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Feel free to contact us if you have any questions or requests. The contents of this catalog may change without prior notice.

**NC** Solution **CASTER®** Comprehensive Catalog **VOL.15** 



Always at your foot

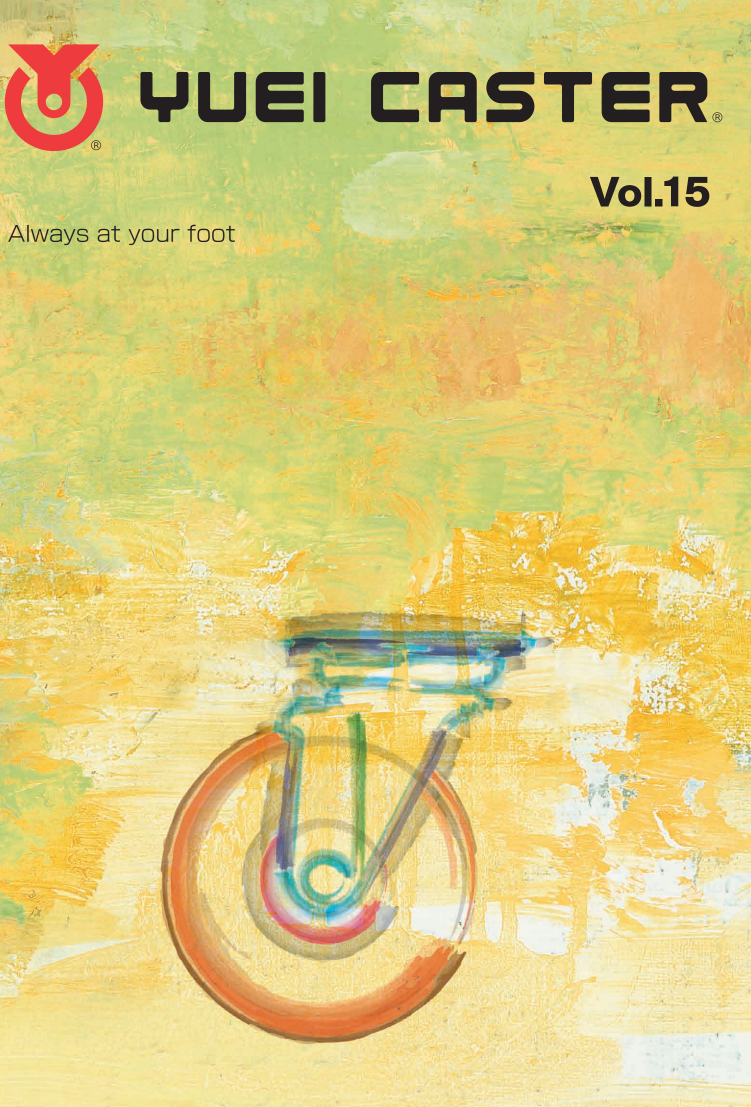


J. Mr. H.











**Company Profile** 

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**Introduction of Offices** 166

		R	
Management Principle	We pursue employee's happiness of both physically and psychologically and contribute to community through development of business.		
Company Policy		is united to manufacture and sell prod- customers' requests with all our heart.	
Company overview	Trade name	YUEI CASTER Co.,Ltd.	
1	Establishment	October 1977	
	Capital	80 million yen	
	Representative director	Kota Ojima	
	Business outline	Design, production and sales of caster and relevant products	
	Associated companies	YUEI CASTER(SHANGHAI)CO.,LTD. OJIMA Co. Ltd.	
	Main customer	Canon KYOCERA KONNICA MINOLTA DAIHATSU MOTOR TOYOTA MOTOR Panasonic Hitachi Fuji XEROX MORI SEIKI ROHM	
Greetings from	the Repres	sentative	
117 1	• 1	to make the best use	

### We are determined to make the best use of inventiveness to satisfy customers.

YUEI CASTER has been dedicated to produce casters since its establishment in 1977.

Although caster is an inconspicuous product, it is a necessary product. All staff have been trying hard to keep improving skills, make the best use of inventiveness and make creative jobs. We are determined to make customers happy and become an indispensable company by producing new products.



Representative director

Hota Gina

## **Company Profile**

### All staff are united to satisfy customers' requests.



# Sales department

### **Proposal ability**

Our manufacturing department, sales department and engineering department are united to propose products meeting specifications and applications provided by customers with a great deal of enthusiasm.

### Footwork

All sales offices in Japan cooperate and quickly deliver a caster meeting customers' requests.

### **Quick response**

We quickly respond to inquiries from customers so as not to make customers wait for the response regarding selection and delivery date of a caster.



# Manufacturing department

# High response capability with in-house production

We improve the rate of in-house production to meet customers' requests and make process production including mold making, part processing and assembly work.

### Establishment of production system

We have established the production system that can support detailed order, such as small lot size and quick delivery.

### Just-in-time system

We have built the just-in-system to receive and deliver products through carefully thought-out plan and production management based on cooperation with affiliated companies.

### **Thorough 5S activities**

We thoroughly carry out 5S (Seiri (Tidiness), Seiton (Orderliness), Seiso (Cleanliness), Seiketsu (Standardization), and Shitsuke (Discipline) in the plant for safety management.



# Development department

### Advanced product development

We develop and sell next-generation casters through original technique in order to meet customers' diverse and advanced requests.

# Challenging to new materials and new structures

We always obtain most-advanced information, adopt new materials, device new mechanisms, make improvements in order to keep providing high-quality casters.

### Thorough performance testing

We carry out thorough performance testing based on strict control criteria in order to provide reliable products to customers.



# Management department

### Healthy management

We build solid management foundation by making all staff participate in management in order to make customers do business with us comfortably.

# Building the quality assurance system

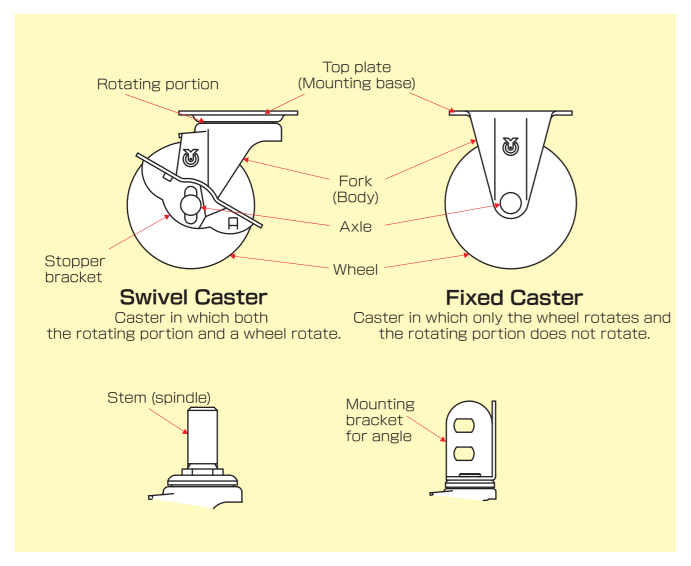
We are certified according to ISO9001 and ISO-14001, improve quality to provide high quality and eco-friendly products and carry out chemical substances management.

### Human resources development

We develop professionals of caster by enhancing the education system and develop spiritually rich people by self-realization through work.

### **1. Structure of Caster and Names of Parts**

A caster is mounted to an object in order to carry or move the object easily. Mounting a caster to a object is easy and casters can be used for various purposes.



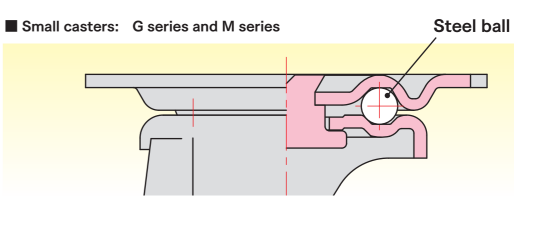
### **2. Types of Stoppers**

- Single stopper: ... This is the stopper used for only locking rotation of a wheel.
- Spirally fixing type: This is the stopper used for only locking rotation of the revolving portion.
- Double stopper: … This is the stopper used for locking rotation of a wheel and rotation of the revolving portion at the same time.
- \* There is a type equipped with both single stopper and revolution fixing type.

### **3. Structure of the Revolving Portion**

### Single thrust bearing type

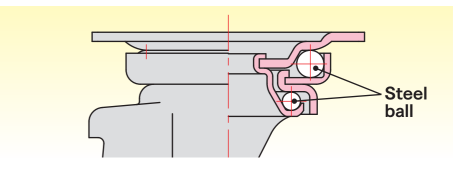
\* Single bearing structure is used for giving priority to cost.



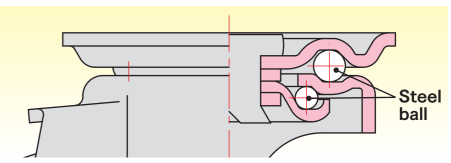
### **Double thrust bearing type**

\* Smooth rotation is realized by adopting the double bearing structure.

Industrial casters J series, J2 series and SUS-J2 series



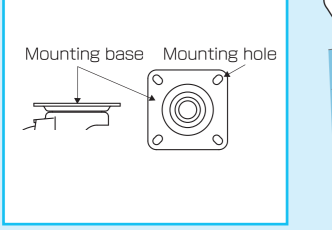
#### Small casters (double bearing) SJ series, S series, E series, L series, SA series, H series, SUS-SJ series, SUS-S series, SUS-E series, SUS-H series



### 4. Types of Mounting Methods

### **Plate Type**

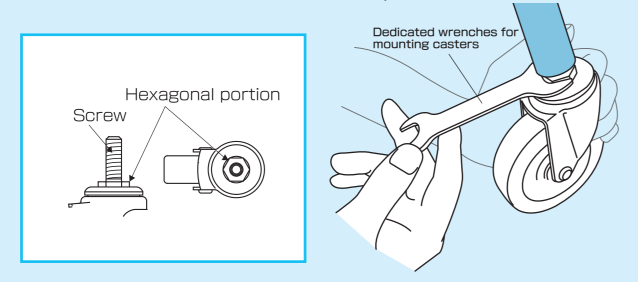
Holes for mounting a caster are provided on the mounting base. Mount the caster using screws and bolts as illustrated in the figure. \* Please make sure to use all mounting holes.





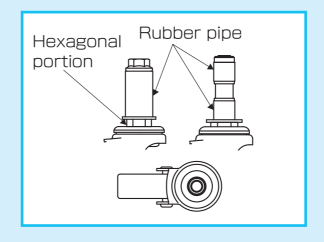
### Screw-in Type

Since a thread is provided on the stem, mount a caster by screwing the caster on the stem. After lightly screwing a caster by hand, mount the caster by tightening the hexagonal part using a dedicated flat wrench as illustrated in the figure. At that time, drive screws firmly to the end. \* If screws are not screwed in to the end, allowable load may be reduced.



## Insertion Type (Rubber Pipe Type)

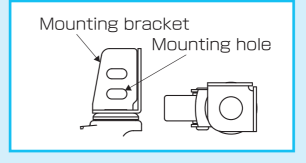
Since a rubber pipe is provided on the stem, a caster can be mounted by inserting it into a pipe, etc. After inserting the caster, tighten the hexagonal part using a flat wrench as illustrated in the figure and inflate the rubber pipe. At that time, insert the pipe firmly to the end. \* If the pipe is not inserted to the end, allowable load may be reduced.



## **Angle Type**

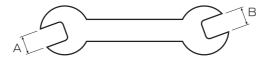
A caster can be easily mounted to the angle using screws and bolts. Make sure to firmly insert the angle to inside of the mounting bracket to make the bracket close contact with the angle. At last, fix the mounting holes and the holes on the angle, and then mount a caster using screws and bolts.

\* If the angle is not inserted to the end of the inside of the mounting bracket, allowable load may be reduced.

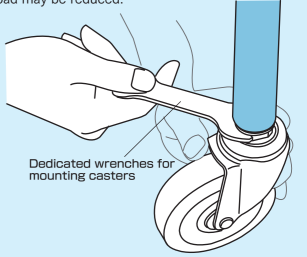


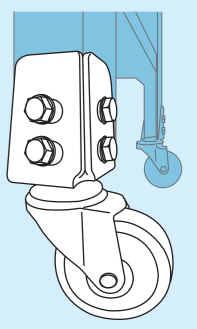
### Dedicated wrenches for mounting casters

Double open-end flat wrench



Product number	A(mm)	B(mm)
19 × 21 wrench	19	21
21 × 23 wrench	21	23





Single open-end flat wrench

<u>~</u>	

Product number	A(mm)
14 flat wrench	14
17 flat wrench	17
30 flat wrench	30

### **5. Description of Various Wheels**

#### Chart of general characteristics of materials used for wheels

	Rubber	Nylon	Urethane	Elastomer	Phenol	MC nylon	Polycarbonate
Elasticity	O	×	0	0	×	×	×
Compression set	0	O	0	$\bigtriangleup$	O	O	O
Abrasion resistance	0	O	O	$\bigtriangleup$	0	O	O
Weather resistance	$\bigtriangleup$	O	0	O	O	O	O
Oil resistance (machine oil)	×	O	O	×	O	O	O
Resistance to gasoline	×	O	O	×	O	O	O
Water resistance	O	0	$\bigtriangleup$	O	0	0	0
Resistance to chemicals (weak acid, alkali)	0	O	×	O	O	O	(
Heat resistance (°C )	70	70	70	70	120	120	120
Low temperature resistance (°C )	-30	-20	-30	-30	-40	-40	-40

\* Only material is general characteristic. Since materials are affected by working conditions and environment of caster products, please use this list as guidelines for selecting and determining materials.

\* For urethane, characteristics of thermoplastic urethane are described.

#### **Characteristics of wheels**

### Rubber Wheels \* (including B) indicates wheels equipped with bearing.



Rubber wheels are widely used and provide elasticity and provide good traveling performance on uneven road surface. In addition, rubber wheels are cheaper than urethane wheels.

 $\bigcirc$  : Excellent  $\bigcirc$  : Good

 $\triangle$  : Acceptable  $\times$  : Not acceptable

A traveling mark is likely to be remained on floor surface while running and rubber wheels may be deformed if load is applied for extended period of time.

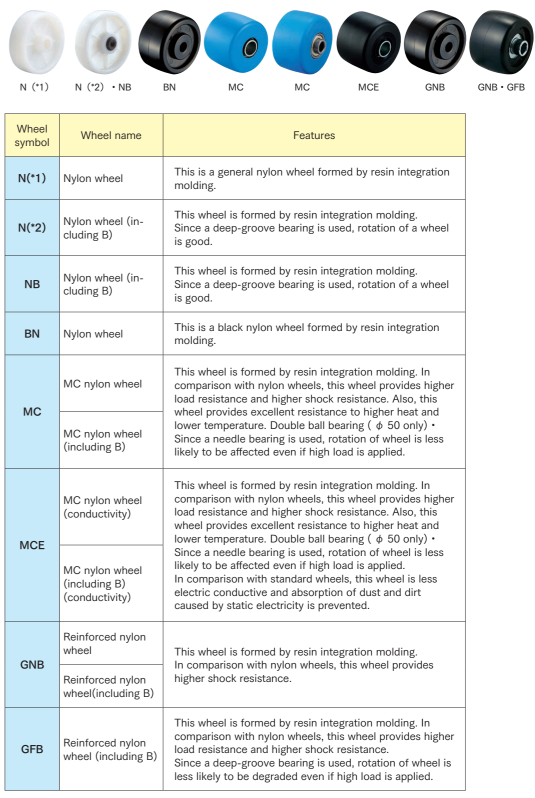


Wheel symbol	Wheel name	Features		
R	Rubber wheels	This is a standard wheel in which where is integrated		
RH	Rubber wheels	This is a standard wheel in which rubber is integrated.		
W	Rubber wheel with steel plate wheel assembly (including B)	This is a standard wheel in which the wheel assembly portion is made of steel plate. Since a commercial bearing is used, rotation of a wheel is good.		
WP	Rubber wheel with steel plate wheel assembly	The wheel assembly potion is made of steel plate. By using a resin bush at the bearing portion, this wheel provides cost effectiveness even though traveling performance is degraded compared with normal bearings.		
WB	Rubber wheel with steel plate wheel assembly (including B)	The wheel assembly potion is made of steel plate. Since a commercial bearing is used, rotation of a wheel is good. Also, rattle between the body and a wheel is eliminated, rattling of a wheel while traveling is reduced.		
WF	Rubber wheel with steel plate wheel assembly (including B)	The wheel assembly potion is made of steel plate. Since a deep-groove bearing is used, rotation of a wheel is excellent and rotating sound is reduced.		
NR (*1)	Rubber wheel with nylon wheel assembly	Since the wheel assembly portion is made of resin, this wheel is lighter than the wheel type in which rubber is integrated.		
NR (*2) • NWR	Rubber wheel with nylon wheel assembly (including B)	Since the wheel assembly portion is made of resin, this wheel is lighter than the wheel type made of steel plate. Since a commercial bearing is used, rotation of a wheel is good.		
NRB	Rubber wheel with nylon wheel assembly (including B)	Since the wheel assembly portion is made of resin, this wheel is lighter than the wheel type in which rubber is integrated. Since a deep-groove bearing is used, rotation of a wheel is good.		
AW	Rubber wheel with aluminum wheel assembly (including B)	The wheel assembly portion is made of aluminum die-casting and provides ex- cellent durability. Since a deep-groove bearing is used, rotation of a wheel is good.		

### Nylon wheel \* (including B) indicates wheels equipped with bearing.



This material keeps resistance to chemicals, such as weak acid and alkali. Wear caused by running is least likely to occur and deformation is least likely to occur even if load is applied for extended period of time. Since this material provides high rigidity, this material is weak to strong shock and running sound is large on uneven road surface.



Wheel symbol	Wheel name		
N(*1)	Nylon wheel	This is a general nylo molding.	
N(*2)	Nylon wheel (in- cluding B)	This wheel is formed Since a deep-groove is good.	
NB	Nylon wheel (in- cluding B)	This wheel is formed Since a deep-groove is good.	
BN	Nylon wheel	This is a black nylon molding.	
МС	MC nylon wheel	This wheel is formed comparison with nyl load resistance and wheel provides exce	
	MC nylon wheel (including B)	lower temperature. Since a needle bea likely to be affected	
	MC nylon wheel (conductivity)	This wheel is forme comparison with ny load resistance and wheel provides exca lower temperature.	
MCE	MC nylon wheel (including B) (conductivity)	Since a needle beari likely to be affected In comparison with s electric conductive a caused by static elec	
GNB	Reinforced nylon wheel	This wheel is formed In comparison with r	
GIND	Reinforced nylon wheel(including B)	higher shock resista	
GFB	Reinforced nylon wheel (including B)	This wheel is formed comparison with nyl load resistance and Since a deep-groove less likely to be degr	

### **5. Description of Various Wheels**

### Urethane Wheels \* (including B) indicates wheels equipped with bearing.



These wheels provide high load bearing and durability in which wear is less likely to occur while moving. Also, these wheels provide resistance to oil, such as gasoline and general machine oil. However, these wheels may deteriorate if these wheels are placed in water or humid environment for long period of time.



Wheel symbol	Wheel name	Features
UW	Urethane wheel with steel plate wheel assembly (including B)	The wheel assembly potion is made of steel plate. Since a commercial bearing is used, rotation of a wheel is good.
UWB	Urethane wheel with steel plate wheel assembly (including B)	The wheel assembly potion is made of steel plate. Since a deep-groove bearing is used, rotation of a wheel is good. Also, rattle between the body and a wheel is eliminated, rattling of a wheel during running is reduced.
UWF	Urethane wheel with steel plate wheel assembly (including B)	The wheel assembly potion is made of steel plate. Since a deep-groove bearing is used, rotation of a wheel is excellent and rotating sound is reduced.
UR	Urethane wheel with nylon wheel assembly	The wheel potion is made of resin. This is a general ure- thane wheel in wheels having small wheel diameter.
UHF	Urethane wheel with nylon wheel assembly (including B)	The wheel potion is made of resin. Since a deep-groove bearing is used, rotation of a wheel is excellent and rotating sound is reduced.
NU	Urethane wheel with nylon wheel assembly	The wheel potion is made of resin. This wheel is equipped with a wheel cover.
SUE	Urethane wheel with antistatic nylon wheel assembly (including B)	The wheel potion is made of resin. This wheel is equipped with a wheel cover. In comparison with standard wheels, this wheel is less electric conductive and absorption of dust and dirt caused by static electricity is prevented. Since a deep-groove bearing is used, traveling performance is improved and rotating sound is reduced.
GU	Urethane wheel with nylon wheel assembly (including B)	Since the wheel assembly portion is made of resin, this wheel is lighter than the wheel type made of steel plate. Since a commercial bearing is used, rotation of a wheel is good.

### Other Wheels \* (including B) indicates wheels equipped with bearing.



Wheel symbol	Wheel name	
EL	Elastomer wheel	The wheel assemi this wheel is light. This wheel provid of a rubber wheel, mance even on un Also, traveling mar
ELSB	Elastomer wheel (including B)	The wheel asseml this wheel is light. This wheel provid of a rubber wheel formance even or Also, traveling mar Since a deep-groo is excellent and ro
SEL	Elastomer wheel (including B)	The wheel assemi this wheel is light. This wheel provid of a rubber wheel formance even or Also, traveling mar Since a deep-groo is excellent and ro
РВ	Phenol wheel (including B)	This wheel is form materials provide to occur even if lo time. This material keep acid and alkali and Double ball bearin is used, rotation o
PC-C	Polycarbonate wheel (transparent)	This wheel is form This wheel provid corrosion resistan characterized by t
PC-R	Polycarbonate wheel (Red)	This wheel is form This wheel provid corrosion resistan characterized by r
PC-G	Polycarbonate wheel (Green)	This wheel is form This wheel provid corrosion resistan characterized by g

#### Features

nbly potion is made of resin; therefore

des elasticity, which is equivalent to that , and provides excellent traveling perforineven road surface.

ark is less likely to remain on floor surface.

nbly potion is made of resin; therefore

des elasticity, which is equivalent to that el, and provides excellent traveling peron uneven road surface.

ark is less likely to remain on floor surface. pove bearing is used, rotation of a wheel rotating sound is reduced.

nbly potion is made of resin; therefore

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ark is less likely to remain on floor surface. pove bearing is used, rotation of a wheel rotating sound is reduced.

med by resin integration molding. Since high rigidity, deformation is least likely load is applied for extended period of

eps high resistance to chemicals, such as nd provides excellent heat resistance. ing (  $\phi$  50 only) • Since a needle bearing of wheel is less likely to be degraded.

med by resin integration molding. des excellent resistance to chemicals, ince and wear resistance. This wheel is transparent appearance.

med by resin integration molding. des excellent resistance to chemicals, ince and wear resistance. This wheel is red semitransparent appearance.

med by resin integration molding. des excellent resistance to chemicals, nce and wear resistance. This wheel is green semitransparent appearance.

# About Quality

### **1. Introduction of Product Testing**

Lever type running performance testing machine



#### Manufactured by us

Running durability of a caster (mainly, wheel and revolving portion) is evaluated. This test is done by applying allowable load to a caster and make the caster run on a drum made of steel having projections at a fixed distance and at a regular speed.

#### Direct driven type running performance testing machine



#### Manufactured by us

Running durability of a caster (mainly, wheel and revolving portion) is evaluated. In addition, vertical vibration (vibration acceleration) of a stand when a caster climbs over a projection.

#### Drop hammer-type impact testing machine



#### Manufactured by us

This test is used for evaluation impact on a caster. This test is performed by continuing free fall of a weight from the predetermined height until an error occurs while measuring the overall height of a caster and deformation amount of a wheel.

Universal tensile and compression stress testing machine



#### Manufactured by IMADA SEISAKUSHO CO., LTD. SDW-9902-SH

This test is measured by measuring strain amount when load is applied and measuring estimate data regarding withstanding load performance. There are two types of tests. One is the destruction test in which load is applied until the object is destructed and another is the static load test in which a predetermined load is applied for a predetermined time period.

### Turn starting force tester



#### Manufactured by us

This is the test used for evaluating revolving performance of a universal wheel. This test is done by placing a wheel at an angle of 90° to the traveling direction to measure startability at the traveling direction while load is applied.

#### Rotation performance testing machine



#### Manufactured by us

This test is used for evaluating rotation startability of a wheel. This test is performed by placing a caster on the testing surface and then gradually increasing weight using a pull cord, which is parallel to the testing surface, and a pulley. Then, startability of a wheel is measured when the wheel makes a half turn.

### **2. Chemicals Contained in Products**

### About RoHS directive [DIRECTIVE 2002/95/EC]

The official name of this directive is "Restriction Of the use of certain Hazardous Substances in electrical and electronic equipment" and this directive restricts use of certain hazardous substances contained in electrical and electronic equipment that was enforced in European Union in July 2006.

After enforcement of this directive, electrical and electronic equipment sold in EU member nations are prohibited not to contain substances to be restricted exceeding the threshold concentration with some exceptions.

Substances to be restricted	Threshold*1
Cadmium and its chemical compound	100ppm
Hexavalent chromium and its chemical compound	1000ppm
Lead and its chemical compound	1000ppm* 2
Mercury and its chemical compound	1000ppm
Polybrominated biphenyls	1000ppm
Polybrominated diphenyl ethers	1000ppm
	1000ppm = 0.1 wt%

- \*1 Threshold is the threshold limit value of concentration in a homogeneous material.
- \*2 Some products manufactured by us have parts in which one of items exempted from RoHS directive is used (lead as an alloying element in steel containing up to 0.35% lead by weight, aluminum containing up to 0.4% lead by weight and as a copper alloy containing up to 4% lead by weight, and free-cutting steel containing a maximum of 0.35wt% of lead in steel materials exceeding 0.1wt% of lead concentration).
- \*3 As for contents of JIG (Joint Industry Guide), refer to the web page of JGPSSI (Japan Green Procurement Survey Standardization Initiative) (http://www.db.co.jp/jeita eps/green/green-TOP.html).

As for supporting status of confirmation of chemicals contained in our products (RoHS directive, JIG [Joint Industry Guide]\*3 and others) and request for survey of chemical substances contained in our products, please contact our branches, business office and sales representatives.



# About Quality

### **3. Cautions for Using Casters**

### **1** Application

Casters are designed to be intermittently used by humans in order to facilitate transfer of items.

#### 2. Selection of casters and use conditions

#### (1) Allowance load

The value that human can easily move an object on a flat floor surface is described as allowable load in the catalog. (\*excluding casters supporting towing) Select the appropriate caster according to total load applied on the caster. However, load may be applied to 3 pieces of casters even though 4 pieces of caters are used; therefore upper limit of total movable load can be calculated with the following formula.

#### When using 4 pieces of casters Allowable movable load = Allowable load of one piece of caster $x 4 \times 0.8$

 Expression of power is daN. 1daN = 1ON  $\Rightarrow$  1.02kgf(1kgf  $\Rightarrow$  9.8N = 0.98daN)

#### (2) Using speed

Casters shall run on flat floor surface at room temperature, and casters shall be used within the range on the following table. (Do not use casters continuously if heat is generated.)

Γ	Wheel diameter	Using speed
Γ	100mm or less	2km/h or lower
Γ	100mm or higher	4km/h or lower

\*Excluding casters supporting towing

#### (3) Use conditions

• Normally, use casters in doors and at room temperature.

Do not use casters in special environment susceptible to high temperature, low temperature, high humidity, acid, alkali, salt content, solvent, oil, sea water, chemicals, etc. Products may be damaged. Please contact us when using a cater in special environment. When temporarily stopping rotation of a caster, please use a stopper.

### 3 Precautions for mounting a caster

- (1) Combine casters that are the same series.
- (2) Mount swivel casters in such a manner that the rotation axis is vertical.
- (3) Mount fixed casters in such a manner that casters become parallel each other.
- (4) Tighten the mounting bolt firmly so as not become loose. For a screw-in type caster, check optimum torque before tightening a caster.
- (5) Be sure to set the stopper to OFF when mounting a caster equipped with a stopper.
- \* If a caster is mounted while the stopper is set to ON, the braking portion may be damaged.

#### 4. Precautions for use

- Tire mark may remain on floor.
- Do not apply load exceeding allowable load.
- Put a load in such a manner that load is evenly applied to each caster
- For fixed caster, do not apply excessive force at right rotation angle of a wheel.
- Do not use casters in such a manner that impact is applied.
- Do not use casters on significantly uneven surface.
- Do not tow casters by use of a trailer, etc. \*Excluding casters supporting towing
- Be sure to wear shoes when operating the stopper.
- Do not move the caster forcibly while the stopper is applied.
- Do not apply excessive force and strong impact on the stopper.
- Do not leave the caster while the stopper is applied on an inclined surface.

In the case of leaving the caster on the inclined surface, use the wheel stopper.

- Do not operate the stopper while the caster is moving.
- Be sure to check that the stopper is released when moving a caster
- Do not modify casters.
- \* We assume no responsibility whatsoever for any accidents or failure resulting from modification.

#### 5. Inspection, maintenance and replacement

- (1) Perform inspection and maintenance regularly in order to prevent accident and use a caster for a lengthy period.
- (2) Check the following items regularly.
  - Tightening portion of a caster
  - · Breakage, rupture and deformation of a caster
  - Looseness of axle
- (3) If products have defects, such as deterioration and breakage, replace defective products immediately. (Do not replace part of products.)
- (4) If the revolving portion or wheel portion catches foreign substance, remove the substance immediately. Otherwise, poor rotating movement may occur.
- ★ If you have any questions, contact branch or sales office prior to using a caster.

\*Casters manufactured by us conform to JIS B 8923: 1999.

# Do not use casters under the following conditions.

### Matters that lead to breakage of casters



#### Load shall be applied according to allowable load.

If load exceeding allowable load is applied, a caster may be damaged and its performance may be degraded.



#### Do not move the caster forcibly while the stopper is applied. The stopper part may be damaged.



Do not strike the stopper part with a hammer or step on the stopper part hardly. The stopper part may be damaged.



Do not use a caster under special environment susceptible to high temperature, low temperature and high humidity. etc.

Breakage or performance degradation of a caster may occur.

#### Do not use casters when towing with wheels.



A caster may be damaged and damaged caster may cause accident or injury.

(\*Excluding casters supporting towing)

### Matters that lead to physical injury

#### Be sure to avoid eccentric loading.

Eccentric loading is very dangerous because you may lose your balance and stumble.





#### Do not drop a caster or apply shock to a caster.

The life of a caster may be shortened and and the caster may be damaged.



#### For fixed wheel, do not apply excessive force at right rotation angle of a wheel.

The bracket may be deformed, and performance of a caster may be degraded.



#### Do not use casters on significantly uneven surface.

The life of a caster may be shortened.



When mounting a screw-in type caster, be sure to tighten the caster at the hexagonal part on the stem using a wrench.



#### Do not leave the caster while the stopper is applied on an inclined surface.

Leaving casters on an inclined surface since casters may start moving suddenly. Breakage or performance degradation of casters may occur.

