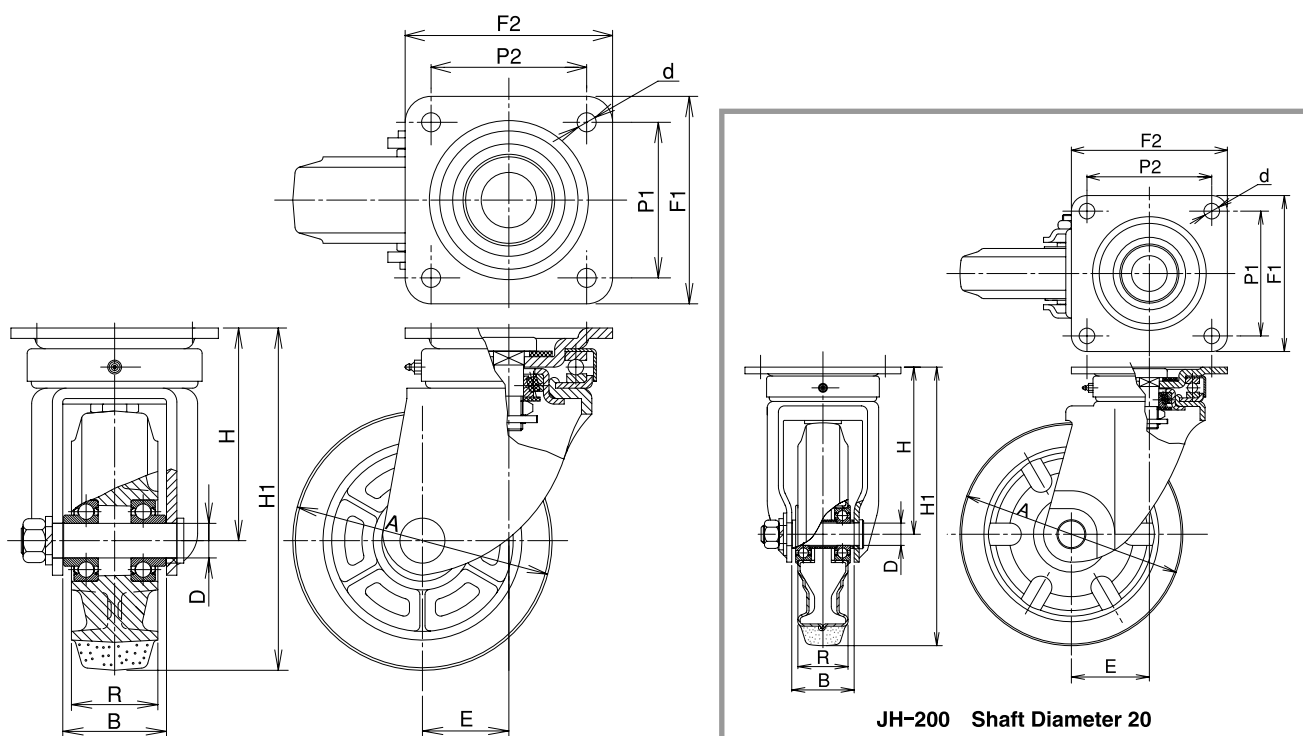
JH Type

Size: 200mm

Super Heavy Duty Swivel Bracket


Size A 	Model Number	Wheel	Bearing	Load Capacity		Tire Width R 	Shaft Diameter D 	Overall Height H1 	Plate Size F1/F2 	Mounting Hole Spacing P1/P2 	Plate Hole d 	Offset E 	Weight (g)
				(daN)	(kgf)								
JH-200 Shaft Diameter 25													
200	RGJH-200	Steel Rim·Rubber	B/B	410	418.2	63	25	250	140/140	112/112	14	70	6,020
	RFJH-200	Steel Rim·Urethane	B/B	600	612.0								6,030
	RRJH-200	Aluminum Rim·MC Nylon	B/B	660	673.2	42	45	20	140/140	112/112	14	70	5,870
	UWBjh-200	MC Nylon	B/B	800	816.0								5,400
JH-200 Shaft Diameter 20													
	SVJH-200	Rubber	B/B	250	255.0	45	20	250	140/140	112/112	14	70	5,020
	SHVJH-200	High-Rebound	B/B	250	255.0								5,020

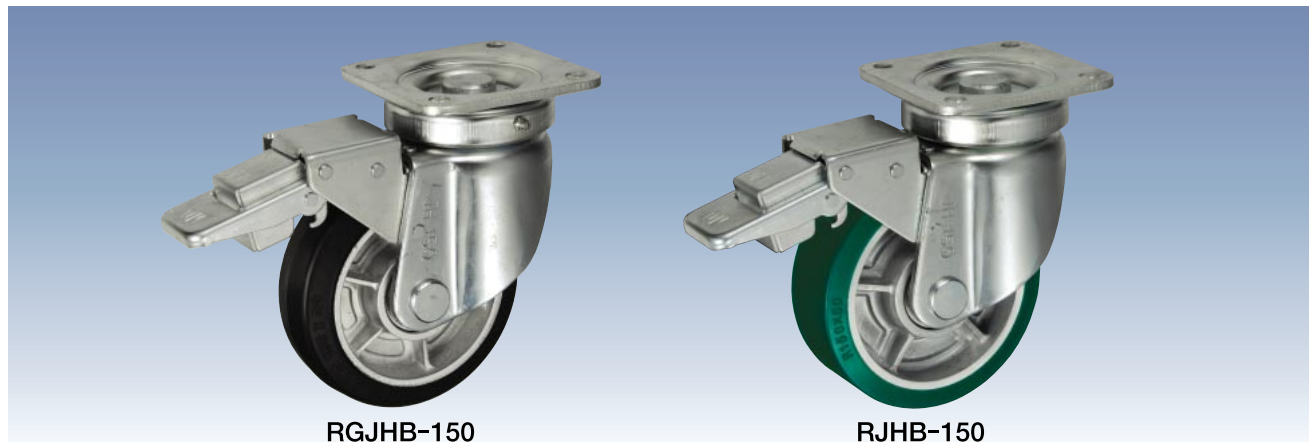
Bearing: B/B -- Steel bearing



JHB Type

Size: 150mm

Super Heavy Duty Swivel Bracket with Stopper



RGJHB-150

RJHB-150

Size 	Model Number	Wheel	Bearing	Load Capacity		Tire Width R	Shaft Diameter D	Overall Height H1	Plate Size F1/F2	Mounting Hole Spacing P1/P2	Plate Hole d	Offset E	Weight (g)	Unit: mm
				(daN)	(kgf)									
150	RGJHB-150	Aluminum Rim·Rubber	B/B	300	306.0	50	20	198	120/120	90/90	11	50	4,610	
	RJHB-150	Aluminum Rim·Urethane	B/B	500	510.0								4,720	
	RFJHB-150	Steel Rim·Urethane	B/B	550	561.0								4,780	
	RRJHB-150	Aluminum Rim·MC Nylon	B/B	600	612.0								4,720	
	UWBJHB-150	MC Nylon	B/B	600	612.0	40							4,580	

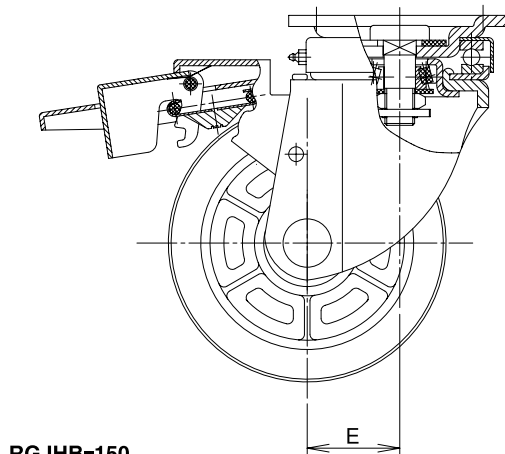
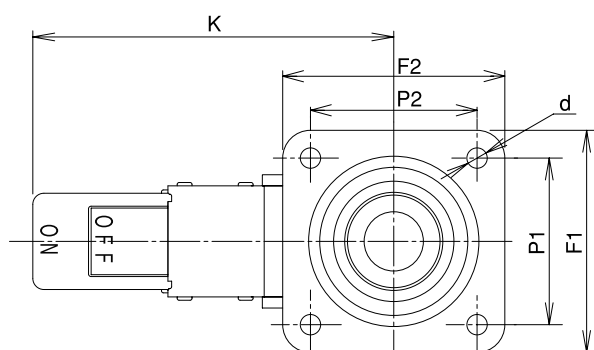
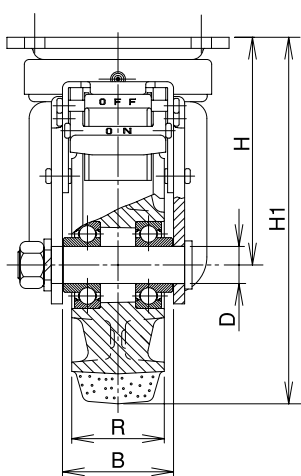
Bearing: B/B -- Steel bearing

**Include Thrust ball and
Taper roller bearing!**

The stopper of the JHB Type bracket can lock the wheel to stop the caster.

Distinctive Features

The swivel part includes a thrust ball bearing in the upper part and a taper roller bearing in the lower part. This design was embodied, for stabilizing the smooth swivel function and abrasion resistance under heavy loading for a long period of time.



RGJHB-150



UKAI CASTERS

JHB Type

Size: 150mm

Super Heavy Duty Swivel Bracket with Stopper



RFJHB-150



RRJHB-150

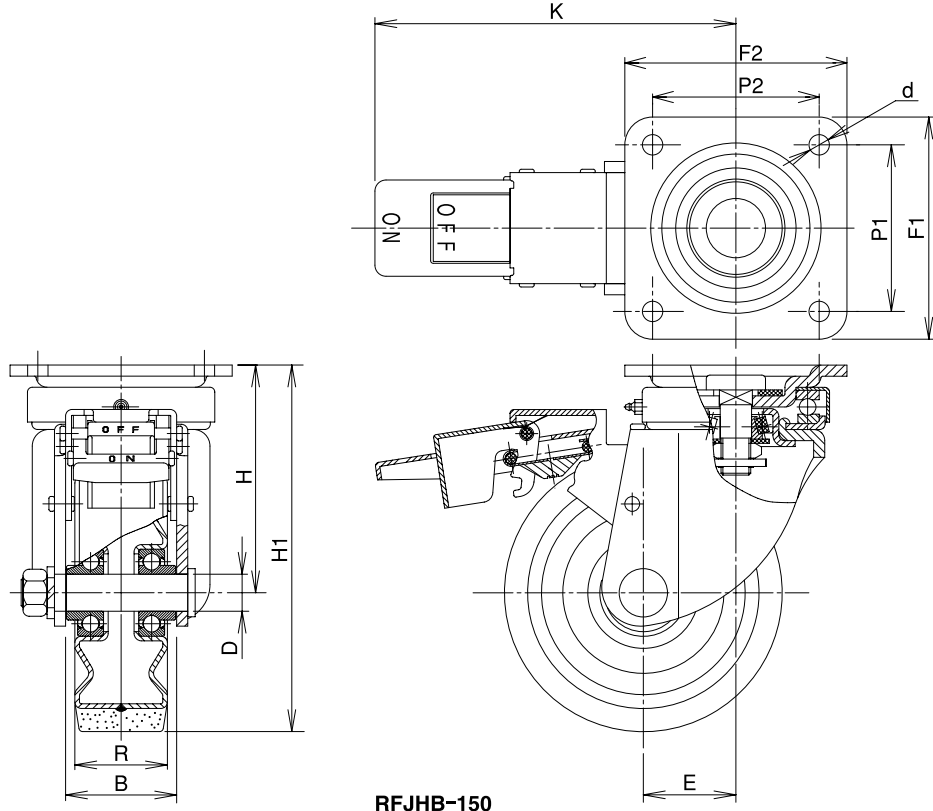
【Bracket Dimensions】

Size	Load Capacity		Bracket Height H	Bracket Width B	Weight (g)	Unit: mm	
	[A]	[kg]				[daN]	[kgf]
150	600	612.0	123	60	3,480		

* The shaft set is included in the bracket.

【Pedal Dimensions】

Size	Pedal Rod K	Stop Torque	Unit: mm
		(kg·cm)	
150	195	250	



RFJHB-150

JHW Type

Size: 150mm~200mm

Towing Swivel Bracket



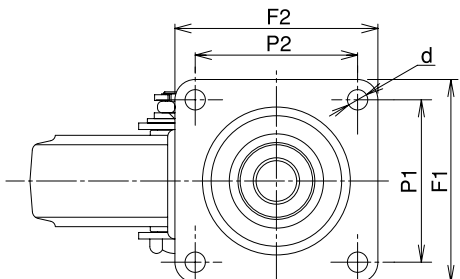
RGJHW-200

SHVJHW-200

Size A ○	Model Number	Wheel	Bearing	Load Capacity		Tire Width R	Shaft Diameter D	Overall Height H1	Plate Size F1/F2	Mounting Hole Spacing P1/P2	Plate Hole d	Offset E	Weight (g)
				(daN)	(kgf)								
150	RGJHW-150	Aluminum Rim·Rubber	B/B	300	306.0	50	20	198	120/120	90/90	11	50	4,070
	RJHW-150	Aluminum Rim·Urethane	B/B	500	510.0								4,180
	RFJHW-150	Steel Rim·Urethane	B/B										4,240
200	JHW-200 Shaft Diameter 25												
	RGJHW-200	Steel Rim·Rubber	B/B	410	418.2	63	25	250	140/140	112/112	14	70	6,010
	RFJHW-200	Steel Rim·Urethane	B/B	600	612.0								6,020
	JHW-200 Shaft Diameter 20												
	SVJHW-200	Rubber	B/B	250	255.0	45	20	250	140/140	112/112	14	70	5,020
	SHVJHW-200	High-Rebound	B/B										5,020

Bearing: B/B -- Steel bearing

The shaft includes a split pin for preventing loosening.

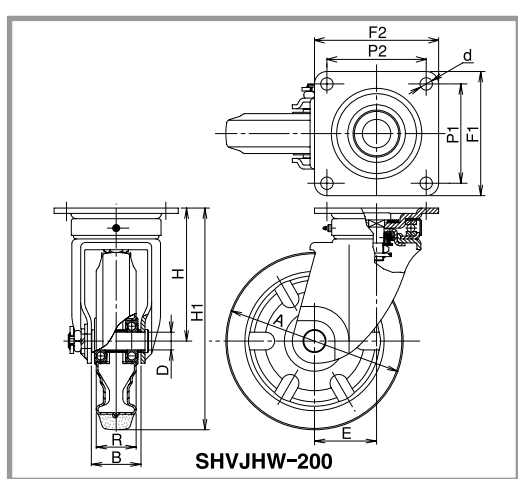
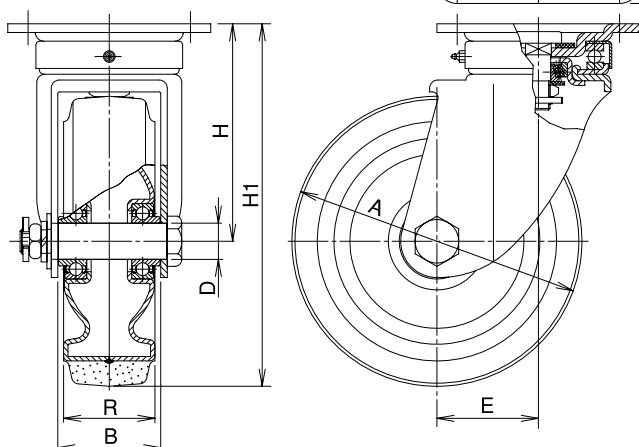


Bracket Dimensions

Unit: mm

Size A ○	Load Capacity		Bracket Height H	Bracket Width B	Weight (g)
	(daN)	(kgf)			
150	600	612.0	123	60	2,940
JHW-200 Shaft Diameter 25					
200	800	816.0	150	71	3,450
JHW-200 Shaft Diameter 20					
200	800	816.0	150	56	3,270

* The shaft set is included in the bracket.



SHVJHW-200



UKAI CASTERS

KHW/KW Type

Size: 150mm~200mm

Towing Rigid Bracket



RGKHW-200

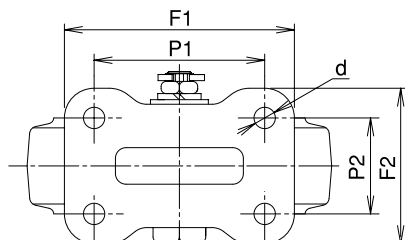


SHVKW-200

Size A	Model Number	Wheel	Bearing	Load Capacity		Tire Width R	Shaft Diameter D	Overall Height H1	Plate Size F1/F2	Mounting Hole Spacing P1/P2	Plate Hole d	Weight (g)						
				(daN)	(kgf)													
150	RGKHW-150	Aluminum Rim·Rubber	B/B	300	306.0	50	20	198	140/96	100/56	11	2,650						
	RKHW-150	Aluminum Rim·Urethane	B/B	500	510.0							2,760						
	RFKHW-150	Steel Rim·Urethane	B/B									2,820						
200	KHW-200 Shaft Diameter 25																	
	RGKHW-200	Steel Rim·Rubber	B/B	410	418.2	63	25	250	151/102	112/63	14	4,810						
	RFKHW-200	Steel Rim·Urethane	B/B	600	612.0							4,820						
	KW-200 Shaft Diameter 20																	
	SVKW-200	Rubber	B/B	250	255.0	45	20	250	151/102	112/63	11	3,500						
	SHVKW-200	High-Rebound	B/B									3,500						

Bearing: B/B -- Steel bearing

The shaft includes a split pin for preventing loosening.

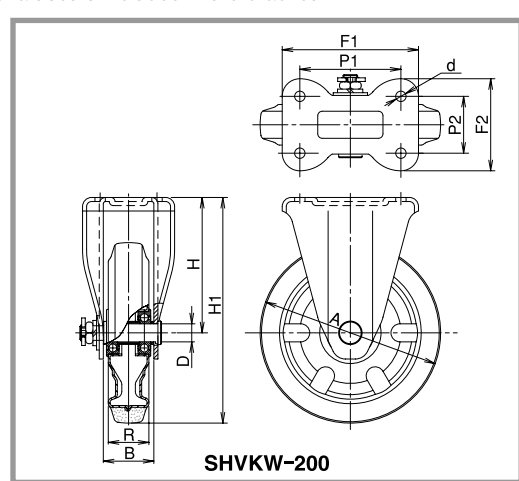
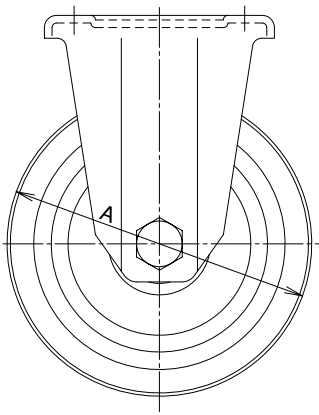
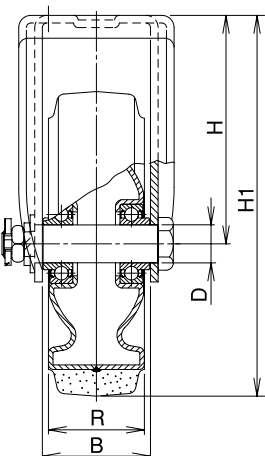


【Bracket Dimensions】

Unit: mm

Size A	Load Capacity		Bracket Height H	Bracket Width B	Weight (g)
	(daN)	(kgf)			
150	550	561.0	123	60	1,520
KHW-200 Shaft Diameter 25					
200	660	673.2	150	71	2,250
KW-200 Shaft Diameter 20					
	420	428.4	150	56	1,750

* The shaft set is included in the bracket.