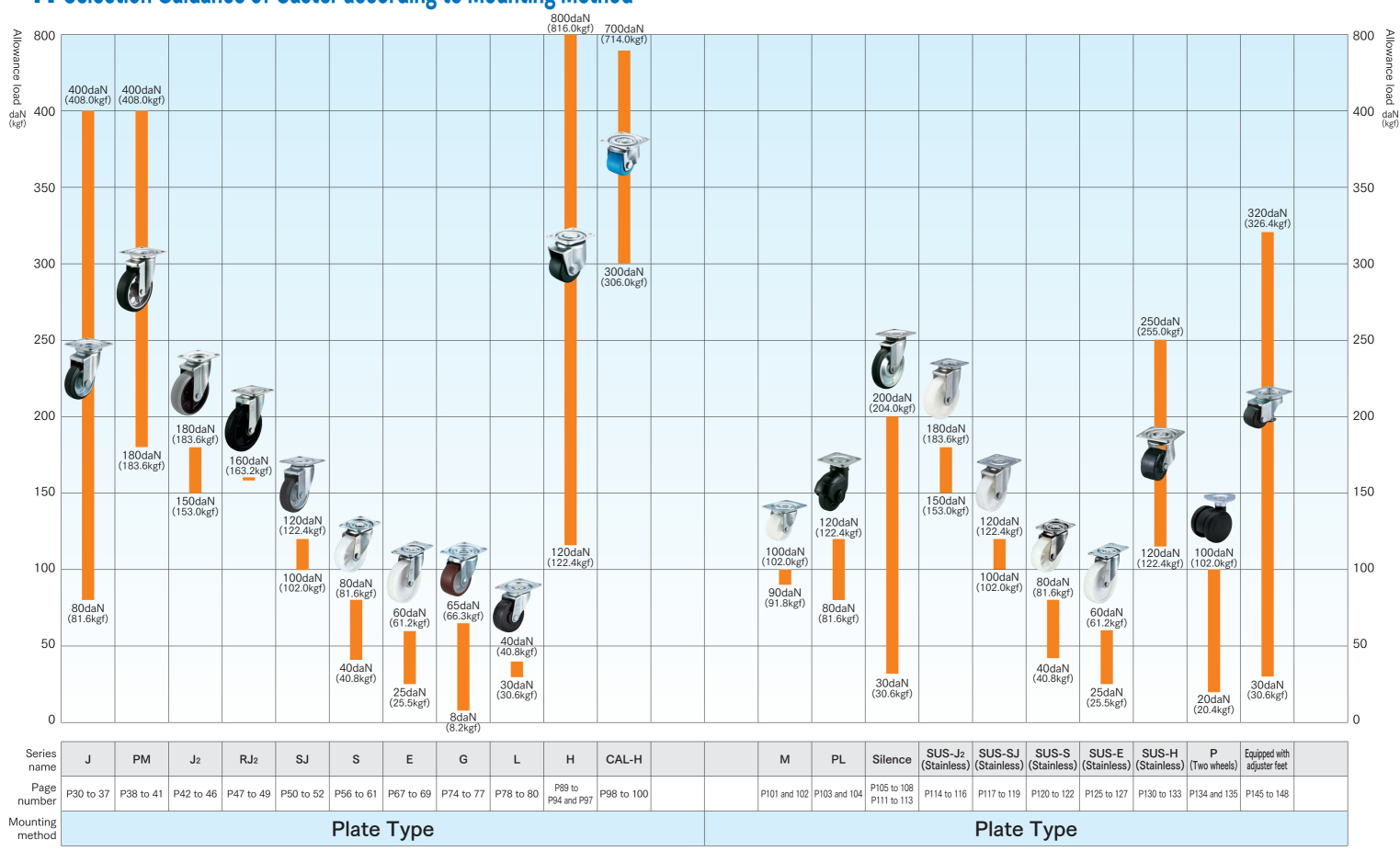


#### Do not get on an object to which a caster is installed. such as a carrier.

Getting on an object to which a caster is installed is very dangerous and you may get injured or die.

# Selection Guidance

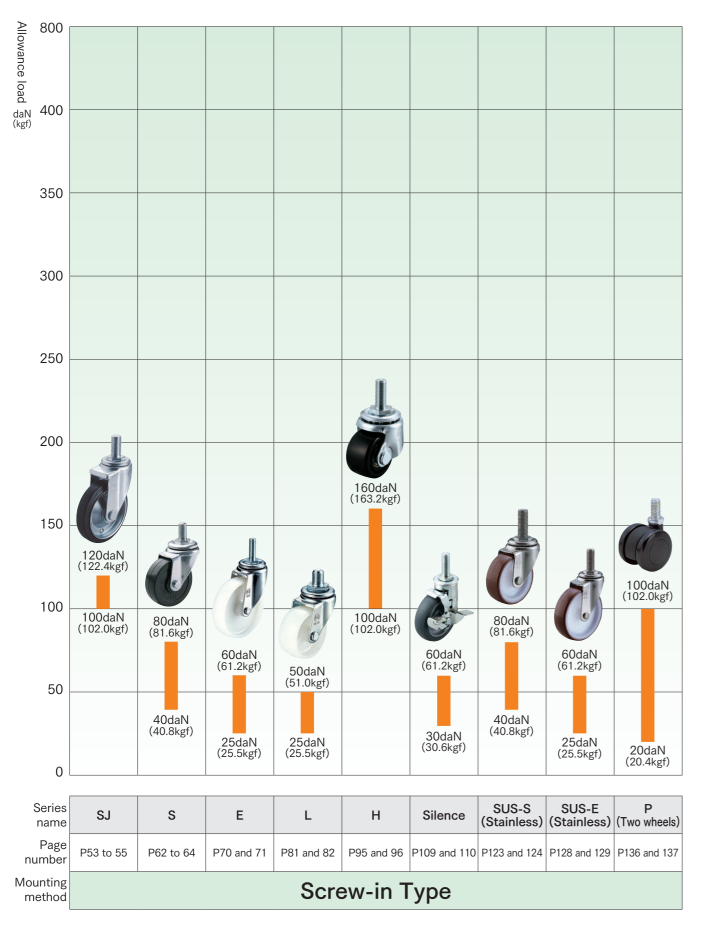
### **1.** Selection Guidance of Caster according to Mounting Method

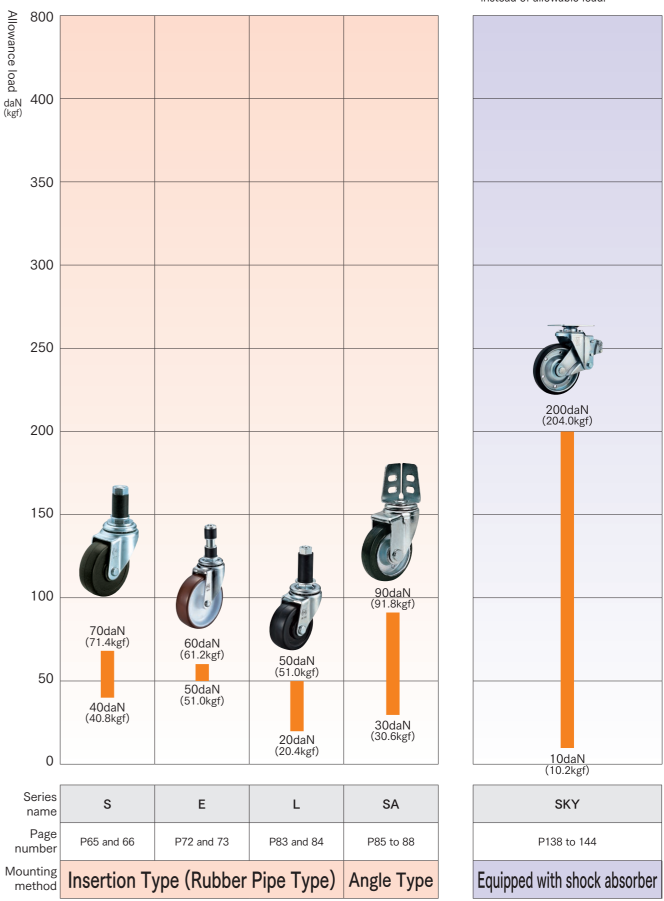


)		SUS-H (Stainless)	P (Two wheels)	Equipped with adjuster feet	
)	P125 to 127	P130 to 133	P134 and 135	P145 to 148	
;					

# Selection Guidance

### **1.** Selection Guidance of Caster according to Mounting Method



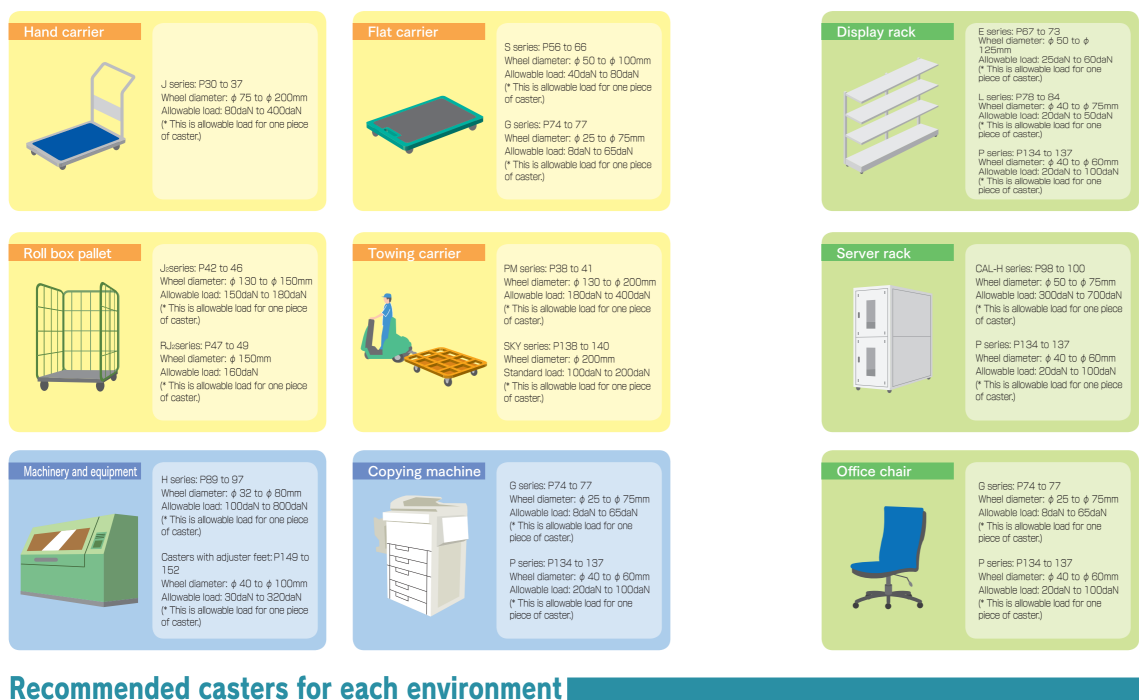


\* For casters equipped with shock absorber, standard load is described instead of allowable load.

# Selection Guidance

### **2.** Selection Guidance of Caster according to Application and Environment

### **Recommended casters for each application**



#### For water supply system



SUS series: P114 to 133 Wheel diameter:  $\phi$  50 to  $\phi$  150mm Allowable load: 25daN to 250daN (\* This is allowable load for one piece of caster.)

Made of stainless steel

#### For clean room



SKY series: P141 to 144 Wheel diameter:  $\phi$  100 to  $\phi$  125mm Standard load: 1 OdaN to 30daN (\* This is standard load for one piece of caster.)

Equipped with shock absorber



Silence series

#### (\* This is allowable load for one piece of caster.) PL series: P103 and 104 Wheel diameter: $\phi$ 100 to $\phi$

Silence series: P105 to 113 Wheel diameter:  $\phi$  65 to  $\phi$ 

Allowable load: 30daN to 200daN

200mm

130mm Allowable load: 80daN to 120daN (\* This is allowable load for one niece of caster)

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HGL type: P97 Wheel diameter:  $\phi$  32mm Allowable load: 120daN (\* This is allowable load for one piece of caster.)



G series: P74 to 77 Wheel diameter:  $\phi$  25 to  $\phi$  75mm Allowable load: 8daN to 65daN (\* This is allowable load for one piece of caster.)

P series: P134 to 137 Wheel diameter:  $\phi$  40 to  $\phi$  60mm Allowable load: 20daN to 100daN (\* This is allowable load for one piece of caster.)

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#### indicates new products.

## **2.** Description of Icons on Pages of Products

#### lcons for basic structure

Swivel



This is the caster in which both the revolving portion and a wheel rotate.

Swivel

### Fixed $\bigcirc$

#### Fixed wheel

This is the caster in which only a wheel rotates.

Fixed wheel

### lcons for the mounting base



#### Plate Type

This type indicates a caster in which the mounting base is platy and a caster can be mounted using screws and bolts.



#### Screw-in Type

This type indicates a caster in which the stem is threaded and the caster is mounted by directly screwed.



(rubber pipe t

#### Insertion Type (Rubber Pipe Type) This type indicates a caster in

is mounted aster can be the pipe.



#### Angle Type

This type indicates a caster that can be easily mounted to the angle.

Angle Type

#### lcons for a stopper



#### Equipped with a single stopper

This type indicates that a stopper that stops rotation of a wheel is equipped.

Equipped with a single stopper

#### Spirally fixing type



This type indicates that a stopper that stops rotation of the revolving portion is equipped.

Spirally fixing type

23

	The type maleatee
	which a rubber pipe
	to a stem and a ca
De	directly mounted to
/pe)	

#### Icons for the revolving portion



Single bearing

#### Single bearing

This type indicates a cost-effective caster in which a single thrust bearing is used for the revolving portion.



#### Double bearing

This type indicates a caster in which a double thrust bearing is used for the revolving portion.

Double bearing

#### Other icons



#### Stainless steel

This type indicates a caster having the bracket suitable for water supply system made of stainless steel.



#### Silence

This type indicates a caster, which is suitable for the environment requiring silence.

Equipped

with shock absorbe

#### Equipped with shock absorber

This type indicates a caster equipped with a shock absorber, which absorbs shock during traveling.



#### **RoHS Compliant**

It shows these casters that conform with RoHS (DIRECTIVE 2002/95/EC).



double stopper

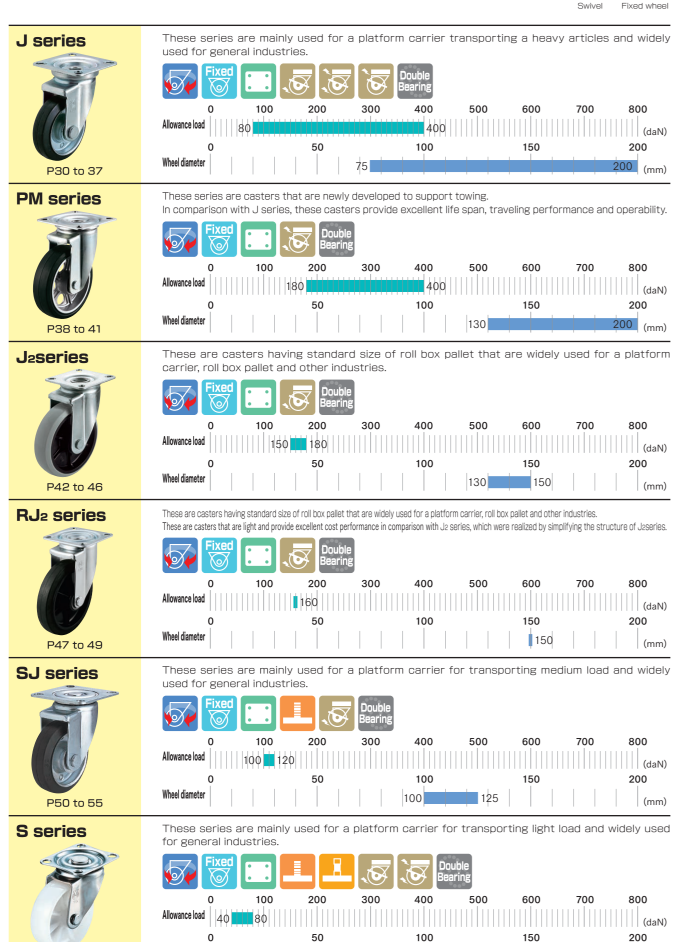
#### Equipped with a double stopper

This type indicates that a stopper that stops both rotation of a wheel and the revolving portion is equipped.

# **Product Information**

## 3. Outline of each Caster Series

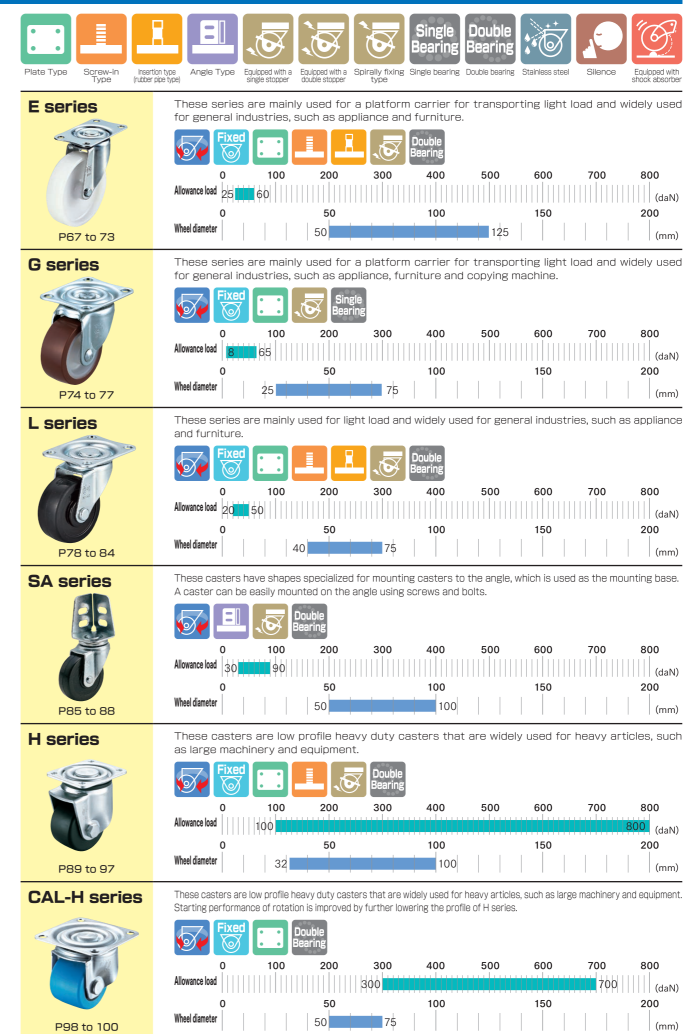




50

100

(mm)



P56 to 66

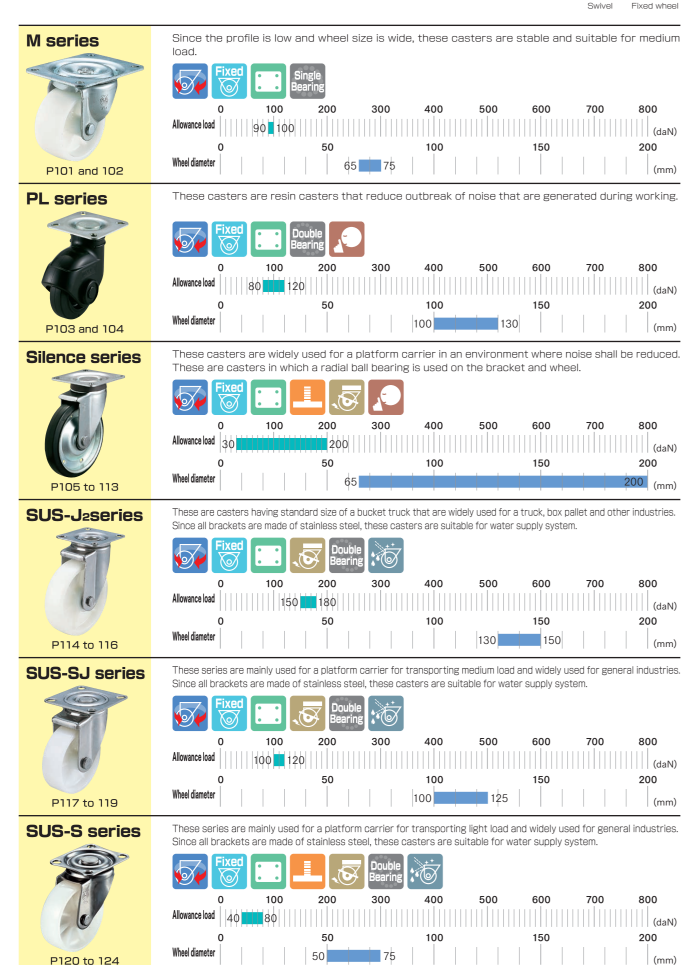
Wheel diameter

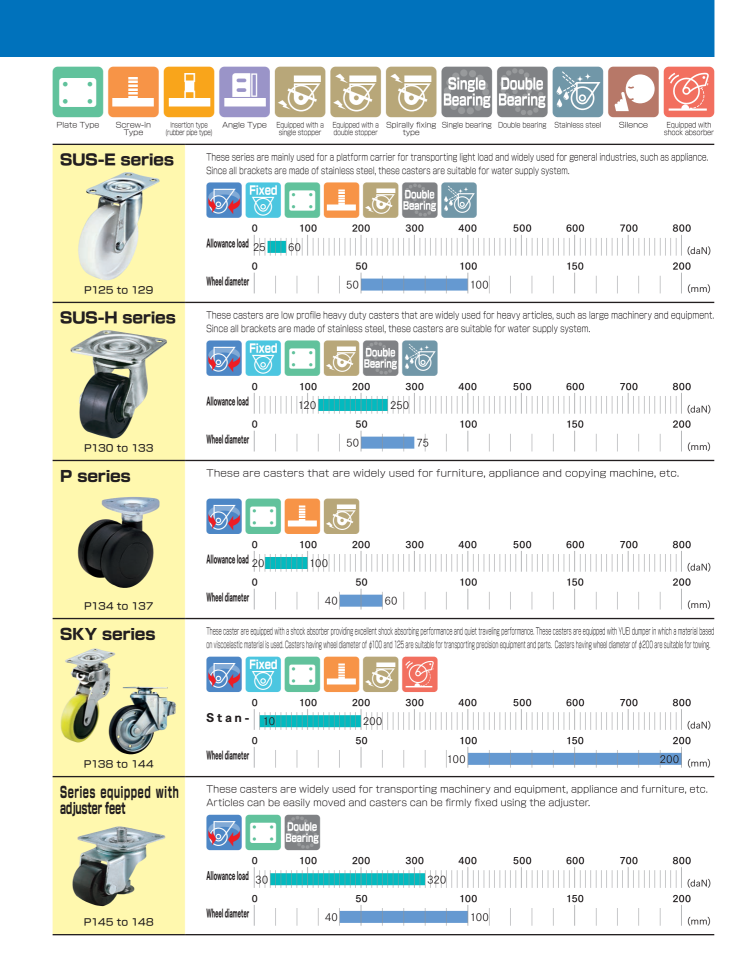
<b>300</b>	400	50	00	600	<b>700</b>	800 0           (daN)
	100			150		200
75						(mm)

## **Product Information**

### **3. Outline of each Caster Series**



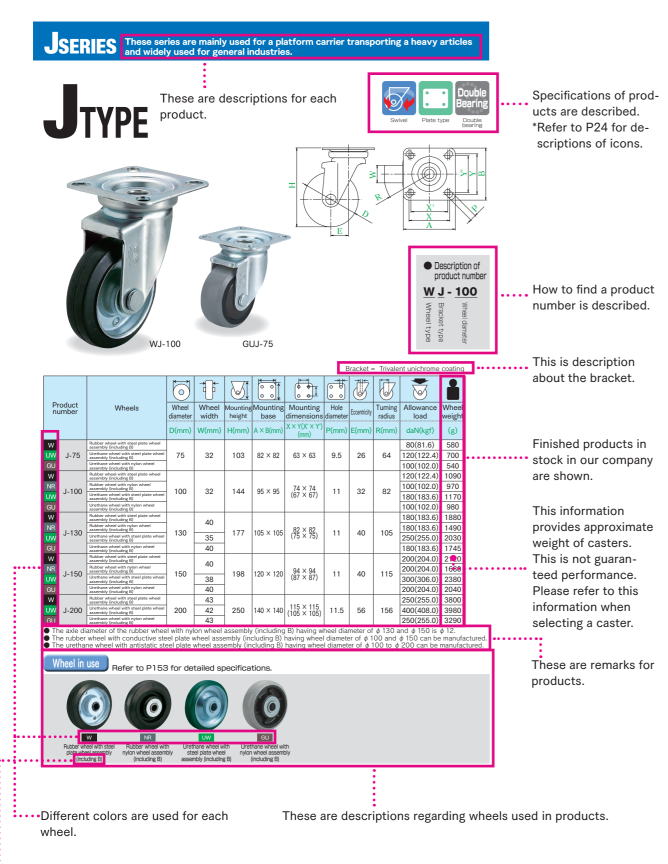




# **Product Information**

### **SERIES** These series are mainly used for a platform carrier transporting a heavy articles and widely used for general industries.

### 4. How to View Pages of Products



\*·····\* (including B) indicates wheels equipped with bearing.

**J**TYPE



WJ-100

GUJ-75

				_						I 🔶 I	_	
			$\bigcirc$							<u> </u>	V	
	oduct imber	Wheels	Wheel diameter	Wheel width	Mounting height	Mounting base	Mounting dimensions	Hole diameter	Eccentricity	Turning radius	Allowance load	Wheel weight
			D(mm)	W(mm)	H(mm)	A × B(mm)	$\begin{array}{c} X \times Y(X' \times Y') \\ (mm) \end{array}$	P(mm)	E(mm)	R(mm)	daN(kgf)	(g)
w		Rubber wheel with steel plate wheel assembly (including B)									80(81.6)	580
UW	J-75	Urethane wheel with steel plate wheel assembly (including B)	75	32	103	82 × 82	63 × 63	9.5	26	64	120(122.4)	700
GU		Urethane wheel with nylon wheel assembly (including B)									100(102.0)	540
W		Rubber wheel with steel plate wheel assembly (including B)									120(122.4)	1090
NR	1 100	Rubber wheel with nylon wheel assembly (including B)	100	32	144	95 × 95	74 × 74 (67 × 67)	11	32	82	100(102.0)	970
UW	J-100	Urethane wheel with steel plate wheel assembly (including B)	100	32	144	90 × 90	(67 × 67)	11	32	02	180(183.6)	1170
GU		Urethane wheel with nylon wheel assembly (including B)									100(102.0)	980
W		Rubber wheel with steel plate wheel assembly (including B)		40							180(183.6)	1880
NR	J-130	Rubber wheel with nylon wheel assembly (including B)	130	40	177	105 × 105	82 × 82 (75 × 75)	11	40	105	180(183.6)	1490
UW	J-130	Urethane wheel with steel plate wheel assembly (including B)	130	35	177	105 ~ 105	(75 × 75)	11	40	105	250(255.0)	2030
GU		Urethane wheel with nylon wheel assembly (including B)		40							180(183.6)	1745
w		Rubber wheel with steel plate wheel assembly (including B)		40							200(204.0)	2120
NR	J-150	Rubber wheel with nylon wheel assembly (including B)	150	40	198	120 × 120	94 × 94 (87 × 87)	11	40	115	200(204.0)	1680
UW	J-150	Urethane wheel with steel plate wheel assembly (including B)	150	38	190	120 ~ 120	(87 × 87)	11	40	115	300(306.0)	2380
GU		Urethane wheel with nylon wheel assembly (including B)		40							200(204.0)	2040
W		Rubber wheel with steel plate wheel assembly (including B)		43							250(255.0)	3800
UW	J-200	Urethane wheel with steel plate wheel assembly (including B)	200	42	250	$140 \times 140$	$115 \times 115$ (105 × 105)	11.5	56	156	400(408.0)	3980
GU		Urethane wheel with nylon wheel assembly (including B)		43			(100 . (100)				250(255.0)	3290

• The rubber wheel with conductive steel plate wheel assembly (including B) having wheel diameter of  $\phi$  100 and  $\phi$  150 can be manufactured. • The urethane wheel with antistatic steel plate wheel assembly (including B) having wheel diameter of  $\phi$  100 to  $\phi$  200 can be manufactured.

#### Wheel in use

#### Refer to P153 for detailed specifications.





Rubber wheel with steel plate wheel assembly (including B)

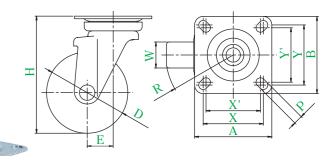
Rubber wheel with Urethane wheel with nylon wheel assembly steel plate wheel (including B)

nylon wheel assembly assembly (including B) (including B)



Double

arın



Description of product number W J - 100 Bracket type Wheel type  $\leq$ BB dia

Bracket = Trivalent unichrome coating



J

		ТҮРЕ			_	т			Gwivel	Plate t	ype Equipped wi	tha Do bea
Equipp	bed wi	th a lever type	dou	ble s	stopp	ber			, <sup>2</sup>			
P			e	- (		H		E	≥ Q <sup>R</sup>			
	10			2				Descr	iption o	of produc	t number	
di.					Y	1				-	opper (R) and the	
		T			le					 மா	00(R or stopper Wheel diam	L)
	2	WIB-150(R)	UW.I	B-100				ype	t type	ed with le stopp	ype liamete	Right: Left-
		WJB-150(R)	Left s		r is also	available.		уре	t type	quipped with double stopper	Lever type stopper Wheel diameter	Right- M Left- J
	0	WJB-150(R)	Left s	stoppe	r is also	) available. 100 to $\phi$				0 T	nt unichrome	
~		WJB-150(R)	Left s	stoppe	r is also	100 to $\phi$				0 T	eter	
Product n	umber	WJB-150(R) Wheels	Left s (Whee	stopper el diam	r is also eter: φ	100 to $\phi$		Br	racket =	0 T	eter	coating
Product n	umber		Left s (Wheel Mheel diameter	Wheel width	r is also eter: φ	100 to $\phi$ $\circ \circ \circ$ Mounting base $A \times B$	200) Mounting dimensions X × Y(X' × Y')	Br O O O O O O O O O O O O O	eacket =	Trivale	nt unichrome	coating Wheel weight
Product n	umber	Wheels Rubber wheel with steel plate wheel	Left s (Whee O Wheel diameter D (mm)	Wheel width	r is also eter: φ	100 to φ	200)	Br	eccentricity	Trivale	nt unichrome Allowance load daN(kgf)	coating
/ V JB-75	umber (R)	Wheels	Left s (Whee O Wheel diameter D (mm)	Wheel width	r is also eter: φ	100 to $\phi$ $\circ \circ \circ$ Mounting base $A \times B$	200) Mounting dimensions X × Y(X' × Y')	Br O O O O O O O O O O O O O	eacket =	Trivale	nt unichrome	Coating Wheel weight (g)
/ JB-75 J / R JB-100		Wheels Rubber wheel with steel plate wheel assembly (including B) Urethane wheel with steel plate wheel assembly (including B) Urethane wheel with nylon wheel assembly (including B) Rubber wheel with nylon wheel assembly (including B) Urethane wheel with nylon wheel assembly (including B) Urethane wheel with nylon wheel assembly (including B) Urethane wheel with nylon wheel	Left s (Wheel diameter D (mm) 75	Wheel width Wmm)	r is also eter: φ Mounting height H (mm)	100 to $\phi$ <b>Mounting</b> base $A \times B$ (mm)	200) Mounting dimensions X × Y(X' × Y') (mm)	Br Br Hole diameter P (mm)	Eccentricity	Trivale Trivale	nt unichrome Allowance load daN(kgf) 80(81.6) 120(122.4) 100(102.0) 120(122.4) 100(102.0) 180(183.6)	coating Wheel weight (g) 630 750 490 1240 1130 1340
/ JB-75 JB-100 JB-130	(R)	Wheels Rubber wheel with steel plate wheel assembly (including B) Urethane wheel with steel plate wheel assembly (including B) Rubber wheel with steel plate wheel assembly (including B) Rubber wheel with nylon wheel assembly (including B) Rubber wheel with steel plate wheel assembly (including B) Rubber wheel with nylon wheel assembly (including B) Rubber wheel with nylon wheel assembly (including B) Rubber wheel with steel plate wheel assembly (including B) Rubber wheel with steel plate wheel assembly (including B) Rubber wheel with nylon wheel assembly (	Left s (Wheel diameter D (mm) 75	Wheel width With With 32 32 40 35	r is also eter: $\phi$ Mounting height H (mm) 103	100 to $\phi$ Mounting base A × B (mm) 82 × 82 95 × 95	200) Mounting dimensions $X \times Y(X' \times Y')$ (mm) $63 \times 63$	Br Br Hole diameter P (mm) 9.5	Eccentricity Eccentricity E(mm) 26	Trivale Trivale Turning radius R (mm) 84	nt unichrome Allowance load daN(kgf) 80(81.6) 120(122.4) 100(102.0) 120(122.4) 100(102.0) 180(183.6) 100(102.0) 180(183.6) 180(183.6) 250(255.0)	coating Wheel weight (g) 630 750 490 1240 1130 1340 1140 2300 1660 2200
/ JB-75 JB-100 JB-130 JB-130	(R) (R or L)	Wheels Rubber wheel with steel plate wheel assembly (including B) Urethane wheel with steel plate wheel assembly (including B) Urethane wheel with steel plate wheel assembly (including B) Rubber wheel with steel plate wheel assembly (including B) Urethane wheel with nyton wheel assembly (including B) Rubber wheel with steel plate wheel assembly (including B) Rubber wheel with steel plate wheel assembly (including B) Rubber wheel with nyton wheel assembly (including B) Rubber wheel with steel plate wheel assembly (including B) Rubber wheel with nyton wheel assembly (including B) Urethane wheel with steel plate wheel assembly (including B)	Left s (Wheel diameter D (mm) 75 100	Wheel width W (mm) 32 32 40	r is also eter: $\phi$ Mounting height H (mm) 103 144	100 to $\phi$ Mounting base A × B (mm) 82 × 82 95 × 95 105 × 105	200) Mounting dimensions $X \times Y(X' \times Y')$ (mm) $63 \times 63$ $74 \times 74$ $(67 \times 67)$	Br O O O O Hole diameter P (mm) 9.5 11	acket = Eccentricity E(mm) 26 32	Trivale Trivale Turning radius R (mm) 84	nt unichrome Allowance load daN(kgf) 80(81.6) 120(122.4) 100(102.0) 120(122.4) 100(102.0) 180(183.6) 100(102.0) 180(183.6) 180(183.6)	coating Wheel weight (g) 630 750 490 1240 1130 1340 1140 2300 1660

JBTYPE



								L		- 111/4101	nt unichrome	coating
			$\bigcup_{i=1}^{n}$					<b>*</b>				
	oduct Imber	Wheels	Wheel diameter	Wheel width	Mounting height	Mounting base	Mounting dimensions	Hole diameter	Eccentricity	Turning radius	Allowance load	Wheel weight
			D(mm)	W(mm)	H(mm)	A × B(mm)	$\begin{array}{c} X \times Y(X' \times Y') \\ (mm) \end{array}$	P(mm)	E(mm)	R(mm)	daN(kgf)	(g)
W		Rubber wheel with steel plate wheel assembly (including B)									120(122.4)	1220
NR	ID 100	Rubber wheel with nylon wheel assembly (including B)	100	20	144		74 × 74	11	32	86	100(102.0)	1120
UW	JB-100	Urethane wheel with steel plate wheel assembly (including B)	100	32	144	95 × 95	$\begin{array}{c} 74 \times 74 \\ (67 \times 67) \end{array}$	11	32	80	180(183.6)	1320
GU		Urethane wheel with nylon wheel assembly (including B)									100(102.0)	1120
W		Rubber wheel with steel plate wheel assembly (including B)		40							180(183.6)	2180
NR	ID 120	Rubber wheel with nylon wheel assembly (including B)	130	40	177	105 ¥ 105	82 × 82	11	40	108	180(183.6)	1780
UW	JB-130	Urethane wheel with steel plate wheel assembly (including B)	130	35	1//	105 × 105	(75 × 75)		40	100	250(255.0)	2320
GU		Urethane wheel with nylon wheel assembly (including B)		40							180(183.6)	2035
W		Rubber wheel with steel plate wheel assembly (including B)		40							200(204.0)	2420
NR	ID 150	Rubber wheel with nylon wheel assembly (including B)	150	40	198	120 × 120	$94 \times 94$	11	40	115	200(204.0)	1970
UW	JB-150	Urethane wheel with steel plate wheel assembly (including B)	150	38	190	120 ~ 120	(87 × 87)		40	115	300(306.0)	2670
GU		Urethane wheel with nylon wheel assembly (including B)		40							200(204.0)	2330

GUJB-100

This caster is equipped with the double stopper that can lock turning of the mounting portion and wheel.
The axle diameter of the rubber wheel with nylon wheel assembly (including B) having wheel diameter of \$\phi\$ 130 and \$\phi\$ 150 is \$\phi\$ 12.
The rubber wheel with conductive steel plate wheel assembly (including B) having wheel diameter of \$\phi\$ 100 and \$\phi\$ 150 can be manufactured.
The urethane wheel with antistatic steel wheel plate assembly (including B) having wheel diameter of \$\phi\$ 100 to \$\phi\$ 200 can be manufactured.

☆ Utility Model No.2607715

(including B)

#### Wheel in use Refer to P153 for detailed specifications.



(including B)

Rubber wheel with steel

plate wheel assembly

(including B)

Refer to P153 for detailed specifications.





Rubber wheel with nylon wheel assembly (including B)

Urethane wheel with steel plate wheel assembly (including B)

Urethane wheel with nylon wheel assembly (including B)

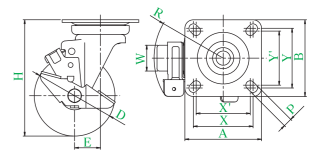
	The urethar	ne wheel wit	th antistatic	steel
	wheel diam	eter of $\phi$ 10	)0 to <i>ф</i> 200	) can l
factured.	The left sto	pper is not :	stocked.	







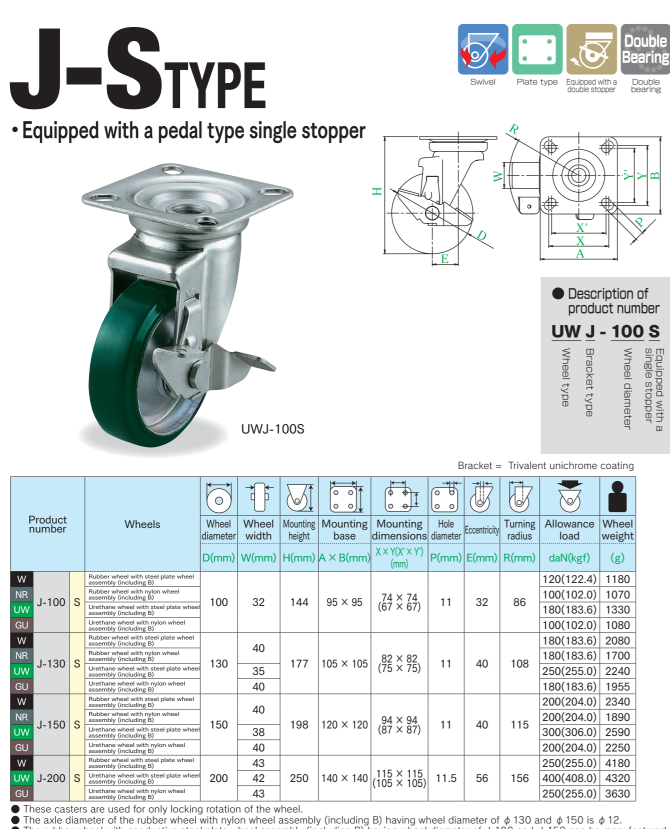




<ul> <li>Description of product number</li> </ul>					
GU	J	<u>B</u> -	100		
Wheel type	Bracket type	Equipped with a double stopper	Wheel diameter		

#### Bracket - Trivalent unichrome coatin





• The rubber wheel with conductive steel plate wheel assembly (including B) having wheel diameter of  $\phi$  100 and  $\phi$  150 can be manufactured. • The urethane wheel with antistatic steel wheel plate assembly (including B) having wheel diameter of  $\phi$  100 to  $\phi$  200 can be manufactured.







nylon wheel assembly

(including B)

steel plate wheel assembly (including B)

Urethane wheel with nylon wheel assembly (including B)



Urethane wheel with steel plate wheel assembly (including B)

nylon wheel assembly (including B)

								<u>UW K</u>	- <u>150</u>
			UWK-	150				Bracket type Wheel type	Wheel diameter
						Brack	ket = Trivale	nt unichrome	coating
luct		$\bigcup_{i=1}^{k}$					• • • • • • • • • • • • • • • • • • •		
iber	Wheels	Wheel diameter	Wheel width	Mounting height	Mounting base	Mounting dimensions	Hole diameter	Allowance load	Wheel weight
		D(mm)	W(mm)	H(mm)	$A \times B(mm)$	X × Y(mm)	P(mm)	daN(kgf)	(g)
K-75	Rubber wheel with steel plate wheel assembly (including B) Urethane wheel with steel plate wheel assembly (including B) Urethane wheel with nylon wheel assembly (including B)	75	32	103	95 × 72	63 × 40	9.5	80(81.6) 120(122.4) 100(102.0)	430 540 390
(-100	Rubber wheel with steel plate wheel assembly (including B) Rubber wheel with nylon wheel assembly (including B) Urethane wheel with steel plate wheel assembly (including B) Urethane wheel with nylon wheel assembly (including B)	100	32	144	115 × 80	80 × 45	11	120(122.4) 100(102.0) 180(183.6) 100(102.0)	700 770 930 760
(-130	Assembly (including B) Rubber wheel with steel plate wheel assembly (including B) Rubber wheel with nylon wheel assembly (including B) Urethane wheel with steel plate wheel assembly (including B) Urethane wheel with nylon wheel assembly (including B)	130	40 35 40	177	137 × 93	100 × 56	11	180(183.6) 180(183.6) 250(255.0) 180(183.6)	1490 1090 1630 1345
(-150	assembly (including 6) Rubber wheel with steel plate wheel assembly (including B) Rubber wheel with nylon wheel assembly (including B) Urethane wheel with steel plate wheel assembly (including B) Urethane wheel with nylon wheel assembly (including B)	150	40 38 40	198	137 × 93	100 × 56	11	200(204.0) 200(204.0) 300(306.0) 200(204.0)	1650 1210 1910 1570
(-200	assembly (including b) Rubber wheel with steel plate wheel assembly (including B) Urethane wheel with steel plate wheel assembly (including B) Urethane wheel with nylon wheel assembly (including B)	200	43 42 43	250	151 × 102	112 × 63	11.5	250(255.0) 400(408.0) 250(255.0)	3060 3230 2540

• The axle diameter of the rubber wheel with nylon wheel assembly (including B) having wheel diameter of  $\phi$  130 and  $\phi$  150 is  $\phi$  12. • The rubber wheel with conductive steel plate wheel assembly (including B) having wheel diameter of  $\phi$  100 and  $\phi$  150 can be manufactured. • The urethane wheel with antistatic steel wheel plate assembly (including B) having wheel diameter of  $\phi$  100 to  $\phi$  200 can be manufactured.

#### Wheel in use Refer to P153 for detailed specifications.

Ктуре

Produ

numł

IJΜ

GU

GU

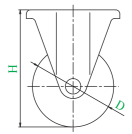
UW

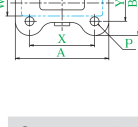
33

plate wheel assembly

(including B)

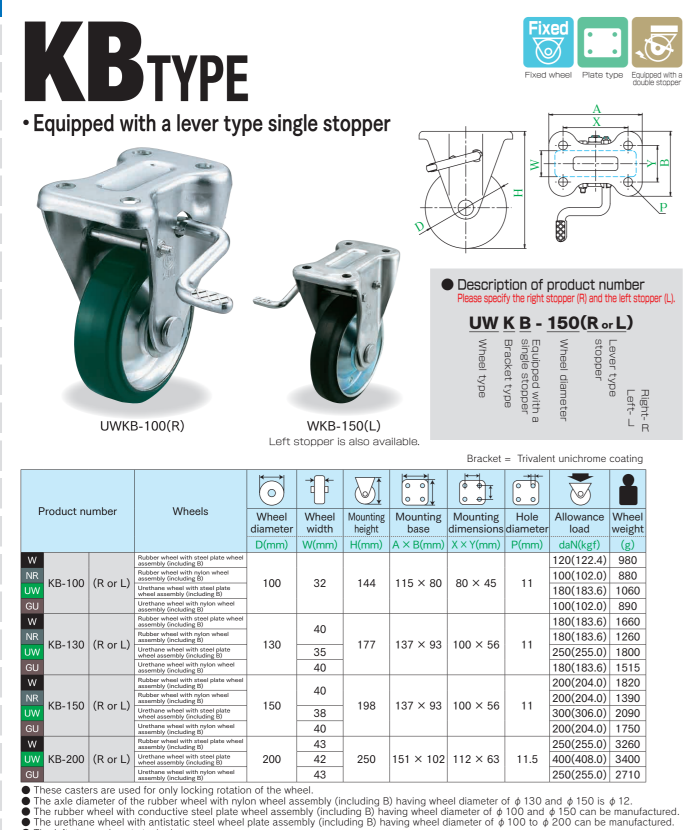
Fixed	
Fixed wheel	Plate type





• De pr	escr odu	iption of ct number
UW	<b>K</b>	- <u>150</u>
Wheel type	Bracket type	Wheel diameter





JKTYPE Spirally fixing type



Product number		$\overbrace{\bigcirc}$					<b>*</b>	<b>→</b>			
	Wheels	Wheel diameter	Wheel width	Mounting height	Mounting base	Mounting dimensions	Hole diameter	Eccentricity	Turning radius	Allowance load	Whee weight
		D(mm)	W(mm)	H(mm)	A × B(mm)	$X \times Y(X' \times Y')$ (mm)	P(mm)	E(mm)	R(mm)	daN(kgf)	(g)
W	Rubber wheel with steel plate wheel assembly (including B)		40			94 × 94 (87 × 87)				200(204.0)	2320
NR	Rubber wheel with nylon wheel assembly (including B)	150	40	100	100 × 100			40	115	200(204.0)	1865
	Urethane wheel with steel plate wheel assembly (including B)	150	38	198	120 × 120		11			300(306.0)	2570
	Urethane wheel with nylon wheel assembly (including B)		40							200(204.0)	2040

• The axle diameter of the rubber wheel with nylon wheel assembly (including B) is  $\phi$  12.

• The rubber wheel with conductive steel plate wheel assembly (including B) and the urethane wheel with antistatic steel plate wheel assembly

(including B) can be manufactured.

☆ Utility Model No.3014588

Wheel in use

Rubber wheel with steel

plate wheel assembly

(including B)

The left stopper is not stocked.

Rubber wheel with steel

plate wheel assembly

(including B)

Wheel in use Refer to P153 for detailed specifications.





nylon wheel assembly (including B)

steel plate wheel assembly (including B)

Urethane wheel with nylon wheel assembly (including B)



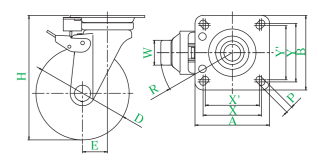


Rubber wheel with nylon wheel assembly (including B)

steel plate wheel assembly (including B) (including B)

35





Procket Trivelent unichrome costine

	<ul> <li>Description of product number</li> </ul>											
UW	<u>JK</u> -	150										
Wheel type	Bracket type	Wheel diameter										

Refer to P153 for detailed specifications.

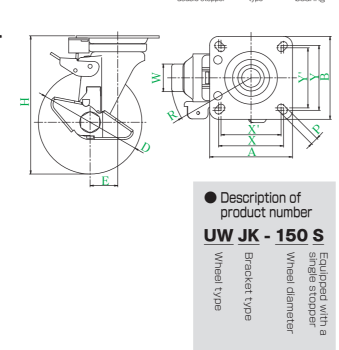


J



• Equipped with a pedal type single stopper Spirally fixing type





									В	racket =	Irivaler	nt unichrome	coating
				$\overbrace{\bigcirc}$					0 0				
Produ numb			Wheels	Wheel diameter	Wheel width	Mounting height	Mounting base	Mounting dimensions	Hole diameter	Eccentricity	Turning radius	Allowance load	Wheel weight
			D(mm)	W(mm)	H(mm)	A × B(mm)	$X \times Y(X' \times Y')$ (mm)	P(mm)	E(mm)	R(mm)	daN(kgf)	(g)	
W			Rubber wheel with steel plate wheel assembly (including B)		40							200(204.0)	2510
NR JK-1	50	0	Rubber wheel with nylon wheel assembly (including B)	150	40	198	120 × 120	94 × 94 (87 × 87)	11	40	115	200(204.0)	2015
UW JK-T	50	3	Urethane wheel with steel plate wheel assembly (including B)	150	38	190	120 ~ 120	(87 × 87)	11		115	300(306.0)	2780
GU			Urethane wheel with nylon wheel assembly (including B)		40							200(204.0)	2190

This is a caster manufactured by providing the wheel lock function to JK type. Each caster can be used independently

Swivel and fixed wheel can be switched with one touch operation.

• The wheel diameter of the rubber wheel with nylon wheel assembly (including B) is  $\phi$  12.

The rubber wheel with conductive steel plate wheel assembly (including B) and the urethane wheel with antistatic steel plate wheel assembly (including B) can be manufactured

☆ Utility Model No.3014588

plate wheel assembly

37



nvion wheel assembly



































# Long life

In comparison with our general casters, traveling distance of J series casters is more than 3 times longer than that of general casters. Since life span of the caster is long, running cost is significantly reduced.

Point

Resonance that occurs while towing and significantly reduces life of casters is prevented. Impact on the revolving portion caused by resonance is reduced, and wear of wheels is significantly reduced.

Point 3

### **Easy operability** Load during turning is reduced for approximately 40%!!

When the caster is rotating, maximum load is applied when operating a truck. For PM series, load during towing is reduced for approximately 40% compared with conventional items.

## **PINSERIES** These series are casters that are newly developed to support towing. In comparison with J series, these casters provide excellent life span, traveling performance and operability.

# PMSERIES This is a new caster suitable for towing!



### New industrial casters

### Realizing life more than 3 times longer than that of conventional products

### **Stable traveling performance** Preventing resonance (vibration of casters) during towing!!

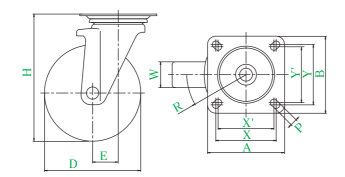


PM
Special





PMS-150AW



<ul> <li>Description of product number</li> <li>PMS - 150 AW</li> </ul>										
<u>PMS</u> -	<u>150</u>	AW								
Bracket type	Wheel diameter	Wheel type								

Plate type

Double

Bracket = Trivalent unichrome coating

Product number			$\overleftarrow{\bigcirc}$									
		Wheels	Wheel diameter	Wheel width	Mounting height	Mounting base	Mounting dimensions	Hole diameter	Eccentricity	Turning radius	Allowance load	Wheel weight
			D(mm)	W(mm)	H(mm)	A × B(mm)	$\begin{array}{c} X \times Y(X' \times Y') \\ (mm) \end{array}$	P(mm)	E(mm)	R(mm)	daN(kgf)	(g)
PMS-130	WB	Rubber wheel with steel plate wheel assembly (including B)	130	40	177	110 × 110	90 × 90 (80 × 80)	11	40	105	180(183.6)	1640
	UWB	Urethane wheel with steel plate wheel assembly (including B)	130	35	1//	110 ~ 110			40	105	250(255.0)	2020
	WB	Rubber wheel with steel plate wheel assembly (including B)		40					40	115	200(204.0)	1880
PMS-150	AW	Rubber wheel with aluminum wheel assembly (including B)	150	42	198	120 × 120	94 × 94 (87 × 87)	11			250(255.0)	2000
	UWB	Urethane wheel with steel plate wheel assembly (including B)	1	38							300(306.0)	2350
	WB	Rubber wheel with steel plate wheel assembly (including B)		43							250(255.0)	3775
PMS-200	AW	Rubber wheel with aluminum wheel assembly (including B)	200	45	250	$144 \times 144$	$120 \times 120$ (105 × 105)	11.5	56	156	300(306.0)	3800
	UWB	Urethane wheel with steel plate wheel assembly (including B)		42			(103 × 103)				400(408.0)	3855

• For casters having wheel diameter of  $\phi$  150 and rubber wheel with steel plate wheel assembly (including B), wide wheel can be manufactured. \* Refer to P154 for detailed specifications.



DN	IS-		D	2-		רכ					Dout Bear	ing	J PM
	vith a lever ty						50	vivel	Plate typ	e Equipped with double stoppe			J2 RJ2
		-				Ξ			=  R			B ⊥	SJ S
	Tak					D	E		6				E G
							• D	escrip	tion of	product n	umber		L
							P	MS ·	- <u>150</u>	WB LB			SA
	M							Bracket type	Wheel diame	Lever type stopper Wheel type	Right- R		н
	PI	/IS-150	WBLB	(R)				et type	diameter	type type	R		CAL -H
				1				racket =	Trivale	nt unichrome	coating		М
		$\bigcirc$						→ ↓	<b>S</b>				PL
Product number	Wheels	Wheel diameter	Wheel width	Mounting height	Mounting base	Mounting dimensions	Hole diameter	Eccentricity	Turning radius	Allowance load	Wheel weight		Silence
			W(mm)	H(mm)	A × B(mm)	$X \times Y(X' \times Y')$ (mm)	P(mm)	E(mm)	R(mm)	daN(kgf)	(g)		SUS
PMS-130 WB LB(R)	Rubber wheel with steel plate wheel assembly (including B) Urethane wheel with steel plate wheel assembly (including B)	130	40 35	177	110 × 110	90 × 90 (80 × 80)	11	40	138	180(183.6) 250(255.0)			-J2
PMS-150 WB LB(R) UWB	Rubber wheel with steel plate wheel assembly (including B) Rubber wheel with aluminum wheel assembly (including B) Urethane wheel with steel plate wheel assembly (including B)	150	40 42 38	198	120 × 120	94 × 94 (87 × 87)	11	40	138	200(204.0) 250(255.0) 300(306.0)	2230		SUS -SJ SUS
PMS-200 AW LB(R)	Rubber wheel with steel plate wheel assembly (including B) Rubber wheel with aluminum wheel assembly (including B) Urethane wheel with steel plate wheel assembly (including B)	200	43 45 42	250	144 × 144	120 × 120 (105 × 105)	11.5	56	156	250(255.0) 300(306.0) 400(408.0)	4050		-S SUS

This caster is equipped with the double stopper that can lock turning of the mounting portion and wheel.
 For casters having wheel diameter of \$\phi\$ 150 and rubber wheel with steel plate wheel assembly (including B), wide wheel can be manufactured.
 \* Refer to P154 for detailed specifications.

Wheel in use Refer to P153 for detailed specifications.



Rubber wheel with steel plate wheel assembly (including B)



Rubber wheel with aluminum wheel assembly (including B)







Wheel in use Refer to P153 for detailed specifications.



39

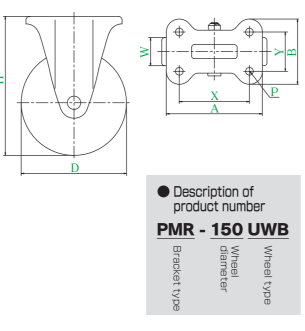
## **PM**SERIES

These series are casters that are newly developed to support towing. In comparison with J series, these casters provide excellent life span, traveling performance and operability.









Bracket = Trivalent unichrome coating

Product number			$\overbrace{\bigcirc}$							
		Wheels	Wheel diameter	Wheel width	Mounting height	Mounting base	Mounting dimensions	Hole diameter	Allowance load	Wheel weight
			D(mm)	W(mm)	H(mm)	$A \times B(mm)$	$X \times Y(mm)$	P(mm)	daN(kgf)	(g)
DMD 120	WB	Rubber wheel with steel plate wheel assembly (including B)	120	40	177	137 × 93	$100 \times 56$	11	180(183.6)	1260
PMR-130	UWB	Urethane wheel with steel plate wheel assembly (including B)	130	35			100 × 50		250(255.0)	1650
	WB	Rubber wheel with steel plate wheel assembly (including B)		40		137 × 93	100 × 56	11	200(204.0)	1480
PMR-150	AW	Rubber wheel with aluminum wheel assembly (including B)	150	42	198				250(255.0)	1600
	UWB	Urethane wheel with steel plate wheel assembly (including B)		38					300(306.0)	1950
	WB	Rubber wheel with steel plate wheel assembly (including B)		43					250(255.0)	3150
PMR-200	AW	Rubber wheel with aluminum wheel assembly (including B)	200	45	250	151 × 102	112 × 63	11.5	300(306.0)	3170
	UWB	Urethane wheel with steel plate wheel assembly (including B)		42					400(408.0)	3230

• For casters having wheel diameter of  $\phi$  150 and rubber wheel with steel plate wheel assembly (including B), wide wheel can be manufactured. \* Refer to P154 for detailed specifications





Product number		$\bigcup_{i=1}^{k}$					0 0 0				
		Wheel diameter	Wheel width	Mounting height	Mounting base	Mounting dimensions	Hole diameter	Eccentricity	Turning radius	Allowance load	Wheel weight
		D(mm)	W(mm)	H(mm)	A × B(mm)	$\begin{array}{c} X \times Y(X' \times Y') \\ (mm) \end{array}$	P(mm)	E(mm)	R(mm)	daN(kgf)	(g)
W	Rubber wheel with steel plate wheel assembly (including B)		40	170	102 × 102	80 × 80 (75 × 75)			105	160(163.2)	1600
NR la 1/	Rubber wheel with nylon wheel assembly (including B)	130					11	40		160(163.2)	1430
N J2-13	Nylon wheel (including B)	130						40		150(153.0)	1395
GU	Urethane wheel with nylon wheel assembly (including B)									160(163.2)	1465
W	Rubber wheel with steel plate wheel assembly (including B)									180(183.6)	1760
NR J2-1	Rubber wheel with nylon wheel assembly (including B)	150	40	190	102 × 102	80 × 80	11	40	115	180(183.6)	1550
N J2-1;	Nylon wheel (including B)	150	40	190	102 ~ 102	80 × 80 (75 × 75)	11	40	115	160(163.2)	1470
GU	Urethane wheel with nylon wheel assembly (including B)									180(183.6)	1510

• The rubber wheel with conductive steel plate wheel assembly (including B) having wheel diameter of  $\phi$  150 can be manufactured.

Wheel in use Refer to P153 for detailed specifications.



















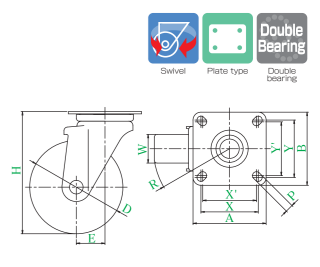


Wheel in use Refer to P154 for detailed specifications.



41

Rubber wheel with steel plate wheel assembly (including B)



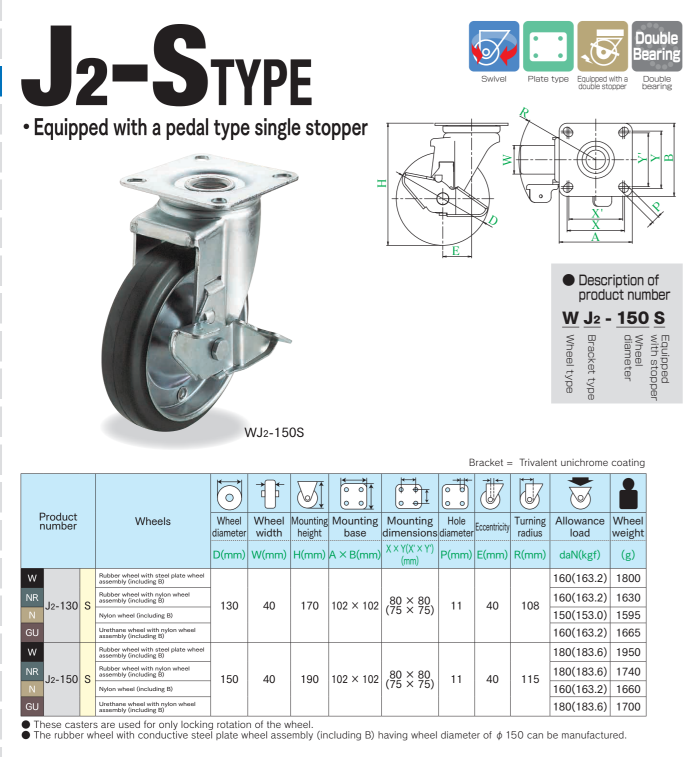
<ul> <li>Description of product number</li> </ul>									
GU	<u>J</u> 2 ·	- <u>150</u>							
Wheel type	Bracket type	Wheel diameter							

#### Bracket = Trivalent unichrome coating



<b>J</b> 2





K<sub>2</sub> Type





WK2-150

						Braci	ket = 111vate	nt unichrome	coating
		$\overbrace{\bigcirc}$							
Product number	Wheels	Wheel diameter	Wheel width	Mounting height	Mounting base	Mounting dimensions	Hole diameter	Allowance load	Wheel weight
		D(mm)	W(mm)	H(mm)	A × B(mm)	$X \times Y(X' \times Y')$ (mm)	P(mm)	daN(kgf)	(g)
W	Rubber wheel with steel plate wheel assembly (including B)	130	40	170	102 × 102	80 × 80 (75 × 75)	11	160(163.2)	1390
NR K2-130	Rubber wheel with nylon wheel assembly (including B)							160(163.2)	1245
N K2-130	Nylon wheel (including B)							150(153.0)	1195
GU	Urethane wheel with nylon wheel assembly (including B)							160(163.2)	1100
W	Rubber wheel with steel plate wheel assembly (including B)							180(183.6)	1410
NR Ka 150	Rubber wheel with nylon wheel assembly (including B)	150	40	100	104 × 110	80 × 80 (75 × 75)		180(183.6)	1200
N K2-150	Nylon wheel (including B)	150	40	190	104 × 110		11	160(163.2)	1100
GU	Urethane wheel with nylon wheel assembly (including B)							180(183.6)	1140

• The rubber wheel with conductive steel plate wheel assembly (including B) having wheel diameter of  $\phi$  150 can be manufactured.

Wheel in use Refer to P154 for detailed specifications.



(including B)

Rubber wheel with steel

plate wheel assembly

(including B)

43



Rubber wheel with nylon wheel assembly



Nylon wheel (including B)



Urethane wheel with nylon wheel assembly (including B)

Wheel in use Refer to P154 for detailed specifications.





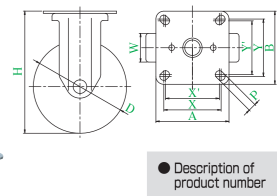


W K<sub>2</sub> - 150

racket type

l type

Wheel diameter



WK2-130

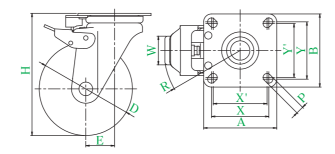
Bracket - Trivalent unichrome coatine



J2
Special







<ul> <li>Description of product number</li> </ul>											
W	J2K	- <u>150</u>									
Wheel type	Bracket type	Wheel diameter									

Bracket = Trivalent unichrome coating

Product number			$\overbrace{\bigcirc}$									
		Wheels	Wheel diameter	Wheel width	Mounting height	base	Mounting dimensions	diameter	Eccentricity	Turning radius	Allowance load	Wheel weight
			D(mm)	W(mm)	H(mm)	A × B(mm)	$X \times Y(X' \times Y')$ (mm)	P(mm)	E(mm)	R(mm)	daN(kgf)	(g)
W		Rubber wheel with steel plate wheel assembly (including B)		40			80 × 80 (75 × 75)	11	40	105	160(163.2)	1760
NR	J2K-130	Rubber wheel with nylon wheel assembly (including B)	130		170	102 × 102					160(163.2)	1460
Ν	J2K-130	Nylon wheel (including B)	130		170	102 ~ 102	(75 × 75)				150(153.0)	1410
GU		Urethane wheel with nylon wheel assembly (including B)									160(163.2)	1440
W		Rubber wheel with steel plate wheel assembly (including B)							40	115	180(183.6)	1860
NR	INK 150	Rubber wheel with nylon wheel assembly (including B)	150	40	190	102 × 102	80 × 80	11			180(183.6)	1720
Ν	J2K-150 Nylon w Urethar	Nylon wheel (including B)	150	40	190	102 × 102	80 × 80 (75 × 75)				160(163.2)	1655
GU		Urethane wheel with nylon wheel assembly (including B)									180(183.6)	1640

Swivel and fixed wheel can be switched with one touch operation.
 The rubber wheel with conductive steel plate wheel assembly (including B) having wheel diameter of \$\phi\$ 150 can be manufactured.