SHVKW-200

T Type

Size: 50mm

Low Height Swivel Bracket



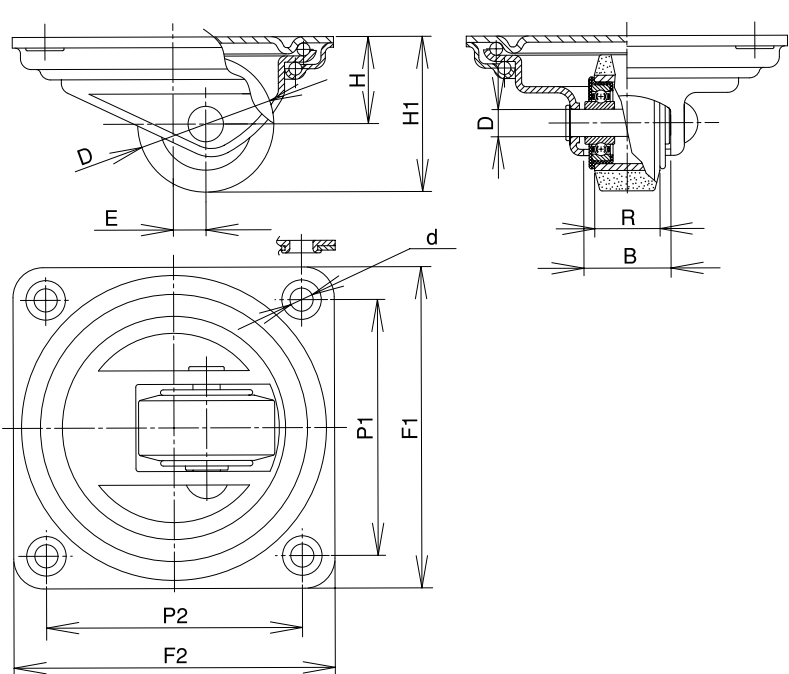
Size 	Model Number	Wheel	Bearing	Load Capacity		Tire Width R	Shaft Diameter D	Overall Height H1	Plate Size F1/F2	Mounting Hole Spacing P1/P2	Plate Hole d	Offset E	Weight (g)	Unit: mm
				(daN)	(kgf)									
50	SUIT-50	Urethane	B/B	80	81.6	24	10	57	118/118	94/94	8.5	12	800	
	RRT-50	MC Nylon	B/B	100	102.0	27							780	
	FT-50	Steel	B/B										990	
	FAT-50	Steel		60	61.2								1,060	

Bearing: No mark -- Spindle sleeve, B/B -- Steel bearing

[Bracket Dimensions]

Size 	Load Capacity		Bracket Height H	Bracket Width B	Weight (g)	Unit: mm
	(daN)	(kgf)				(kg)
50	100	102.0	32	32	670	

* The shaft set is included in the bracket.



TN Type

Size: 50mm

Dust-Proof Low Height Swivel Bracket



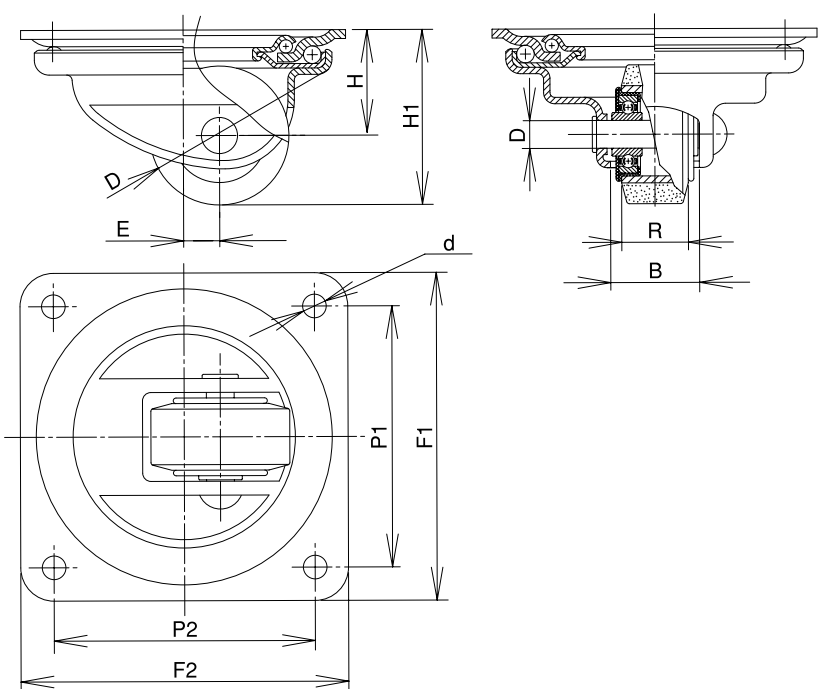
Size -A [O]	Model Number	Wheel	Bearing	Load Capacity		Tire Width R	Shaft Diameter D	Overall Height H1	Plate Size F1/F2	Mounting Hole Spacing P1/P2	Plate Hole d	Offset E	Weight (g)
				(daN)	(kgf)								
50	SUITN-50	Urethane	B/B	80	81.6	24	10	63	118/118	94/94	8.5	13	850
	RRTN-50	MC Nylon	B/B	100	102.0	27							830
	FTN-50	Steel	B/B										1,040
	FATN-50	Steel		60	61.2								1,110

Bearing: No mark -- Spindle sleeve, B/B -- Steel bearing

[Bracket Dimensions]

Size -A [O]	Load Capacity		Bracket Height H	Bracket Width B	Weight (g)
	(daN)	(kgf)			
50	100	102.0	38	32	720

* The shaft set is included in the bracket.



Low Height Caster Series

TH Type

Size: 50mm~65mm

Heavy Duty Low Height Swivel Bracket



Size A	Model Number	Wheel	Bearing	Load Capacity		Tire Width R	Shaft Diameter D	Overall Height H1	Plate Size F1/F2	Mounting Hole Spacing P1/P2	Plate Hole d	Offset E	Adjuster	Weight (g)								
				(daN)	(kgf)																	
50	TSUITH-50	Urethane	B/B	150	153.0	20.5	10	70	118/118	94/94	8.5	40	AE-16	1,330								
	TRRTH-50	MC Nylon	B/B	350	357.0	27								1,270								
	TFTH-50	Steel	B/B											1,690								
65	TSUITH-65	Urethane	B/B	250	255.0	25	12	87	118/118	94/94	8.5	45	AE-20	1,760								
	TRRTH-65	MC Nylon	B/B	450	459.0									1,440								
	TFTH-65	Steel	B/B											2,240								

*The adjuster is optional (Page 82).

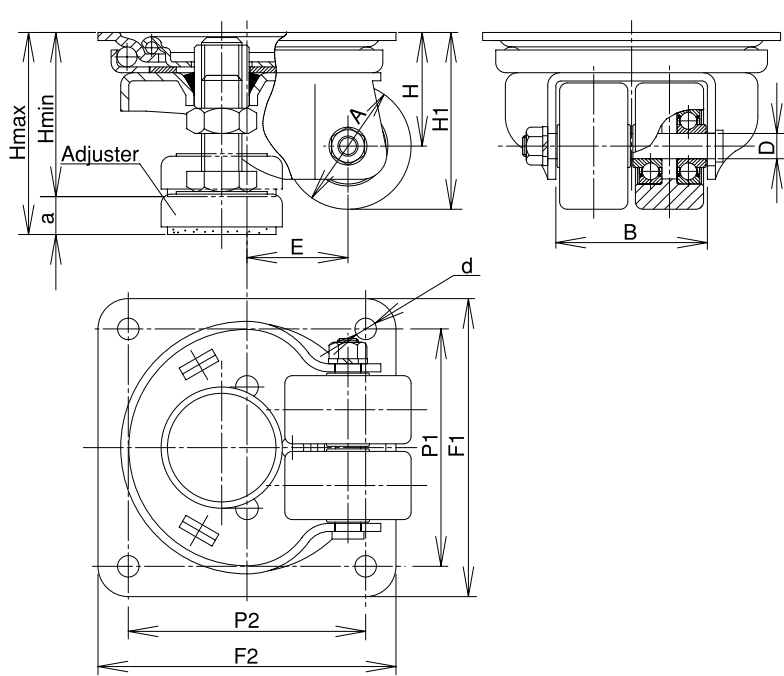
Bearing: B/B -- Steel bearing

The wheel is used in two wheels.

[Bracket Dimensions]

Size A	Load Capacity		Bracket Height H	Bracket Width B	Weight (g)
	(daN)	(kgf)			
50	400	408.0	45	60	1,050
65	500	510.0	54	60	1,140

* The shaft set is included in the bracket.



[Adjuster Dimensions]

Compatible Adjuster	Max. Height Hmax	Min. Height Hmin	Adjustment a
AE-16	80	65	15
AE-20	94	79	15

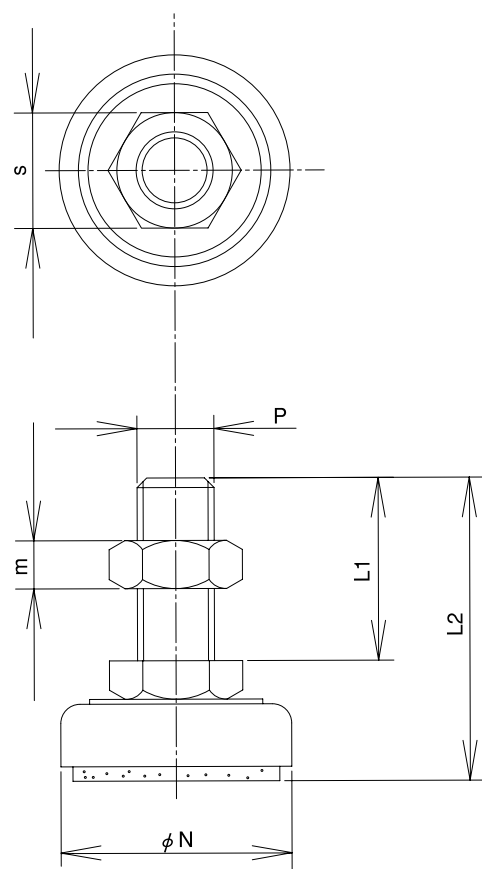
AE Type

Adjuster



Unit: mm

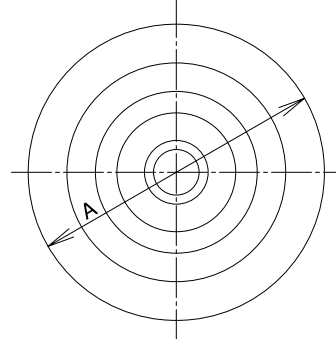
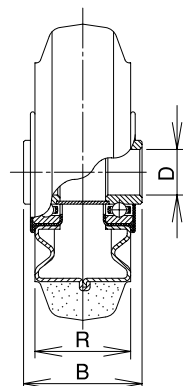
Model Number	Load Capacity		Bolt Diameter P	Bolt Length		Foot Diameter ϕN	Lock Nut		Weight (g)	Compatible Caster
	(daN)	(kgf)		L1	L2		s	m		
AE-16	500	510.0	M16×P2	38	63	48	24	10	190	TH-50
AE-20	600	612.0	M20×P2.5	45	72	48	30	12	270	TH-65



S/SR Type

Wheel

| S Type Steel Rim · Polybutadiene Rubber Wheel

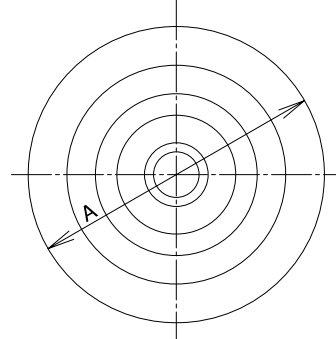
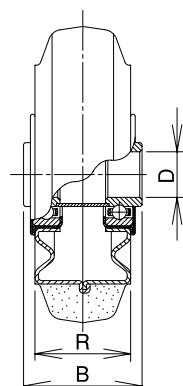


Unit: mm

Size A C	Model Number	Load Capacity		Boss Width B	Tire Width R	Shaft Diameter D	Steel Ball Bearing	Weight (g)	Compatible Caster Bracket
		(daN)	(kgf)						
75	S-75	80	81.6	39	32	10	200B	200	J, JA K, KA JB, JAB KBZ, KABZ
100	S-100	130	132.6	42	35	12	201B	360	
130	S-130	180	183.6	52	42	20	204B	780	
150	S-150	200	204.0	55	45	20	204B	960	
200	S-200	250	255.0	55	45	20	204B	1,670	
250	S-250	330	336.6	64	50	25	205B	2,520	
300	S-300	350	357.0	71	50	25	205B	4,770	J, K

Wheel Rim: Steel

| SR Type Steel Rim · Polybutadiene Red Rubber Wheel



Unit: mm

Size A C	Model Number	Load Capacity		Boss Width B	Tire Width R	Shaft Diameter D	Steel Ball Bearing	Weight (g)	Compatible Caster Bracket
		(daN)	(kgf)						
75	SR-75	60	61.2	39	32	10	200B	200	J, JA K, KA JB, JAB KBZ, KABZ
100	SR-100	100	102.0	42	35	12	201B	360	
130	SR-130	140	142.8	52	42	20	204B	780	
150	SR-150	160	163.2	55	45	20	204B	960	
200	SR-200	200	204.0	55	45	20	204B	1,670	
250	SR-250	260	265.2	64	50	25	205B	2,250	

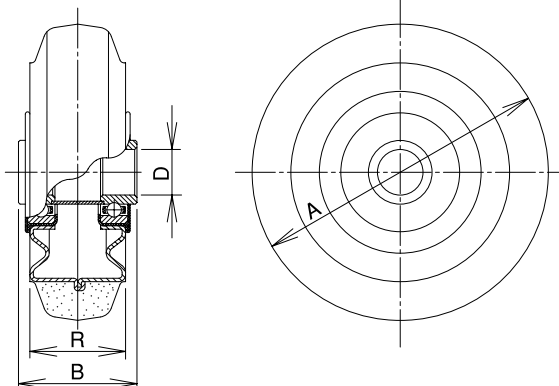
Wheel Rim: Steel

SH/CR Type

Wheel

SH Type

Steel Rim · Polybutadiene High-Rebound Rubber Wheel



Unit: mm

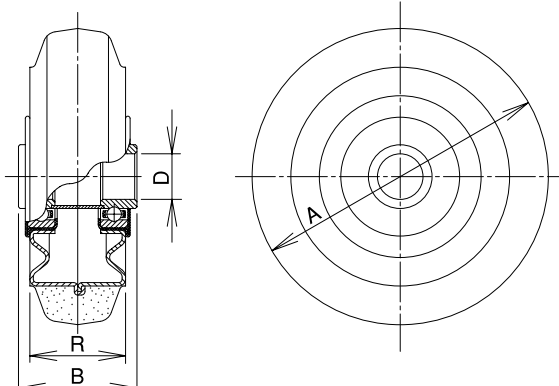
Size A — ○	Model Number	Load Capacity		Boss Width B	Tire Width R	Shaft Diameter D	Steel Ball Bearing	Weight (g)	Compatible Caster Bracket
		(daN)	(kgf)						
200	SH-200	250	255.0	55	45	20	204B	1,670	J, JA K, KA JB, JAB KBZ, KABZ

Wheel Rim: Steel

Medium Weight Wheel Series

CR Type

Steel Rim · Chloroprene Heat-resistance Rubber Wheel



Unit: mm

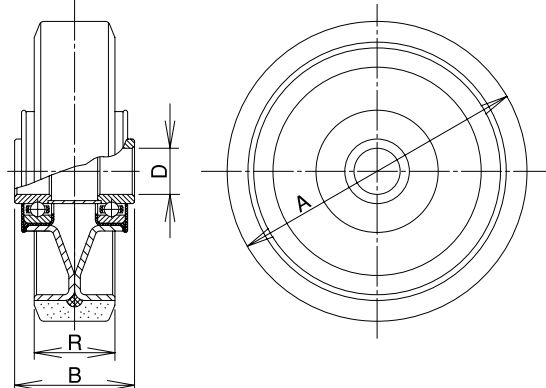
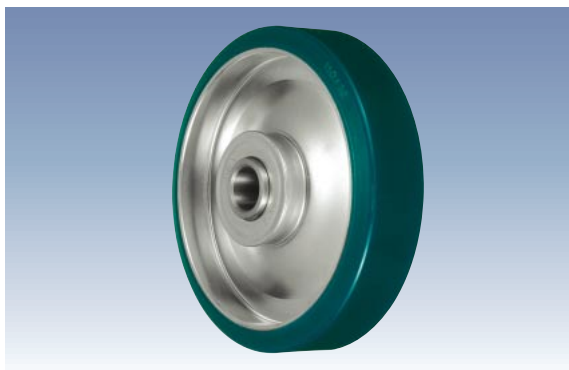
Size A — ○	Model Number	Load Capacity		Boss Width B	Tire Width R	Shaft Diameter D	Steel Ball Bearing	Weight (g)	Compatible Caster Bracket
		(daN)	(kgf)						
75	CR-75	80	81.6	39	32	10	200B	220	J, JA K, KA JB, JAB KBZ, KABZ
100	CR-100	130	132.6	42	35	12	201B	390	
130	CR-130	180	183.6	52	42	20	204B	810	
150	CR-150	200	204.0	55	45	20	204B	1,000	
200	CR-200	250	255.0	55	45	20	204B	1,750	
250	CR-250	330	336.6	64	50	25	205B	2,740	J, K, JB

Wheel Rim: Steel

SUI/SUIE Type

Wheel

| SUI Type Steel Rim · Urethane Rubber Wheel

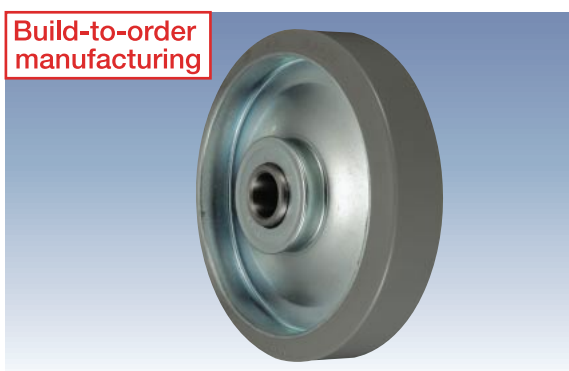


Unit: mm

Size 	Model Number	Load Capacity		Boss Width 	Tire Width 	Shaft Diameter 	Steel Ball Bearing	Weight (g) 	Compatible Caster Bracket
		(daN)	(kgf)						
50	SUI-50	80	81.6	28	20.5	10	200B	140	TH, JM, KH
65	TSUI-65	100	102.0	30	25	12	6201ZZY	310	TH
75	SUI-75	120	122.4	39	32	10	200B	280	J, JA
100	SUI-100	180	183.6	42	32	12	201B	430	K, KA
130	SUI-130	250	255.0	52	35	20	204B	910	JB, JAB
150	SUI-150	300	306.0	55	38	20	204B	1,150	KBZ, KABZ
200	SUI-200	400	408.0	55	42	20	204B	1,840	
250	SUI-250	500	510.0	64	45	25	205B	3,080	J, K, JB
300	SUI-300	600	612.0	71	50	25	205B	4,440	J, K

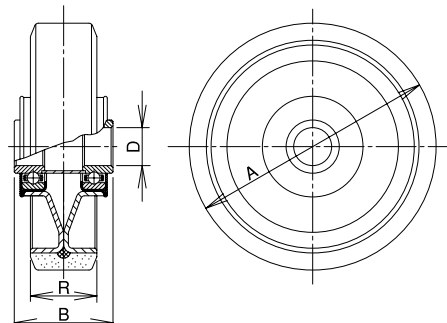
Wheel Rim: Steel

| SUIE Type Steel Rim · Anti-Static Urethane Rubber Wheel



Build-to-order manufacturing

By adding semi-conducting property to urethane rubber, it became possible to prevent the accumulation of static electricity and remove static electricity gently without generating a shock.



Unit: mm

Size 	Model Number	Load Capacity		Boss Width 	Tire Width 	Shaft Diameter 	Steel Ball Bearing	Weight (g) 	Compatible Caster Bracket
		(daN)	(kgf)						
75	SUIE-75	120	122.4	39	32	10	200B	280	J, JA K, KA JB, JAB KBZ, KABZ
100	SUIE-100	180	183.6	42	32	12	201B	430	
130	SUIE-130	250	255.0	52	35	20	204B	910	
150	SUIE-150	300	306.0	55	38	20	204B	1,150	
200	SUIE-200	400	408.0	55	42	20	204B	1,840	

Wheel Rim: Steel

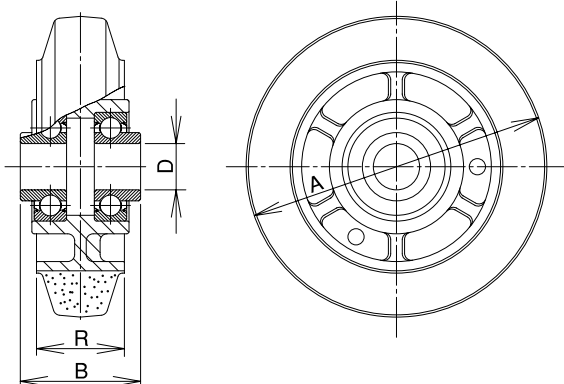
Volume Resistivity Value: $6 \times 10^8 \Omega \cdot \text{cm}$ (Measured by insulation resistance tester)

Build-to-order manufacturing

PN/PND Type

Wheel

PN Type Nylon Rim · Polybutadiene Rubber Wheel



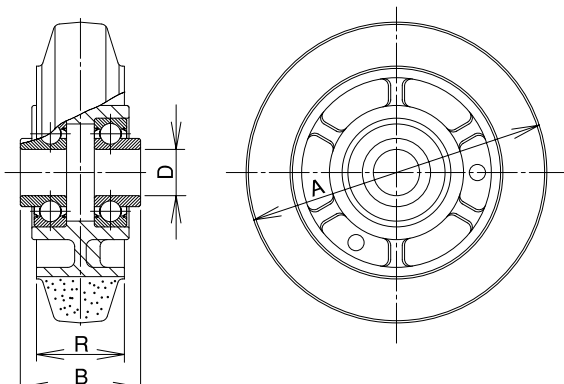
Unit: mm

Size A — O	Model Number	Load Capacity		Boss Width B	Tire Width R	Shaft Diameter D	Steel Radial Bearing	Weight (g)	Compatible Caster Bracket
		(daN)	(kgf)						
75	PN-75	70	71.4	39	32	10	6200ZZY	180	J, JA K, KA JB, JAB KBZ, KABZ
100	PN-100	100	102.0	42	32	12	6201ZZY	260	
130	PN-130	145	147.9	52	38	20	6204ZZY	580	
150	PN-150	175	178.5	55	38	20	6204ZZY	670	
200	PN-200	220	224.4	55	42	20	6204ZZY	1,020	

Wheel Rim: Nylon6

Medium Weight Wheel Series

PND Type Nylon Rim · Polybutadiene Rubber Wheel (Including Stainless Steel Bearings)



Unit: mm

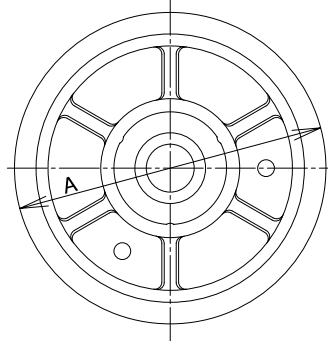
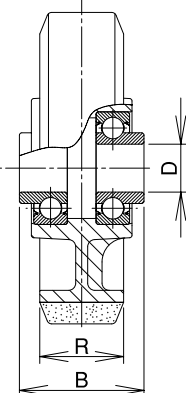
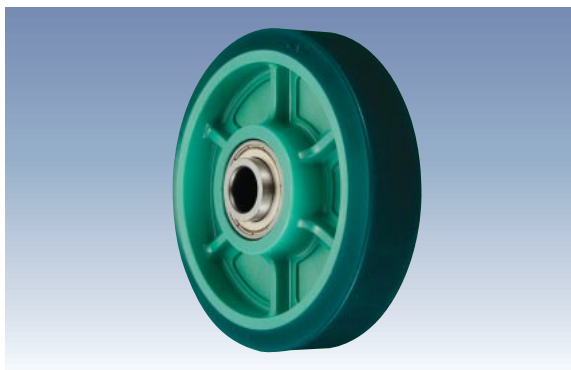
Size A — O	Model Number	Load Capacity		Boss Width B	Tire Width R	Shaft Diameter D	Stainless Steel Radial Bearing	Weight (g)	Compatible Caster Bracket
		(daN)	(kgf)						
75	PND-75	70	71.4	39	32	10	SUS 6200ZZ	180	J, JA K, KA JB, JAB KBZ, KABZ
100	PND-100	100	102.0	42	32	12	SUS 6201ZZY	260	
130	PND-130	145	147.9	52	38	20	SUS 6204ZZY	580	
150	PND-150	175	178.5	55	38	20	SUS 6204ZZY	670	
200	PND-200	220	224.4	55	42	20	SUS 6204ZZY	1,020	

Wheel Rim: Nylon6

PNU/PNUD Type

Wheel

PNU Type Nylon Rim · Urethane Rubber Wheel

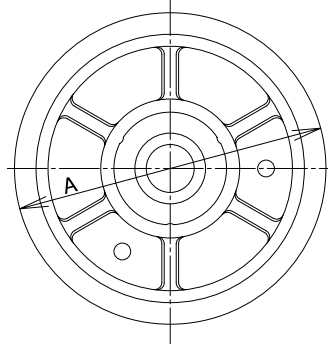
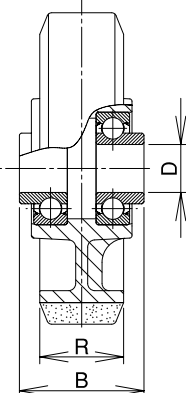


Unit: mm

Size 	Model Number	Load Capacity		Boss Width B	Tire Width R	Shaft Diameter D	Steel Radial Bearing	Weight (g)	Compatible Caster Bracket
		(daN)	(kgf)						
75	PNU-75	100	102.0	39	32	10	6200ZZY	170	J, JA K, KA JB, JAB KBZ, KABZ
100	PNU-100	150	153.0	42	32	12	6201ZZY	240	
130	PNU-130	200	204.0	52	35	20	6204ZZY	520	
150	PNU-150	250	255.0	55	38	20	6204ZZY	630	
200	PNU-200	350	357.0	55	42	20	6204ZZY	890	

Wheel Rim: Nylon6

PNUD Type Nylon Rim · Urethane Rubber Wheel (Including Stainless Steel Bearings)



Unit: mm

Size 	Model Number	Load Capacity		Boss Width B	Tire Width R	Shaft Diameter D	Stainless Steel Radial Bearing	Weight (g)	Compatible Caster Bracket
		(daN)	(kgf)						
75	PNUD-75	100	102.0	39	32	10	SUS 6200ZZ	170	J, JA K, KA JB, JAB KBZ, KABZ
100	PNUD-100	150	153.0	42	32	12	SUS 6201ZZY	240	
130	PNUD-130	200	204.0	52	35	20	SUS 6204ZZY	520	
150	PNUD-150	250	255.0	55	38	20	SUS 6204ZZY	630	
200	PNUD-200	350	357.0	55	42	20	SUS 6204ZZY	890	

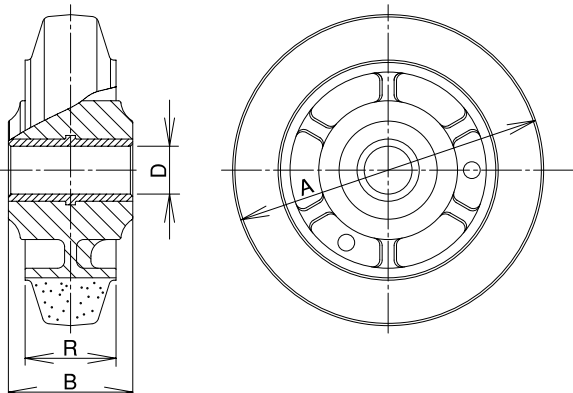
Wheel Rim: Nylon6

PNA/PNUA Type

Wheel

PNA Type

Nylon Rim · Rubber Wheel (Spindle Sleeve)



Unit: mm

Size A — ○	Model Number	Load Capacity		Boss Width B	Tire Width R	Shaft Diameter D	Bearing	Weight (g)	Compatible Caster Bracket
		(kg) — ○	(daN) — ○						
75	PNA-75	70	71.4	39	32	10	Spindle Sleeve	140	J, JA K, KA JB, JAB KBZ, KABZ
100	PNA-100	100	102.0		42	12		200	
130	PNA-130	120	122.4		52	20		390	
150	PNA-150	140	142.8		55	20		510	
200	PNA-200	160	163.2		55	20		850	

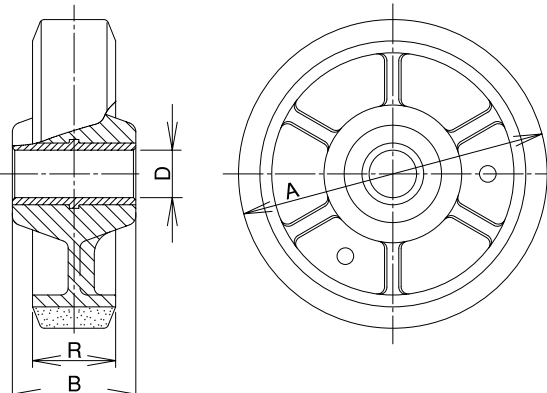
Wheel Rim: Nylon6

Spindle Sleeve: Nylon66 (Molybdenum combination)

* The wheel with a spindle sleeve may cause trudge, noise, etc. when heavily loaded.
When heavily loaded, we recommend you to use a wheel including bearings (PN / PND Type, Page 86).

PNUA Type

Nylon Rim · Urethane Rubber Wheel (Spindle Sleeve)



Unit: mm

Size A — ○	Model Number	Load Capacity		Boss Width B	Tire Width R	Shaft Diameter D	Bearing	Weight (g)	Compatible Caster Bracket
		(kg) — ○	(daN) — ○						
75	PNUA-75	70	71.4	39	32	10	Spindle Sleeve	120	J, JA K, KA JB, JAB KBZ, KABZ
100	PNUA-100	100	102.0		42	12		180	
130	PNUA-130	120	122.4		52	20		330	
150	PNUA-150	150	153.0		55	20		440	
200	PNUA-200	250	255.0		55	20		720	

Wheel Rim: Nylon6

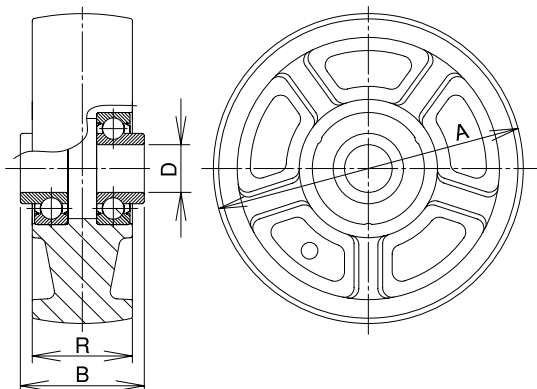
Spindle Sleeve: Nylon66 (Molybdenum combination)

*The wheel with a spindle sleeve may cause trudge, noise, etc. when heavily loaded.
When heavily loaded, we recommend you to use a wheel including bearings (PNU / PNUD type, Page 87).

PB/PBD Type

Wheel

| PB Type Nylon Wheel

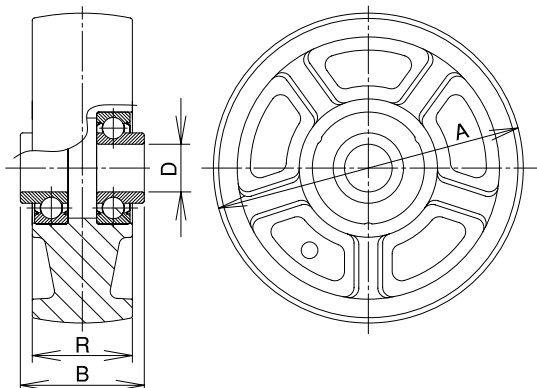


Unit: mm

Size 	Model Number	Load Capacity		Boss Width 	Tire Width 	Shaft Diameter 	Steel Radial Bearing	Weight (g) 	Compatible Caster Bracket
		(daN)	(kgf)						
75	PB-75	120	122.4	39	32	10	6200ZZY	150	J, JA K, KA JB, JAB KBZ, KABZ
100	PB-100	180	183.6	42	35	12	6201ZZY	220	
130	PB-130	250	255.0	52	42	20	6204ZZY	520	
150	PB-150	300	306.0	55	45	20	6204ZZY	650	
200	PB-200	400	408.0	55	45	20	6204ZZY	950	

Wheel: Nylon6

| PBD Type Nylon Wheel (Including Stainless Steel Bearings)



Unit: mm

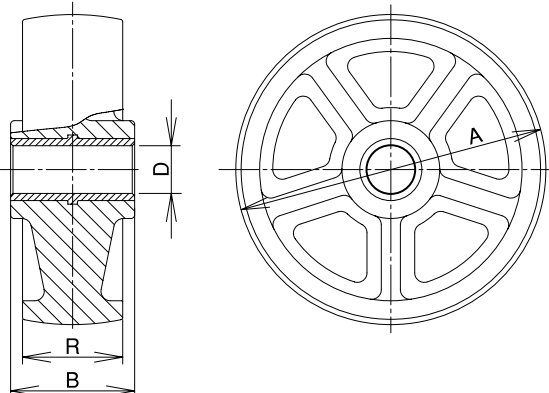
Size 	Model Number	Load Capacity		Boss Width 	Tire Width 	Shaft Diameter 	Stainless Steel Radial Bearing	Weight (g) 	Compatible Caster Bracket
		(daN)	(kgf)						
75	PBD-75	120	122.4	39	32	10	SUS 6200ZZ	150	J, JA K, KA JB, JAB KBZ, KABZ
100	PBD-100	180	183.6	42	35	12	SUS 6201ZZY	220	
130	PBD-130	250	255.0	52	42	20	SUS 6204ZZY	520	
150	PBD-150	300	306.0	55	45	20	SUS 6204ZZY	650	
200	PBD-200	400	408.0	55	45	20	SUS 6204ZZY	950	

Wheel: Nylon6

P/SV/SHV Type

Wheel

P Type Nylon Wheel (Spindle Sleeve)



Unit: mm

Size A — O	Model Number	Load Capacity		Boss Width B	Tire Width R	Shaft Diameter D	Bearing	Weight (g)	Compatible Caster Bracket
		(daN)	(kgf)						
75	P-75	100	102.0	Spindle Sleeve	39	32	10	90	J, JA K, KA JB, JAB KBZ, KABZ
100	P-100	120	122.4		42	35	12	160	
130	P-130	150	153.0		52	42	20	320	
150	P-150	180	183.6		55	45	20	410	
200	P-200	250	255.0		55	45	20	740	

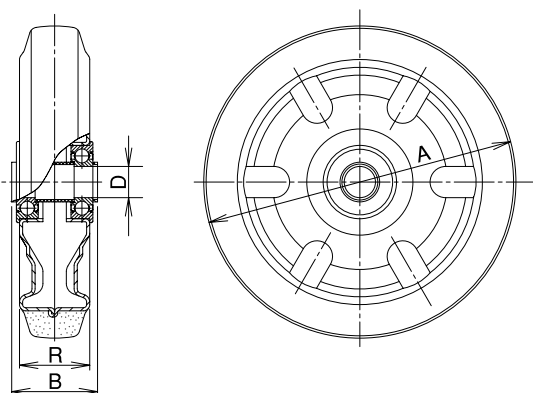
Wheel: Nylon6

Spindle Sleeve: Nylon66 (Molybdenum combination)

* The wheel with a spindle sleeve may cause trudge, noise, etc. when heavily loaded.
When heavily loaded, we recommend you to use a wheel including bearings (PB / PBD type, Page 89).