☆ Utility Model No.3014588

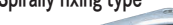
Rubber wheel with steel

plate wheel assembly

(including B)



• Equipped with a pedal type single stopper • Spirally fixing type





				$\overleftarrow{\bigcirc}$						<b>→</b>			
Product number		er	Wheels	Wheel diameter	Wheel width	Mounting height	Mounting base	Mounting dimensions	Hole diameter	Eccentricity	Turning radius	Allowance load	Wheel weight
				D(mm)	W(mm)	H(mm)	A × B(mm)	$\begin{array}{c} X \times Y(X' \times Y') \\ (mm) \end{array}$	P(mm)	E(mm)	R(mm)	daN(kgf)	(g)
W	W		Rubber wheel with steel plate whee assembly (including B)	130	40			80 × 80 (75 × 75)	11	40	110	160(163.2)	2095
NR	Ial/ 100	s	Rubber wheel with nylon wheel assembly (including B)			170	100 V 100					160(163.2)	1650
Ν	J2K-130	3	Nylon wheel (including B)			40 170	102 × 102					150(153.0)	1600
GU			Urethane wheel with nylon wheel assembly (including B)									160(163.2)	1630
W			Rubber wheel with steel plate wheel assembly (including B)								115	180(183.6)	2085
NR	IoK 150	0	Rubber wheel with nylon wheel assembly (including B)	150	40	100	100 \( 100	80 × 80	11	40		180(183.6)	1810
Ν	J2K-150	2K-150 5	Nylon wheel (including B)	150	40	190	0 102 × 102	(75 × 75)				160(163.2)	1745
GU			Urethane wheel with nylon wheel assembly (including B)									180(183.6)	1870

This is a caster manufactured by providing the wheel lock function to J2K type. Each caster can be used independently.
 Swivel and fixed wheel can be switched with one touch operation.

• The rubber wheel with conductive steel plate wheel assembly (including B) having wheel diameter of  $\phi$  150 can be manufactured.

☆ Utility Model No.3014588



(including B)



nylon wheel assembly





Urethane wheel with nylon wheel assembly (including B)



(including B)



Wheel in use Refer to P154 for detailed specifications.





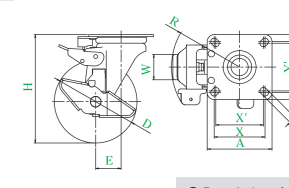
Rubber wheel with steel plate wheel assembly (including B)

Rubber wheel with Nylon wheel nylon wheel assembly (including B) (including B)

nvion wheel assembly (including B)







<ul> <li>Description of product number</li> </ul>										
GU	J <sub>2</sub> K	- 1	150	<u>S</u>						
Wheel type	Bracket typ		Wheel diameter	with stopped						

Bracket =	Trivalent	unichrome	coating



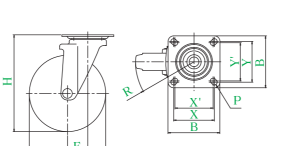
J2

### **RJ2SERIES** These are casters having standard size of roll box pallet that are widely used for a platform carrier, roll box pallet and other industries. These are casters that are light and provide excellent cost performance in comparison with J2 series, which were realized by simplifying the structure of J2series.



RJ2

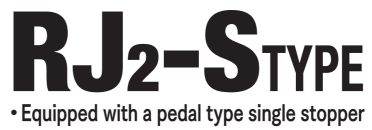




	<ul> <li>Description of product number</li> </ul>									
<u>RJ</u> 2 -	<u>150</u>	NWR								
Bracket type	Wheel diameter	Wheel type								

Bracket = Trivalent unichrome coating

Product number		$\bigcup_{i=1}^{k}$									
	Wheels	Wheel diameter	Wheel width	Mounting height	Mounting base	Mounting dimensions	Hole diameter	Eccentricity	Turning radius		Wheel weight
		D(mm)	W(mm)	H(mm)	A × B(mm)	$\begin{array}{c} X \times Y(X' \times Y') \\ (mm) \end{array}$	P(mm)	E(mm)	R(mm)	daN(kgf)	(g)
RJ2-150 NWR	Rubber wheel with nylon wheel assembly (including B)	150	34	190	102 × 102	80 × 80 (75 × 75)	11	40	115	160(163.2)	1180





		$\bigcup_{i=1}^{k}$									
Product number	Wheels	Wheel diameter	Wheel width	Mounting height	Mounting base		Hole diameter	Eccentricity	Turning radius		Wheel weight
		D(mm)	W(mm)	H(mm)	A × B(mm)	$\begin{array}{c} X \times Y(X' \times Y') \\ (mm) \end{array}$	P(mm)	E(mm)	R(mm)	daN(kgf)	(g)
RJ2-150 NWR S	Rubber wheel with nylon wheel assembly (including B)	150	34	190	102 × 102	80 × 80 (75 × 75)	11	40	115	160(163.2)	1340
These casters are used for only locking rotation of the wheel.											

Wheel in use Refer to P154 for detailed specifications.



Wheel in use Refer to P154 for detailed specifications.





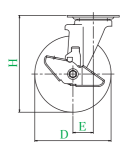


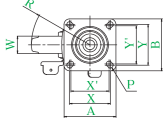
47





RJ<sub>2</sub>





pro	scripti duct r <b>150 l</b>	numl	oer
Bracket type	diameter	Wheel type	With stopper

Bracket =	Trivalent	unichrome	coating

## **RJ2SERIES** These are casters having standard size of roll b ox pallet that are widely used for a platform carrier, roll box pallet and other industries. These are casters that are light and provide excellent cost performance in comparison with J2 series, which were realized by simplifying the structure of J2series.

# **SJSERIES** These series are mainly used for a platform carrier for transporting medium load and widely used for general industries.

SJ-100W

Mounting Mou

Wheel

width

32

32

D(mm) W(mm) H(mm) A ×

 $(\circ)$ 

Wheel

diameter

100

125

Wheels

vheel with steel plate wh (including B) steel plate wh

wheel (including B) with steel plat

uding B

el with steel plate whe

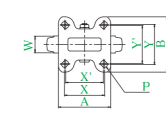
**SJTYPE** 

an Cress









<ul> <li>Description of product number</li> </ul>					
NWR	<u>K2</u> -	<u>150</u>			
Wheel type	Bracket type	Wheel diameter			

#### Bracket = Trivalent unichrome coating

	Product number Wheels		$\overbrace{\bigcirc}$							
Prod			Wheel diameter	Wheel width	Mounting height	Mounting base	Mounting dimensions	Hole diameter		Wheel weight
				W(mm)	H(mm)	A × B(mm)	$X \times Y(mm)$	P(mm)	daN(kgf)	(g)
NWR	K2-150	Rubber wheel with nylon wheel assembly (including B)	150	34	190	104 × 110	80 × 80 (75 × 75)	11	160(163.2)	1115

Wheel in use Refer to P154 for detailed specifications.



Wheel in use

Refer to P154 for detailed specification





plate wheel assembly (including B)

Product number

SJ-100

WP NR

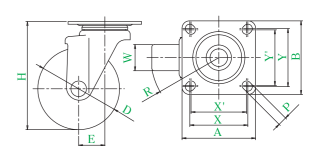
W

SJ-125 WP

nylon wheel assembly (including B)







	scriptio duct n	
<u>SJ</u> -	<u>100</u>	W
Bracket type	Wheel diameter	Wheel type

#### Bracket = Trivalent unichrome coating

			0 0 0		t s		
Nounting height	Mounting base	Mounting dimensions	Hole diameter	Eccentricity	Turning radius	Allowance load	Wheel weight
H(mm)	A × B(mm)	$X \times Y(X' \times Y')$ (mm)	P(mm)	E(mm)	R(mm)	daN(kgf)	(g)
						120(122.4)	980
					82	120(122.4)	930
						100(102.0)	870
132	$90 \times 90$	71 × 71 (68 × 68)	11	32	83	120(122.4)	780
		(00 11 00)			03	120(122.4)	870
					00	120(122.4)	1070
					82	100(102.0)	890
						120(122.4)	1180
168	102 × 102	80 × 80 (75 × 75)	11	32	95	120(122.4)	1130
		(1010)				120(122.4)	1055

• The rubber wheel with conductive steel plate wheel assembly (including B) and the urethane wheel with antistatic steel plate wheel assembly (including B) having wheel diameter of  $\phi$  100 can be manufactured.





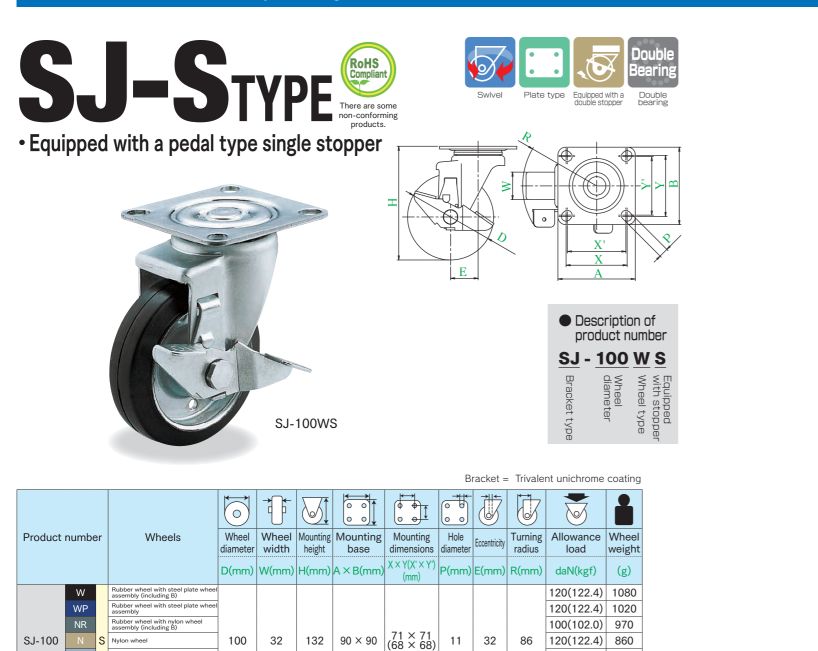


Urethane wheel with steel plate wheel assembly (including B)



Urethane wheel with nylon wheel assembly (including B)

SJ
Equipped with adjuster foot



							Brack	et = Trivaler	nt unichrome	coating
			$\overbrace{\bigcirc}$							
Produ numb		Wheels	Wheel diameter	Wheel width	Mounting height	Mounting base	Mounting dimensions	Hole diameter	Allowance load	Wheel weight
			D(mm)	W(mm)	H(mm)	A × B(mm)	$\begin{array}{c} X \times Y(X' \times Y') \\ (mm) \end{array}$	P(mm)	daN(kgf)	(g)
	W	Rubber wheel with steel plate wheel assembly (including B)							120(122.4)	760
	WP	Rubber wheel with steel plate wheel assembly							120(122.4)	710
	NR	Rubber wheel with nylon wheel assembly (including B)							100(102.0)	650
SK-100	Ν	Nylon wheel	100	32	132	110 × 75	$90 \times 50$ (80 × 45)	11	120(122.4)	560
	NB	Nylon wheel (including B)					(00 / 40)		120(122.4)	685
	UW	Urethane wheel with steel plate wheel assembly (including B)							120(122.4)	850
	GU	Urethane wheel with nylon wheel assembly (including B)							100(102.0)	680
	W	Rubber wheel with steel plate wheel assembly (including B)							120(122.4)	1120
SK-125	WP	Rubber wheel with steel plate wheel assembly	125	32	168	104 × 110	80 × 80 (75 × 75)	0 5) 11	120(122.4)	1070
	GU	Urethane wheel with nylon wheel assembly (including B)					(13 × 13)		120(122.4)	960

SK-100GU

• The rubber wheel with conductive steel plate wheel assembly (including B) and the urethane wheel with antistatic steel plate wheel assembly (including B) having wheel diameter of  $\phi$  100 can be manufactured.

Wheel in use Refer to P154 for detailed specifications.



plate wheel assembly

(including B)

UW

W

SJ-125 WP



plate wheel assembly

Nylon wheel (including B) Urethane wheel with steel plate wheel assembly (including B)

Urethane wheel with nylon wheel assembly (including B) Rubber wheel with steel p assembly (including B)

ber wheel with steel plate wheel

(including B) having wheel diameter of  $\phi$  100 can be manufactured.

uding B

• These casters are used for only locking rotation of the wheel.



nvion wheel assembly

(including B)

125

32



Ν Nylon wheel

168  $102 \times 102 \begin{array}{c} 80 \times 80 \\ (75 \times 75) \end{array}$ 

• The rubber wheel with conductive steel plate wheel assembly (including B) and the urethane wheel with antistatic steel plate wheel assembly

NB Nylon wheel Urethane wheel with (including B)

11

32

97



120(122.4) 950

120(122.4) 1170

100(102.0) 970

120(122.4) 1300

120(122.4) 1250 120(122.4) 1250

steel plate wheel nylon wheel assembly assembly (including B) (including B)

Wheel in use Refer to P154 for detailed specifications.

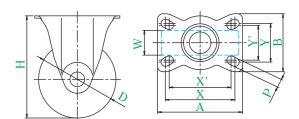
(including B)

SKTYPE



SJ





<ul> <li>Des pro</li> </ul>	criptio duct ni	n of umber
<u>SK</u> -	<u>100</u>	GU
Bracket type	Wheel diameter	Wheel type









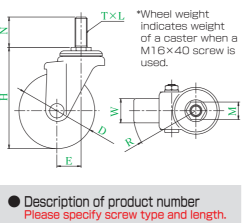
Urethane wheel with nylon wheel assembly (including B)

J
PM
J2
RJ2
SJ
S
E
G
L
SA
н
CAL -H
Μ
PL
Silence
SUS -J2
SUS -SJ
SUS -S
SUS -E
SUS -H
Ρ
SKY
Equipped with adjuster foot
Special









#### SJT - 125 W, M20 × 40 acket me n bu typ€ Ξ

Bracket = Trivalent unichrome coating

Product number			$\overleftarrow{\bigcirc}$								<b>F</b>		
		Wheels	Wheel diameter	Wheel width	Mounting height	Screw	Pitch	Length	Opposite side	Eccentricity	Turning radius	Allowance load	Wheel weight
			D(mm)	W(mm)	H(mm)	Т	L	N(mm)	M(mm)	E(mm)	R(mm)	daN(kgf)	(g)
	W	Rubber wheel with steel plate wheel assembly (including B)										120(122.4)	890
	WP Rubber wheel with steel plate wheel assembly									82	120(122.4)	930	
	NR	Rubber wheel with nylon wheel assembly (including B)	100			M16	2	40	23			100(102.0)	820
SJT-100	Ν	Nylon wheel		32	134	32	83	120(122.4)	690				
	NB	Nylon wheel (including B)	1			M20	2.5	40	30		03	120(122.4)	745
	UW	Urethane wheel with steel plate wheel assembly (including B)	1								00	120(122.4)	980
	GU	Urethane wheel with nylon wheel assembly (including B)									82	100(102.0)	780
	W	Rubber wheel with steel plate wheel assembly (including B)				M16	2	40	23			120(122.4)	1040
SJT-125	WP	Rubber wheel with steel plate wheel assembly		32	166		_			32	95	120(122.4)	990
	GU	Urethane wheel with nylon wheel assembly (including B)				M20	2.5	40	30			120(122.4)	860

SJT-125W, M20×40

For casters having wheel diameter of \$\phi\$ 100, there are types in which mounting height is 138mm.
 The rubber wheel with conductive steel plate wheel assembly (including B) and the urethane wheel with antistatic steel plate wheel assembly

(including B) having wheel diameter of  $\phi$  100 can be manufactured. • Allowable load is the allowable load when the stem is screwed in to the end.

Refer to P7 for the mounting method.







									E	Bracket =	Trivale	nt unichrome	coatin
Product number			$\overline{\bigcirc}$						$\langle 0 \rangle$		ţ,		
			Wheel diameter		Mounting height	Screw	Pitch	Length	Opposite side	Eccentricity	Turning radius	Allowance load	Whee weigh
			D(mm)	W(mm)	H(mm)	Т	L	N(mm)	M(mm)	E(mm)	R(mm)	daN(kgf)	(g)
W	V	Rubber wheel with steel plate wheel assembly (including B)										120(122.4)	980
W	/P	Rubber wheel with steel plate wheel assembly									86	120(122.4)	1110
N	R	Rubber wheel with nylon wheel assembly (including B)	1			M16	2	40	23			100(102.0)	1000
SJT-100	۱ S	Nylon wheel	100	32	134		_			32	00	120(122.4)	780
Ν	В	Nylon wheel (including B)	1			M20	2.5	40	30		86	120(122.4)	830
U	W	Urethane wheel with steel plate wheel assembly (including B)	1								0.0	120(122.4)	1130
G	U	Urethane wheel with nylon wheel assembly (including B)	1								86	100(102.0)	860
V	v	Rubber wheel with steel plate wheel assembly (including B)				M16	2	40	23			120(122.4)	1130
SJT-125 W	/P S	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		32	166		_			32	97	120(122.4)	1080
G	U	Urethane wheel with nylon wheel assembly (including B)				M20	2.5	40	30			120(122.4)	960

These casters are used for only locking rotation of the wheel.
For casters having wheel diameter of \$\phi\$ 100, there are types in which mounting height is 138mm.

• The rubber wheel with conductive steel plate wheel assembly (including B) and the urethane wheel with antistatic steel plate wheel assembly (including B) having wheel diameter of  $\phi$  100 can be manufactured. Allowable load is the allowable load when the stem is screwed in to the end.

★ Refer to P7 for the mounting method.

Wheel in use Refer to P154 for detailed specifications.



(including B)









Wheel in use Refer to P154 for detailed specifications.



53

- plate wheel assembly
  - wheel Rubber wheel

nylon wheel assembly (including B)

Nylon whee

Nylon wheel (including B)

- NB
  - Urethane wheel with steel plate wheel assembly (including B)

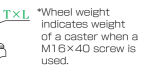
nylon wheel assembly (including B)



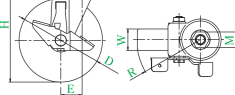








ngth



Description of product number Please specify screw type and length SJT - 125 W S, M20 × 40

Equipped vith stopp Wheel typ

l type

Wheel diameter

acket type



Nylon wheel (including B)



Urethane wheel with steel plate wheel ssembly (including B)

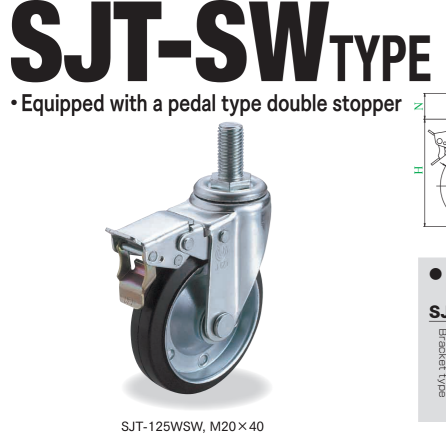


Urethane wheel with nylon wheel assembly (including B)

	SJ
	S
j	

# **SJSERIES** These series are mainly used for a platform carrier for transporting medium load and widely used for general industries.

SCRTYPE



	E	LO	R	#	
<ul> <li>Descipleas</li> <li>SJT -</li> </ul>	e spec	ify s	crew t	ype and	length.
Bracket type	Wheel diameter	Wheel type	Equipped with a double stopper	Screw	Length

		$\bigcup_{i=1}^{k}$						$\langle 0 \rangle$	→ ↓			
Product number		Wheel diameter	Wheel width	Mounting height	Screw	Pitch	Length	Opposite side	Eccentricity	Turning radius		Wheel weight
		D(mm)	W(mm)	H(mm)	Т	L	N(mm)	M(mm)	E(mm)	R(mm)	daN(kgf)	(g)
W	Rubber wheel with steel plate wheel assembly (including B)				M16	2	40	23			120(122.4)	1240
SJT-125 WP SW	Rubber wheel with steel plate wheel assembly	125	32	166	_	2			32	114	120(122.4)	1165
GU	Urethane wheel with nylon wheel assembly (including B)				M20	2.5	40	30			120(122.4)	1085

• This caster is equipped with the double stopper that can lock the mounting portion and wheel.

Casters having wheel diameter of \$\$\phi\$ 100 can be manufactured. (Mounting height: 138mm)
 The rubber wheel with conductive steel plate wheel assembly (including B) and the urethane wheel with antistatic steel plate wheel assembly (including B) having wheel diameter of \$\$\phi\$ 100 can be manufactured.

• Allowable load is the allowable load when the stem is screwed in to the end.

★ Refer to P7 for the mounting method.





Urethane wheel with

nylon wheel assembly

(including B)

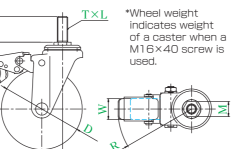


Rubber wheel with steel



plate wheel assembly (including B)





Bracket = Trivalent unichrome coating

Produ numb		Wheels
	RH	Rubber wheel
SG-50	Ν	Nylon wheel
	UR	Urethane wheel with nylon wheel assembly
	RH	Rubber wheel
SG-65	Ν	Nylon wheel
36-05	UR	Urethane wheel with nylon wheel assembly

							•• •=
	UR	Urethane wheel with nylon wheel assembly		25			
	RH	Rubber wheel					
SG-65		Nylon wheel	65	25	85	70 × 58	55 × 42
30-05	UR	Urethane wheel with nylon wheel assembly	05				JJ ^ 4Z
	EL	Elastomer wheel		27			
	RH	Rubber wheel		25			
SG-75	NR	Rubber wheel with nylon wheel assembly		27			
	NRB	Rubber wheel with nylon wheel assembly (including B)		21			
	Ν	Nylon wheel	75	25	93	70 × 58	$55 \times 42$
	UR	Urethane wheel with nylon wheel assembly		26			
	UHF	Urethane wheel with nylon wheel assembly (including B)		20			
	EL	Elastomer wheel		27			
	RH	Rubber wheel		25			
	NR	Rubber wheel with nylon wheel assembly		27	1		
	NRB	Rubber wheel with nylon wheel assembly (including B)		21			
SG-100		Nylon wheel	100	25	122	100 × 58	$82 \times 40$
	UR	Urethane wheel with nylon wheel assembly		28			
	UHF	Urethane wheel with nylon wheel assembly (including B)		20			
	EL	Elastomer wheel		27			

 $( \circ )$ 

Wheel

diameter

D(mm)

50

For nylon wheels, black wheels can be manufactured.

• Conductive rubber wheel having wheel diameter of  $\phi$  75 to  $\phi$  100 can be manufactured. • The antistatic urethane wheel having wheel diameter of  $\phi$  100 can be manufactured.

#### Nheel in use

Refer to P155 for detailed specifications.



SG-75N

 $\wedge$ 

height

70

W(mm)  $H(mm) A \times B(mm)$ 

Mounting Mount

bas

70 ×

Wheel

width

28

Rubber wheel

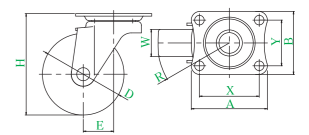
nylon wheel assembly

55

nylon wheel assembly (including B)



Double



 Description of product number SG - 75 N dia Wh acket type typ

		В	racket =	Trivale	nt unichrome	coating
		0 0 0		ţ.		
ting e	Mounting dimensions	Hole diameter	Eccentricity	Turning radius	Allowance load	Whee weight
mm)	$X \times Y(mm)$	P(mm)	E(mm)	R(mm)	daN(kgf)	(g)
					50(51.0)	300
58	55 × 42	8.8	27	53	60(61.2)	265
					60(61.2)	275
58 55					50(51.0)	350
	55 × 42	8.8	27	61	70(71.4)	285
50	55 X 42	0.0	21	01	60(61.2)	310
					40(40.8)	310
					60(61.2)	390
					60(61.2)	320
					60(61.2)	360
58	55 × 42	8.8	28	66	80(81.6)	300
					70(71.4)	330
					70(71.4)	360
					50(51.0)	330
					50(51.0)	550
					60(61.2)	460
					60(61.2)	500



Urethane wheel with

nylon wheel assembly

8.8

31

82



Urethane wheel with nylon wheel assembly (including B)

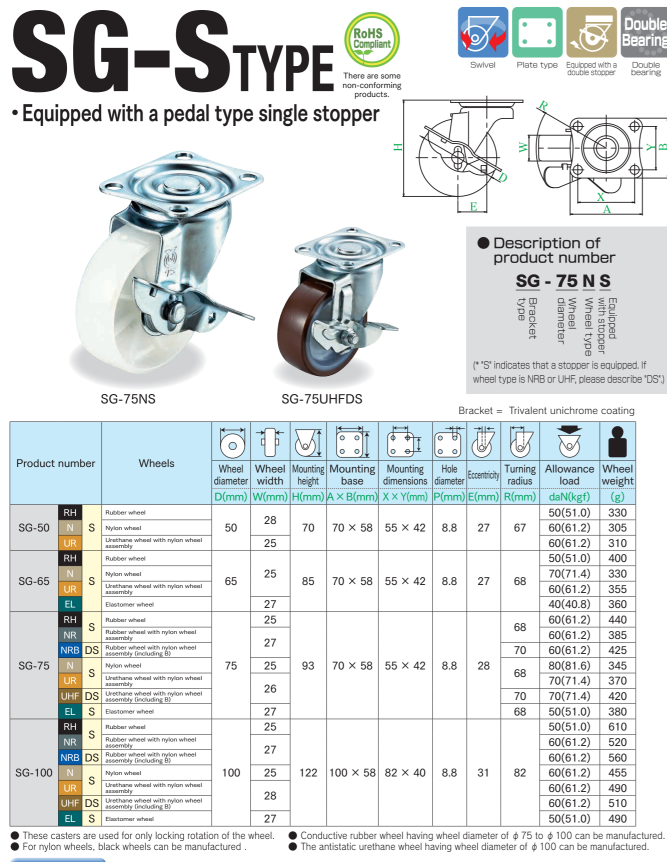


60(61.2) 390

60(61.2) 425 60(61.2) 470 50(51.0) 430

S

### **SSERIES** These series are mainly used for a platform carrier for transporting light load and widely used for general industries.



**SRTYPE** 





Product number			$\bigcup_{i=1}^{k}$							
		Wheels	Wheel diameter	Wheel width	Mounting height	Mounting base	Mounting dimensions	Hole diameter	Allowance load	Whee weight
			D(mm)	W(mm)	H(mm)	$A \times B(mm)$	$X \times Y(mm)$	P(mm)	daN(kgf)	(g)
	RH	Rubber wheel		00					50(51.0)	190
SR-50	Ν	Nylon wheel	50	28	70	70 × 47	55 × 28	8.8	60(61.2)	160
	UR	Urethane wheel with nylon wheel assembly		25	1				60(61.2)	165
	RH	Rubber wheel					EE X 00	8.8	50(51.0)	240
	Ν	Nylon wheel	65	25	0.5	70 × 47			70(71.4)	180
SR-65	UR	Urethane wheel with nylon wheel assembly			85 70 × 47	55 × 28	0.0	60(61.2)	205	
	EL	Elastomer wheel		27	1				40(40.8)	200
	RH	Rubber wheel	75	25					60(61.2)	280
	NR	Rubber wheel with nylon wheel assembly		27	1				60(61.2)	215
	NRB	Rubber wheel with nylon wheel assembly (including B)						8.8	60(61.2)	255
SR-75	Ν	Nylon wheel		25	93	70 × 47	55 × 28		80(81.6)	195
	UR	Urethane wheel with nylon wheel assembly		26	1				70(71.4)	220
	UHF	Urethane wheel with nylon wheel assembly (including B)							70(71.4)	230
	EL	Elastomer wheel		27	1				50(51.0)	220
	RH	Rubber wheel		25					50(51.0)	480
	NR	Rubber wheel with nylon wheel assembly		07	1				60(61.2)	395
	NRB	Rubber wheel with nylon wheel assembly (including B)		27					60(61.2)	435
SR-100	Ν	Nylon wheel	100	25	122	100 × 58	82 × 40	8.8	60(61.2)	325
	UR	Urethane wheel with nylon wheel assembly		00	1				60(61.2)	365
	UHF	Urethane wheel with nylon wheel assembly (including B)		28					60(61.2)	405
	EL	Elastomer wheel		27	1				50(51.0)	360





Rubber wheel

Rubber wheel Rubber wheel with with nylon wheel nylon wheel assembly (including B) assembly



Refer to P155 for detailed specifications



Rubber wheel







(including B)

Rubber wheel with nylon wheel assembly

Ν Nylon wheel

Urethane wheel with nylon wheel

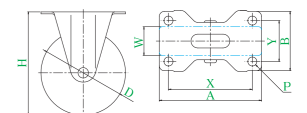




Urethane wheel with Elastomer wheel

nylon wheel assembly (including B)





duct n	umber
<u>100</u>	RH
Wheel diameter	Wheel type
	<u>100</u>

#### Bracket = Trivalent unichrome coating

factured • The antistatic urethane wheel having wheel diameter of  $\phi$  100 can be manufactured.





with nylon wheel



nylon wheel assembly (including B)



S
E

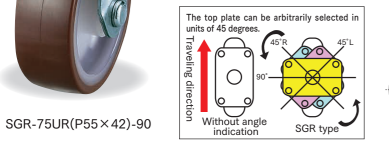


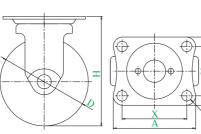


Description of product number Please specify degrees.

### SGR - 75 UR (P55 × 42)- 90, 45R or 45L







Bracket = Trivalent unichrome coating

Produc	ot		$\overbrace{\bigcirc}$							
numbe		Wheels	Wheel diameter	Wheel width	Mounting height	Mounting base	Mounting dimensions	Hole diameter	Allowance load	Wheel weight
			D(mm)	W(mm)	H(mm)	$A \times B(mm)$	$X \times Y(mm)$	P(mm)	daN(kgf)	(g)
	RH	Rubber wheel		25					60(61.2)	290
	NR	Rubber wheel with nylon wheel assembly	] [	07		70 × 58	55 × 42	8.8	60(61.2)	230
	NRB Rubber whe	Rubber wheel with nylon wheel assembly (including B)	75	27	93				60(61.2)	265
SGR-75	Ν	Nylon wheel		25					80(81.6)	195
	UR	Urethane wheel with nylon wheel assembly		26					70(71.4)	215
	UHF	Urethane wheel with nylon wheel assembly (including B)							70(71.4)	255
	EL	Elastomer wheel	1	27					50(51.0)	220
	RH	Rubber wheel		25					50(51.0)	500
	NR	Rubber wheel with nylon wheel assembly	1	27					60(61.2)	435
	NRB	Rubber wheel with nylon wheel assembly (including B)	1	27					60(61.2)	470
SGR-100	Ν	Nylon wheel	100	25	122	70 × 58	55 × 42	8.8	60(61.2)	320
	UR	Urethane wheel with nylon wheel assembly	] [	28	]				60(61.2)	355
	UHF	Urethane wheel with nylon wheel assembly (including B)	]	28					60(61.2)	455
	EL	Elastomer wheel		27	]				50(51.0)	340

For nylon wheels, black wheels can be manufactured.