SV Type SHV Type

Steel Rim · Polybutadiene Rubber Wheel (Including Radial Bearings)
Steel Rim · Polybutadiene High-Rebound Rubber Wheel (Including Radial Bearings)



Unit: mm

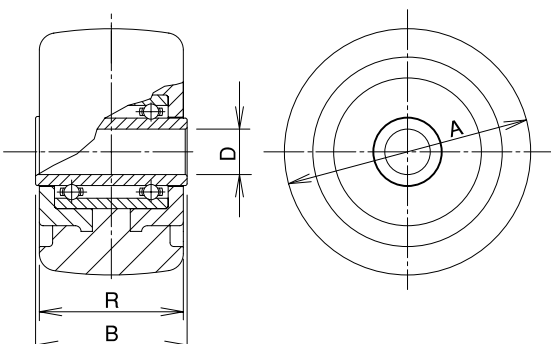
Size A — O	Model Number	Load Capacity		Boss Width B	Tire Width R	Shaft Diameter D	Steel Radial Bearing	Weight (g)	Compatible Caster Bracket
		(daN)	(kgf)						
200	SV-200	250	255.0	55	45	20	6204ZZF	1,750	JH, JHW, KW
200	SHV-200	250	255.0	55	45	20	6204ZZF	1,750	JH, JHW, KW

Wheel Rim: Steel

RGN/RG Type

Wheel

| RGN Type Heavy Duty Reinforced Nylon Wheel



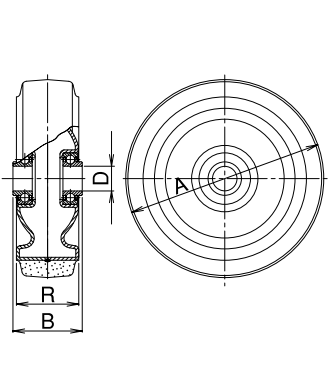
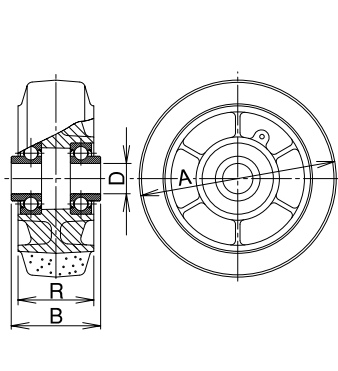
RGN-100

Unit: mm

Size 	Model Number	Load Capacity		Boss Width B	Tire Width R	Shaft Diameter D	Steel Ball Bearing	Weight (g)	Compatible Caster Bracket
		(daN)	(kgf)						
50	RGN-50	200	204.0	31	28	10	1022SBW	110	JM, KH
65	RGN-65	300	306.0	40	38	12	1230SBW	220	
75	RGN-75	400	408.0	40	38	12	1230SBW	270	
100	RGN-100	500	510.0	56	45	12	1241SBW	500	

Wheel: Nylon 6 and fiberglass-mixed materials

| RG Type Heavy Duty Polybutadiene Rubber Wheel



RG-200

Unit: mm

Size 	Model Number	Load Capacity		Boss Width B	Tire Width R	Shaft Diameter D	Steel Radial Bearing	Weight (g)	Compatible Caster Bracket
		(daN)	(kgf)						
100	RG-100	200	204.0	56	50	12	6201ZZY	530	JM, KH, JMB
130	RG-130	240	244.8	59	50	20	6204ZZY	910	
150	RG-150	300	306.0	59	50	20	6204ZZY	1,130	
200	RG-200	410	418.2	70	63	25	6205ZZY	2,560	

Wheel Rim: RG-100/130/150
RG-200 Aluminum alloy for die casting (ADC-12)
 Steel

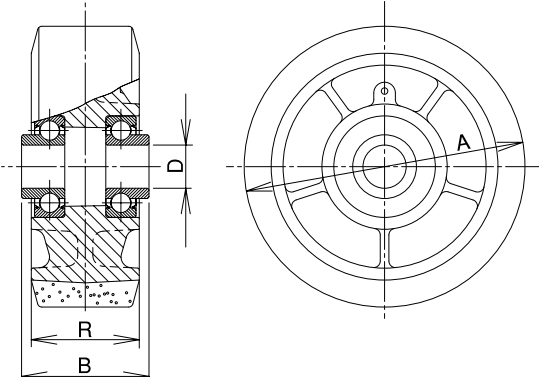
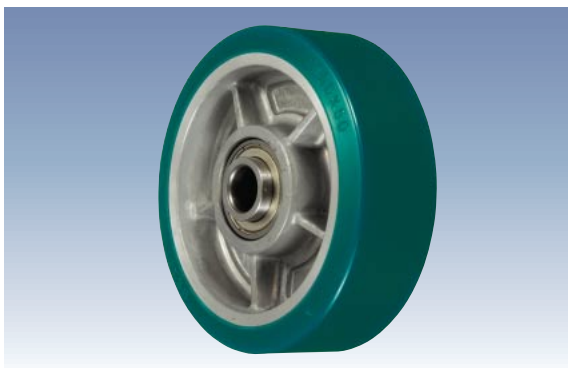


UKAI CASTERS

R/RF Type

Wheel

R Type Heavy Duty Aluminum Rim · Urethane Rubber Wheel



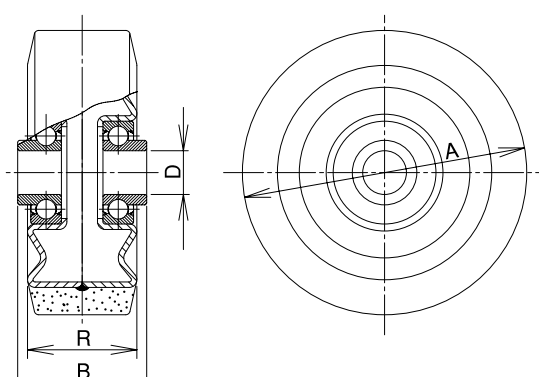
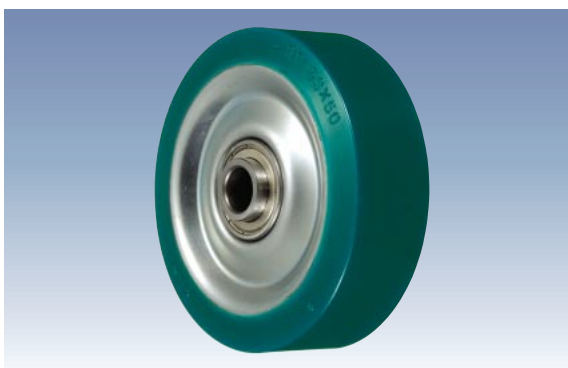
Unit: mm

Size A — O	Model Number	Load Capacity		Boss Width B	Tire Width R	Shaft Diameter D	Steel Radial Bearing	Weight (g)	Compatible Caster Bracket
		(daN)	(kgf)						
100	R-100	300	306.0	56	50	12	6201ZZY	530	JM, KH, JMB
130	R-130	450	459.0	59	50	20	6204ZZY	1,050	JM, JH, KH, JMB
150	R-150	500	510.0	59	50	20	6204ZZY	1,240	JM, JH, JHW, KH, KHW, JMB, JHB

Wheel Rim: Aluminum alloy for die casting (ADC-12)

Heavy Duty Wheel Series

RF Type Heavy Duty Steel Rim · Urethane Rubber Wheel



Unit: mm

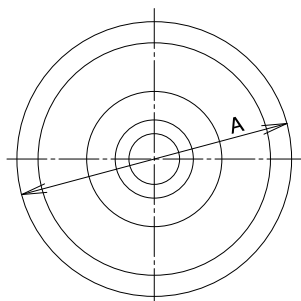
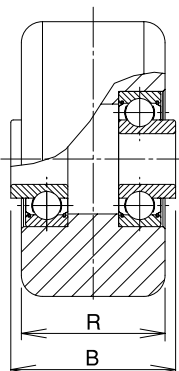
Size A — O	Model Number	Load Capacity		Boss Width B	Tire Width R	Shaft Diameter D	Steel Radial Bearing	Weight (g)	Compatible Caster Bracket
		(daN)	(kgf)						
65	RF-65	170	173.4	39	34	12	6201ZZY	400	JM, KH
75	RF-75	200	204.0	39	38	12	6201ZZY	280	
100	RF-100	300	306.0	56	50	12	6201ZZY	540	JM, KH, JMB
130	RF-130	450	459.0	59	50	20	6204ZZY	1,080	JM, JH, KH, JMB
150	RF-150	500	510.0	59	50	20	6204ZZY	1,300	JM, JH, JHW, KH, KHW, JMB, JHB
200	RF-200	600	612.0	70	63	25	6205ZZY	2,570	JM, JH, JHW, KH, KHW, JMB

Wheel Rim: RF-65 Iron Rim
RF-75~200 Steel

RR Type

Wheel

RR Type Heavy Duty MC Nylon Wheel



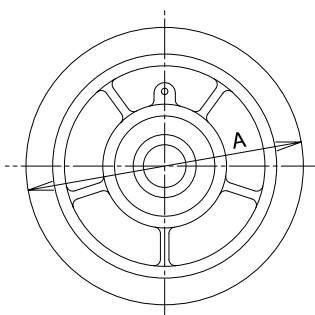
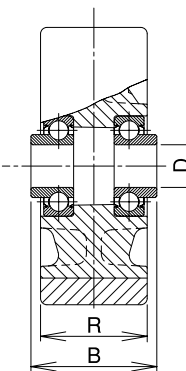
RR-100

Unit: mm

Size 	Model Number	Load Capacity		Boss Width B	Tire Width R	Shaft Diameter D	Steel Radial Bearing	Weight (g)	Compatible Caster Bracket
		(daN)	(kgf)						
50	RR-50	220	224.4	29	27	10	6200ZZY	110	T, TN, TH, JM, KH
65	RR-65	330	336.6	39	34	12	6201ZZY	180	JM, KH
	TRR-65	330	336.6	29	25	12	6201ZZY	150	TH
75	RR-75	440	448.8	39	36	12	6201ZZY	230	JM, KH
100	RR-100	550	561.0	56	45	12	6201ZZY	440	JM, KH, JMB

RR-50/65/75/100 Monomer Cast Nylon Wheel

RR Type Heavy Duty Aluminum Rim · MC Nylon Wheel



Unit: mm

Size 	Model Number	Load Capacity		Boss Width B	Tire Width R	Shaft Diameter D	Steel Radial Bearing	Weight (g)	Compatible Caster Bracket
		(daN)	(kgf)						
130	RR-130	500	510.0	59	50	20	6204ZZY	1,060	JM, JH, KH, JMB
150	RR-150	550	561.0	59	50	20	6204ZZY	1,240	JM, JH, KH, JMB, JHB
200	RR-200	660	673.2	70	63	25	6205ZZY	2,410	JM, JH, KH, JMB

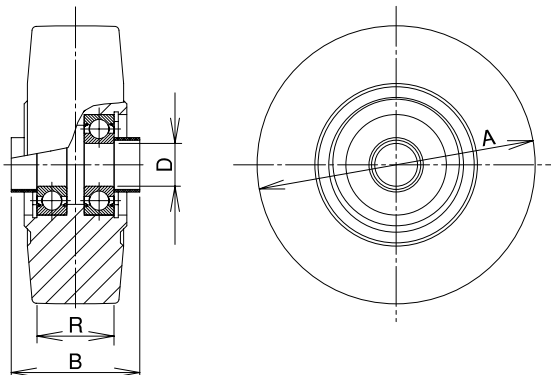
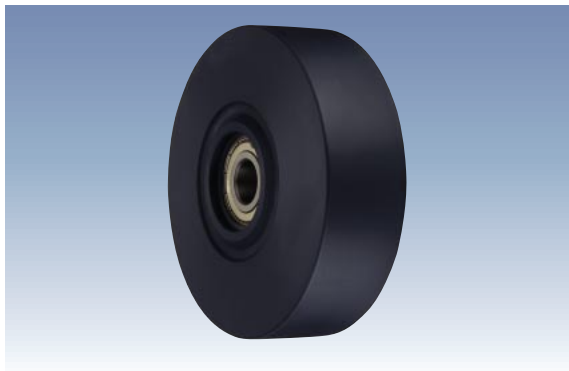
Wheel Rim: RR-130/150/200

Aluminum alloy for die casting (ADC-12)

UWB Type

Wheel

UWB Type MC Nylon Wheel



Unit: mm

Size A — O	Model Number	Load Capacity		Boss Width B	Tire Width R	Shaft Diameter D	Steel Radial Bearing	Weight (g)	Compatible Caster Bracket
		(daN)	(kgf)						
75	UWB-75	360	367.2	39	24	10	6200ZZ	190	J, K, JB, KBZ, JA, KA, JAB, KABZ
100	UWB-100	520	530.4	42 57	29	12	6201ZZ	370	J, K, JB, KBZ, JA, KA, JAB, KABZ
								380	JM, KH, JMB
130	UWB-130	890	907.8	52 60	36	20	6204ZZ	800	J, K, JB, KBZ, JA, KA, JAB, KABZ
								810	JM, JH, KH, JMB
150	UWB-150	1,040	1,060.8	55 60	40	20	6204ZZ	1,090	J, K, JB, KBZ, JA, KA, JAB, KABZ
								1,100	JM, JH, KH, JMB, JHB
200	UWB-200 φ20	1,400	1,428.0	55 71	42	20	6204ZZ	1,900	J, K, JB, KBZ, JA, KA, JAB, KABZ
	UWB-200 φ25						6205ZZ	1,940	JM, JH, KH, JMB

Monomer Cast Nylon Wheel (with Steel Collar)

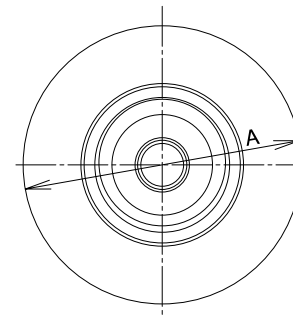
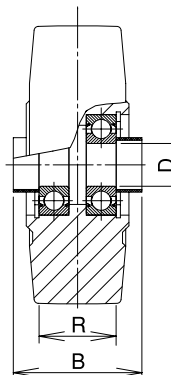
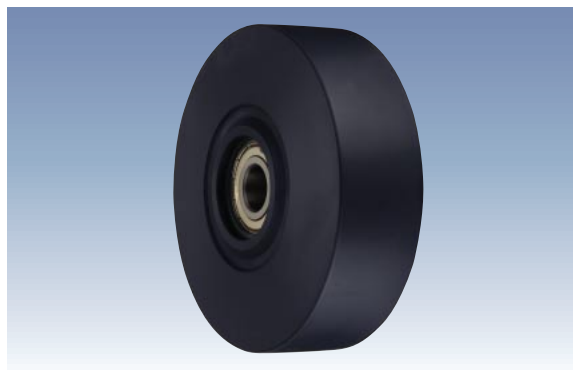
When placing an order for UWB-100, 130, or 150, please specify boss width.

Please be careful about the load capacity of the mounting bracket.

UWBD Type

Wheel

| UWBD Type MC Nylon Wheel (Including Stainless Steel Bearings)



Unit: mm

Size 	Model Number	Load Capacity		Boss Width 	Tire Width 	Shaft Diameter 	Stainless Steel Radial Bearing	Weight 	Compatible Caster Bracket
		(daN)	(kgf)						
75	UWBD-75	360	367.2	39	24	10	SUS 6200ZZ	190	J, K, JB, KBZ JA, KA, JAB, KABZ
100	UWBD-100	520	530.4	42	29	12	SUS 6201ZZ	370	
130	UWBD-130	890	907.8	52	36	20	SUS 6204ZZ	800	
150	UWBD-150	1,040	1,060.8	55	40	20	SUS 6204ZZ	1,090	
200	UWBD-200	1,400	1,428.0	55	42	20	SUS 6204ZZ	1,900	

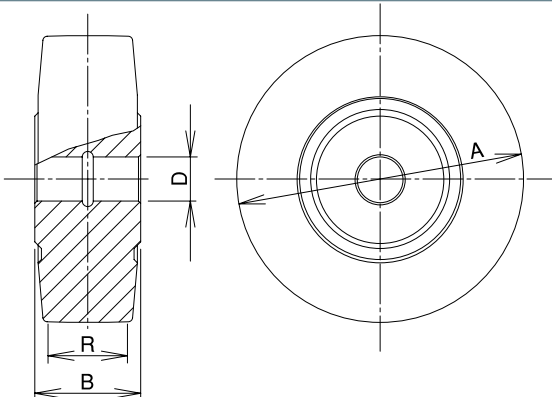
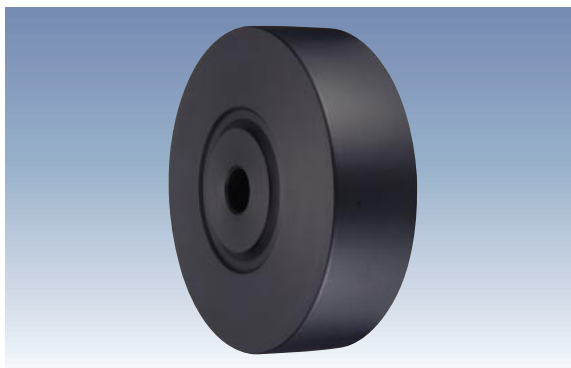
Monomer Cast Nylon Wheel (with Stainless Steel Collar)

Please be careful about the load capacity of the mounting bracket.

UWA Type

Wheel

UWA Type MC Nylon Wheel (Spindle Sleeve)



Unit: mm

Size A — O	Model Number	Load Capacity		Boss Width B	Tire Width R	Shaft Diameter D	Bearing	Weight (g)	Compatible Caster Bracket
		(daN)	(kgf)						
75	UWA-75	360	367.2	34	24	10	Spindle Sleeve	150	J, K, JB, KBZ JA, KA, JAB, KABZ
100	UWA-100	520	530.4	40	29	12		320	
130	UWA-130	890	907.8	48	36	20		650	
150	UWA-150	1,040	1,060.8	52	40	20		940	
200	UWA-200	1,400	1,428.0	54	42	20		1,750	

Monomer Cast Nylon Wheel

Please be careful about the load capacity of the mounting bracket.

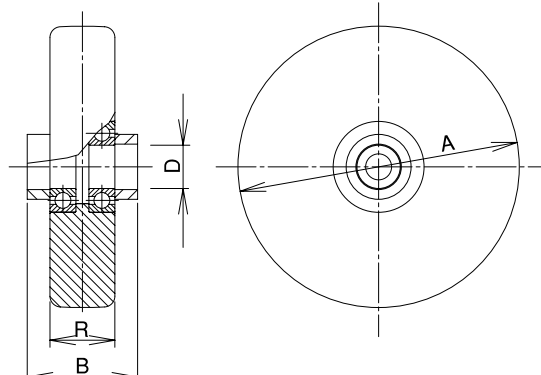
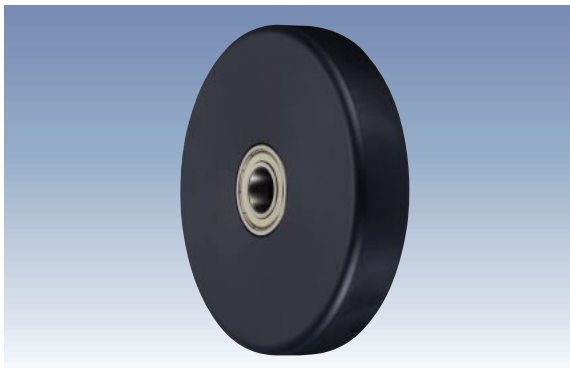
* The wheel with a spindle sleeve may cause trudge, noise, etc. when heavily loaded.
When heavily loaded, we recommend you to use a wheel bearings (UWB type, Page 94 / UWBD type, Page 95).

UWBS/UWBSD Type

Wheel

| UWBS Type

MC Nylon Wheel [Slim Type]



Unit: mm

Size 	Model Number	Load Capacity		Boss Width 	Tire Width 	Shaft Diameter 	Steel Radial Bearing	Weight 	Compatible Caster Bracket
		(daN)	(kgf)						
75	UWBS-75	250	255.0	39	26	10	6200ZZ	170	J, K, JB, KBZ JA, KA, JAB, KABZ
100	UWBS-100	350	357.0	42	30	12	6201ZZ	320	
130	UWBS-130	500	510.0	52	30	20	6004ZZ	540	
150	UWBS-150	600	612.0	55	30	20	6004ZZ	690	J, K, JB, KBZ JA, KA, JAB, KABZ
200	UWBS-200 φ20	900	918.0	55	34	20	6204ZZ	1,360	
	UWBS-200 φ25			71	36	25	6205ZZ	1,490	—
250	UWBS-250	1,000	1,020.0	88	36	25	6205ZZ	2,240	J, K, JB

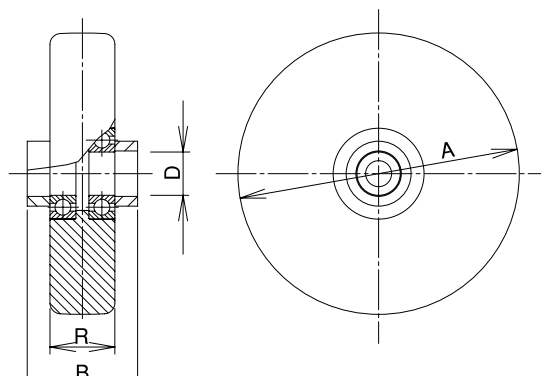
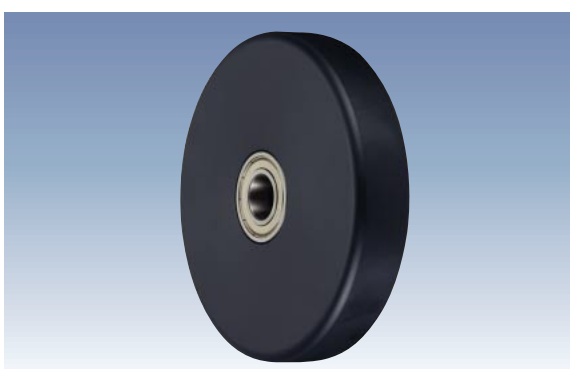
Monomer Cast Nylon Wheel (with MC Nylon Collar)

* Only for UWBS-200 φ25, steel collar is used.

Please be careful about the load capacity of the mounting bracket.

| UWBSD Type

MC Nylon Wheel [Slim Type] (Including Stainless Steel Bearings)



Unit: mm

Size 	Model Number	Load Capacity		Boss Width 	Tire Width 	Shaft Diameter 	Stainless Steel Radial Bearing	Weight 	Compatible Caster Bracket
		(daN)	(kgf)						
75	UWBSD-75	250	255.0	39	26	10	SUS 6200ZZ	170	J, K, JB, KBZ JA, KA, JAB, KABZ
100	UWBSD-100	350	357.0	42	30	12	SUS 6201ZZ	320	
130	UWBSD-130	500	510.0	52	30	20	SUS 6004ZZ	540	
150	UWBSD-150	600	612.0	55	30	20	SUS 6004ZZ	690	
200	UWBSD-200	900	918.0	55	34	20	SUS 6204ZZ	1,360	

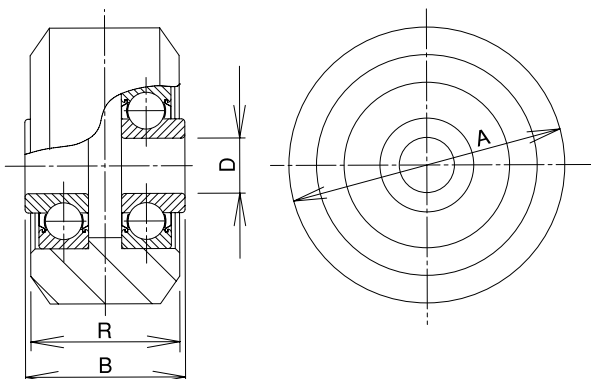
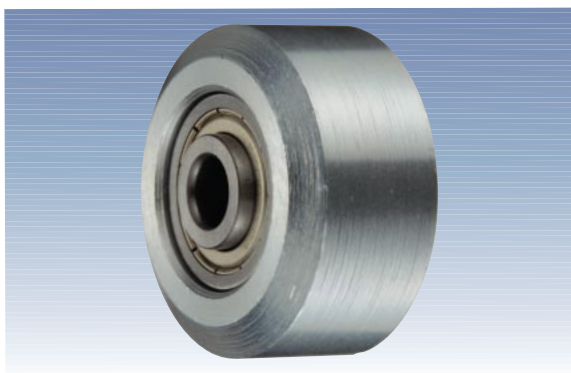
Monomer Cast Nylon Wheel (with MC Nylon Collar)

Please be careful about the load capacity of the mounting bracket.

F/FA Type

Wheel

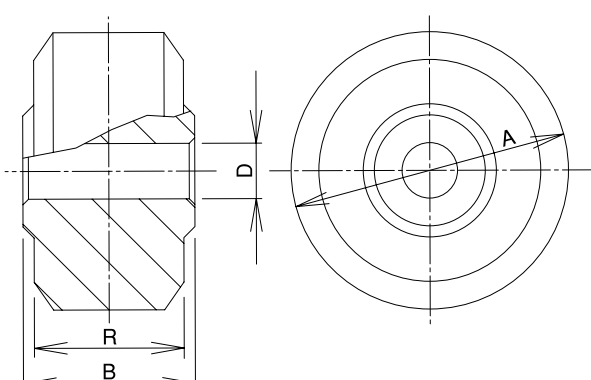
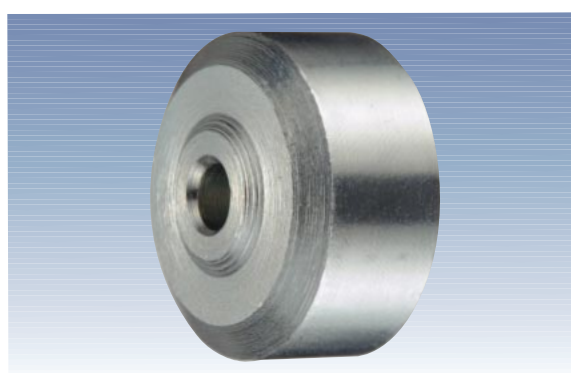
F Type Steel Wheel



Unit: mm

Size A ○	Model Number	Load Capacity		Boss Width B	Tire Width R	Shaft Diameter D	Steel Radial Bearing	Weight (g)	Compatible Caster Bracket
		(daN)	(kgf)						
50	F-50	100	102.0	29	27	10	6200ZZY	320	T, TN, TH, JM, KH
65	TF-65	100	102.0	29	25	12	6201ZZY	550	TH

FA Type Steel Wheel (Spindle Sleeve)



Unit: mm

Size A ○	Model Number	Load Capacity		Boss Width B	Tire Width R	Shaft Diameter D	Bearing	Weight (g)	Compatible Caster Bracket
		(daN)	(kgf)						
50	FA-50	60	61.2	31	27	10	Spindle Sleeve	390	T, TN, JM, KH

HJ Type

Size: 130mm~150mm

Medium Weight Swivel Caster

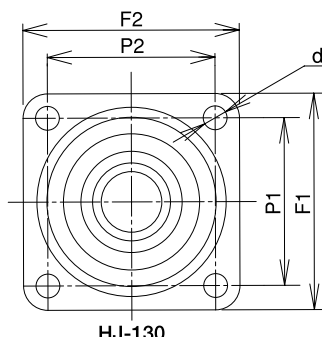
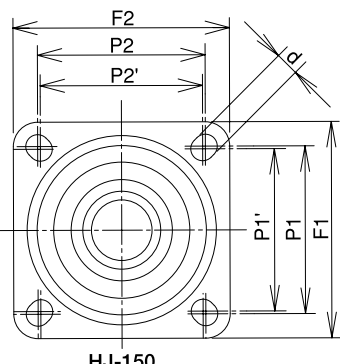


Size A	Model Number	Wheel	Bearing	Load Capacity		Tire Width R	Shaft Diameter D	Overall Height H1	Plate Size F1/F2	Mounting Hole Spacing P1/P2 (P1'/P2')	Plate Hole d	Offset E	Weight (g)
				(daN)	(kgf)								
130	HJ-130	Rubber	B/B	150	153.0	42	12	177	108/108	80/80	11	40	1,540
150	HJ-150	Rubber	B/B	180	183.6	38	12	187	100/100	※80/80 (75/75)	11	40	1,710

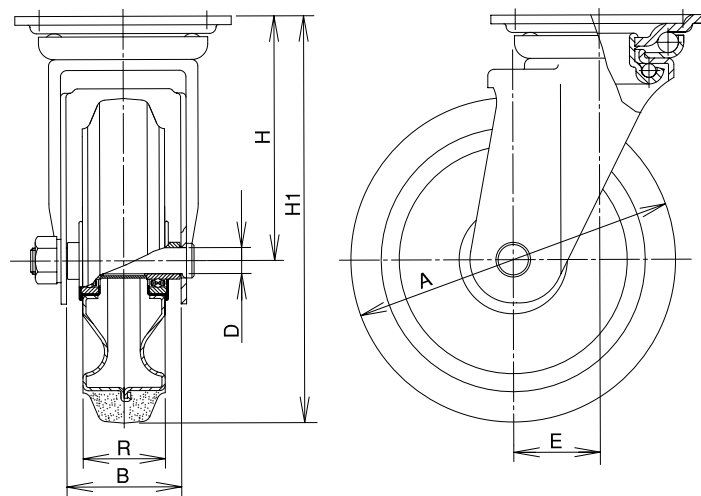
Bearing: B/B -- Steel bearing

※Oval-shaped screw holes

Bracket Dimensions			Unit: mm
Size A	Bracket Height H	Bracket Width B	
130	112	53	
150	112	53	



* The shaft set is included in the bracket.



HK Type

Size: 130mm~150mm

Medium Weight Rigid Caster

HK-130

HK-150

Size A [O]	Model Number	Wheel	Bearing	Load Capacity kg		Tire Width R	Shaft Diameter D	Overall Height H1	Plate Size F1/F2	Mounting Hole Spacing P1/P2/(P2')	Plate Hole d	Weight (g)
				(daN)	(kgf)							
130	HK-130	Rubber	B/B	150	153.0	42	12	177	137/93	※100/56 (50)	11	1,270
150	HK-150	Rubber	B/B	180	183.6	38	12	187	137/93	※100/56 (50)	11	1,410

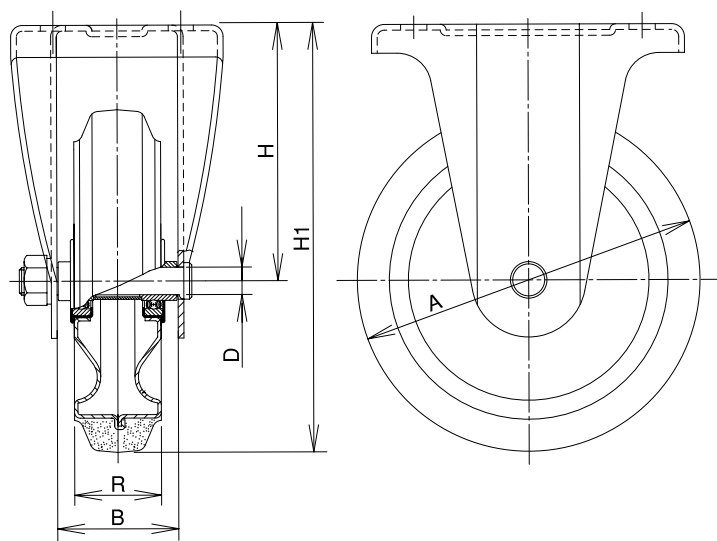
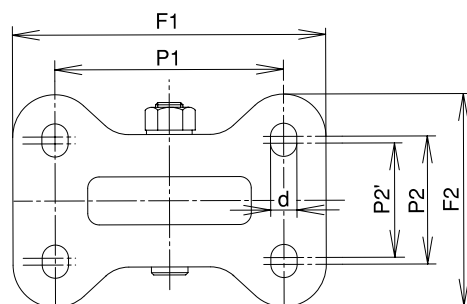
Bearing: B/B -- Steel bearing

※Oval-shaped screw holes

[Bracket Dimensions]

Unit: mm

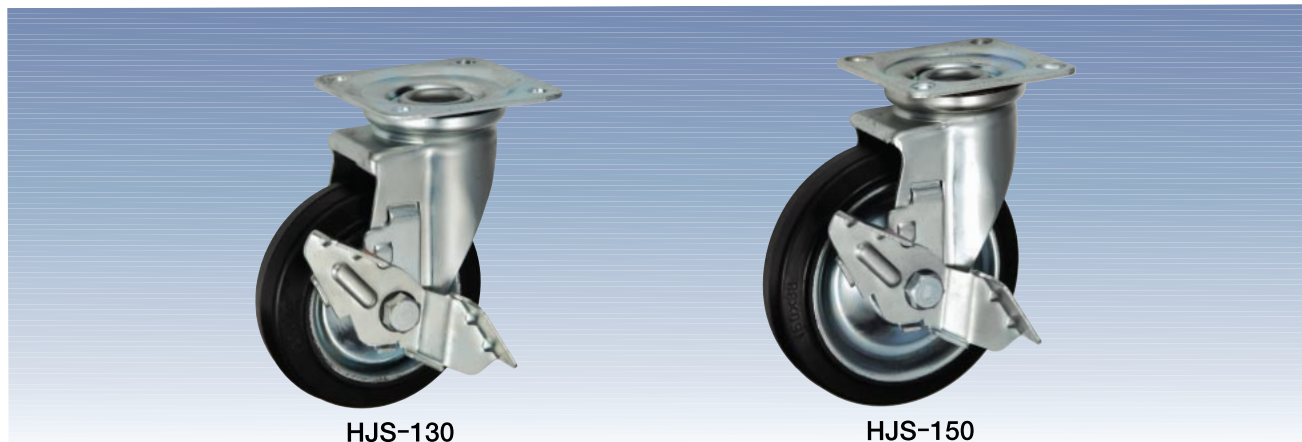
Size A [O]	Bracket Height H	Bracket Width B
130	112	53
150	112	53



HJS Type

Size: 130mm~150mm

Medium Weight Swivel Caster with Stopper



HJS-130

HJS-150

Size 	Model Number	Wheel	Bearing	Load Capacity		Tire Width R	Shaft Diameter D	Overall Height H1	Plate Size F1/F2	Mounting Hole Spacing P1/P2 (P1'/P2')	Plate Hole d	Offset E	Weight (g)
					(daN)		(kgf)						
130	HJS-130	Rubber	B/B	150	153.0	42	12	177	108/108	80/80	11	40	1,770
150	HJS-150	Rubber	B/B	180	183.6	38	12	187	100/100	※80/80 (75/75)	11	40	1,920

Bearing: B/B -- Steel bearing

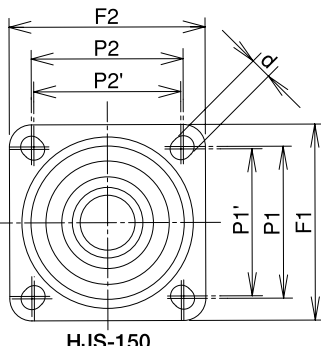
※Oval-shaped screw holes

The stopper of the HJS Type caster can lock the wheel to stop the caster.

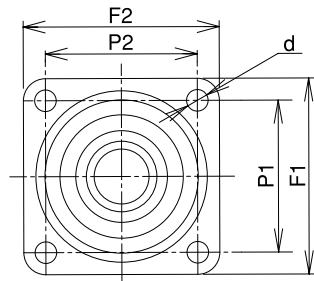
[Bracket Dimensions] Unit: mm

Size 	Bracket Height H	Bracket Width B
130	112	53
150	112	53

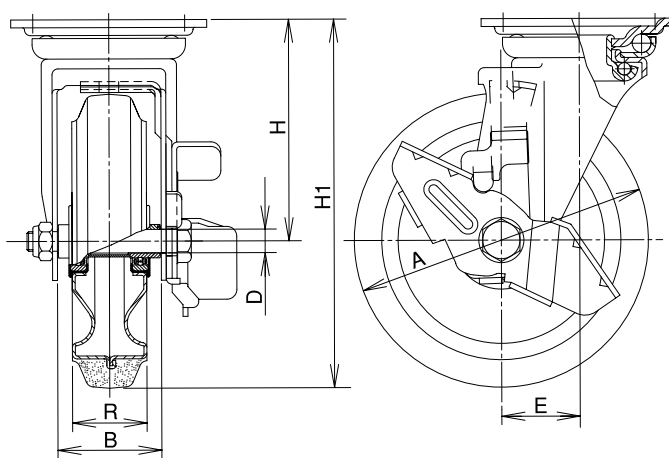
* The shaft set is included in the bracket.