Conductive rubber wheel can be manufactured.
 For casters having wheel diameter of \$\$\phi\$ 100, the antistatic urethane wheel can be manufactured.

#### SG type and SR type can be shared.

☆ Patent Pending No.2010-083458



with nylon wheel



Rubber wheel









Urethane wheel with nylon wheel



UHF Urethane wheel with Elastomer wheel nylon wheel assembly (including B)

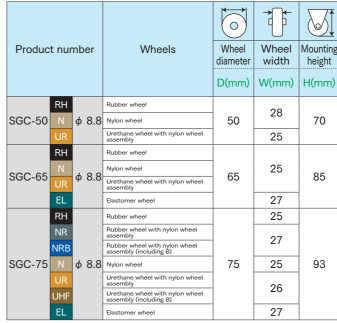
**SSERIES** These are casters that are suitable for mounting various corners.

# SGCCTYPE





SGC-75RH, \$\$8.8



For nylon wheels, black wheels can be manufactured.

• Conductive rubber wheel having wheel diameter of  $\phi$  75 to  $\phi$  100 can be manufactured. • The antistatic urethane wheel having wheel diameter of  $\phi$  100 can be manufactured.



NR



Rubber wheel Rubber wheel with nylon wheel assembly

RH

Rubber wheel with nylon wheel assembly (including B)

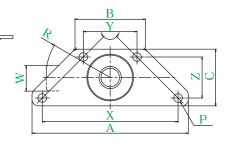
59











#### Bracket = Trivalent unichrome coating

_							
5	Mounting base	Mounting dimensions	Hole diameter	Eccentricity	Turning radius	Allowance load	Wheel weight
	$A \times B \times C$ (mm)	$X \times Y \times Z$ (mm)	P(mm)	E(mm)	R(mm)	daN(kgf)	(g)
						50(51.0)	405
	160 × 72 × 58	139 × 55 × 42	8.8	27	53	60(61.2)	370
						60(61.2)	380
			8.8			50(51.0)	445
	160 × 72	2 139 × 55 × 42		27	60	70(71.4)	390
	× 58					60(61.2)	415
						40(40.8)	415
						60(61.2)	495
						60(61.2)	425
						60(61.2)	465
	160 × 72 × 58	139 × 55 × 42	8.8	28	66	80(81.6)	410
						70(71.4)	435
						70(71.4)	465
						50(51.0)	435







with nylon wheel



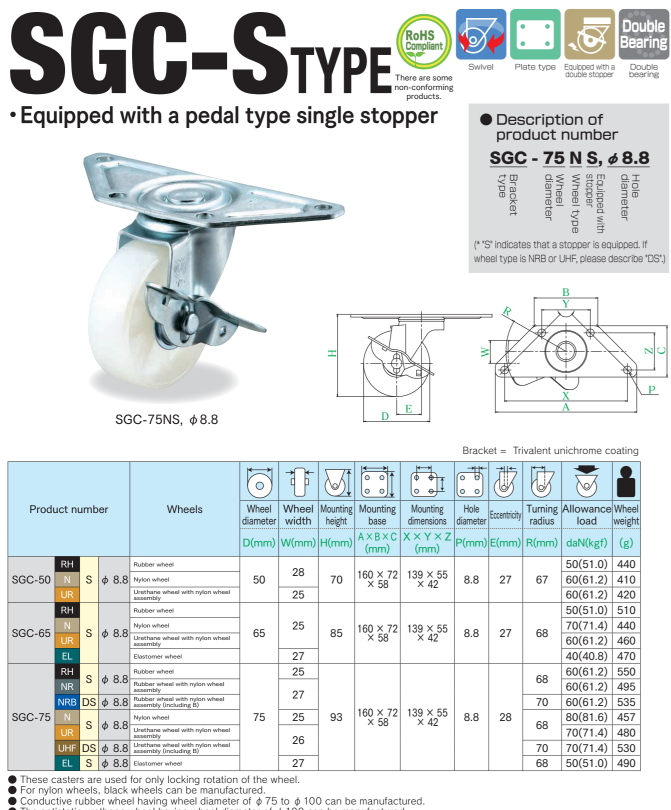
(including B)

Elastomer whee

S
E

60

### **SSERIES** These are casters that are suitable for mounting various corners.



• The antistatic urethane wheel having wheel diameter of  $\phi$  100 can be manufactured.





Rubber wheel

61



Rubber wheel

with nylon wheel



(including B)





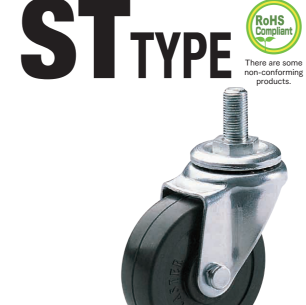


UHF nylon wheel assembly



Urethane wheel with Elastomer wheel (including B)





ST-75RH, UNF1/2×25

RH     Rubber wheel     50     28     74       V     Vrethane wheel with nylon wheel     50     28     74       RH     Rubber wheel     25     28     74	radius	Allowance load	
$ \begin{array}{c c c c c c c c c c c c c c c c c c c $	R(mm)		weight
ST-50     N     Nylon wheel     50     28     74       UR     Urethane wheel with nylon wheel     50     25     74       ST-65     RH     Rubber wheel     65     25     89       Image: RH     Rubber wheel     65     27       RH     Rubber wheel     25       NR     Rubber wheel     25       NR     Rubber wheel     25       NR     Rubber wheel     27       RH     Rubber wheel     25       NR     Rubber wheel     27       Ref     27     27		daN(kgf)	(g)
ST-50     N     Nylon wheel     50     74     27       UR     Urethane wheel with nylon wheel     25     25       ST-65     N     Nylon wheel     65     25       UR     Urethane wheel with nylon wheel     65     25       UR     Urethane wheel with nylon wheel     65     27       EL     Elastomer wheel     27       RH     Rubber wheel     27       NR     Rubber wheel     27       NR     Rubber wheel     27       NR     Rubber wheel     27       NR     Rubber wheel     27       27     27		50(51.0)	310
RH     Rubber wheel     25       N     Nylon wheel     65       UR     Urethane wheel with nylon wheel       EL     Elastomer wheel       RH     Rubber wheel       RH     Rubber wheel       RH     Rubber wheel       RH     27       RH     Rubber wheel       RH     25       NR     Rubber wheel       RH     25       NR     Rubber wheel with nylon wheel       27     27	53	60(61.2)	265
NT-65     N Nylon wheel     65     25     89     27       EL     Elastomer wheel     27       RH     Rubber wheel     25     M12     1.75     35     21		60(61.2)	290
ST-65     UR Urethane wheel with nylon wheel     65     89     27       EL Elastomer wheel     27     27       RH Rubber wheel     25     M12     1.75     35     21       NR Rubber wheel with nylon wheel     27     27		50(51.0)	360
UR     <	61	70(71.4)	285
RH     Rubber wheel     25     M12     1.75     35     21       NR     Rubber wheel with nylon wheel     27     27     27     27	01	60(61.2)	390
NR Rubber wheel with nylon wheel 27 27		40(40.8)	320
assembly 27		60(61.2)	400
NRB Rubber wheel with nylon wheel 21 M16 2 40 23		60(61.2)	330
		60(61.2)	370
ST-75 N Nylon wheel 75 25 97 28	66	80(81.6)	315
UR Urethane wheel with nylon wheel assembly 26 UNF1/2 20 threads 25 21		70(71.4)	340
UHF Urethane wheel with nylon wheel assembly (including B)		70(71.4)	370
EL Elastomer wheel 27 W3/4 10 threads 40 23		50(51.0)	340
RH Rubber wheel 25		50(51.0)	525
NR Rubber wheel with nylon wheel assembly 27		60(61.2)	440
NRB Rubber wheel with nylon wheel 27 assembly (including B)		60(61.2)	480
	82	60(61.2)	370
UR Urethane wheel with nylon wheel assembly		60(61.2)	405
UHF assembly (including B) 28		60(61.2)	495
EL Elastomer wheel 27	F	50(51.0)	395

For nylon wheels, black wheels can be manufactured.

• Conductive rubber wheel having wheel diameter of \$\phi\$ 75 to \$\phi\$ 100 can be manufactured. • Allowable load is the allowable load when the stem is screwed in to the end.

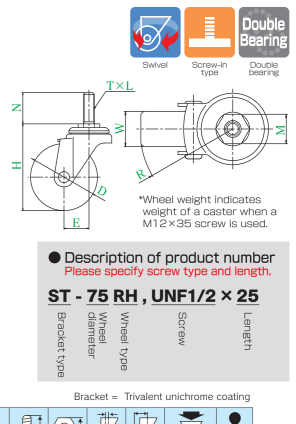
• The antistatic urethane wheel having wheel diameter of  $\phi$  100 can be manufactured.

#### Wheel in use





Rubber wheel with nylon wheel nylon wheel assembly (including B) assembly



Some types of screws may not be in stock.

 $\star$  Refer to P7 for the mounting method.



Urethane wheel with nylon wheel



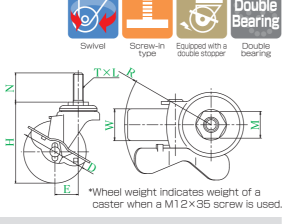
nylon wheel assembly (including B)



S
E
Special

### **SSERIES** These series are mainly used for a platform carrier for transporting light load and widely used for general industries.





Description of product number Please specify screw type and length.

### ST - 100 UR S , M16 × 40 ĕ

type (\* "S" indicates that a stopper is equipped. If wheel type is NRB or UHF, please describe "DS".)

Bracket = Trivalent unichrome coating

				$\overleftarrow{\bigcirc}$						$\langle 0 \rangle$	<b>→</b>	Ĵ/		
Product	num	ber	Wheels	Wheel diameter	Wheel width	Mounting height	Screw	Pitch and threads Per inch	Length	Opposite side	Eccentricity	Turning radius	Allowance load	Wheel weight
				D(mm)	W(mm)	H(mm)	Т	L	N(mm)	M(mm)	E(mm)	R(mm)	daN(kgf)	(g)
	RH		Rubber wheel		28								50(51.0)	345
ST-50	Ν	S	Nylon wheel	50	20	74					27	67	60(61.2)	320
	UR		Urethane wheel with nylon wheel assembly		25	1							60(61.2)	325
	RH		Rubber wheel										50(51.0)	415
ST-65		s	Nylon wheel	65	25	89					27	68	70(71.4)	345
51-05	UR	3	Urethane wheel with nylon wheel assembly			09					21	00	60(61.2)	370
	EL		Elastomer wheel		27								40(40.8)	
	RH	0	Rubber wheel		25		M12	1.75	35	21		68	60(61.2)	455
	NR	S	Rubber wheel with nylon wheel assembly		27	1						70	60(61.2)	400
	NRB	DS	Rubber wheel with nylon wheel assembly( (including B)	]	21		M16	2	40	23		70	60(61.2)	440
ST-75	Ν	~	Nylon wheel	75	25	97					28 68	<u> </u>	80(81.6)	360
	UR	S	Urethane wheel with nylon wheel assembly				UNF1/2	20 threads	25	21		00	70(71.4)	385
	UHF	DS	Urethane wheel with nylon wheel assembly (including B)	1	26							70	70(71.4)	430
	EL	S	Elastomer wheel	1	27	1	W3/4	10 threads	40	23		70	50(51.0)	385
	RH		Rubber wheel		25								50(51.0)	600
	NR	S	Rubber wheel with nylon wheel assembly	1	07	1							60(61.2)	505
	NRB	DS	Rubber wheel with nylon wheel assembly( (including B)	1	27								60(61.2)	510
ST-100	Ν		Nylon wheel	100	25	126					31	82	60(61.2)	435
	UR	S	Urethane wheel with nylon wheel assembly	1		1							60(61.2)	475
	UHF	DS	Urethane wheel with nylon wheel assembly (including B)	1	28								60(61.2)	525
	EL	S	Elastomer wheel	1	27								50(51.0)	460

• These casters are used for only locking rotation of the wheel

• Conductive rubber wheel having wheel diameter of \$\phi\$ 75 to \$\phi\$ 100 can be manufactured. • Allowable load is the allowable load when the stem is screwed in to the end.

• Some types of screws may not be in stock.

For nylon wheels, black wheels can be manufactured

Rubber wheel

#### Wheel in use Refer to P155 for detailed specifications.





(including B)





 $\star$  Refer to P7 for the mounting method.



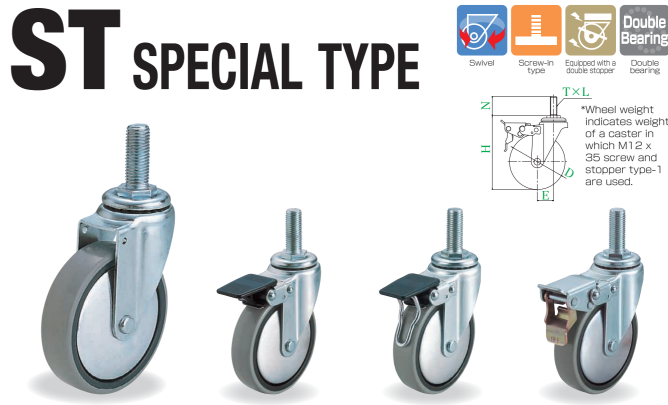
• The antistatic urethane wheel having wheel diameter of  $\phi$  100 can be manufactured.





Urethane wheel with Elastomer wheel

These are casters that can simultaneously lock rotation of the mounting portion and rotation of wheels, and stopper lever types can be widely selected according to application.





#### ST-100NU(H132), M16×40 ST-100NUSW-1, M16×40 ST-100NUSW-2, M16×40 ST-100NUSW-3, M16×40

0 Stopp Wheels Product number Wheel Wheel Mounting Screw diameter width height D(mm) W(mm) H(mm) 27 RRSW vailable cluding E JU(H104 ST-75 75 25 104 IUSW 26 M12 vailable M16 27 NU(H132) ST-100 100 25 132 NUSW vailable available 28 vailable (including B

\*1 This is the turning radius of stopper type -1. As for -2, the turning radius increases for +12mm. As for -3, the turning radius increases for +4mm. \*2 This is the turning radius of stopper type -1. As for -2, the turning radius increases for +2mm. As for -3, the turning radius increases for +4mm. \* Be sure to wear shoes when operating the stopper.

\* If you operate the stopper by hand, you may get injured. Therefore, do not operate the stopper by hand. Allowable load is the allowable load when the stem is screwed in to the end.

 $\star$  Refer to P7 for the mounting method.

Wheel in use Refer to P155 for detailed specifications.

Rubber wheel with Urethane wheel with nylon wheel assembly nylon wheel assembly (including B) (including B)

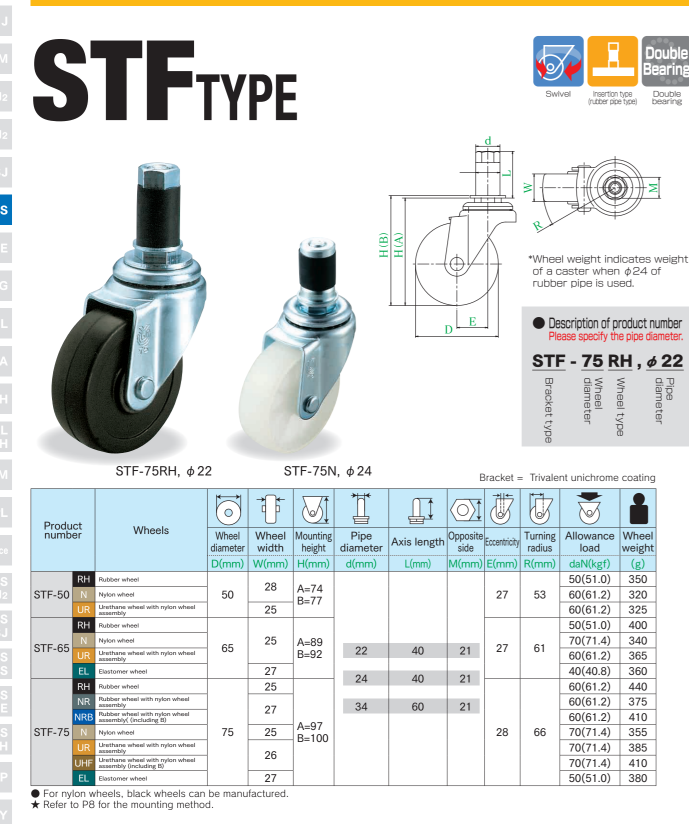
Urethane wheel with nylon wheel assembly

63

			I	Bracket =	Trivalent	unichrome	coating
			$\langle \bigcirc \rangle$	→ ↓			
	Pitch	Length	Opposite side	Eccentricity	Turning radius	Allowance load	Wheel weight
	L	N(mm)	M(mm)	E(mm)	R(mm)	daN(kgf)	(g)
					65	70(71.4)	
					92(*1)	70(71.4)	
					65	70(71.4)	335
				26	92(*1)	70(71.4)	490
l	4 75	05			65	70(71.4)	
ļ	1.75	35	21		92(*1)	70(71.4)	
l	2	40	23		80	70(71.4)	
l	2	-0	20		93(*2)	70(71.4)	
				20	80	70(71.4)	530
				29	93(*2)	70(71.4)	600
					80	70(71.4)	
					93(*2)	70(71.4)	

					ict nui e and le		with adjuste foot
<u>ST</u> ·	- <u>100</u>	NU	SW	- <u>3</u> ,	<u>M16</u>	× <u>40</u>	Specia
Brack	Whee	Whee	Availability stopper	Stopp	Screw	Length	Easy lock
Bracket type	Wheel diameter	Wheel type	ability o ber	Stopper type*	< *Stopp	-	Wheels
Ō	eter		of a double	0 <b>0</b> *	-1: Resi -2: Res with -3: Stee equi	in stopper in stopper equippo the release lever al plate stopper ipped with the ase lever	

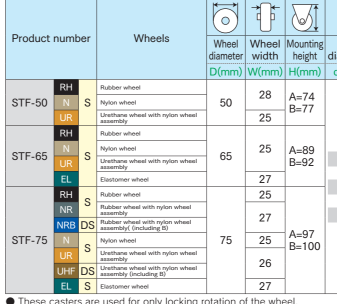
S
_



**STF-S**TYPE • Equipped with a pedal type single stopper



STF-75Ν, φ24



These casters are used for only locking rotation of the wheel.

For nylon wheels, black wheels can be manufactured.
 Refer to P8 for the mounting method.

#### Wheel in use Refer to P155 for detailed specifications.



Nylon wheel

(including B)



Wheel in use





nylon wheel assembly (including B)

Refer to P155 for detailed specifications.

Nylon wheel



UHF Urethane wheel with Elastomer wheel nylon wheel assembly (including B)

65



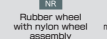








Urethane wheel with nylon wheel

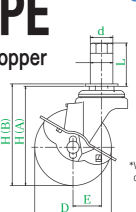


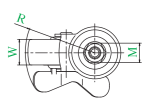
nylon wheel assembly











\*Wheel weight indicates weight of a caster when  $\phi$ 24 of rubber pipe is used.

Description of product number Please specify the pipe diameter.

<u>STF</u> -	75	RH	<u>IS</u> ,	<u>ø 22</u>
Bracket type	Wheel diameter	Wheel type	Equipped with stopper	Pipe diameter

(\* "S" indicates that a stopper is equipped. If wheel type is NRB or UHF, please describe "DS".)

Bracket = Trivalent unichrome coating

		$\langle 0 \rangle$						
Pipe ameter	Axis length	Opposite side	Eccentricity	Turning radius	Allowance load	Wheel weight		
d(mm)	L(mm)	M(mm)	E(mm)	R(mm)	daN(kgf)	(g)		
					50(51.0)	385		
			27	67	60(61.2)	360		
					60(61.2)	380		
							50(51.0)	450
	10	0.1	27	68	70(71.4)	385		
22	40	21	21	21	21	00	60(61.2)	410
24	40	21			40(40.8)	410		
24	40	21		68	60(61.2)	490		
34	60	21		70	60(61.2)	435		
0.	00			70	60(61.2)	475		
			28	68	70(71.4)	400		
				00	70(71.4)	425		
				70	70(71.4)	470		
				10	50(51.0)	430		



Urethane wheel with nylon wheel

assembly



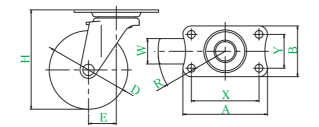
nylon wheel assembly (including B)



S







	Descripti product r	
E٠	- <u>100</u>	N
Bracket type	Wheel diameter	Wheel type

									Br	racket =	Chrome platir	ng finish
Produ	ıct		$\bigcup_{i=1}^{n}$					0 0 0				
numb		Wheels	Wheel diameter	Wheel width	Mounting height	Mounting base	Mounting dimensions	Hole diameter	Eccentricity	Turning radius	Allowance load	Wheel weight
			D(mm)	W(mm)	H(mm)	$A \times B(mm)$	$X \times Y(mm)$	P(mm)	E(mm)	R(mm)	daN(kgf)	(g)
	R	Rubber wheel		20							30(30.6)	175
E-50	Ν	Nylon wheel	50	21	65	70 × 42	$56 \times 28$	6.5	22	47	40(40.8)	150
E-30	UR	Urethane wheel with nylon wheel assembly	50		co	10 ~ 42	50 ~ 20	0.0	22	47	38(38.8)	160
	EL	Elastomer wheel		20							25(25.5)	150
	RH	Rubber wheel									30(30.6)	225
E-65	Ν	Nylon wheel	65	21	82	70 × 42	56 × 28	6.5	23	56	40(40.8)	175
	UR	Urethane wheel with nylon wheel assembly									40(40.8)	185
	RH	Rubber wheel									40(40.8)	260
E-75	Ν	Nylon wheel	75	21	92	70 × 42	56 × 28	6.5	27	65	50(51.0)	185
L-75	UR	Urethane wheel with nylon wheel assembly	15								45(45.9)	205
	EL	Elastomer wheel									30(30.6)	210
	RH	Rubber wheel		25							50(51.0)	540
	NR	Rubber wheel with nylon wheel assembly		27							60(61.2)	460
	NRB	Rubber wheel with nylon wheel assembly( (including B)		21							60(61.2)	500
E-100	Ν	Nylon wheel	100	25	122	100 × 58	82 × 40	8.8	31	82	60(61.2)	390
	UR	Urethane wheel with nylon wheel assembly		28							60(61.2)	425
	UHF	Urethane wheel with nylon wheel assembly (including B)		20							60(61.2)	470
	EL	Elastomer wheel		27							50(51.0)	415
E-125	RH	Rubber wheel	125	25	148	100 × 58	82 × 40	8.8	36	99	50(51.0)	730

• For nylon wheels, black wheels can be manufactured.

• Conductive rubber wheel can be manufactured.

• The antistatic urethane wheel having wheel diameter of  $\phi$  100 can be manufactured.

Trivalent unichrome coating finish is available.

#### Wheel in use Refer to P155 for detailed specifications.



Rubber wheel



Rubber wheel

with nylon wheel

assembly



(including B)







Urethane wheel with Elastomer wheel

UHF nylon wheel assembly (including B)



• Equipped with a pedal type single stopper



				$\overline{\bigcirc}$							ţ.		
Product	Product number		Wheels	Wheel diameter	Wheel width	Mounting height	Mounting base	Mounting dimensions	Hole diameter	Eccentricity	Turning radius	Allowance load	Whee weigh
				D(mm)	W(mm)	H(mm)	A × B(mm)	X × Y(mm)	P(mm)	E(mm)	R(mm)	daN(kgf)	(g)
	R		Rubber wheel		20							30(30.6)	195
F 50	Ν		Nylon wheel	50		0.5	70 1/ 10	F0 V 00	0.5		40	40(40.8)	170
E-50	UR	S	Urethane wheel with nylon wheel assembly	50	21	65	70 × 42	56 × 28	6.5	22	49	38(38.8)	180
			Elastomer wheel	1	20	1						25(25.5)	170
	RH		Rubber wheel									30(30.6)	255
E-65	Ν	S	Nylon wheel	65	21	82	70 × 42	56 × 28	6.5	23	57	40(40.8)	205
	UR		Urethane wheel with nylon wheel assembly	1								40(40.8)	210
	RH		Rubber wheel									40(40.8)	290
E-75	Ν	s	Nylon wheel	75	21	92	70 × 42	$56 \times 28$	6.5	27	65	50(51.0)	215
E-75	UR	3	Urethane wheel with nylon wheel assembly	75	21	92	10 ~ 42	00 ^ 20	6.5	21	65	45(45.9)	230
	EL		Elastomer wheel	]								30(30.6)	240
	RH	s	Rubber wheel		25							50(51.0)	615
	NR	3	Rubber wheel with nylon wheel assembly	]	27	]						60(61.2)	525
	NRB	DS	Rubber wheel with nylon wheel assembly( (including B)	]	21							60(61.2)	565
E-100	Ν	0	Nylon wheel	100	25	122	100 × 58	$82 \times 40$	8.8	31	82	60(61.2)	460
	UR	S	Urethane wheel with nylon wheel assembly	]	28	]						60(61.2)	490
	UHF	DS	Urethane wheel with nylon wheel assembly (including B)	]	28							60(61.2)	535
	EL	S	Elastomer wheel		27							50(51.0)	475
E-125	RH	S	Rubber wheel	125	25	148	100 × 58	$82 \times 40$	8.8	36	99	50(51.0)	800

• These casters are used for only locking rotation of the wheel.

• For nylon wheels, black wheels can be manufactured.

• Conductive rubber wheel can be manufactured.

• The antistatic urethane wheel having wheel diameter of  $\phi$  100 can be manufactured.

NR

• Trivalent unichrome coating finish is available.

#### Wheel in use



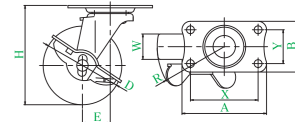


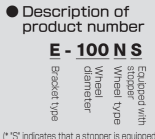
R RH Rubber wheel

Rubber wheel Rubber wheel with with nylon wheel nylon wheel assembly (including B) assembly









(\* "S" indicates that a stopper is equipped. If wheel type is NRB or UHF, please describe "DS".)

#### Bracket = Chrome plating finish

Refer to P155 for detailed specifications.



Urethane wheel with nylon wheel



(including B)

Urethane wheel with Elastomer wheel

J	
РМ	
E	

68

### **ESERIES** These series are mainly used for a platform carrier for transporting light load and widely used for general industries, such as appliance and furniture.







ER-100N

ER-75UR

Bracket = Chrome plating finish	racket =	Chrome	plating	finish
---------------------------------	----------	--------	---------	--------

 $\geq$ 

Fixed wheel Plate type

Description of

ER - 100 N

Щ

racket typ

product number

Wheel diameter

Wheel

l type

Product number Wheels			$\bigcup_{i=1}^{k}$							
		Wheels	Wheel diameter	Wheel width	Mounting height	Mounting base	Mounting dimensions	Hole diameter	Allowance load	Whee weigh
			D(mm)	W(mm)	H(mm)	$A \times B(mm)$	X × Y(mm)	P(mm)	daN(kgf)	(g)
	R	Rubber wheel		20					30(30.6)	135
	Ν	Nylon wheel	50	04	05	70. 10	50 1/ 00	0.5	40(40.8)	110
ER-50	UR	Urethane wheel with nylon wheel assembly	50	21	65	70 × 42	56 × 28	6.5	38(38.8)	120
	EL	Elastomer wheel		20	1				25(25.5)	110
	RH	Rubber wheel							30(30.6)	185
ER-65	N	Nylon wheel	65	21	82	70 × 42	56 × 28	6.5	40(40.8)	135
	UR	Urethane wheel with nylon wheel assembly							40(40.8)	145
	RH	Rubber wheel		5 21					40(40.8)	215
ER-75	Ν	Nylon wheel	75		92	$70 \times 42$	56 X 28	6.5	50(51.0)	145
ER-79	UR	Urethane wheel with nylon wheel assembly	/5		92	10 ^ 42	50 ^ 20	0.0	45(45.9)	160
	EL	Elastomer wheel							30(30.6)	175
	RH	Rubber wheel		25					50(51.0)	480
	NR	Rubber wheel with nylon wheel assembly		27	1				60(61.2)	400
	NRB	Rubber wheel with nylon wheel assembly( (including B)		21	]				60(61.2)	440
ER-100	Ν	Nylon wheel	100	25	122	100 × 58	82 × 40	8.8	60(61.2)	325
	UR	Urethane wheel with nylon wheel assembly		28					60(61.2)	355
	UHF	Urethane wheel with nylon wheel assembly (including B)		20					60(61.2)	410
	EL	Elastomer wheel		27					50(51.0)	345
ER-125	RH	Rubber wheel	125	25	148	100 × 58	82 × 40	8.8	50(51.0)	645

• Conductive rubber wheel can be manufactured.

• For nylon wheels, black wheels can be manufactured. • The antistatic urethane wheel having wheel diameter of \$\phi\$ 100 can be manufactured. • Trivalent unichrome coating finish is available.

#### Wheel in use Refer to P155 for detailed specifications.



assembly

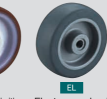




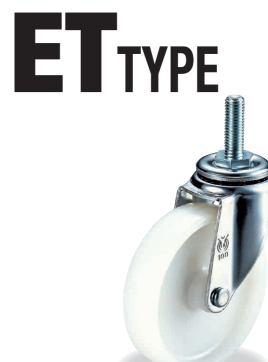
(including B)



Urethane wheel with nylon wheel assembly



nylon wheel assembly (including B)



ET-100N, M12×35

Produc	<b>~</b> +		$\overline{\bigcirc}$						$\langle 0 \rangle $		Ţ.				
number		Wheels	Wheel diameter	Wheel width	Mounting height	Screw	Pitch and threads Per inch	Length	Opposite side	Eccentricity	Turning radius	Allowance load	Wheel weight		
			D(mm)	W(mm)	H(mm)	Т	L	N(mm)	M(mm)	E(mm)	R(mm)	daN(kgf)	(g)		
	R	Rubber wheel		20								30(30.6)	180		
ET EO	Ν	Nylon wheel	50	01	60						47	40(40.8)	155		
ET-50	UR	Urethane wheel with nylon wheel assembly	50	21	68					22	47	38(38.8)	165		
	EL	Elastomer wheel	1	20	1	M12	1.75	35	19			25(25.5)	155		
	RH	Rubber wheel										30(30.6)	230		
ET-65	Ν	Nylon wheel	65	21	85	UNF1/2	20 threads	14	21	23	56	40(40.8)	180		
	UR	Urethane wheel with nylon wheel assembly	1									40(40.8)	190		
	RH	Rubber wheel		21	95	W3/8	16 threads	14	17			40(40.8)	260		
ET-75	Ν	Nylon wheel	75			95	95					27	65	50(51.0)	190
E1-75	UR	Urethane wheel with nylon wheel assembly						95	95	95	35				
	EL	Elastomer wheel	]									30(30.6)	210		
	RH	Rubber wheel		25								50(51.0)	525		
	NR	Rubber wheel with nylon wheel assembly	]	27		M12	1.75	35	21			60(61.2)	445		
	NRB	Rubber wheel with nylon wheel assembly( (including B)	]	21		MAG	0	40	00			60(61.2)	485		
ET-100	Ν	Nylon wheel	100	25	126	M16	2	40	23	31	82	60(61.2)	375		
	UR	Urethane wheel with nylon wheel assembly		28		UNF1/2	20 threads	25	21			60(61.2)	405		
	UHF	Urethane wheel with nylon wheel assembly (including B)		20		01111/2	20 threads	25	21			60(61.2)	455		
	EL	Elastomer wheel		27		W3/4	10 threads	40	23			50(51.0)	400		
ET-125	RH	Rubber wheel	125	25	152					36	99	50(51.0)	715		
For nylon wheels, black wheels can be manufactured.															