HJS-150



HJS-130



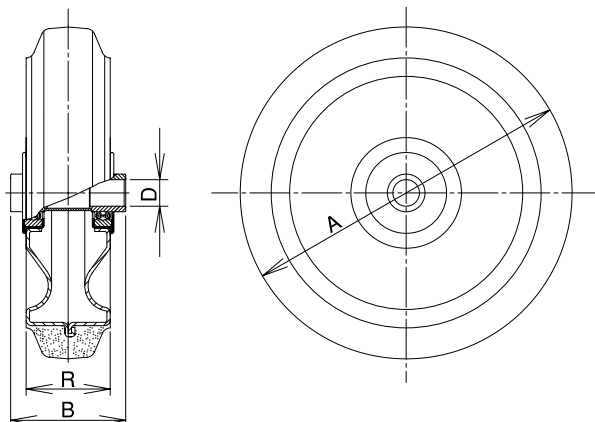


H Type

Size: 130mm~150mm

Wheel

H Type Steel Rim · Polybutadiene Rubber Wheel



Unit: mm

Size A O	Model Number	Load Capacity (daN) (kgf)		Boss Width B 	Tire Width R 	Shaft Diameter D 	Steel Ball Bearing	Weight (g) 	Compatible Caster Bracket
130	H-130	150	153.0	52	42	12	201BL	620	HJ, HK, HJS
150	H-150	180	183.6	52	38	12	201BLL	730	

Wheel Rim: Steel

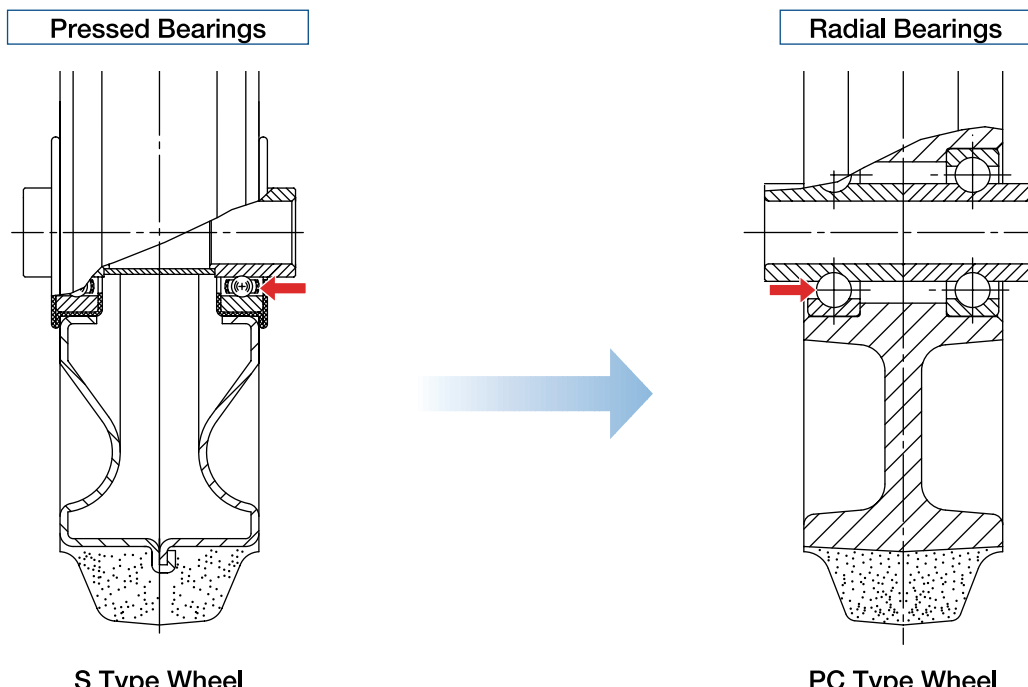
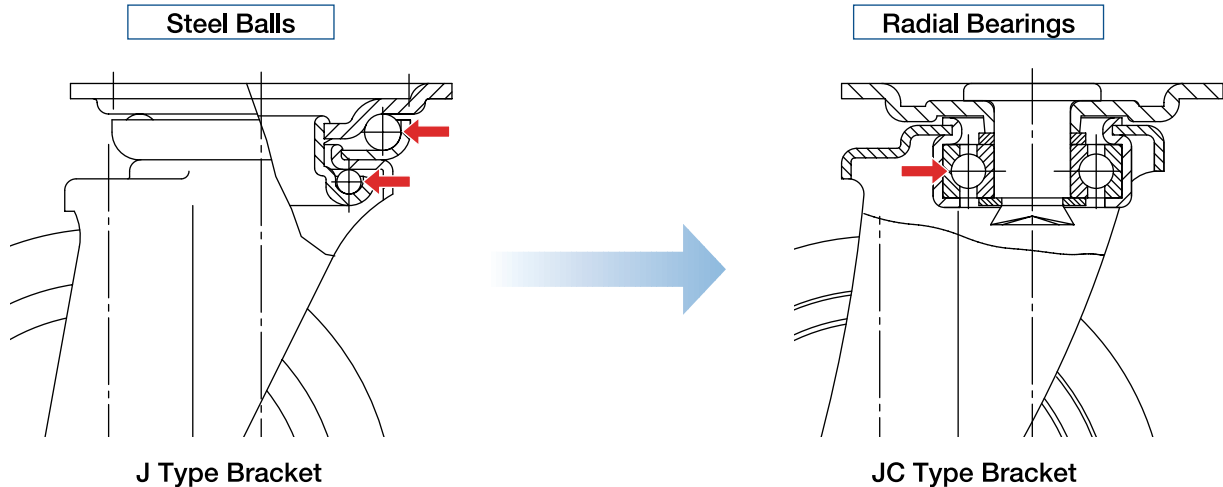
Silent Running Caster Series

Reduces the Noise of Brackets and Wheels while Running!

Distinctive Features

The UKAI silent running caster replaces the original ball bearings in the swivel part of J type bracket with the radial bearings and bearing holder, and also replaces the original pressed bearings in the wheel with radial bearings.

This improvement successfully reduced the noise of brackets and wheels while running.



PCJC Type

Size: 100mm~150mm

Silent Running Swivel Caster

PCJC-100



PCJC-125



PCJC-151

Size A [O]	Model Number	Wheel	Bearing	Load Capacity kg (daN) (kgf)		Tire Width R	Shaft Diameter D	Overall Height H1	Plate Size F1/F2 [F2] [F1]	Mounting Hole Spacing P1/P2 (P1'/P2')	Plate Hole d	Offset E	Weight (g)
				[R]	[D]								
100	PCJC-100	Rubber	B/B	120	122.4	32	10	132	90/90	*71/71 (68/68)	11	34	900
125	PCJC-125	Rubber	B/B	150	153.0	38	12	168	100/100	*80/80 (75/75)	11	38	1,420
150	PCJC-151	Rubber	B/B	180	183.6	38	12	190	100/100	*80/80 (75/75)	11	40	1,520

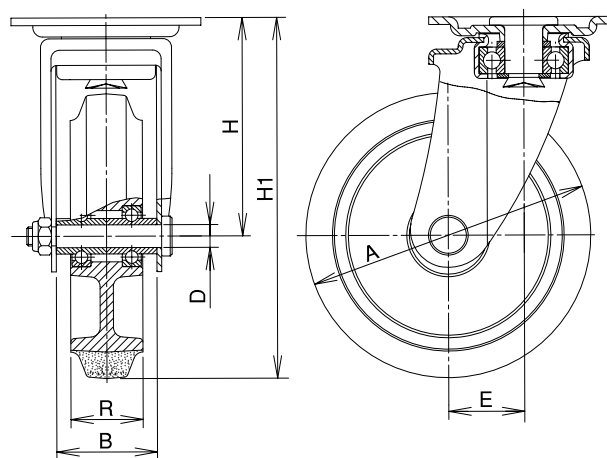
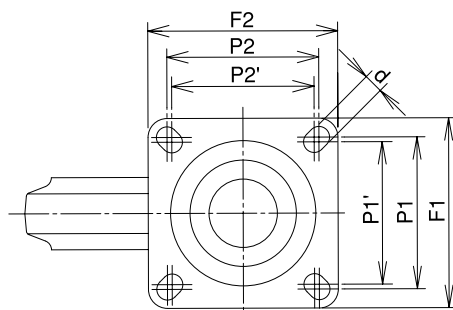
Bearing: B/B -- Steel radial bearing

*Oval-shaped screw holes

[Bracket Dimensions]

Unit: mm

Size A [O]	Bracket Height H	Bracket Width B
100	82	42
125	105	53
150	115	53



PCKE Type

Size: 100mm~150mm

Silent Running Rigid Caster



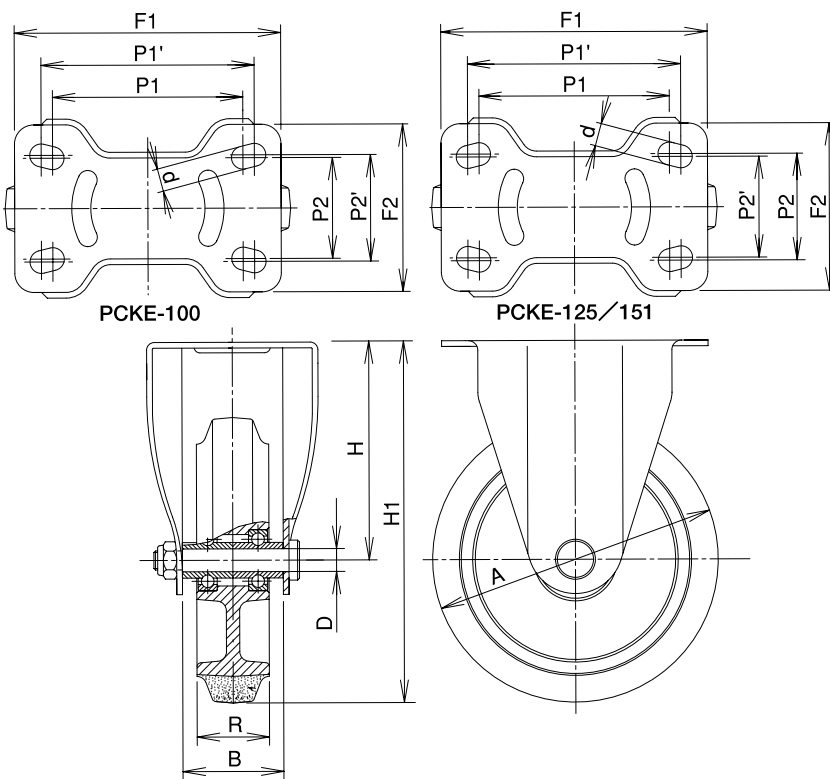
Size 	Model Number	Wheel	Bearing	Load Capacity		Tire Width R	Shaft Diameter D	Overall Height H1	Plate Size F1/F2	Mounting Hole Spacing P1/P2 (P1'/P2')	Plate Hole d	Weight (g)
					(daN) (kgf)							
100	PCKE-100	Rubber	B/B	120	122.4	32	10	132	110/78	※80/45 (90/50)	11	650
125	PCKE-125	Rubber	B/B	150	153.0	38	12	168	140/94	※100/56 (112/53)	11	1,120
150	PCKE-151	Rubber	B/B	180	183.6	38	12	190	140/94	※100/56 (112/53)	11	1,260

Bearing: B/B -- Steel radial bearing

※Oval-shaped screw holes

[Bracket Dimensions] Unit: mm

Size 	Bracket Height H	Bracket Width B	Unit: mm	
100	82	42		
125	105	53		
150	115	53		



PCKC Type

Size: 100mm~150mm

Silent Running Rigid Caster



PCKC-100



PCKC-125



PCKC-151

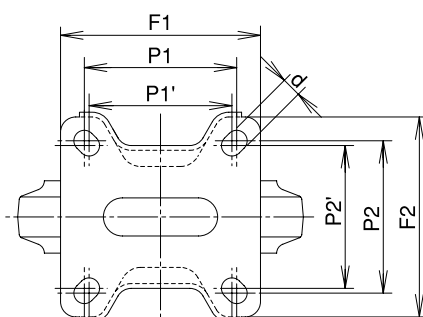
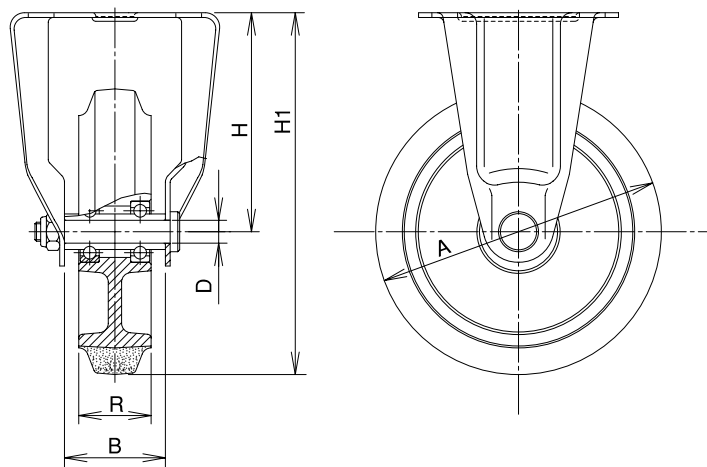
Size A [O]	Model Number	Wheel	Bearing	Load Capacity kg		Tire Width R	Shaft Diameter D	Overall Height H1	Plate Size F1/F2	Mounting Hole Spacing P1/P2 (P1'/P2')	Plate Hole d	Weight (g)
				(daN)	(kgf)							
100	PCKC-100	Rubber	B/B	120	122.4	32	10	132	95/90	※71/71 (68/68)	11	650
125	PCKC-125	Rubber	B/B	150	153.0	38	12	168	105/105	※80/80 (75/75)	11	940
150	PCKC-151	Rubber	B/B	180	183.6	38	12	190	105/105	※80/80 (75/75)	11	1,070

Bearing: B/B -- Steel radial bearing

※Oval-shaped screw holes

[Bracket Dimensions] Unit: mm

Size A [O]	Bracket Height H	Bracket Width B	Unit: mm	
			A	B
100	82	42		
125	105	53		
150	115	53		



PCJCS Type

Size: 100mm~150mm

Silent Running Swivel Caster with Stopper



Size 	Model Number	Wheel	Bearing	Load Capacity		Tire Width R	Shaft Diameter D	Overall Height H1	Plate Size F1/F2	Mounting Hole Spacing P1/P2 (P1'/P2')	Plate Hole d	Offset E	Weight (g)
				(daN)	(kgf)								
100	PCJCS-100	Rubber	B/B	120	122.4	32	10	132	90/90	※71/71 (68/68)	11	34	970
125	PCJCS-125	Rubber	B/B	150	153.0	38	12	168	100/100	※80/80 (75/75)	11	38	1,590
150	PCJCS-151	Rubber	B/B	180	183.6	38	12	190	100/100	※80/80 (75/75)	11	40	1,730

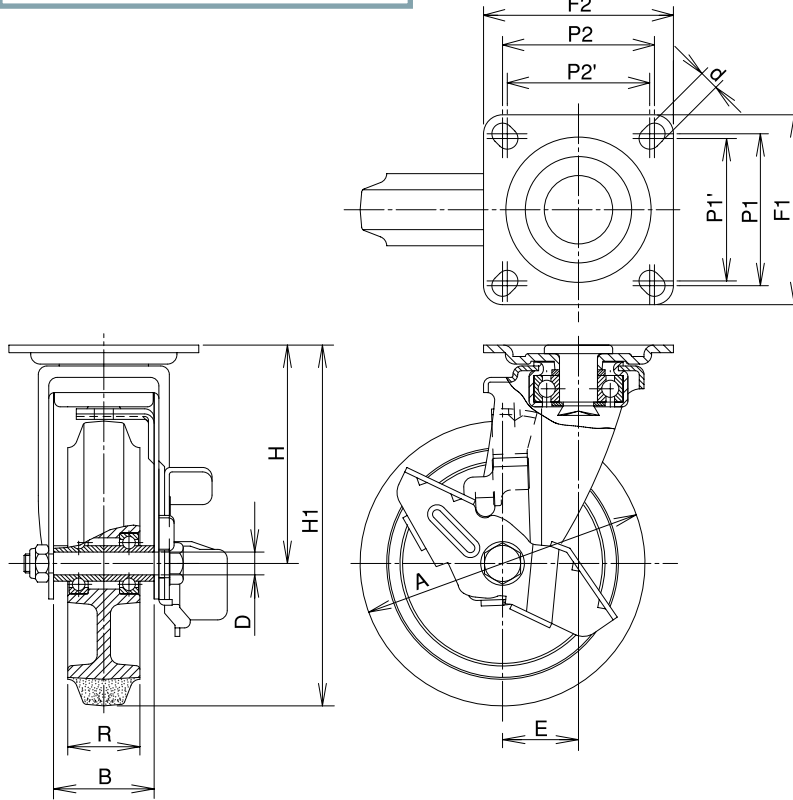
Bearing: B/B -- Steel radial bearing

The stopper of the PCJCS Type caster can lock the wheel to stop the caster.

※Oval-shaped screw holes

[Bracket Dimensions] Unit: mm

Size 	Bracket Height H	Bracket Width B
100	82	42
125	105	53
150	115	53





UKAI CASTERS

PC Type

Wheel

Size: 100mm~150mm

PC Type

Silent Running

Nylon Rim • Polybutadiene Rubber Wheel



PC-100



PC-125

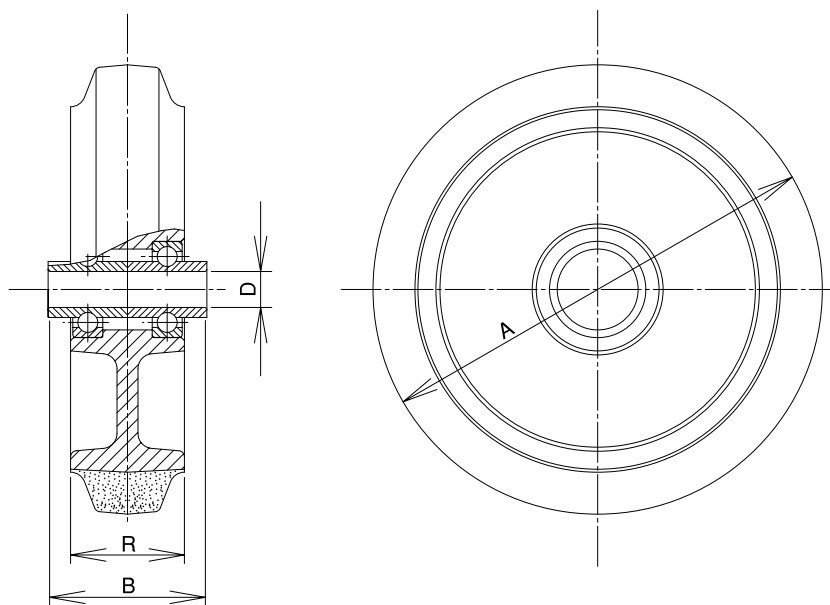


PC-151

Unit: mm

Size 	Model Number	Load Capacity 		Boss Width B 	Tire Width R 	Shaft Diameter D 	Steel Radial Bearing	Weight (g) 	Compatible Caster
		(daN)	(kgf)						
100	PC-100	120	122.4	42	32	10	6200ZZL	270	PCJC PCKC, PCKE PCJCS
125	PC-125	150	153.0	53	38	12	6201ZZL	410	
150	PC-151	180	183.6	53	38	12	6201ZZL	500	

Wheel Rim: Nylon6





UKAI CASTERS • • •

Pneumatic Rubber / Airless Wheel Casters

HLJ/HFJF Type

Swivel Bracket for Pneumatic Rubber / Airless Wheel



HLJ6 $\frac{1}{2}$ × 2-3



HLJ2.00-4

Model Number	Wheel	Bearing	Load Capacity 		Tire		Standard Air Pressure (kgf/cm²)	Shaft Diameter D	Overall Height H1	Plate Size F1/F2	Mounting Hole Spacing P1/P2 (P1'/P2')	Plate Hole d	Offset E	Weight (g)
					Diameter A	Width R								
			(daN)	(kgf)										
HLJ6 $\frac{1}{2}$ × 2-3	BLACK	B/B	60	61.2	175	51	2.5	12	210	120/120	※90/90 (80/80)	11	45	1,500
	GRAY	B/B							—					1,500
	PU	B/B							213					1,650
HLJY6 $\frac{1}{2}$ × 2-3	BLACK	B/B	60	61.2	175	51	2.5	12	210	128/98	100/56	11	45	1,490
	GRAY	B/B							—					1,490
	PU	B/B							213					1,640
HLJ2.00-4	BLACK	B/B	80	81.6	210	50	2.5	20	260	140/140	112/112	11	58	3,490
	GRAY	B/B							—					3,490
HLJ $\frac{1}{2}$ × 2-4	BLACK	B/B	80	81.6	175	40	2.5	20	237	140/140	112/112	11	58	3,440
	GRAY	B/B							—					3,440
HFJF6 $\frac{1}{2}$ × 2-4	BLACK	B/B	80	81.6	169	50	2.5	20	234	140/140	112/112	14	58	4,090
	GRAY	B/B							—					4,090
HLJ2.50-4	BS	B/B	85	86.7	225	65	3.5	20	292	160/160	125/125	14	71	4,920
	FO	B/B							289					4,830
	AL	B/B							290					6,050
HLETJ2.50-4	BS	B/B	85	86.7	225	65	3.5	20	292	140/140	112/112	14	58	4,520
	FO	B/B							289					4,430
	AL	B/B							290					5,650

Bearing: B/B -- Steel bearing

※Oval-shaped screw holes

Wheel: BLACK -- Tire Color : BLACK

GRAY -- Tire Color : GRAY

PU -- PU Type Airless Tire (Foaming Urethane)

BS -- Tire Made by Bridgestone

FO -- Tire Made by an Overseas Maker

AL -- Airless / Solid Tire

The outer diameter and width of a tire were measured at the standard air pressure under the unloaded condition. They may vary according to usage conditions.