For nylon wheels, black wheels can be manufactured.
 Conductive rubber wheel can be manufactured.

• The antistatic urethane wheel having wheel diameter of  $\phi$  100 can be manufactured.

Some types of screws may not be in stock.

#### Wheel in use Refer to P155 for detailed specifications.





Rubber wheel

Rubber wheel with nylon wheel assembly

69

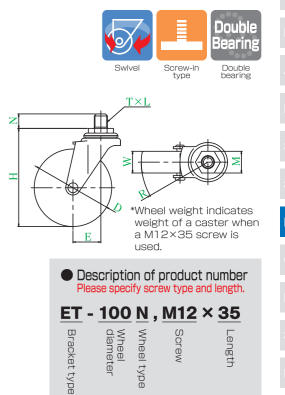
(including B)

Nylon wheel



Rubber wheel

Rubber wheel with nylon wheel assembly



Bracket = Chrome	plating	finish
------------------	---------	--------

For W3/8 screw, the maximum allowable load is 35daN (35.7kgf).
 Allowable load is the allowable load when the stem is screwed in to the end.

• Trivalent unichrome coating finish is available.

★ Refer to P7 for the mounting method.





assembly

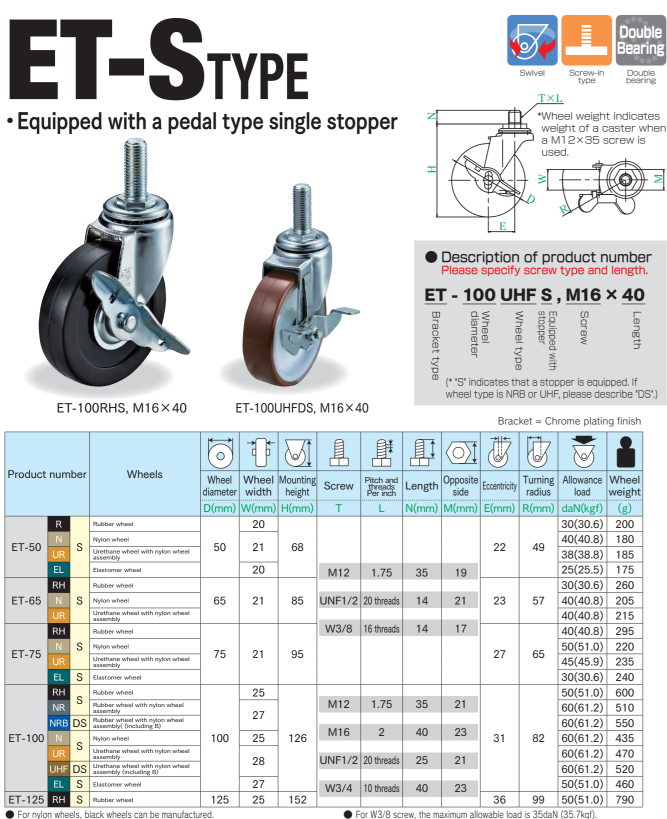


nylon wheel assembly (including B)



J PM J2 RJ2 SJ SJ C S C C C C C C C C C C C C C	
J2         RJ2         RJ2         SJ         S         G         L         SA         H         CAL         RU         SA         H         SA         H         SA         SUS	
RJ2         SJ         SJ         C         G         L         SA         H         CAL         H         CAL         SL         SUS         SUS </td <td></td>	
SJ S S C C C C C C C C C C C C C	
G L SA H CAL CAL CAL CAL SUS CAL SUS SUS SUS SUS SUS SUS SUS SU	
G L SA H CAL CAL CAL CAL SUS CAL SUS SUS SUS SUS SUS SUS SUS SU	
G L SA H CAL CAL CAL CAL SUS CAL SUS SUS SUS SUS SUS SUS SUS SU	
	E

### **ESERIES** These series are mainly used for a platform carrier for transporting light load and widely used for general industries, such as appliance and furniture.



Conductive rubber wheel can be manufactured.

Rubber whee

• The antistatic urethane wheel having wheel diameter of  $\phi$  100 can be manufactured. Some types of screws may not be in stock.

Allowable load is the allowable load when the stem is screwed in to the end. Trivalent unichrome coating finish is available. ★ Refer to P7 for the mounting method.

Ν

Wheel in use Refer to P155 for detailed specifications.



with nylon wheel



(including B)

Rubber wheel with nylon wheel assembly



Urethane wheel with nylon wheel

These casters are used for only locking rotation of the wheel.



Urethane wheel with Elastomer wheel nylon wheel assembly

(including B)

UHF

Rubber wheel with nylon wheel nylon wheel assembly (including B) assembly



ETFTYPE





For nylon wheels, black wheels can be manufactured.

Trivalent unichrome coating finish is available. ★ Refer to P8 for the mounting method.

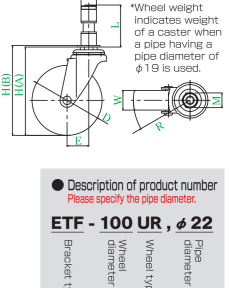
Wheel in use Refer to P155 for detailed specifications.



71







ETF-100UR, \$\$\phi\$34\$

Bracket = Chrome plating finish

đ

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TYP

lee

I type

		$\langle \bigcirc \rangle$				
Pipe ameter	Axis length	Opposite side	Eccentricity	Turning radius	Allowance load	Wheel weight
(mm)	L(mm)	M(mm)	E(mm)	R(mm)	daN(kgf)	(g)
					50(51.0)	580
					60(61.2)	500
19	60	21			60(61.2)	540
			31	82	60(61.2)	385
22	60	21			60(61.2)	465
<u>.</u>		0.1			60(61.2)	530
34	60	21			50(51.0)	450
			36	99	50(51.0)	770





with nylon wheel



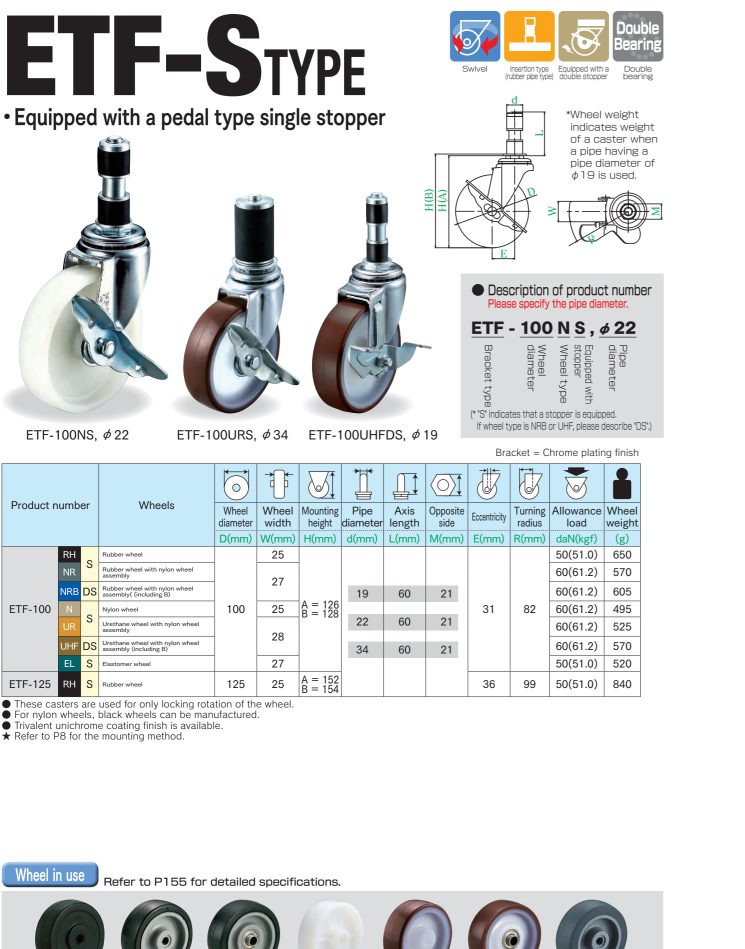
nylon wheel assembly (including B)

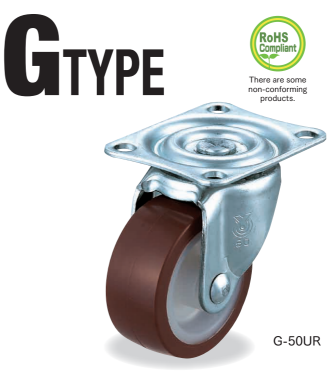


E

### **ESERIES** These series are mainly used for a platform carrier for transporting light load and widely used for general industries, such as appliance and furniture.

### **GSERIES** These series are mainly used for a truck for transporting light load and widely used for general industries, such as appliance, furniture and copying machine.





Bracket = Trivalent unichrome coating Notice of revision of specifications: For casters that will be shipped after April 2012, surface treatment will be changed from chrome plating to trivalent unichrome coating.

Produ	ıct		$\overbrace{\bigcirc}$						$\overrightarrow{}$			
numb	ber	Wheels	Wheel diameter	Wheel width	Mounting height	Mounting base	Mounting dimensions	Hole diameter	Eccentricity	Turning radius	Allowance load	Wheel weight
			D(mm)	W(mm)	H(mm)	A × B(mm)	$X \times Y(mm)$	P(mm)	E(mm)	R(mm)	daN(kgf)	(g)
	R	Rubber wheel									8(8.2)	35
G-25	Ν	Nylon wheel	25	12	35	35 × 30	28 × 23	4.2	8	21	10(10.2)	35
	UR	Urethane wheel with nylon wheel assembly									10(10.2)	35
	R	Rubber wheel									12(12.2)	50
G-32	Ν	Nylon wheel	32	14	42	38 × 32	30 × 24	4.2	10	27	18(18.4)	50
	UR	Urethane wheel with nylon wheel assembly	1								18(18.4)	50
	R	Rubber wheel		17							20(20.4)	80
G-38	Ν	Nylon wheel	38	16	50	46 × 38	36 × 28	5.3	12	32	28(28.6)	75
	UR	Urethane wheel with nylon wheel assembly	1	10							28(28.6)	75
	R	Rubber wheel		20							30(30.6)	165
G-50	Ν	Nylon wheel	50	21	65	59 × 47	$46 \times 35$	6.5	16	42	38(38.8)	145
G-50	UR	Urethane wheel with nylon wheel assembly	50	21	00	59 ~ 47	40 ^ 30	0.5	10	42	38(38.8)	150
	EL	Elastomer wheel		20							25(25.5)	140
	RH	Rubber wheel									40(40.8)	300
G-65	Ν	Nylon wheel	65	25	80	$70 \times 58$	55 × 42	8.8	21	54	55(56.1)	240
G-05	UR	Urethane wheel with nylon wheel assembly	00		00	10 ^ 30	55 × 42	0.0	21	54	55(56.1)	260
	EL	Elastomer wheel		27							40(40.8)	
	RH	Rubber wheel		25							50(51.0)	345
G-75	Ν	Nylon wheel	75	20	90	70 × 58			01	59	65(66.3)	255
G-75	UR	Urethane wheel with nylon wheel assembly	75	26	90	10 × 58	55 × 42	8.8	21	29	65(66.3)	280
	EL	Elastomer wheel		27							50(51.0)	280

• Conductive rubber wheel having wheel diameter of  $\phi$  50 and  $\phi$  75 can be manufactured. • For nylon wheels having a wheel diameter of  $\phi$  50 to  $\phi$  75, black wheels can be manufactured.

• For casters having a wheel diameter of  $\phi$  50 to  $\phi$  75, chrome plating finish is available.

#### Wheel in use

#### Refer to P156 for detailed specifications.



(including B)

nylon wheel assembly

73

RH

Rubber wheel







(including B)

with nylon wheel

Nylon wheel

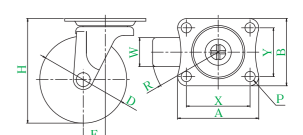
Ν

Urethane wheel with nylon wheel

Urethane wheel with Elastomer wheel

Urethane wheel Elastomer wheel with nylon wheel emblv









G

### **GSERIES** These series are mainly used for a truck for transporting light load and widely used for general industries, such as appliance, furniture and copying machine.

**Gestive** 

• Equipped with a pedal type single stopper



**GR-65N** 

Bracket = Trivalent unichrome coating Notice of revision of specifications: For casters that will be shipped after April 2012, surface treatment will be changed from chrome plating to trivalent unichrome coating.

Produc	ct		$\overbrace{\bigcirc}$							
numbe		Wheels	Wheel diameter	Wheel width	Mounting height	Mounting base	Mounting dimensions	Hole diameter	Allowance load	Wheel weight
R			D(mm)	W(mm)	H(mm)	$A \times B(mm)$	$X \times Y(mm)$	P(mm)	daN(kgf)	(g)
R		Rubber wheel							8(8.2)	25
GR-25	Ν	Nylon wheel	25	12	35	36 × 18	29 × 0	4.2	10(10.2)	25
	UR	Urethane wheel with nylon wheel assembly							10(10.2)	25
	R	Rubber wheel							12(12.2)	35
GR-32	Ν	Nylon wheel	32	14	42	36 × 20	29 × 0	4.2	18(18.4)	35
	UR	Urethane wheel with nylon wheel assembly							18(18.4)	35
	R	Rubber wheel		17					20(20.4)	55
GR-38		Nylon wheel	38	16	50	46 × 25	36 × 15	5.3	28(28.6)	50
UR	Urethane wheel with nylon wheel assembly		10					28(28.6)	55	
	UR R	Rubber wheel		20		58 × 40		6.5	30(30.6)	125
	Ν	Nylon wheel	50	01	65		45 × 25		38(38.8)	95
GR-50	UR	Urethane wheel with nylon wheel assembly	50	21					38(38.8)	105
	EL	Elastomer wheel		20					25(25.5)	100
	RH	Rubber wheel							40(40.8)	225
GR-65	Ν	Nylon wheel	65	25	80	70 × 47	55 × 28	8.8	55(56.1)	165
GK-00	UR	Urethane wheel with nylon wheel assembly	60		80	10 × 41	55 × 28	8.8	55(56.1)	185
UR EL		Elastomer wheel		27					40(40.8)	
	RH	Rubber wheel		05					50(51.0)	275
	Ν	Nylon wheel	75	25	00	70 × 47	EE X 00	0.0	65(66.3)	185
GR-75	UR	Urethane wheel with nylon wheel assembly	75	26	90	70 × 47	55 × 28	8.8	65(66.3)	210
	EL	Elastomer wheel		27					50(51.0)	210

• Conductive rubber wheel having wheel diameter of  $\phi$  50 and  $\phi$  75 can be manufactured.

• For nylon wheels having a wheel diameter of  $\phi$  50 to  $\phi$  75, black wheels can be manufactured.

• For casters having a wheel diameter of  $\phi$  50 to  $\phi$  75, chrome plating finish is available.

#### Nheel in use

#### Refer to P156 for detailed specifications.











Ν



Nylon wheel

Refer to P156 for detailed specifications.



• For nylon wheels having a wheel diameter of  $\phi$  50 to  $\phi$  75, black wheels can be manufactured. • For casters having a wheel diameter of  $\phi$  50 to  $\phi$  75, chrome plating finish is available.









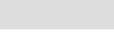
- with nylon wheel embly



75

Wheel in use

R RH Rubber whee



Fouroned with a Single bearing

Description of

G - 65 RH S

Wheel diameter

Bracket = Trivalent unichrome coating

product number

ă type ith stopp

embly

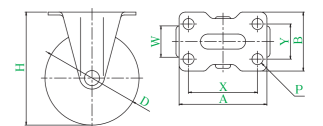
Urethane wheel Elastomer wheel with nylon wheel

Proc	luct								000	↓ ↓			
	number		Wheels	Wheel diameter	Wheel width	Mounting height	Mounting base	Mounting dimensions	Hole diameter	Eccentricity	Turning radius	Allowance load	Wheel weight
				D(mm)	W(mm)	H(mm)	$A \times B(mm)$	X × Y(mm)	P(mm)	E(mm)	R(mm)	daN(kgf)	(g)
	R		Rubber wheel		17							20(20.4)	95
G-38	Ν	S	Nylon wheel	38	10	50	46 × 38	36 × 28	8 5.3	12	45	28(28.6)	90
UR		Urethane wheel with nylon wheel assembly		16							28(28.6)	90	
	R		Rubber wheel		20							30(30.6)	195
G-50	Ν	s	Nylon wheel	50	01	65	59 × 47		6.5	16	50	38(38.8)	170
	UR	3	~	Urethane wheel with nylon wheel assembly	50	21	65	59 ~ 47	46 × 35	6.5	16	50	38(38.8)
	EL		Elastomer wheel		20							25(25.5)	170
	RH		Rubber wheel									40(40.8)	350
G-65	Ν	s	Nylon wheel	65	25	80	70 × 58	55 × 42	8.8	01	59	55(56.1)	275
G-05	UR	э	Urethane wheel with nylon wheel assembly	co						21		55(56.1)	310
	EL		Elastomer wheel		27							40(40.8)	
	RH		Rubber wheel		05							50(51.0)	390
0.75	Ν	s	Nylon wheel	75	25	00	70 2 50		0.0	01	50	65(66.3)	295
G-75	UR	э	Urethane wheel with nylon wheel assembly	75	26	90	10 × 58	55 × 42	8.8	21	59	65(66.3)	320
	EL		Elastomer wheel		27	1						50(51.0)	320
	e cas		s are used for only lo ubber wheel having	wheel dia	ation of th	50 and $\phi$		e manufact	ured.				020

G-75RHS

Notice of revision of specifications: For casters that will be shipped after April 2012, surface treatment will be changed from chrome plating to trivalent unichrome coating.





Description of product number **GR - 75 UR** Wheel diamet Bracket type Ω typ



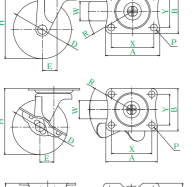
G

Colors of G series wheels can be selected!

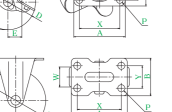


### **Polycarbonate wheel**

CATTYPE Rodes There are some non-conforming products.



G-50PC-G



G type specifications

Bracket = Trivalent unichrome coating (wheel diameter:  $\phi$  25 to  $\phi$  38) Chrome plating finish (wheel diameter:  $\phi$  50) 0 01  $\sim$ 

FI	Juuci	. 110	IIIDEI	vvileeis	Wheel diameter	Wheel width	Mounting height		Mounting dimensions		Eccentricity	Turning radius		Wheel weight
					D(mm)	(mm)	H(mm)	A×B(mm)	$X \times Y(mm)$	P(mm)	E(mm)	(mm)	daN(kgf)	(g)
G-25	PC	;	-Color symbol	Polycarbonate wheel	25	12	35	35  imes 30	28 × 23	4.2	8	21	10(10.2)	30
G-38	PC	;	-Color symbol	Polycarbonate wheel	38	16	50	46 × 38	36 × 28	5.3	12	32	28(28.6)	75
G-50	PC		-Color symbol	Polycarbonate wheel	50	21	65	59 × 47	46 × 35	6.5	16	42	38(38.8)	110
G-38	PC	S	-Color symbol	Polycarbonate wheel	38	16	50	46 × 38	36 × 28	5.3	12	45	28(28.6)	105
G-50	PC	S	-Color symbol	Polycarbonate wheel	50	21	65	59 × 47	46 × 35	6.5	16	50	38(38.8)	135
If the	symb	ool	"S" is ente	red at the en	d of the r	product r	umber, tl	he caster is	equipped w	ith a sto	pper that	only lock	s rotation of	a whee

• For casters having a wheel diameter of  $\phi$  50, Trivalent unichrome coating is available.

 $\overline{\bigcirc}$ 

Trivalent unichrome coating (wheel diameter:  $\phi$  25 to  $\phi$  38 Specifications of GR type Chrome plating finish (wheel diameter:  $\phi$  50) 0 6  $\begin{bmatrix} 0 \\ 0 \end{bmatrix}$  $\wedge \wedge$ 0 0 Product number Wheels Wheel Wheel Mounting Mounting Mounting Hole Allowance Wheel width height dimensions diameter diameter base load weigh H(mm)  $A \times B(mm)$ daN(kgf) D(mm) (mm)  $X \times Y(mm)$ P(mm) (g) GR-25 PC -Color symbol Polycarbonate whee 25 12 35 36 × 18  $29 \times 0$ 4.2 10(10.2) 25 PC 38 16 50 36 × 15 5.3 28(28.6) 50 GR-38 -Color symbo  $46 \times 25$ GR-50 PC 50 21 65  $58 \times 40$ 45 × 25 6.5 38(38.8) 95 -Color symbol olycarbonate whee

• For casters having a wheel diameter of  $\phi$  50, Trivalent unichrome coating is available

#### Wheel in use Refer to P156 for detailed specifications.



Fixed wheel

Description of product number

G - 50 PC S - color symbol

ity

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D

at the end of the produ

Transparent ····C

Red …R

Green …G



LG-50R

	Produ	ict Wheels		$\bigcup_{i=1}^{n}$						<b>→</b>	<b>F</b>		
	number		Wheels	Wheel diameter	Wheel width	Mounting height	Mounting base	Mounting dimensions	Hole diameter	Eccentricity	Turning radius	Allowance load	Wheel weight
				D(mm)	W(mm)	H(mm)	A × B(mm)	X × Y(mm)	P(mm)	E(mm)	R(mm)	daN(kgf)	(g)
	LG-50 R	R	Rubber wheel	50	20	GE	E0 × 47	16 × 25	C F	22	47	30(30.6)	160
		Ν	Nylon wheel	50	21	65	59 × 47	46 × 35 6.5		6.5 22		40(40.8)	135

• Conductive rubber wheel can be manufactured.

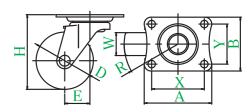
For nylon wheels, black wheels can be manufactured.











	riptior uct nu	mber
Bracket type	Wheel diameter	Wheel type

#### Bracket = Trivalent unichrome coating







Eccentricity

E(mm)

22

Mounting

 $X \times Y(mm)$ 

 $46 \times 35$ 

dimensions diameter

lo oj

Hole

P(mm)

6.5



( )

height

H(mm)

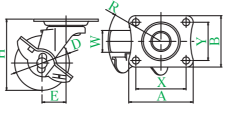
65

base

A × B(mm

59 × 47

Mounting Mounting



Bracket = Trivalent unichrome coating

 $\langle 0 \rangle$ 

Allowance

load

daN(kgf)

30(30.6)

40(40.8)

6

Turning

radius

R(mm)

49

	Descripti product r	
LC	<u> - 50</u>	RS
Bracket type	Wheel diameter	Equipped with stopper Wheel type

Wheel

weight

(g)

180

155





Product		$\bigcup_{i=1}^{k}$							
number	Wheels	Wheel diameter	Wheel width	Mounting height	Mounting base	Mounting dimensions	Hole diameter	Allowance load	Wheel weight
		D(mm)	W(mm)	H(mm)	$A \times B(mm)$	$X \times Y(mm)$	P(mm)	daN(kgf)	(g)
R LR-50	Rubber wheel	50	20	65	58 × 40	45 × 25	6.5	30(30.6)	125
N	Nylon wheel	50	21	05	56 ~ 40	45 ^ 25	0.5	40(40.8)	100

Conductive rubber wheel can be manufactured.
 For nylon wheels, black wheels can be manufactured.

Wheel in use

Product number

LG-50

Refer to P157 for detailed specifications.



 $\overline{\bigcirc}$ 

Wheel

diameter

D(mm)

50

• For nylon wheels, black wheels can be manufactured.

These casters are used for only locking rotation of the wheel.
 Conductive rubber wheel can be manufactured.

Wheels

Rubber

wheel

Nylon

wheel

Wheel

width

W(mm)

20

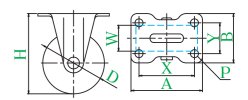
21

#### Wheel in use Refer to P157 for detailed specifications.



79





		n of umber <b>R</b>
Bracket type	Wheel diameter	Wheel type

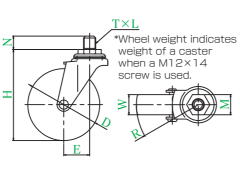
LR-50R

Bracket = Trivalent unichrome coating

### **LSERIES** These series are mainly used for light load and widely used for general industries, such as appliance and furniture.







<ul> <li>Description of product number Please specify screw type and length.</li> </ul>									
<u>LT</u> -	<u>50</u>	<u>N</u> ,	<u>M12</u>	× <u>14</u>					
Bracket type	Wheel diameter	Wheel type	Screw	Length					

õ

Bracket = Trivalent unichrome of	coating
----------------------------------	---------

													-
Product number			$\bigcup_{i=1}^{n}$						$\langle 0 \rangle$				
		Wheels	Wheel diameter	Wheel width	Mounting height	Screw	Pitch and threads per inch	Length	Opposite side	Eccentricity	Turning radius	Allowance load	Wheel weight
			D(mm)	W(mm)	H(mm)	Т	L	N(mm)	M(mm)	E(mm)	R(mm)	daN(kgf)	(g)
LT-40	R	Rubber wheel	40	17	59	M12	1.25	14	19	21	41	25(25.5)	135
	R	Rubber wheel	50	20	68	UNF1/2	20 threads	14	21	22	47	30(30.6)	145
LT-50	Ν	Nylon wheel	50	21	00	W3/8	16 threads	14	17	22		30(30.6)	125
	RH	Rubber wheel			85						56	30(30.6)	190
LT-65	Ν	Nylon wheel	65	21		M12	1.25	14	19	23		40(40.8)	150
	UR	Urethane wheel with nylon wheel assembly				M12	1.75	35	19			40(40.8)	155
	RH	Rubber wheel				UNF1/2	20 threads	14	21			40(40.8)	245
LT-75	N	Nylon wheel	75	21	95	W3/8	16 threads	14	17	27	65	50(51.0)	180
	UR	Urethane wheel with nylon wheel assembly										45(45.9)	190

• Conductive rubber wheel having wheel diameter of  $\phi$  50 and  $\phi$  75 can be manufactured.

• For nylon wheels having a wheel diameter of  $\phi$  50 to  $\phi$  75, black wheels can be manufactured.

• Some types of screws may not be in stock.

For W3/8 screw, the maximum allowable load is 35daN (35.7kgf).
Allowable load is the allowable load when the stem is screwed in to the end.

 $\star$  Refer to P7 for the mounting method.

#### Wheel in use Refer to P157 for detailed specifications.



Urethane wheel with nylon wheel



# LT-STYPE



Product number				$\bigcup_{i=1}^{k}$						$\langle \bigcirc \rangle$	↓ ↓			
			Wheels	Wheel diameter	Wheel width	Mounting height	Screw	Pitch and threads per inch	Length	Opposite side	Eccentricity	Turning radius	Allowance load	Whee weigh
				D(mm)	W(mm)	H(mm)	Т	L	N(mm)	M(mm)	E(mm)	R(mm)	daN(kgf)	(g)
LT-40	R	S	Rubber wheel	40	17	59	M12	1.25	14	19	21	50	25(25.5)	155
	R		Rubber wheel	50	20		40	30(30.6)	170					
LT-50	Ν	S	Nylon wheel	50	21	68	W3/8	16 threads	14	17	22	49	30(30.6)	150
	RH		Rubber wheel										30(30.6)	230
LT-65	Ν	s	Nylon wheel	65	21	85	M12	1.25	14	19	23	57	40(40.8)	170
	UR		Urethane wheel with nylon wheel assembly				M12	1.75	35	19			40(40.8)	185
	RH		Rubber wheel				UNF1/2	20 threads	14	21			40(40.8)	280
LT-75	Ν	s	Nylon wheel	75	21	95	W3/8	16 threads	14	17	27	65	50(51.0)	210
	UR		Urethane wheel with nylon wheel assembly										45(45.9)	220

These casters are used for only locking rotation of the wheel.
Conductive rubber wheel having wheel diameter of \$\$\phi\$ 50 and \$\$\$75 can be manufactured.
For nylon wheels having a wheel diameter of \$\$\$\$50 to \$\$\$\$75, black wheels can be manufactured.

Some types of screws may not be in stock.

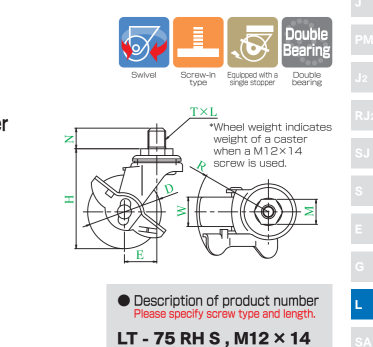
For W3/8 screw, the maximum allowable load is 35daN (35.7kgf).

Allowable load is the allowable load when the stem is screwed in to the end.

#### ★ Refer to P7 for the mounting method.

#### Wheel in use Refer to P157 for detailed specifications.





		pe		De Vitn	F	
		E	Bracket =	Trivalent	unichrome	coating
			<b>→</b>	₩		
d S N	Length	Opposite side	Eccentricity	Turning radius	Allowance load	Wheel weight
	N(mm)	M(mm)	E(mm)	R(mm)	daN(kgf)	(g)
	14	19	21	50	25(25.5)	155
ds	14	21	22	40	30(30.6)	170
ds	14	17	22	49	30(30.6)	150

Wheel diameter

Wheel Jipped

Ч.

### **LSERIES** These series are mainly used for light load and widely used for general industries, such as appliance and furniture.



• For nylon wheels having a wheel diameter of  $\phi$  50 to  $\phi$  75, black wheels can be manufactured.

★ Refer to P8 for the mounting method.



• Equipped with a pedal type single stopper





LTF-50NS, \$\$\phi\$ 22

0 6 Wheels Product number Wheel Wheel Mounting diameter width height d D(mm) W(mm) H(mm) A = 59 B = 60 LTF-40 40 17 S Rubber wheel 20 Rubber wheel A = 68 B = 70 50 LTF-50 21 Nylon wheel RH Rubber wheel Nylon wheel A = 85B = 87LTF-65 65 21 Urethane wheel with nylon wheel assembly RH Rubber wheel Nylon wheel A = 95 B = 97LTF-75 75 21 Urethane wheel with nylon wheel assembly Elastomer whee

• These casters are used for only locking rotation of the wheel • For nylon wheels having a wheel diameter of  $\phi$  50 to  $\phi$  75, black wheels can be manufactured.  $\star$  Refer to P8 for the mounting method.

Wheel in use Refer to P157 for detailed specifications.



with nylon wheel







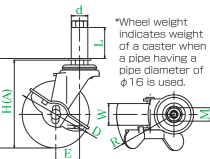
Wheel in use Refer to P157 for detailed specifications.



emblv

83





arın

Double



H(B)

Des Plea	cription ise specif	of p fy th	roduc ie pipe	t numbe diamete
<u>LTF</u>	- <u>50</u>	Ν	<u>s</u> ,	<i>φ</i> 22
Bracket type	Wheel diameter	Wheel type	Equipped with stopper	Pipe diameter

LTF-50NS, \$\$\phi\$ 24

Bracket = Trivalent unichrome coating

		$\langle 0 \rangle$	→ ↓			
Pipe ameter	Axis length	Opposite side	Eccentricity	Turning radius	Allowance load	Wheel weight
d(mm)	L(mm)	M(mm)	E(mm)	R(mm)	daN(kgf)	(g)
			21	50	20(20.4)	165
			22	49	30(30.6)	240
16	38	14	22	49	30(30.6)	220
					30(30.6)	305
18	38	14	23	57	40(40.8)	245
22	38	14			35(35.7)	270
					40(40.8)	290
24	38	14			50(51.0)	225
			27	65	45(45.9)	235
					30(30.6)	



L
SA

### **SASERIES** These casters have shapes specialized for mounting casters to the angle, which is used as the mounting base. A caster can be easily mounted on the angle using screws and bolts.







	<ul> <li>Description of product number</li> </ul>								
SA	- <u>75</u>	RH							
Bracket type	Wheel diameter	Wheel type							

Ta	Table of specifications of angle									
Wheel diameter	А	В	С	D	E	F	G	н		
(mm)	(mm)	(mm)	(mm)	(mm)	(mm)	(mm)	(mm)	(mm)		
50	31	51	13.5	9	15.5	19	19	4		
65										
75	45	61	20	10	16	20	21	1		
100										



• Conductive rubber wheel can be manufactured.

• The artistatic urethane wheel assembly (including B) having a wheel diameter of  $\phi$  100 can be manufactured. • For nylon wheels having a wheel diameter of  $\phi$  50 to  $\phi$  75, black wheels can be manufactured.

(including B)

 $\star$  Refer to P8 for the mounting method.

assembly (including B)

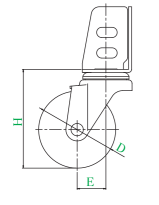


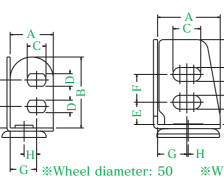
Rubber wheel



SA-75RH

SA-100W



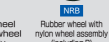


\*Wheel diameter: 65 to 100

Rubber wheel







with nylon wheel (including B) assembly

Ν Nylon wheel

Urethane wheel with nylon wheel assembly

UHF nylon wheel assembly (including B)

Urethane wheel with Elastomer wheel

SA

	Dit			couning
	<b>↓</b>	t t		
Mounting height	Eccentricity	Turning radius	Allowance load	Wheel weight
H(mm)	E(mm)	R(mm)	daN(kgf)	(g)
65	22	47	30(30.6)	160
00	22	47	40(40.8)	135
			50(51.0)	465
00	07		60(61.2)	415
88	27	61	60(61.2)	425
			40(40.8)	425
			60(61.2)	505
	28	66	60(61.2)	435
			60(61.2)	475
96			60(61.2)	420
			60(61.2)	445
			60(61.2)	475
			50(51.0)	445
			90(91.8)	940
		82	90(91.8)	890
			90(91.8)	825
132	32	83	90(91.8)	740
			90(91.8)	860
		82	90(91.8)	1030
		02	90(91.8)	840

Bracket = Trivalent unichrome coating



Nylon wheel (including B)



Urethane wheel with

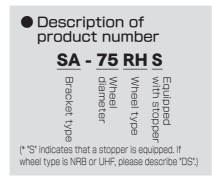
nylon wheel assembly (including B)

SA

**SASERIES** These casters have shapes specialized for mounting casters to the angle, which is used as the mounting base. A caster can be easily mounted on the angle using screws and bolts.





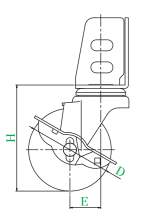


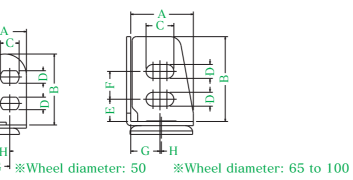




SA-75RHS

**SA-100WS** 





Wheel diameter:  $\phi 50$  to  $\phi 75$ Wheel in use Refer to P157 for detailed specifications.



Rubber wheel







Rubber wheel with nylon wheel nylon wheel assembly (including B) assembly



Ν

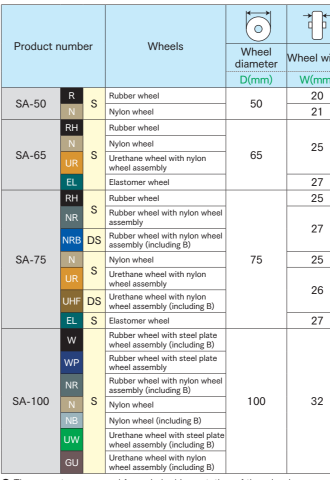
UHF assembly



Urethane wheel with Elastomer wheel nylon wheel assembly (including B)



Ta	Table of specifications of angle										
Wheel diameter	А	В	С	D	E	F	G	Н			
(mm)	(mm)	(mm)	(mm)	(mm)	(mm)	(mm)	(mm)	(mm)			
50	31	51	13.5	9	15.5	19	19	4			
65											
75	45	61	20	10	16	20	21	1			
100											



• These casters are used for only locking rotation of the wheel.

• Conductive rubber wheel can be manufactured.  $\bullet$  The antistatic urethane wheel assembly (including B) having a wheel diameter of  $\phi$  100 can be manufactured.

• For nylon wheels having a wheel diameter of  $\phi$  50 to  $\phi$  75, black wheels can be manufactured.

 $\star$  Refer to P8 for the mounting method.



Steel plate steel plate wheel wheel Rubber wheel assembly (including B)

nylon wheel assembly (including B)

-		<b>→</b>	₩		
idth	Mounting height	Eccentricity	Turning radius	Allowance load	Wheel weight
ר)	H(mm)	E(mm)	R(mm)	daN(kgf)	(g)
	65	22	49	30(30.6)	210
	05	22	43	40(40.8)	185
				50(51.0)	520
	00	07	<u></u>	60(61.2)	470
	88	27	68	60(61.2)	480
				40(40.8)	480
				60(61.2)	560
			68	60(61.2)	505
			70	60(61.2)	545
	96	28		60(61.2)	465
			68	60(61.2)	500
			70	60(61.2)	540
			68	50(51.0)	500
				90(91.8)	1050
				90(91.8)	1000
				90(91.8)	935
	132	32	86	90(91.8)	850
				90(91.8)	945
				90(91.8)	1140
				90(91.8)	950
					-

Bracket = Trivalent unichrome coating



Nylon wheel (including B)



steel plate wheel assembly (including B)



nylon wheel assembly (including B)

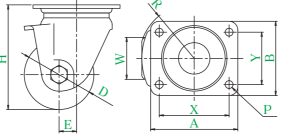
SA











	<ul> <li>Description of product number</li> </ul>									
UHG	- <u>80</u>	MC								
Bracket type	Wheel diameter	Wheel type								

UHG-80MC

Bracket = Trivalent unichrome coating

	$\overleftarrow{\bigcirc}$					• • •	$\overrightarrow{}$	<b>T</b>		
Wheels	Wheel diameter	Wheel width	Mounting height		Mounting dimensions	Hole diameter	Eccentricity	Turning radius	Allowance load	Wheel weight
	D(mm)	W(mm)	H(mm)	$A \times B(mm)$	$X \times Y(mm)$	P(mm)	E(mm)	R(mm)	daN(kgf)	(g)
PB Phenol wheel (including B)									400(408.0)	815
FB Reinforced nylon wheel (including B)	50		70	84 × 84	CAN CA	8.5	12	47	300(306.0)	825
1C MC nylon wheel (including B)	50	38	/9		04 ^ 04				400(408.0)	810
CE MC nylon wheel (including B) (conductive)									400(408.0)	815
PB Phenol wheel (including B)		40	07	97 100 × 100	78 × 78	10.5		54	500(510.0)	1470
FB Reinforced nylon wheel (including B)	65						14		400(408.0)	1585
1C MC nylon wheel (including B)	05	40	97				14		600(612.0)	1565
CE MC nylon wheel (including B) (conductive)									600(612.0)	1575
PB Phenol wheel (including B)									600(612.0)	1670
FB Reinforced nylon wheel (including B)	75	10	107	100 × 100	70 ~ 70	10.5	14	54	500(510.0)	1560
1C MC nylon wheel (including B)	75	40	107	100 × 100	10 ~ 10	10.5	14	54	700(714.0)	1655
CE MC nylon wheel (including B) (conductive)									700(714.0)	1660
1C MC nylon wheel (including B)	80	48	120	100 × 85	$80 \times 60$	9.0	20	63	800(816.0)	1695
1C MC nylon wheel (including B)	100	48	140	150 × 110	121 × 59	13.0	20	72	800(816.0)	2145
	<ul> <li>FB Reinforced nylon wheel (including B)</li> <li>CE MC nylon wheel (including B)</li> <li>CE MC nylon wheel (including B)</li> <li>CE MC nylon wheel (including B)</li> <li>FB Reinforced nylon wheel (including B)</li> <li>CE MC nylon wheel (including B)</li> </ul>	Wheels       Wheel         Wheels       Wheel         B       Phenol wheel (including B)         B       Reinforced nylon wheel (including B)         C       MC nylon wheel (including B)         C       MC nylon wheel (including B)         B       Phenol wheel (including B)         C       MC nylon wheel (including B)	Wheels     Wheel diameter     Wheel width       B     Phenol wheel (including B)     D(mm)     W(mm)       B     Phenol wheel (including B)     50     38       IC     MC nylon wheel (including B)     50     38       IC     MC nylon wheel (including B)     65     48       IC     MC nylon wheel (including B)     65     48       IC     MC nylon wheel (including B)     75     48       IC     MC nylon wheel (including B)     75     48       IC     MC nylon wheel (including B)     75     48	Wheels       Wheel       Wheel       Wheel       Mounting height         B       Phenol wheel (including B)       D(mm)       W(mm)       H(mm)         B       Phenol wheel (including B)       50       38       79         CE       MC nylon wheel (including B)       50       38       79         CE       MC nylon wheel (including B)       65       48       97         CE       MC nylon wheel (including B)       65       48       97         CE       MC nylon wheel (including B)       65       48       107         CE       MC nylon wheel (including B)       75       48       107         CE       MC nylon wheel (including B)       75       48       120	Wheels       Wheel wheel wheel width       Mounting height       Mounting base         B       Phenol wheel (including B)       D(mm)       W(mm)       H(mm)       A × B(mm)         B       Phenol wheel (including B)       50       38       79       84 × 84         CE       MC rylon wheel (including B)       50       38       79       84 × 84         CE       MC rylon wheel (including B)       65       48       97       100 × 100         CE       MC rylon wheel (including B)       65       48       107       100 × 100         CE       MC rylon wheel (including B)       75       48       107       100 × 100         CE       MC rylon wheel (including B)       75       48       120       100 × 85	Wheels       Wheel Manual Mounting	Wheels       Wheel       Wheel       Wheel       Wheel       Mounting height       Mounting base       Mounting dimensions       Mounting dimensions	Wheels       Wheel       Wheel       Wheel       Mounting height       Mounting base       Mounting dimensions       Mounting dimensions       Hole dimensions       Eccentricity         B       Phenol wheel (including B)       0       <	Wheels $\bigcirc$ <t< td=""><td>Wheels         Wheel         Wheel         Wheel         Wheel         Mounting height         Mounting base         Mounting dimensions diameter         Eccentricity         Turning radius         Allowance load           B         Phenol wheel (including B)         D(mm)         W(mm)         H(mm)         A × B(mm)         X × Y(mm)         P(mm)         E(mm)         R(mm)         daN(kgf)           B         Phenol wheel (including B)         50         38         79         84 × 84         64 × 64         8.5         12         47         400(408.0)         300(306.0)         400(408.0)         300(306.0)         400(408.0)         300(306.0)         400(408.0)         300(306.0)         400(408.0)         300(306.0)         400(408.0)         400(408.0)         400(408.0)         400(408.0)         300(306.0)         400(408.0)         400(408.0)         400(408.0)         400(408.0)         400(408.0)         400(408.0)         400(408.0)         600(612.0)         600(612.0)         600(612.0)         600(612.0)         600(612.0)         600(612.0)         600(612.0)         600(612.0)         600(612.0)         600(612.0)         600(612.0)         500(510.0)         700(714.0)         700(714.0)         700(714.0)         700(714.0)         700(714.0)         700(714.0)         700(714.0)         70</td></t<>	Wheels         Wheel         Wheel         Wheel         Wheel         Mounting height         Mounting base         Mounting dimensions diameter         Eccentricity         Turning radius         Allowance load           B         Phenol wheel (including B)         D(mm)         W(mm)         H(mm)         A × B(mm)         X × Y(mm)         P(mm)         E(mm)         R(mm)         daN(kgf)           B         Phenol wheel (including B)         50         38         79         84 × 84         64 × 64         8.5         12         47         400(408.0)         300(306.0)         400(408.0)         300(306.0)         400(408.0)         300(306.0)         400(408.0)         300(306.0)         400(408.0)         300(306.0)         400(408.0)         400(408.0)         400(408.0)         400(408.0)         300(306.0)         400(408.0)         400(408.0)         400(408.0)         400(408.0)         400(408.0)         400(408.0)         400(408.0)         600(612.0)         600(612.0)         600(612.0)         600(612.0)         600(612.0)         600(612.0)         600(612.0)         600(612.0)         600(612.0)         600(612.0)         600(612.0)         500(510.0)         700(714.0)         700(714.0)         700(714.0)         700(714.0)         700(714.0)         700(714.0)         700(714.0)         70

• Color of MC nylon wheel (including B) having a wheel diameter of  $\phi$  80 and  $\phi$  100 is dark blue.

☆ Design No.1251349

Wheel in use Refer to P158 for detailed specifications.





(conductive)

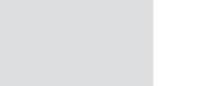
PB Phenol wheel Reinforced (including B) nylon wheel

Wheel in use

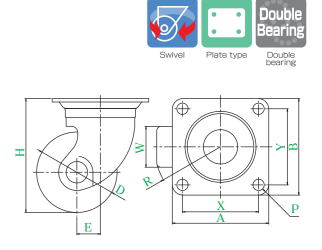
GNB Reinforced nylon wheel (including B)



Product number			$\overleftarrow{\bigcirc}$									
		Wheels	Wheel diameter	Wheel width	Mounting height	Mounting base	Mounting dimensions	Hole diameter	Eccentricity	Turning radius	Allowance load	Wheel weight
			D(mm)	W(mm)	H(mm)	A × B(mm)	$X \times Y(mm)$	P(mm)	E(mm)	R(mm)	daN(kgf)	(g)
HG-50	GNB					$64 \times 64$	$50 \times 50$				160(163.2)	320
HG-50G (P54 ×		Reinforced nylon wheel	50	28	68	70 × 54	54 × 36	6.5	25	51	160(163.2)	310
HG-50	MC	MC nylon wheel		25		64 × 64	50 × 50				160(163.2)	325
HG-50	MCE	MC nylon wheel (conductive)		20		04 ^ 04					160(163.2)	325
	PB	Phenol wheel (including B)				00 × 00	71 \ 71	105	22	57	300(306.0)	915
HG-65	GNB	Reinforced nylon wheel (including B)	65	38							300(306.0)	865
HG-00	MC	MC nylon wheel (including B)	00	30	92	90 × 90	71 × 71	10.5	22	57	300(306.0)	880
	MCE	MC nylon wheel (including B) (conductive)									300(306.0)	880
	PB	Phenol wheel (including B)									320(326.4)	1005
HG-75	GNB	Reinforced nylon wheel (including B)	75	20	106	00 × 00	71 \( 71	10 5	202	61	320(326.4)	930
пG-75	MC	MC nylon wheel (including B)	/5	38	106	90 × 90	71 × 71	10.5	22	61	320(326.4)	925
	MCE	MC nylon wheel (including B) (conductive)									320(326.4)	965







<ul> <li>Description of product number</li> </ul>									
HG	- <u>65</u>	PB							
Bracket type	Wheel diameter	Wheel type							

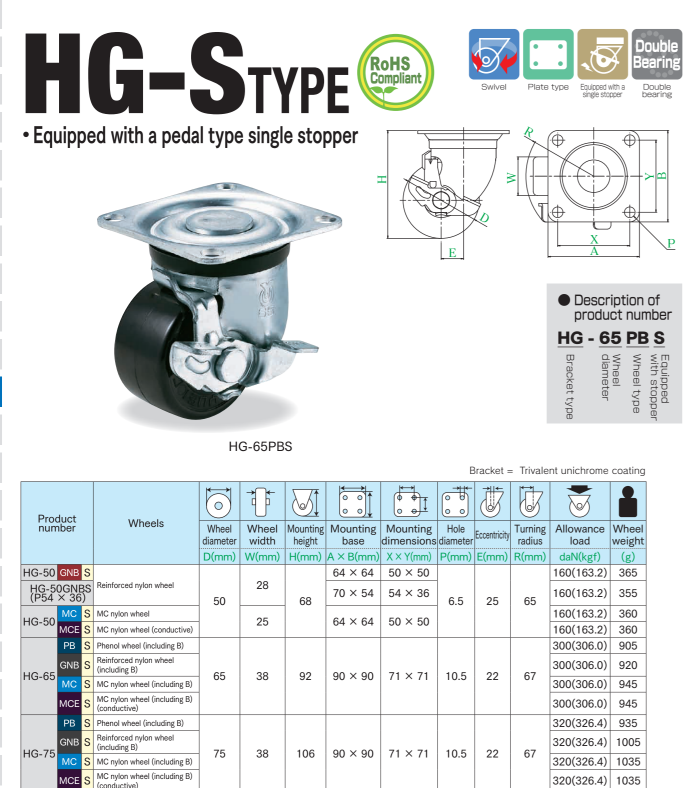
#### Bracket = Trivalent unichrome coating

Refer to P159 for detailed specifications.





### **These casters are low profile heavy duty casters that are widely used for heavy articles, such as large machinery and equipment.**



HRTYPE Compliant



HR-75PB

Product			$\overleftarrow{\bigcirc}$							
numbe		Wheels	Wheel diameter	Wheel width	Mounting height	Mounting base	Mounting dimensions	Hole diameter	Allowance load	Wheel weight
			D(mm)	W(mm)	H(mm)	$A \times B(mm)$	X × Y(mm)	P(mm)	daN(kgf)	(g)
	GNB	Reinforced nylon wheel		28	68				160(163.2)	195
HR-50	MC	MC nylon wheel	50	25		80 × 50	66 × 36	6.5	160(163.2)	200
	MCE	MC nylon wheel (conductive)		20					160(163.2)	200
	PB	Phenol wheel (including B)	65	38	92		91 × 47		300(306.0)	630
HR-65	GNB	Reinforced nylon wheel (including B)				111 × 67		10.5	300(306.0)	575
HK-00	MC	MC nylon wheel (including B)	05			111 ~ 07		10.5	300(306.0)	595
	MCE	MC nylon wheel (including B) (conductive)							300(306.0)	595
	PB	Phenol wheel (including B)							320(326.4)	730
HR-75	GNB	Reinforced nylon wheel (including B)	75	38	106	123 × 72	103 X 52	10.5	320(326.4)	665
CIK-70	MC	MC nylon wheel (including B)	75	30	100	123 ~ 72	103 × 52	10.5	320(326.4)	700
	MCE	MC nylon wheel (including B) (conductive)							320(326.4)	700

These casters are used for only locking rotation of the wheel.

☆ Patent Pending No.2006-117215 Design No.1240347

Wheel in use Refer to P159 for detailed specifications.



(including B)

nylon wheel (including B)



MC nylon wheel (including B)

MCE MC nylon whee (including B)

(conductive





Phenol wheel (including B)

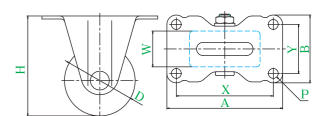
PB

Wheel in use

Reinforced Reinforced nylon wheel nylon wheel (including B)

91





<ul> <li>Description of product number</li> </ul>										
HR ·	- <u>75</u>	PB								
Bracket type	Wheel diameter	Wheel type								

#### Bracket = Trivalent unichrome coating

Refer to P159 for detailed specifications.





### **HSERIES** These casters are low profile heavy duty casters that are widely used for heavy articles, such as large machinery and equipment.





HSG-65GNB

Bracket =	Trivalent u	inichrome	coating

Double

Plate type

Description of product number HSG - 65 GFB

Wheel diame

Wheel typ

								E	racket =	= Irivale	nt unichrome	coating
Product			$\overbrace{\bigcirc}$							ţ,		
numb		Wheels	Wheel diameter	Wheel width	Mounting height	Mounting base	Mounting dimensions	Hole diameter	Eccentricity	Turning radius	Allowance load	Wheel weight
			D(mm)	W(mm)	H(mm)	A × B(mm)	$X \times Y(mm)$	P(mm)	E(mm)	R(mm)	daN(kgf)	(g)
	PB	Phenol wheel (including B)									300(306.0)	740
HSG-50	GFB	Reinforced nylon wheel (including B)	50	38	79	82 × 82	63 × 63	8.8	22	49	300(306.0)	710
п <b>э</b> G-50	MC	MC nylon wheel (including B)	50	30	15	02 ^ 02	03 ^ 03	0.0			300(306.0)	730
	MCE	MC nylon wheel (including B) (conductive)									300(306.0)	735
	PB	Phenol wheel (including B)		38	90			8.8	22	57	300(306.0)	790
HSG-65	GNB	Reinforced nylon wheel (including B)	65			82 × 82	63 × 63				300(306.0)	750
1130-03	MC	MC nylon wheel (including B)	05	50	30	02 ~ 02	03 ~ 03			57	300(306.0)	765
	MCE	MC nylon wheel (including B) (conductive)									300(306.0)	770
	PB	Phenol wheel (including B)									300(306.0)	880
HSG-75	GNB	Reinforced nylon wheel (including B)	75	38	100	92 Y 92	63 × 63	8.8	22	61	300(306.0)	825
1130-75	MC	MC nylon wheel (including B)	75	38	100	82 × 82	63 × 63	8.8	22	01	300(306.0)	850
	MCE	MC nylon wheel (including B) (conductive)									300(306.0)	855

## HG-WTYPE

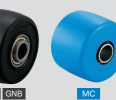


HG-50BN-W

			$\overleftarrow{\bigcirc}$									
	Product number	Wheels	Wheel diameter		Mounting height	Mounting base	Mounting dimensions	Hole diameter	Eccentricity	Turning radius		Wheel weight
			D(mm)	W(mm)	H(mm)	$A \times B(mm)$	X × Y(mm)	P(mm)	E(mm)	R(mm)	daN(kgf)	(g)
[	HG-38 BN -W	Nylon wheel	38	46	64	$70 \times 70$	52 × 52	8.8	18	44	120(122.4)	375
[	HG-50 BN -W	Nylon wheel	50	46	77	$70 \times 70$	52 × 52	8.8	18	49	150(153.0)	425

Wheel in use Refer to P159 for detailed specifications.







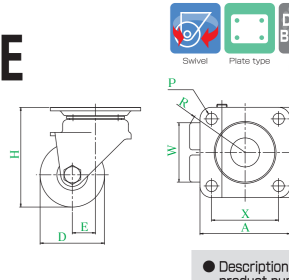


MC nylon whee (including B) (conductive)

Wheel in use Refer to P159 for detailed specifications.



93



			<u> </u>
• De pro	scriptio oduct r	on of number	
HG ·	- <u>50</u> E	BN-W	!
Bracket type	Wheel diameter	Wheel type	

arin

Double

Bracket =	Trivalent	unichrome	coating

### **HSERIES** These casters are low profile heavy duty casters that are widely used for heavy articles, such as large machinery and equipment.



M20

MC nylon wheel

(including B)

2.5

80

30

MCE

MC nylon wheel

(including B) (conductive)

22

61

150(153.0) 755

150(153.0) 760

160(163.2) 880

160(163.2) 805

160(163.2) 820

160(163.2) 825



		<b>[-</b> 5		ΓΥ	PE	RC	oHS compliant	t		Swivel	Screw		itha D	buble buble paring
Eau	inneo	d with a peda	l typ	e sing	ole st	oppe	er z			T×L	ł			
-94	ppov		56			oppe				<b>_</b>			<b>†</b>	
							н	F						> ≥
								A-2(	Ð¥	$\leq$	R	C Table	F	
		<b>S</b>	and a start						E		WE	heel weight eight of a ca 16×40 scr	aster w	hen a
			T											
									•			of product screw type a		
			-						H			<u>S, M1</u>		
				HT-75	MCS, N	116×4	40		Bracket type	T - 7 diameter	5 MC Wheel type		<u>6</u> ×	
			1	HT-75	MCS, N		40		Bracket type	T - 7 diameter	5 MC Wheel type	<b>S</b> , <b>M1</b> Screw With stopper	<u>6</u> ×	<u>40</u>
Product	number	Wheels	Wheel	→ C	Mounting				Bracket type	acket =	5 MC Wheel type Trivalen	S, M1 Screw with stopper at unichrome Allowance	coating Wheel	<u>40</u>
Product	number	Wheels	Wheel diameter	→ () () Wheel width	Mounting height	Screw		Length	Br Opposite side	<b>T</b> - <b>7</b> diameter acket =	5 MC Wheel type Trivalen Turning radius	S, M1 Screw With stopper at unichrome Allowance load	coating Wheel weight	<u>40</u>
Product	number GNB S		Wheel diameter	→ C	Mounting height			Length	Bracket type	<b>T</b> - <b>7</b> diameter acket =	5 MC Wheel type Trivalen Turning radius	S, M1 Screw with stopper at unichrome Allowance	coating Wheel weight (g)	<u>40</u>
Product HT-50	GNB S		Wheel diameter	Wheel width W(mm) 28	Mounting height	Screw		Length	Br Opposite side M(mm) M16 = 23	<b>T</b> - <b>7</b> diameter acket =	5 MC Wheel type Trivalen Turning radius	C S, M1 With stopper at unichrome Allowance load daN(kgf)	coating Wheel weight (g) 385	<u>40</u>
	GNB S	Reinforced nylon wheel MC nylon wheel (including B) MC nylon wheel (including B)	Wheel diameter D(mm)	Wheel width W(mm)	Mounting height H(mm)	Screw		Length	Br Opposite side M(mm)	T - 7 diameter acket =	5 MC Wheel type Trivalen Turning radius R(mm)	S, M1 With stopper at unichrome Allowance load daN(kgf) 100(102.0)	coating Wheel weight (g) 385 380	<u>40</u>
	GNB S MC S	Reinforced nylon wheel MC nylon wheel (including B)	Wheel diameter D(mm)	Wheel width W(mm) 28	Mounting height H(mm)	Screw		Length	Br Opposite side M(mm) M16 = 23	T - 7 diameter acket =	5 MC Wheel type Trivalen Turning radius R(mm)	<b>S</b> , M1 with stopper at unichrome Allowance load daN(kgf) 100(102.0) 100(102.0)	coating Wheel weight (g) 385 380 385	<u>40</u>
	GNB S MC S MCE S PB S	Reinforced nylon wheel MC nylon wheel (including B) MC nylon wheel (including B) (conductive) Phenol wheel (including B) Reinforced nylon wheel	Wheel diameter D(mm)	Wheel width W(mm) 28	Mounting height H(mm)	Screw		Length	Br Opposite side M(mm) M16 = 23	T - 7 diameter acket =	5 MC Wheel type Trivalen Turning radius R(mm)	<b>S</b> , M1 with stopper at unichrome Allowance load daN(kgf) 100(102.0) 100(102.0) 150(153.0)	coating Wheel weight (g) 385 380 385 845	<u>40</u>
HT-50	GNBSMCSMCESPBSGNBS	Reinforced nylon wheel MC nylon wheel (including B) MC nylon wheel (including B) (conductive) Phenol wheel (including B) Reinforced nylon wheel (including B)	Wheel diameter D(mm)	Wheel width W(mm) 28	Mounting height H(mm)	Screw		Length	Br Opposite side M(mm) M16 = 23	T - 7 diameter acket =	5 MC Wheel type Trivalen Turning radius R(mm)	<b>S</b> , M1 with stopper at unichrome Allowance load daN(kgf) 100(102.0) 100(102.0) 150(153.0) 150(153.0)	coating Wheel weight (g) 385 380 385 380 385 845	<u>40</u>
HT-50	GNBSMCSPBSGNBSMCCS	Reinforced nylon wheel MC nylon wheel (including B) MC nylon wheel (including B) (conductive) Phenol wheel (including B) Reinforced nylon wheel (including B) MC nylon wheel (including B)	Wheel diameter D(mm) 50	Wheel width W(mm) 28 25	Mounting height H(mm) 74	Screw T M16	Pitch L	Length N(mm)	Br Opposite side M(mm) M16 = 23 M20 = 30	T - 7 diameter acket = Eccentricity E(mm) 25	5 MC Wheel type Trivalen Turning radius R(mm) 65	<b>S</b> , M1 with stopper at unichrome Allowance load daN(kgf) 100(102.0) 100(102.0) 150(153.0) 150(153.0)	6 × 4 coating Wheel weight (g) 385 380 385 845 800 820	<u>40</u>
	GNBSMCSMCESGNBSMCCSMCES	Reinforced nylon wheel MC nylon wheel (including B) MC nylon wheel (including B) (conductive) Phenol wheel (including B) Reinforced nylon wheel (including B) MC nylon wheel (including B) MC nylon wheel (including B) (conductive)	Wheel diameter D(mm) 50	Wheel width W(mm) 28 25	Mounting height H(mm) 74	Screw T	Pitch L	Length N(mm)	Br Opposite side M(mm) M16 = 23 M20 = 30	T - 7 diameter acket = Eccentricity E(mm) 25	5 MC Wheel type Trivalen Turning radius R(mm) 65	<b>S</b> , <b>M1</b> with stopper at unichrome Allowance load daN(kgf) 100(102.0) 100(102.0) 150(153.0) 150(153.0) 150(153.0)	Coating Wheel weight (g) 385 380 385 380 385 845 800 820 820	<u>40</u>
	GNBSMCSPBSGNBSMCCSMCES	Reinforced nylon wheel MC nylon wheel (including B) MC nylon wheel (including B) (conductive) Phenol wheel (including B) Reinforced nylon wheel (including B) MC nylon wheel (including B) MC nylon wheel (including B) (conductive) Phenol wheel (including B)	Wheel diameter D(mm) 50	Wheel width W(mm) 28 25	Mounting height H(mm) 74	Screw T M16	Pitch L	Length N(mm)	Br Opposite side M(mm) M16 = 23 M20 = 30	T - 7 diameter acket = Eccentricity E(mm) 25	5 MC Wheel type Trivalen Turning radius R(mm) 65	<b>S</b> , <b>M1</b> with unichrome Allowance load daN(kgf) 100(102.0) 100(102.0) 150(153.0) 150(153.0) 150(153.0) 150(153.0) 150(153.0)	Coating Wheel weight (g) 385 380 385 380 385 380 385 845 845 845 820 820 820	<u>40</u>
HT-50 HT-65	GNBSMCSPBSGNBSMCCSMCESPBSGNBS	Reinforced nylon wheel MC nylon wheel (including B) MC nylon wheel (including B) (conductive) Phenol wheel (including B) Reinforced nylon wheel (including B) MC nylon wheel (including B) MC nylon wheel (including B) (conductive) Phenol wheel (including B) Reinforced nylon wheel (including B)	Wheel diameter D(mm) 50 65	Wheel width W(mm) 28 25 38	Mounting height H(mm) 74 93	Screw T M16	Pitch L	Length N(mm)	Br Opposite side M(mm) M16 = 23 M20 = 30	acket = Eccentricity 25	5 MC Wheel type Trivalen Turning radius R(mm) 65 67	<b>S</b> , <b>M1</b> with unichrome Allowance load daN(kgf) 100(102.0) 150(153.0) 150(153.0) 150(153.0) 150(153.0) 150(153.0) 150(153.0) 160(163.2) 160(163.2)	Coating Wheel weight (g) 385 380 385 380 385 845 800 820 820 820 820 820 820 820	<u>40</u>
HT-50	GNBSMCSPBSGNBSMCCSMCES	Reinforced nylon wheel MC nylon wheel (including B) MC nylon wheel (including B) (conductive) Phenol wheel (including B) Reinforced nylon wheel (including B) MC nylon wheel (including B) MC nylon wheel (including B) (conductive) Phenol wheel (including B) Reinforced nylon wheel	Wheel diameter D(mm) 50	Wheel width W(mm) 28 25	Mounting height H(mm) 74	Screw T M16	Pitch L	Length N(mm)	Br Opposite side M(mm) M16 = 23 M20 = 30	T - 7 diameter acket = Eccentricity E(mm) 25	5 MC Wheel type Trivalen Turning radius R(mm) 65	<b>S</b> , <b>M1</b> with unichrome Allowance load daN(kgf) 100(102.0) 100(102.0) 150(153.0) 150(153.0) 150(153.0) 150(153.0) 150(153.0)	Coating Wheel weight (g) 385 380 385 380 385 845 800 820 820 820 820 820 820 820	<u>40</u>

 Allowable load is the allowable load when the stem is screwed in to the end.  $\star$  Refer to P7 for the mounting method.