HLJ/HFJF Type

Swivel Bracket for Pneumatic Rubber / Airless Wheel



HLJ2.50-4



HLJ3.50-5

Model Number	Wheel	Bearing	Load Capacity		Tire		Shaft Diameter D	Overall Height H1	Plate Size F1/F2	Mounting Hole Spacing P1/P2 (P1'/P2')	Plate Hole d	Offset E	Weight (g)	Unit: mm
			Diameter A	Width R	Standard Air Pressure (kgf/cm²)	H1								
			(daN)	(kgf)										
HLJ3.00-4	BS	B/B	110	112.2	253	82	3.5	306	20	160/160	125/125	14	71	5,190
	FO	B/B			250	76		305						5,080
	AL	B/B	130	132.6	248	73		304						7,210
HLETJ3.00-4	BS	B/B	110	112.2	253	82	3.5	306	20	140/140	112/112	14	58	4,780
	FO	B/B			250	76		305						4,680
	AL	B/B	130	132.6	248	73		304						6,810
HLJ8X3.00-4	FO	B/B	85	86.7	218	67	3.5	289	20	160/160	125/125	14	71	4,760
	AL	B/B	100	102.0	210	65		285						5,960
HLJ3.50-5	BS	B/B	160	163.2	295	90	3.5	371	25	175/175	140/140	14	71	7,110
	FO	B/B			286	90		367						7,110
	AL	B/B	200	204.0	286	90		367						10,440

Bearing: B/B -- Steel bearing

Wheel: BS -- Tire Made by Bridgestone

FO -- Tire Made by an Overseas Maker

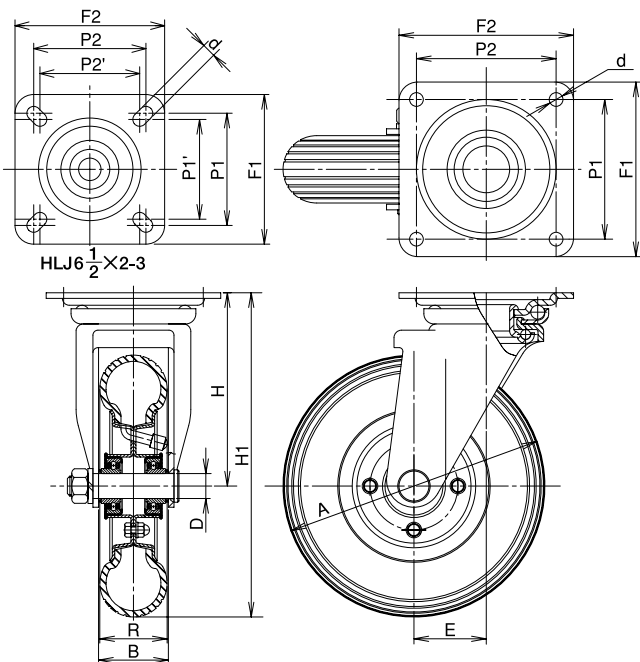
AL -- Airless / Solid Tire

The outer diameter and width of a tire were measured at the standard air pressure under the unloaded condition. They may vary according to usage conditions.

【Bracket Dimensions】

Model Number	Bracket Height H	Bracket Width B	Weight (g)	Unit: mm
J6 1/2 X 2-3	123	63	820	
JY6 1/2 X 2-3	123	63	810	
J2.00-4	155	56	2,380	
J6 1/2 X 2-4	150	56	2,380	
JF6 1/2 X 2-4	150	90	2,820	
J2.50-4	180	90	3,370	
J2.50-4ET	180	90	2,970	
J3.00-4	180	90	3,370	
J3.00-4ET	180	90	2,970	
J8X3.00-4	180	90	3,370	
J3.50-5	224	110	4,500	

* The shaft set is included in the bracket.



HLK/HFKF Type

Rigid Bracket for Pneumatic Rubber / Airless Wheel



HLK6 $\frac{1}{2} \times 2\text{-}3$



HLK2.00-4

Model Number	Wheel	Bearing	Load Capacity kg (daN) (kgf)		Tire		Shaft Diameter D	Overall Height H1	Plate Size F1/F2	Mounting Hole Spacing P1/P2	Plate Hole d	Weight (g)	Unit: mm
					Diameter A	Width R							
			A	R	D	H1							
HLK6 $\frac{1}{2} \times 2\text{-}3$	BLACK	B/B	60	61.2	175	51	2.5	12	210	127/87	100/56	11	1,260
	GRAY	B/B			181		—	—	213				1,260
	PU	B/B											1,410
HLK2.00-4	BLACK	B/B	80	81.6	210	50	2.5	20	260	151/102	112/63	11	2,860
	GRAY	B/B											2,860
HLK6 $\frac{1}{2} \times 2\text{-}4$	BLACK	B/B	80	81.6	175	40	2.5	20	237	151/102	112/63	11	2,810
	GRAY	B/B											2,810
HFKF6 $\frac{1}{2} \times 2\text{-}4$	BLACK	B/B	80	81.6	169	50	2.5	20	234	158/120	112/63	14	2,910
	GRAY	B/B											2,910
HLK2.50-4	BS	B/B	85	86.7	225	65	3.5	20	292	200/140	140/80	14	4,350
	FO	B/B			218	62			289				4,260
	AL	B/B			100	102.0			290				5,480
HLETK2.50-4	BS	B/B	85	86.7	225	65	3.5	20	292	158/120	112/63	14	3,300
	FO	B/B			218	62			289				3,210
	AL	B/B			100	102.0			290				4,430

Bearing: B/B -- Steel bearing

Wheel: BLACK -- Tire Color : BLACK

GRAY -- Tire Color : GRAY

PU -- PU Type Airless Tire (Foaming Urethane)

BS -- Tire Made by Bridgestone

FO -- Tire Made by an Overseas Maker

AL -- Airless / Solid Tire

The outer diameter and width of a tire were measured at the standard air pressure under the unloaded condition. They may vary according to usage conditions.

HLK/HFKF Type

Rigid Bracket for Pneumatic Rubber / Airless Wheel



HLK2.50-4



HLK3.50-5

Model Number	Wheel	Bearing	Load Capacity		Tire		Shaft Diameter D	Overall Height H1	Plate Size F1/F2	Mounting Hole Spacing P1/P2	Plate Hole d	Weight (g)
			Diameter A	Width R	Standard Air Pressure (kgf/cm²)	(daN)	(kgf)					
HLK3.00-4	BS	B/B	110	112.2	253	82	3.5	20	306	200/140	140/80	4,620
	FO	B/B			250	76			305			
	AL	B/B	130	132.6	248	73			304			
HLETK3.00-4	BS	B/B	110	112.2	253	82	3.5	20	306	158/120	112/63	3,570
	FO	B/B			250	76			305			
	AL	B/B	130	132.6	248	73			304			
HLK8X3.00-4	FO	B/B	85	86.7	218	67	3.5	20	289	200/140	140/80	4,190
	AL	B/B	100	102.0	210	65			285			
HLK3.50-5	BS	B/B	160	163.2	295	90	3.5	25	371	220/150	160/90	6,650
	FO	B/B			286	90			367			
	AL	B/B	200	204.0	286	90			367			

Bearing: B/B -- Steel bearing

Wheel: BS -- Tire Made by Bridgestone

FO -- Tire Made by an Overseas Maker

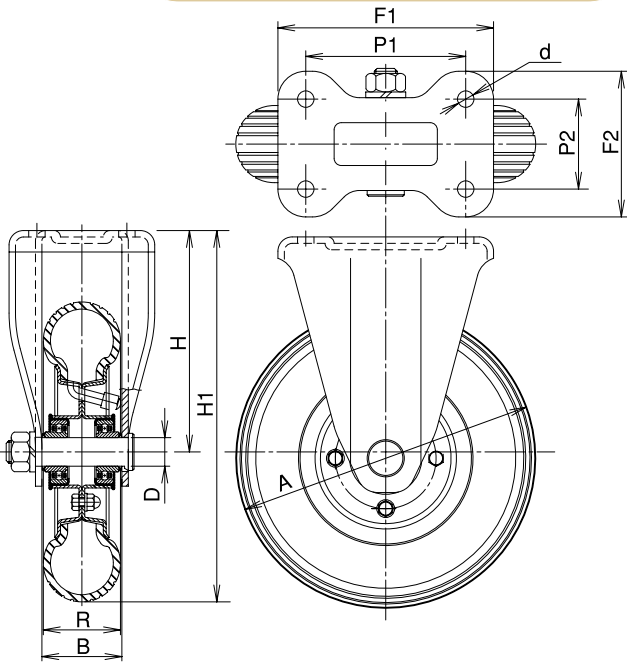
AL -- Airless / Solid Tire

The outer diameter and width of a tire were measured at the standard air pressure under the unloaded condition. They may vary according to usage conditions.

Bracket Dimensions

Model Number	Bracket Height H	Bracket Width B	Weight (g)	Unit: mm	
				A	B
K6 $\frac{1}{2}$ ×2-3	123	63	580		
K2.00-4	155	56	1,750		
K6 $\frac{1}{2}$ ×2-4	150	56	1,750		
KF6 $\frac{1}{2}$ ×2-4	150	90	1,640		
K2.50-4	180	90	2,800		
K2.50-4ET	180	90	1,750		
K3.00-4	180	90	2,800		
K3.00-4ET	180	90	1,750		
K8X3.00-4	180	90	2,800		
K3.50-5	224	110	4,040		

* The shaft set is included in the bracket.



HLJB/HFJBF Type

Swivel Bracket with Stopper for Pneumatic Rubber / Airless Wheel



Model Number	Wheel	Bearing	Load Capacity		Tire		Shaft Diameter D	Overall Height H1	Plate Size F1/F2	Mounting Hole Spacing P1/P2	Plate Hole d	Offset E	Weight (g)	
					Diameter A	Width R								
			(daN)	(kgf)										
HLJB2.00-4	BLACK	B/B	80	81.6	210	50	2.5	20	260	140/140	112/112	11	58	3,690
	GRAY	B/B												3,690
HFJBF6 $\frac{1}{2}$ ×2-4	BLACK	B/B	80	81.6	169	50	2.5	20	234	140/140	112/112	14	58	4,340
	GRAY	B/B												4,340
HLETJB2.50-4	BS	B/B	85	86.7	225	65	3.5	20	292	140/140	112/112	14	58	4,780
	FO	B/B			218	62			289					4,690
	AL	B/B	100	102.0	220	60			290					5,910
HLJB3.00-4	BS	B/B	110	112.2	253	82	3.5	20	306	160/160	125/125	14	71	5,480
	FO	B/B			250	76			305					5,370
	AL	B/B	130	132.6	248	73			304					7,500

Bearing: B/B -- Steel bearing

Wheel: BLACK -- Tire Color : BLACK

GRAY -- Tire Color : GRAY

PU -- PU Type Airless Tire (Foaming Urethane)

BS -- Tire Made by Bridgestone

FO -- Tire Made by an Overseas Maker

AL -- Airless / Solid Tire

The outer diameter and width of a tire were measured at the standard air pressure under the unloaded condition. They may vary according to usage conditions.

Bracket Dimensions

Unit: mm

Model Number	Bracket Height H	Bracket Width B	Weight (g)
JB2.00-4	155	56	2,580
JBF6 $\frac{1}{2}$ ×2-4	150	90	3,070
JB2.50-4ET	180	90	3,230
JB3.00-4	180	90	3,660

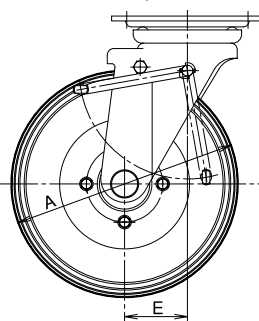
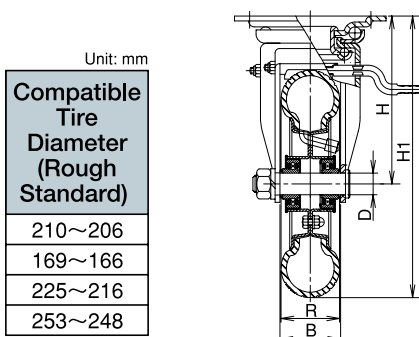
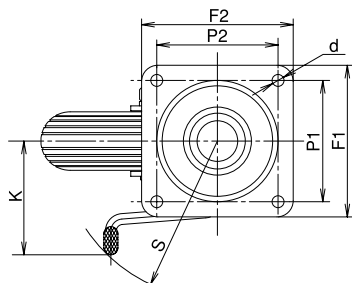
* The shaft set is included in the bracket.

Pedal Dimensions

Unit: mm

Model Number	Pedal Rod K	Radius of Gyration S	Unit: mm	Compatible Tire Diameter (Rough Standard)
JB2.00-4	120	148		210~206
JBF6 $\frac{1}{2}$ ×2-4	130	156		169~166
JB2.50-4ET	130	156		225~216
JB3.00-4	135	160		253~248

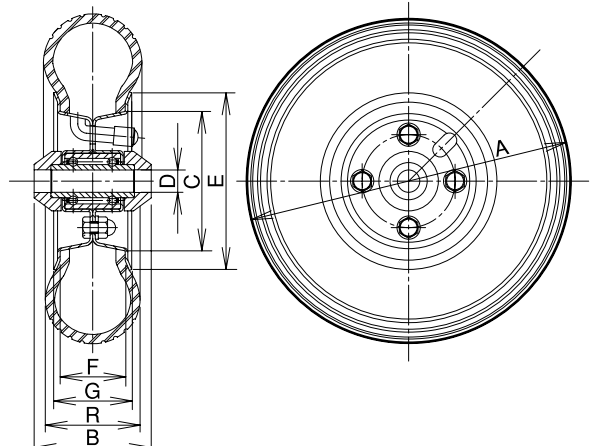
The JB Type bracket can lock or unlock the wheel and frame at the same time just by stepping the pedal. This was designed under the assumption that it is combined with the pneumatic rubber / airless wheel produced by our company. If this is combined with a tire whose outer diameter is not within the range below, the tire may slip or the tire may interfere with the stopper mechanism. Use the tire with the specified air pressure.



UKAI Pneumatic Wheels

Pneumatic Rubber Wheel / Airless Wheel

6½×2-3HL Pneumatic Rubber Wheel



Unit: mm

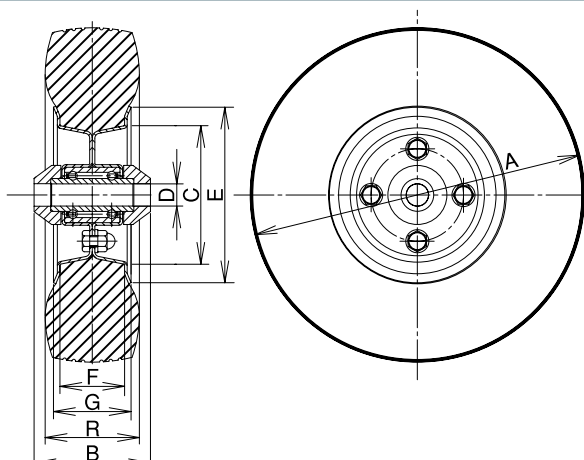
Model Number	Wheel	Load Capacity		Tire		Rim				Boss Width B	Shaft Diameter D	Standard Air Pressure (kgf/cm²)	Steel Ball Bearing	Valve	Weight (g)
		Diameter A	Width R	Diameter E	Bead Diameter C	Outside Width G	Inside Width F								
6½×2-3HL	BLACK	60	61.2	175	51	95	75	42	35	63	12	2.5	1230W	DIN7777	680
	GRAY														680

Wheel: BLACK -- Tire Color : BLACK
GRAY -- Tire Color : GRAY

Tire: 4PR

The outer diameter and width of a tire were measured at the standard air pressure under the unloaded condition. They may vary according to usage conditions.

6½×2-3HL PU PU Type Airless Tire (Foaming Urethane)



Unit: mm

Model Number	Wheel	Load Capacity		Tire		Rim				Boss Width B	Shaft Diameter D	Standard Air Pressure (kgf/cm²)	Steel Ball Bearing	Valve	Weight (g)
		Diameter A	Width R	Diameter E	Bead Diameter C	Outside Width G	Inside Width F								
6½×2-3HL	PU	60	61.2	181	51	95	75	42	35	63	12	—	1230W	—	830

The outer diameter and width of a tire were measured under the unloaded condition. They may vary according to usage conditions.

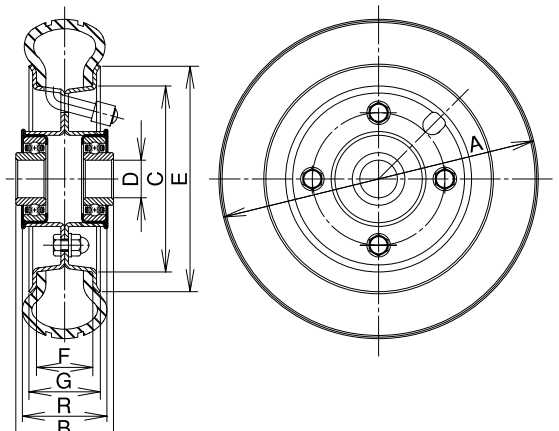
UKAI Pneumatic Wheels

Pneumatic Rubber Wheel / Airless Wheel

| **6½×2-4HL**

(Boss Width : 52)

Pneumatic Rubber Wheel



Model Number	Wheel	Load Capacity		Tire		Rim			Boss Width B	Shaft Diameter D	Standard Air Pressure (kgf/cm²)	Steel Ball Bearing	Valve	Weight (g)	
		Diameter A (daN)	Width R (kgf)	Diameter A	Width R	Diameter E	Bead Diameter C	Outside Width G							
6½×2-4HL	BLACK GRAY	80 80	81.6 81.6	175 175	40 40	120 120	99 99	38 38	30 30	52 52	20 20	2.5 2.5	204B 204B	DIN7777 DIN7777	1,060 1,060

Wheel: BLACK -- Tire Color : BLACK
GRAY -- Tire Color : GRAY

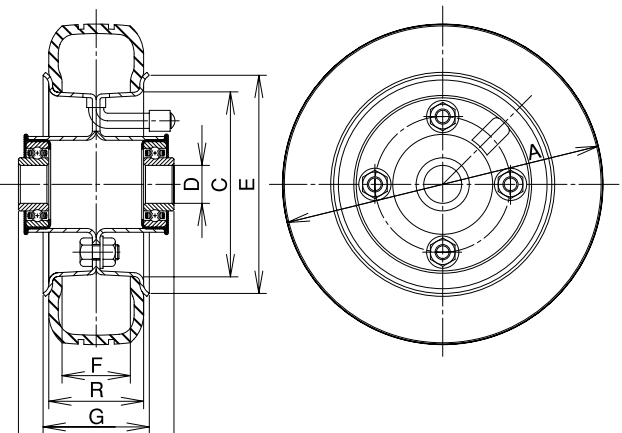
Tire: 4PR

The outer diameter and width of a tire were measured at the standard air pressure under the unloaded condition. They may vary according to usage conditions.

| **6½×2-4HF**

(Boss Width : 82)

Pneumatic Rubber Wheel



Model Number	Wheel	Load Capacity		Tire		Rim			Boss Width B	Shaft Diameter D	Standard Air Pressure (kgf/cm²)	Steel Ball Bearing	Valve	Weight (g)	
		Diameter A (daN)	Width R (kgf)	Diameter A	Width R	Diameter E	Bead Diameter C	Outside Width G							
6½×2-4HF	BLACK GRAY	80 80	81.6 81.6	169 169	50 50	115 115	97.5 97.5	56 56	46 46	82 82	20 20	2.5 2.5	204B 204B	DIN7777 DIN7777	1,270 1,270

Wheel: BLACK -- Tire Color : BLACK
GRAY -- Tire Color : GRAY

Tire: 4PR

The outer diameter and width of a tire were measured at the standard air pressure under the unloaded condition. They may vary according to usage conditions.

UKAI Pneumatic Wheels

Pneumatic Rubber Wheel / Airless Wheel

2.00-4HL Pneumatic Rubber Wheel



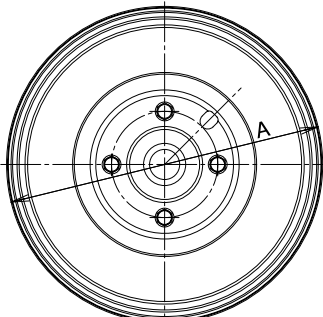
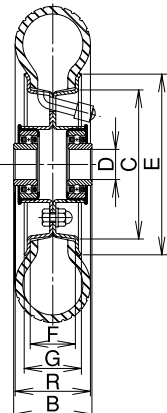
2.00-4HL BLACK



2.00-4HL GRAY



2.00-4HL Rim



Unit: mm

Model Number	Wheel	Load Capacity		Tire		Rim				Boss Width B	Shaft Diameter D	Standard Air Pressure (kgf/cm ²)	Steel Ball Bearing	Valve	Weight (g)
		Diameter A (daN)	Width R (kgf)	Diameter E	Bead Diameter C	Outside Width G	Inside Width F								
2.00-4HL	BLACK	80	81.6	210	50	120	99	38	30	52	20	2.5	204B	JS87	1,110
	GRAY														1,110

Wheel: BLACK -- Tire Color : BLACK
GRAY -- Tire Color : GRAY

Tire: 4PR

The outer diameter and width of a tire were measured at the standard air pressure under the unloaded condition. They may vary according to usage conditions.

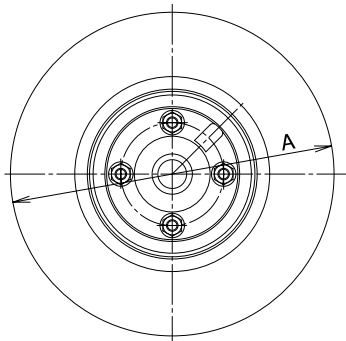
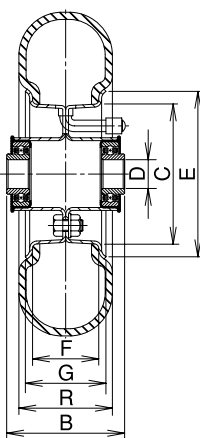
2.50-4HL Pneumatic Rubber Wheel / Airless Tire



2.50-4HL



2.50-4HL Rim



Unit: mm

Model Number	Wheel	Load Capacity		Tire		Rim				Boss Width B	Shaft Diameter D	Standard Air Pressure (kgf/cm ²)	Steel Ball Bearing	Valve	Weight (g)
		Diameter A (daN)	Width R (kgf)	Diameter E	Bead Diameter C	Outside Width G	Inside Width F								
2.50-4HL	BS	85	86.7	225	65	115	97.5	56	46	82	20	3.5	TR87	1,550	
	FO			218	62									1,460	
	AL	100	102.0	220	60									—	2,680

Wheel: BS -- Tire Made by Bridgestone

FO -- Tire Made by an Overseas Maker

AL -- Airless / Solid Tire

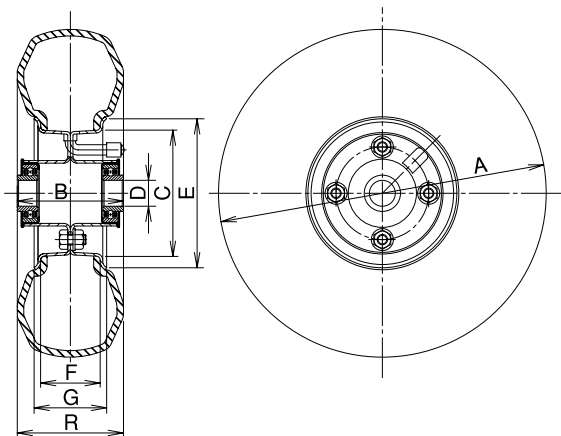
Tire: 4PR

The outer diameter and width of a tire were measured at the standard air pressure under the unloaded condition. They may vary according to usage conditions.

UKAI Pneumatic Wheels

Pneumatic Rubber Wheel / Airless Wheel

| 3.00-4HL Pneumatic Rubber Wheel / Airless Tire



Model Number	Wheel	Load Capacity		Tire		Rim				Boss Width B	Shaft Diameter D	Standard Air Pressure (kgf/cm ²)	Steel Ball Bearing	Valve	Weight (g)
		Diameter A (daN)	Width R (kgf)	Diameter A (daN)	Width R (kgf)	Diameter E	Bead Diameter C	Outside Width G	Inside Width F						
3.00-4HL	BS	110	112.2	253	82	115	97.5	56	46	82	20	3.5	204B	TR87	1,820
	FO			250	76										1,710
	AL	130	132.6	248	73										3,840

Wheel: BS -- Tire Made by Bridgestone

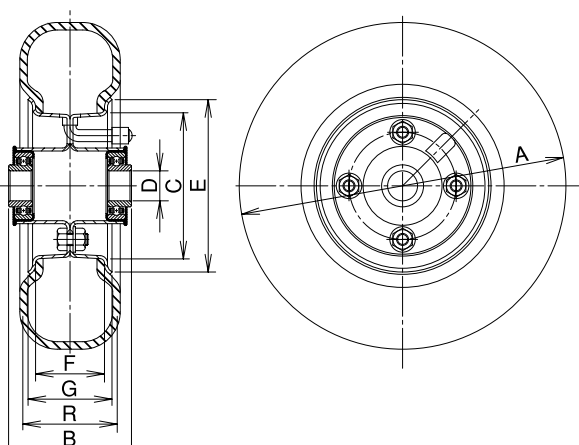
FO -- Tire Made by an Overseas Maker

AL -- Airless / Solid Tire

Tire: 4PR

The outer diameter and width of a tire were measured at the standard air pressure under the unloaded condition. They may vary according to usage conditions.

| 8×3.00-4HL Pneumatic Rubber Wheel / Airless Tire



Model Number	Wheel	Load Capacity		Tire		Rim				Boss Width B	Shaft Diameter D	Standard Air Pressure (kgf/cm ²)	Steel Ball Bearing	Valve	Weight (g)
		Diameter A (daN)	Width R (kgf)	Diameter A (daN)	Width R (kgf)	Diameter E	Bead Diameter C	Outside Width G	Inside Width F						
8×3.00-4HL	FO	85	86.7	218	67	115	97.5	56	46	82	20	3.5	204B	TR87	1,390
	AL	100	102.0	210	65										2,590

Wheel: FO -- Tire Made by an Overseas Maker

AL -- Airless / Solid Tire

Tire: 4PR

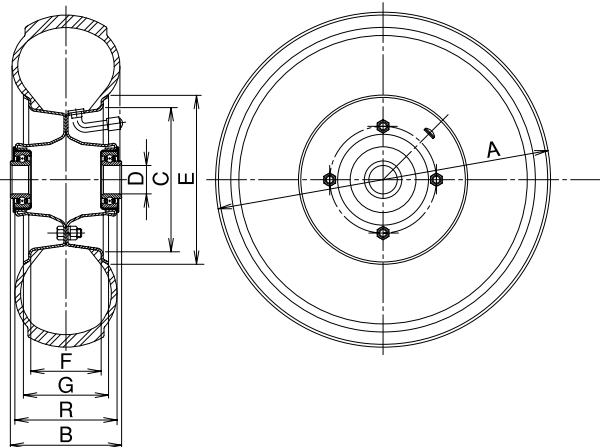
The outer diameter and width of a tire were measured at the standard air pressure under the unloaded condition. They may vary according to usage conditions.

UKAI Pneumatic Wheels

Pneumatic Rubber Wheel / Airless Wheel

3.50-5HL

Pneumatic Rubber Wheel / Airless Tire



Unit: mm

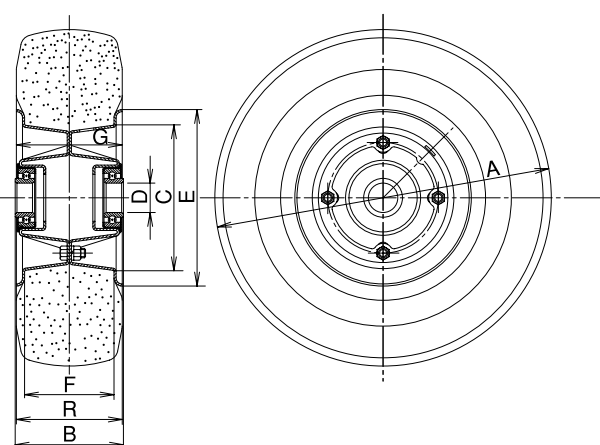
Model Number	Wheel	Load Capacity		Tire		Rim				Boss Width B	Shaft Diameter D	Standard Air Pressure (kgf/cm ²)	Steel Ball Bearing	Valve	Weight (g)	
		Diameter A	Width R	Diameter E	Bead Diameter C	Outside Width G	Inside Width F									
		(daN)	(kgf)													
3.50-5HL	BS	160	163.2	295	90	149	127	75	62	98	25	3.5	205B	JS87	2,610	
	FO			286	90									TR87		2,610

Wheel: BS -- Tire Made by Bridgestone

FO -- Tire Made by an Overseas Maker

Tire: 4PR

The outer diameter and width of a tire were measured at the standard air pressure under the unloaded condition. They may vary according to usage conditions.



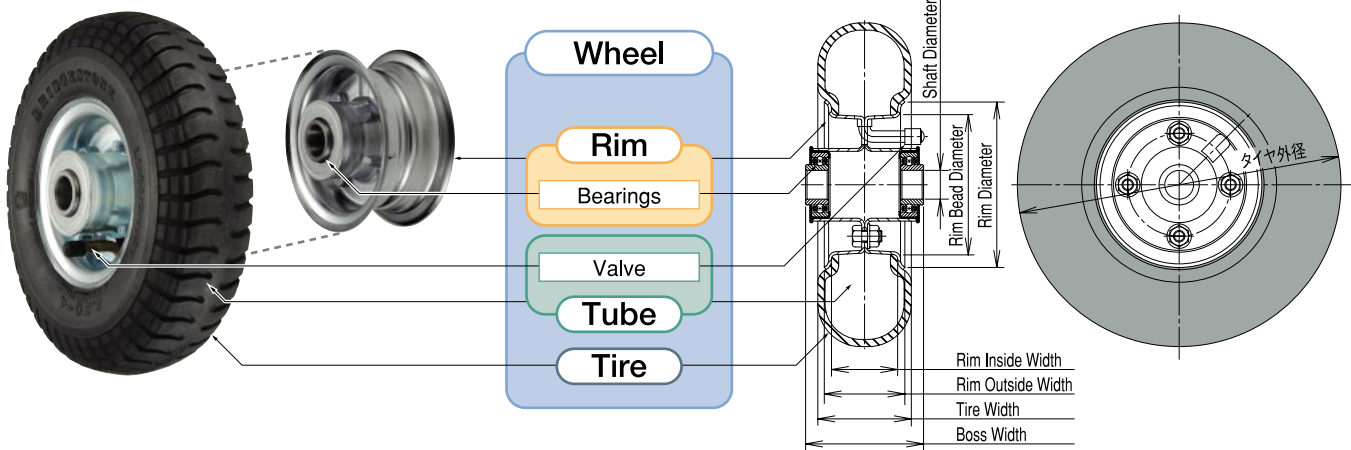
Unit: mm

Model Number	Wheel	Load Capacity		Tire		Rim				Boss Width B	Shaft Diameter D	Standard Air Pressure (kgf/cm ²)	Steel Ball Bearing	Valve	Weight (g)
		Diameter A	Width R	Diameter E	Bead Diameter C	Outside Width G	Inside Width F								
		(daN)	(kgf)												
3.50-5HL	AL	200	204.0	286	90	150	124	90	76	92	25	—	CBB-2547R	—	5,940

Wheel: AL -- Airless / Solid Tire

The outer diameter and width of a tire were measured under the unloaded condition. They may vary according to usage conditions.

Pneumatic Wheel Parts



The Model Number of UKAI Pneumatic Wheels

6½

×

2

-

3

HL

4PR

Tire Diameter
6½ inch

Tire Width
2 inch

Rim Inside Width
3 inch

HubLess

Ply Rating
(Tire Strength)

2.00

Tire Diameter
2 inch

4

Rim Inside Width
4 inch

HL

4PR

Ply Rating
(Tire Strength)

* 1 inch = 25.4 cm For actual size, refer to the table of specs on each page.

The Usage Notice of Pneumatic / Airless Wheels

● Check the abrasion or deterioration of the tire part of the pneumatic rubber / airless wheel, the corrosion of the bearing part, etc. If you discover deterioration, replace the parts.

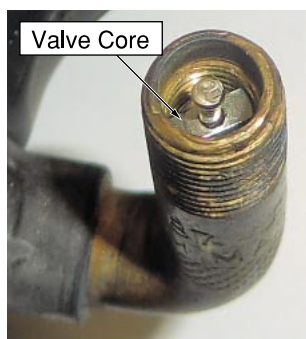
● The pneumatic rubber wheel may deflate spontaneously. Check air pressure, and if it is low, replenish air.

● Regarding air replenishment

The Schrader Valve (American Valve) is used for the pneumatic rubber wheel. When replenishing air, use an inflator for the Schrader Valve (American Valve). It is impossible to replenish air with other inflators for such as Dunlop Valve (English Valve).

● If air leaks after air replenishment

In the case of air leakage after air replenishment, possible factors include the damage to the tube and the loosening of the valve core. Check each part, to confirm whether there is the leakage of air. If the valve core loosens, tighten it again.



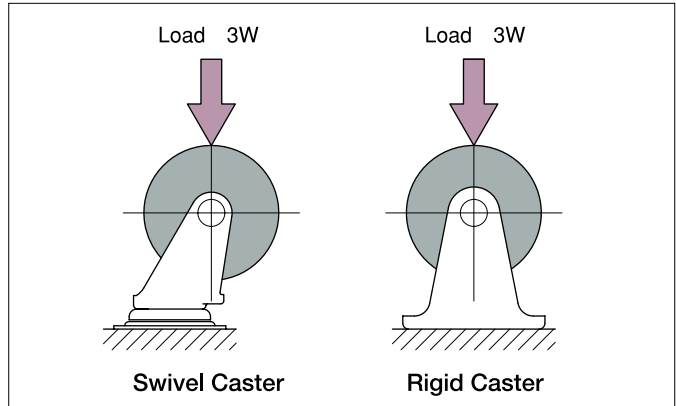
Schrader Valve
(American Valve)

If there are any questions, please ask us before use.

The Performance Test of Casters

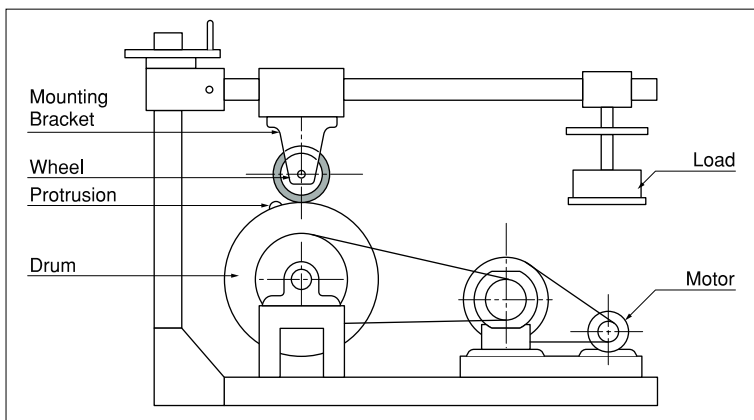
Static Load Test

Apply a load of three times the maximum load written in the catalog on the caster for 3 minutes, to check abnormalities. It will provide reference data for load bearing capacity.



Running Test

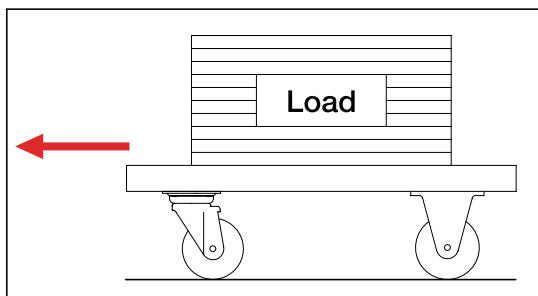
Apply the maximum load on the caster and roll it on a rugged steel drum for a certain distance, to check wheel performance. It will provide reference data for the rolling performance of a wheel.



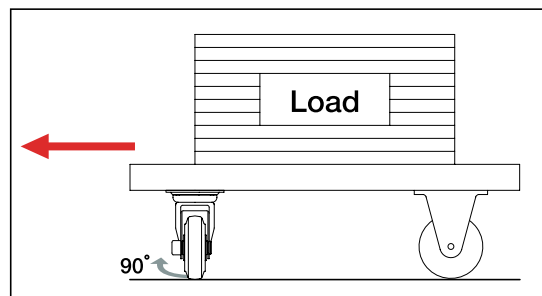
Starting Performance Test

Attach casters to a cart, and place a load onto the cart. Then, measure starting resistance. You can check starting performance and swivel starting performance.

Starting Performance



Swivel Starting Performance





岐阜産研工業株式会社
Gifu Sanken Kogyo Co.,Ltd.

Homepage URL <http://www.gifusanken.com/>

Ukai Caster Catalog URL <http://www.gifusanken.com/cataj0701/>

You can download the catalog and CAD data
from our homepage.

■Ogaki Factory Caster Division

696 Hirui-Cho, Ogaki-City, Gifu-Pref. 503-2216, Japan
TEL: +81-584-93-2975 FAX:+81- 584-93-2976

■Head Office

Moulding Division

1403 Kugo, Ono-Cho, Ibi-Gun, Gifu-Pref. 501-0555, Japan
TEL: +81-585-35-2529 FAX:+81- 585-35-2526

■Gift Division

755-3 Honjo, Ono-Cho, Ibi-Gun, Gifu-Pref. 501-0533, Japan
TEL: +81-585-35-2511 FAX:+81- 585-35-2327

Dealer / Agency

- The specs of the products in this catalog may be modified without notice, with the purpose of improving quality or the like.
We would appreciate your understanding.
- The colors of actual products may differ from those in this catalog somewhat.
We would appreciate your understanding.
- You cannot reprint this document without our consent.