☆ Patent Pending No.2006-117215



MC nylon wheel (including B) MC nylon wheel (including B)

Phenol wheel (including B) Reinforced nylon wheel

MC nylon wheel (including B) MC nylon wheel (including B)

onductive)

(including B)

conductive)

ICF

PB

NΒ

MCE

Wheel in use

Phenol wheel

(including B)

HT-75





nylon wheel

GNB Reinforced nylon wheel (including B)

38

75

107

Refer to P159 for detailed specifications.

PM J2

#### **SERIES** These casters are low profile casters in which profile is further lowered. Appearance of the installed product is not degraded without wasting spa Appearance of the installed product is not degraded without wasting space.

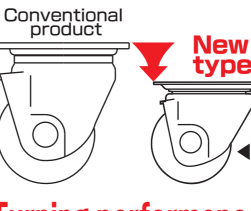


## Ultra low profile heavy duty casters Features of CAL-H<sub>SERIES</sub>





The height is lowered for approximately 10% at maximum compared with conventional low profile type. Since the height is low, space is saved.





Point

2

Turn starting force is reduced for **40% at the maximum**. (compared to our company's products) Due to smooth operation, fatigue is reduced and operability improved.

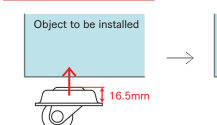


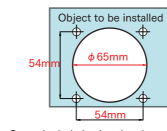
GLTYPE Compliant	Swivel	Plate type	Single Bearing Single bearing
	B	X'X A	B≺⊀_
	Des procession	criptio duct nu	n of umber
	HGL Bracket type	- 32 Wheel diameter	GNB Wheel type
HGL-32GNB			

Bracket = Trivalent unichrome coating

		$\overbrace{\bigcirc}$										
Product number	Wheels	Wheel diameter	Wheel width	Mounting height	Overall height		Mounting dimensions	Hole diameter	Eccentricity	Turning radius	Allowance load	Wheel weight
		D(mm)	W(mm)	H(mm)	H'(mm)	A × B(mm)	$\begin{array}{c} X \times Y(X' \times Y') \\ (mm) \end{array}$	P(mm)	E(mm)	R(mm)	daN(kgf)	(g)
HGL-32 GNB	Reinforced nylon wheel	32	21	30	46.5	70 × 70	55 × 55 (53 × 53)	6.2	12	29	120 (122.4)	225

#### Installation diagram





Open the hole having the above dimensions.

Install a caster in such a manner that the caster is embedded in the product. Dimensions of the portion in which the caster is embedded is as follows: Height: 16.5mm or higher, Hole diameter: \$\$\phi 65mm\$

Object to be installed



Refer to P158 for detailed specifications.



Reinforce nvlon whee These casters are ultra low profile heavy duty casters that are widely used for heavy articles, such as large machinery and equipment. Starting performance of rotation is improved by further lowering the profile of H series.

Conventional low profile type is further evolved!! he height is lowered fo

Ultra low profile Caster for heavy load CAL-H series

### Turning performance is greatly improved!!

CAL -H

**CAL-HSERIES** These casters are ultra low profile heavy duty casters that are widely used for heavy articles, such as large machinery and equipment. Starting performance of rotation is improved by further lowering the profile of H series.

## CAL-UHGTYPE



Æ

Description of product number CAL-UHG - 65 MC

Trivelant unichroma coating

Dracket

Wheel diame Wheel

type

## CAL-HGTYPE



	Product number			$\overline{\bigcirc}$							Ţ.		
F			Wheels	Wheel diameter	Wheel width	Mounting height	Mounting base	Mounting dimensions	Hole diameter	Eccentricity	Turning radius	Allowance load	Wheel weight
				D(mm)	W(mm)	H(mm)	$A \times B(mm)$	$X \times Y(mm)$	P(mm)	E(mm)	R(mm)	daN(kgf)	(g)
		PB	Phenol wheel (including B)								57	300(306.0)	695
	AL-HG-65	GNB	Reinforced nylon wheel (including B)	65	38	88	90 × 90	71 × 71	10.5	22		300(306.0)	655
	AL-110-00	MC	MC nylon wheel (including B)	05								300(306.0)	675
		MCE	MC nylon wheel (including B) (conductive)									300(306.0)	680
		PB	Phenol wheel (including B)				00 X 00	74 22 74				300(306.0)	760
		GNB	Reinforced nylon wheel (including B)	75	38				10.5	22	61	300(306.0)	700
	CAL-HG-75	MC	MC nylon wheel (including B)	/5	30	98	90 × 90	71 × 71				300(306.0)	730
		MCE	MC nylon wheel (including B) (conductive)									300(306.0)	735



								B	racket =	Trivaler	t unichrome	coating
Product number			$\bigcup_{i=1}^{k}$						, ↓ ↓	ţ,		
		Wheels	Wheel diameter	Wheel width	Mounting height	Mounting base	Mounting dimensions	Hole diameter	Eccentricity	Turning radius	Allowance load	Wheel weight
			D(mm)	W(mm)	H(mm)	A × B(mm)	X × Y(mm)	P(mm)	E(mm)	R(mm)	daN(kgf)	(g)
CAL-UHG-50	PB	Phenol wheel (including B)									400(408.0)	585
	GFB	Reinforced nylon wheel (including B)	50	38	74	84 × 84	64 × 64	0 5	14	42	300(306.0)	590
	MC	MC nylon wheel (including B)	50	38				8.5	14		400(408.0)	580
	MCE	MC nylon wheel (including B) (conductive)									400(408.0)	585
	PB	Phenol wheel (including B)		48	89			10.5	16	52	500(510.0)	1065
CAL-UHG-65	GFB	Reinforced nylon wheel (including B)	65			100 × 100	78 × 78				400(408.0)	950
CAL-ONG-05	MC	MC nylon wheel (including B)	05	40	09		10 ~ 10	10.5	10	52	600(612.0)	1045
	MCE	MC nylon wheel (including B) (conductive)									600(612.0)	1050
	PB	Phenol wheel (including B)									600(612.0)	1135
CAL-UHG-75	GFB	Reinforced nylon wheel (including B)	75	48	99	100 × 100	78 × 78	10.5	16	57	500(510.0)	1015
GAL-OHG-75	MC	MC nylon wheel (including B)	15	48	99	100 × 100	/8 × /8	10.5	16	57	700(714.0)	1080
	MCE	MC nylon wheel (including B) (conductive)									700(714.0)	1120

Wheel in use Refer to P160 for detailed specifications.





(including B)

99



CAL -H

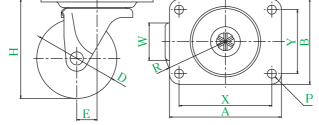
<ul> <li>Description of product number</li> </ul>										
CAL-HG -	<u>65</u>	PB								
Bracket type	Wheel diameter	Wheel type								

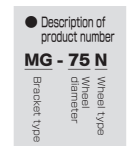




РМ







MG-75N

Product	Trivalant	unichrome	conting
DIACKEL =	IIIvalent	unichionie	coaling

Product number			$\bigcup_{i=1}^{k}$									
		Wheels	Wheel diameter	Wheel width	Mounting height	Mounting base	Mounting dimensions	Hole diameter	Eccentricity	Turning radius	Allowance load	Wheel weight
			D(mm)	W(mm)	H(mm)	A × B(mm)	$X \times Y(mm)$	P(mm)	E(mm)	R(mm)	daN(kgf)	(g)
MG-65	Ν	Nylon wheel	65	28	82	95  imes 70	76 × 44	8.5	22	55	90(91.8)	380
MG-75	Ν	Nylon wheel	75	35	93	$105 \times 80$	87 × 60	8.5	19	59	100(102.0)	480

Wheel in use



Refer to P160 for detailed specifications.

Wheel in use Refer to P160 for detailed specifications.



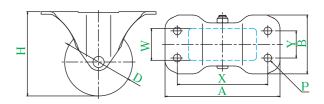




MR-75N

Produ	ct		$\overbrace{\bigcirc}$							
numb		Wheels	Wheel diameter	Wheel width	Mounting height	Mounting base	Mounting dimensions	Hole diameter	Allowance load	Wheel weight
			D(mm)	W(mm)	H(mm)	$A \times B(mm)$	X × Y(mm)	P(mm)	daN(kgf)	(g)
MR-65	Ν	Nylon wheel	65	28	82	113 × 59	89 × 28	8.5	90(91.8)	300
MR-75	Ν	Nylon wheel	75	35	93	127 × 65	100 × 30	8.5	100(102.0)	405



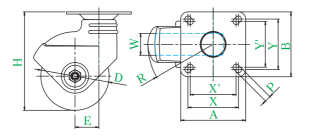


	criptio luct n	n of umber
<u> MR</u> -	<u>75</u>	N
Bracket type	Wheel diameter	Wheel type

#### Bracket = Trivalent unichrome coating



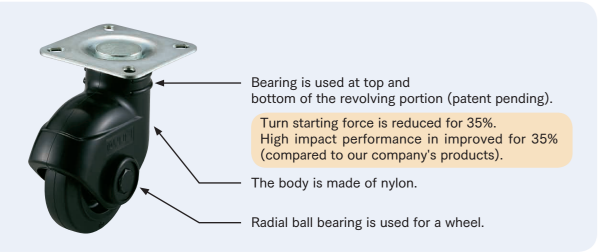




<ul> <li>Description of product number</li> </ul>							
PLJ -	- <u>100</u>	NR					
Bracket type	Wheel diameter	Wheel type					

		$\bigcup_{i=1}^{k}$									
Product number	Wheels	Wheel diameter	Wheel width	Mounting height		Mounting dimensions	Hole diameter	Eccentricity	Turning radius	Allowance load	Wheel weight
		D(mm)	W(mm)	H(mm)	A × B(mm)	$\begin{array}{c} X \times Y(X' \times Y') \\ (mm) \end{array}$	P(mm)	E(mm)	R(mm)	daN(kgf)	(g)
PLJ-100	Rubber wheel with nylon wheel assembly (including B)	100	32	144	4 95 × 95	74 × 74 (67 × 67)	9	35	96	80(81.6)	1015
GU	Urethane wheel with nylon wheel assembly (including B)	100								80(81.6)	1015
PLJ-130	Rubber wheel with nylon wheel assembly (including B)	130	40	177	105 × 105	$82 \times 82$ (75 × 75)	11	38	111	120(122.4)	1320
GU	Urethane wheel with nylon wheel assembly (including B)	130		1//	105 × 105	(75 × 75)				120(122.4)	1305

☆ Patent No.4234669 Design No.1240339



PLKTYPE



Produc	·+		$\overbrace{\bigcirc}$							
numbe		Wheels	Wheel diameter	Wheel width	Mounting height	Mounting base	Mounting dimensions	Hole diameter	Allowance load	Wheel weight
			D(mm)	W(mm)	H(mm)	$A \times B(mm)$	$X \times Y(mm)$	P(mm)	daN(kgf)	(g)
PLK-100	NR	Rubber wheel with nylon wheel assembly (including B)	100	32	144	110 × 80	80 × 45	0	80(81.6)	570
PLK-100	GU	Urethane wheel with nylon wheel assembly (including B)	100	32	144	110 ~ 00	60 ^ 45	9	80(81.6)	570
PLK-130	NR	Rubber wheel with nylon wheel assembly (including B)		40	177	130 × 90	100 × 56	11	120(122.4)	840
PLK-130	GU	Urethane wheel with nylon wheel assembly (including B)	130	40	1//	130 × 90	100 × 50	11	120(122.4)	825

☆ Design No.1251354

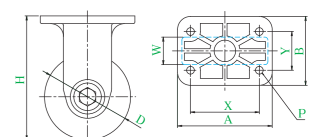
Wheel in use

Refer to P161 for detailed specifications.



103





<ul> <li>Description of product number</li> </ul>								
<b>PLK</b>	- <u>100</u>	NR						
Bracket type	Wheel diameter	Wheel type						

PLK-100NR

### Features of silence caster (for light load) (fixed type)

# Use this caster for small carriers!!



### **Quiet traveling sound!!**

Noise is reduced for 10dB. (compared to our company's products) We recommend this caster for customers who worries about traveling sound.



Point 3

## Turn starting force and rotation start force are light!!

Turn starting force is reduced for **65%**. Rotation start force is reduced for **15%**. (compared to our company's products)

## Elastomer wheel hardly remains marking on floor surface!!

We adopted elastomer wheels that hardly stain the floor surface during traveling.



### Silence caster (for light load)



EF-65ELSB

SFHG-100SEL

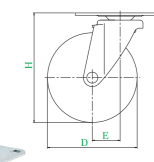


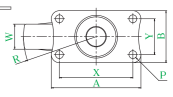
☆ Patent Pending No.2010-012975 Patent No.3442034

Wheel in use Refer to P161 for detailed specifications.









<ul> <li>Descr produ</li> <li>SFHG -</li> </ul>	ict nu	mber
Bracket type	Wheel diameter	Wheel type

#### Bracket = Trivalent unichrome coating

			× • • • •		Î.		
5	Mounting base	Mounting dimensions	Hole diameter	Eccentricity	Turning radius	Allowance load	Wheel weight
	A × B(mm)	X × Y(mm)	P(mm)	E(mm)	R(mm)	daN(kgf)	(g)
	$70 \times 42$	56 × 28	6.5	21	54	30(30.6)	
	$70 \times 42$	56 × 28	6.5	21	59	35(35.7)	
	70 × 58	55 × 42	8.8	29	67	60(61.2)	
	100 × 58	82 × 40	8.8	31	81	60(61.2)	
		02 10	0.0			50(51.0)	

### **Silence serves** These casters are widely used for a platform carrier in an environment where noise shall be reduced. These are casters in which a radial ball bearing is used on the bracket and wheel.

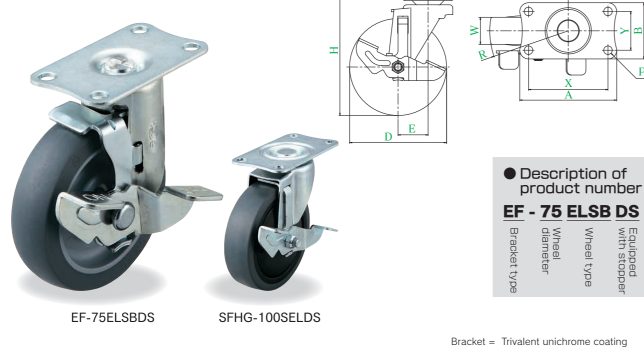
### Silence caster (for light load)



Equipped with stopp

### Silence caster (for light load)

• Equipped with a pedal type single stopper



													-
				$\overline{\bigcirc}$									
Product r	number Wheels		Wheels	Wheel diameter	Wheel width	Mounting height	Mounting base	Mounting dimensions	Hole diameter	Eccentricity	Turning radius	Allowance load	Wheel weight
				D(mm)	W(mm)	H(mm)	$A \times B(mm)$	$X \times Y(mm)$	P(mm)	E(mm)	R(mm)	daN(kgf)	(g)
EF-75	ELSB	DS	Elastomer wheel (including B)	75	20	93	70 × 42	56 × 28	6.5	21	61	35(35.7)	
SFHG-75	NRB	DS	Rubber wheel with nylon wheel assembly (including B)	75	27	98	70 × 58	55 × 42	8.8	29	71	60(61.2)	
SFHG-100	NRB	DS	Rubber wheel with nylon wheel assembly (including B)	100	27	122	100 × 58	82 × 40	8.8	31	81	60(61.2)	
SFHG-100	SEL	DS	Elastomer wheel (including B)		28			0_ 10	0.0			50(51.0)	

• These casters are used for only locking rotation of the wheel.

☆ Patent Pending No.2010-012975 Patent No.3442034





ER-65ELSB(H83)

				$\bigcup_{i=1}^{k}$					000		
Product	Product number		Wheels	Wheel diameter	Wheel width	Mounting height	Mounting base	Mounting dimensions	Hole diameter	Allowance load	Wheel weight
				D(mm)	W(mm)	H(mm)	$A \times B(mm)$	$X \times Y(mm)$	P(mm)	daN(kgf)	(g)
ER-65	ELSB	(H83)	Elastomer wheel (including B)	65	20	83	70 × 42	$56 \times 28$	6.5	30(30.6)	
ER-75	ELSB	(H93)	Elastomer wheel (including B)	75	20	93	70 × 42	$56 \times 28$	6.5	35(35.7)	
SR-85-75	N	RB	Rubber wheel with nylon wheel assembly (including B)	75	27	98	70 × 60	55 × 42	8.8	60(61.2)	
SR-100			Rubber wheel with nylon wheel assembly (including B)	100	27	122	100 × 58	82 × 40	8.8	60(61.2)	
SR-100			Elastomer wheel (including B)		28	122		02 10	0.0	50(51.0)	

Wheel in use Refer to P161 for detailed specifications.





Rubber wheel with Elastomer wheel nylon wheel assembly (including B) (including B)

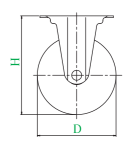
Elastomer whee

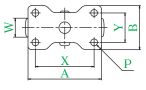
(including B)

#### Wheel in use Refer to P161 for detailed specifications.









	scriptic oduct n	
<u>SR</u> -	<u>100</u>	<u>SEL</u>
Bracket type	Wheel diameter	Wheel type

#### SR-100SEL

Bracket =	Trivalent	unichrome	coating
-----------	-----------	-----------	---------

Silence

Silence caster (for light load)



### Silence caster (for light load)

• Equipped with a pedal type single stopper



EFT-75ELSBDS, M12×35

SFHT-100SELDS, M16×40

Product number				$\overbrace{\bigcirc}$						$\langle 0 \rangle$	→ <b>+</b>			
		ber	Wheels	Wheel diameter		Mounting height	Screw	Pitch	Length	Opposite side	Eccentricity	Turning radius	Allowance load	Wheel weight
				D(mm)	W(mm)	H(mm)	Т	L	N(mm)	M(mm)	E(mm)	R(mm)	daN(kgf)	(g)
EFT-75	ELSB	DS	Elastomer wheel (including B)		20	97	M12	1.75	35	19	21	61	35(35.7)	
SFHT-75	NRB	DS	Rubber wheel with nylon wheel assembly (including B)	75	27	102	M16	2	40	23	29	71	60(61.2)	
SFHT-100	NRB	DS	Rubber wheel with nylon wheel assembly (including B)	100	27	126	M16	2	40	23	31	81	60(61.2)	
SFHT-100		DS	Elastomer wheel (including B)		28								50(51.0)	

These casters are used for only locking rotation of the wheel.
Allowable load is the allowable load when the stem is screwed in to the end.
Refer to P7 for the mounting method.

☆ Patent Pending No.2010-012975 Patent No.3442034

EFT-75ELSB, M12×35



SFHT-100SEL, M16×40

													5
Product number			$\bigcup_{i=1}^{k}$						$\langle \bigcirc \rangle$	<b>→</b>	<b>T</b>		
		duct number Wheels		Wheel width	Mounting height	Screw	Pitch	Length	Opposite side	Eccentricity	Turning radius	Allowance load	Wheel weight
			D(mm)	W(mm)	H(mm)	Т	L	N(mm)	M(mm)	E(mm)	R(mm)	daN(kgf)	(g)
EFT-65	ELSB	Elastomer wheel (including B)	65	20	87	M12	1.75	35	19	21	54	30(30.6)	
EFT-75	ELSB	Elastomer wheel (including B)		20	97	M12	1.75	35	19	21	59	35(35.7)	
SFHT-75	NRB	Rubber wheel with nylon wheel assembly (including B)	75	27	102	M16	2	40	23	29	67	60(61.2)	
SFHT-100	NRB	Rubber wheel with nylon wheel assembly (including B)	100	27	126	M16	2	40	23	31	81	60(61.2)	
SFHT-100	SEL	Elastomer wheel (including B)		28								50(51.0)	

• Allowable load is the allowable load when the stem is screwed in to the end. ★ Refer to P7 for the mounting method.

☆ Patent Pending No.2010-012975 Patent No.3442034

Wheel in use Refer to P161 for detailed specifications.



Elastomer wheel nylon wheel assembly (including B) (including B)

Elastomer whee (including B)

E Description of product number Please specify screw type and length.

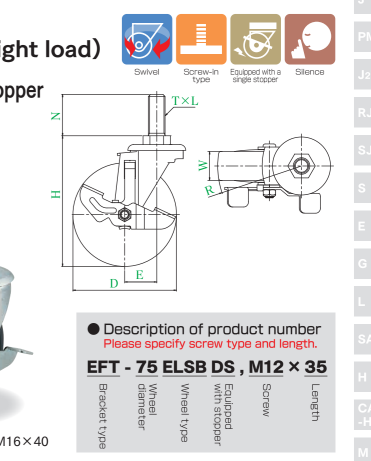
SFHT - 100 SEL, M16 × 40

Bracket = Trivalent unichrome coating

#### Wheel in use Refer to P161 for detailed specifications.



109



Bracket = Trivalent unichrome coating

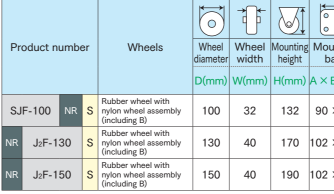
### Silence caster(industrial)



### Silence caster(industrial)

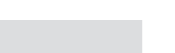
• Equipped with a pedal type single stopper





• These casters are used for only locking rotation of the wheel.

☆ Patent No.3442034



#### Wheel in use

Refer to P161 for detailed specifications.





									В	racket =	Trivale	nt unichrome	coating
				$\bigcup_{i=1}^{n}$					000				
dı	luct number		Wheels	Wheel diameter	Wheel width	Mounting height	Mounting base	Mounting dimensions	Hole diameter	Eccentricity	Turning radius	Allowance load	Wheel weight
				D(mm)	W(mm)	H(mm)	A × B(mm)	$X \times Y(X' \times Y')$ (mm)	P(mm)	E(mm)	R(mm)	daN(kgf)	(g)
JF	-100	NR	Rubber wheel with nylon wheel assembly (including B)	100	32	132	90 × 90	71 × 71 (68 × 68)	11	32	82	100(102.0)	
	J <sub>2</sub> F-13	30	Rubber wheel with nylon wheel assembly (including B)	130	40	170	102 × 102	80 × 80 (75 × 75)	11	40	105	160(163.2)	
	J <sub>2</sub> F-150		Rubber wheel with nylon wheel assembly (including B)	150	40	190	102 × 102	80 × 80 (75 × 75)	11	40	115	180(183.6)	
	JF-200		Rubber wheel with steel plate wheel assembly (including B)	200	43	250	140 × 140	115 × 115 (105 × 105)	11.5	56	156	200(204.0)	

☆ Patent No.3442034

Wheel in use Refer to P161 for detailed specifications.





Rubber wheel with nylon wheel assembly (including B)



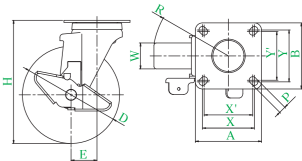
111

Pro

SJ

WF





		0 0 0	t t t	t s		
unting ase	Mounting dimensions	Hole diameter	Eccentricity	Turning radius	Allowance load	Wheel weight
B(mm)	$X \times Y(X' \times Y')$ (mm)	P(mm)	E(mm)	R(mm)	daN(kgf)	(g)
× 90	71 × 71 (68 × 68)	11	32	86	100(102.0)	
× 102	80 × 80 (75 × 75)	11	40	108	160(163.2)	
× 102	80 × 80 (75 × 75)	11	40	115	180(183.6)	

Bracket = Trivalent unichrome coating

Silence

### Silence caster(industrial)



## SUS-J2 TYPE



				$\overline{\bigcirc}$										
P	Product number		number		Wheel diameter		Mounting height		Mounting dimensions	Hole diameter	Eccentricity	Turning radius	Allowance load	Wheel weight
					D(mm)	W(mm)	H(mm)	A × B(mm)	$X \times Y(X' \times Y')$ (mm)	P(mm)	E(mm)	R(mm)	daN(kgf)	(g)
		NR		Rubber wheel with nylon wheel assembly (including B)									160(163.2)	1365
		Ν	J2-130	Nylon wheel (including B)	130	40	170	$102 \times 102$	$80 \times 80$ (75 × 75)	11	40	105	150(153.0)	1330
9	US-	GU		Urethane wheel with nylon wheel assembly (including B)					(10 110)				160(163.2)	1400
	03-	NR		Rubber wheel with nylon wheel assembly (including B)									180(183.6)	1490
		Ν	J2-150	Nylon wheel (including B)	150	40	190	102 × 102	$80 \times 80$ (75 × 75)	11	40	115	160(163.2)	1410
		GU	Urethane wheel with nylon wheel assembly (including B)					(10110)				180(183.6)	1470	



#### Bracket = Trivalent unichrome coating

				$\bigcup_{i=1}^{k}$							
Prod	Product number		Wheels	Wheel diameter	Wheel width	Mounting height	Mounting base	Mounting dimensions	Hole diameter	Allowance load	Wheel weight
				D(mm)	W(mm)	H(mm)	A × B(mm)	$X \times Y(X' \times Y')$ (mm)	P(mm)	daN(kgf)	(g)
SK-	100	NRF	Rubber wheel with nylon wheel assembly (including B)	100	32	132	110 × 75	90 × 50 (80 × 45)	11	100(102.0)	
NRF	K2-	130	Rubber wheel with nylon wheel assembly (including B)	130	40	170	102 × 102	80 × 80 (75 × 75)	11	160(163.2)	
NRF	K2-	150	Rubber wheel with nylon wheel assembly (including B)	150	40	190	104 × 110	80 × 80 (75 × 75)	11	180(183.6)	
WF	K-2	200	Rubber wheel with steel plate wheel assembly (including B)	200	43	250	151 × 102	112 × 63	11.5	200(204.0)	

Wheel in use Refer to P161 for detailed specifications.



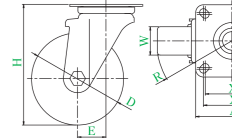
Rubber wheel with Rubber wheel with steel plate wheel nylon wheel assembly assembly (including B)

(including B)

Wheel in use Refer to P162 for detailed specifications.





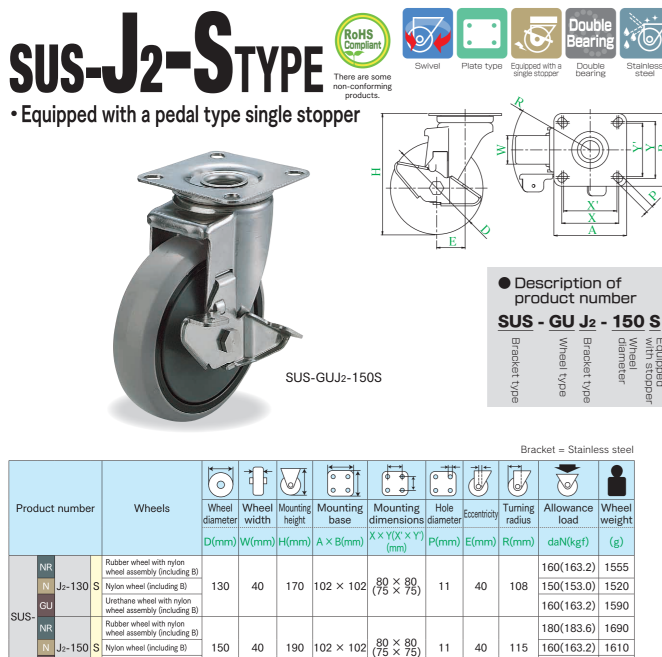


• Des pro			on of Iumber
<u>SUS</u> ·	- <u>N</u>	<u>J2</u>	- <u>150</u>
Bracket type	Wheel type	Bracket type	Wheel diameter

Bracket =	Stainless	stee

Silence
SUS -J2

### **SUS-J2SERIES** These are casters having standard size of roll box pallet that are widely used for a platform carrier, roll box pallet and other industries. Since all brackets are made of stainless steel, these casters are suitable for water supply system.



SUS-K2 TYPE



SUS-GUK2-150
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					$\bigcup_{i=1}^{k}$							
Product number		umber	Wheels	Wheel diameter	Wheel width	Mounting height	Mounting base	Mounting dimensions	Hole diameter	Allowance load	Wheel weight	
					D(mm)	W(mm)	H(mm)	A × B(mm)	$\begin{array}{c} X \times Y(X' \times Y') \\ (mm) \end{array}$	P(mm)	daN(kgf)	(g)
	١	١R		Rubber wheel with nylon wheel assembly (including B)		40	170	102 × 102	80 × 80 (75 × 75)	11	160(163.2)	1330
		N	<2-130	Nylon wheel (including B)	130						150(153.0)	1140
SUS		GU		Urethane wheel with nylon wheel assembly (including B)							160(163.2)	1210
303-	_	١R		Rubber wheel with nylon wheel assembly (including B)							180(183.6)	1290
		N	<2 <b>-150</b>	Nylon wheel (including B)	150	40	190	102 × 102	$80 \times 80$ (75 × 75)	11	160(163.2)	1210
	0	GU		Urethane wheel with nylon wheel assembly (including B)					(10 × 10)		180(183.6)	1270

Product number				$\bigcup_{i=1}^{k}$						t t t t t t t t t t t t t t t t t t t	<b>F</b>			
		er	Wheels	Wheel diameter		Mounting height		Mounting dimensions	Hole diameter	Eccentricity	Turning radius	Allowance load	Wheel weight	
				D(mm)	W(mm)	H(mm)	A × B(mm)	$\begin{array}{c} X \times Y(X' \times Y') \\ (mm) \end{array}$	P(mm)	E(mm)	R(mm)	daN(kgf)	(g)	
	NR			Rubber wheel with nylon wheel assembly (including B)									160(163.2)	1555
	N J2-130	s	Nylon wheel (including B)	130	130 40	170	102 × 102	$(75 \times 75)$	11	40	108	150(153.0)	1520	
GU	GU			Urethane wheel with nylon wheel assembly (including B)									160(163.2)	1590
SUS- NR N GU	NR	J2-150		Rubber wheel with nylon wheel assembly (including B)									180(183.6)	1690
	Ν		S	Nylon wheel (including B)	150	40	190	102 × 102	80 × 80 (75 × 75)	11	40	115	160(163.2)	1610
	GU			Urethane wheel with nylon wheel assembly (including B)					(101(10))				180(183.6)	1680

• These casters are used for only locking rotation of the wheel.



nylon wheel assembly

(including B)

GU

Nylon wheel

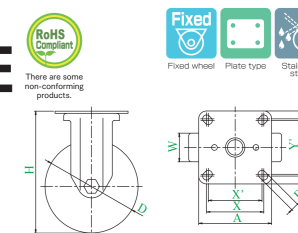
(including B) nylon wheel assembly (including B)

Urethane wheel with

Wheel in use Refer to P162 for detailed specifications.



115



<ul> <li>Description of product number</li> </ul>									
<u>SUS</u> -	GU	<u>K</u> 2	- <u>150</u>						
Bracket type	Wheel type	Bracket type	Wheel diameter						

Bracket = Stainless steel

SUS -J2

### **SUS-SUSERIES** These series are mainly used for a platform carrier for transporting medium load and widely used for general industries. Since all brackets are made of stainless steel, these casters are suitable for water supply system.







		$\overbrace{\bigcirc}$									
Product number	Wheels	Wheel diameter	Wheel width	Mounting height	Mounting base	Mounting dimensions	Hole diameter	Eccentricity	Turning radius	Allowance load	Wheel weight
		D(mm)	W(mm)	H(mm)	A × B(mm)	$\begin{array}{c} X \times Y(X' \times Y') \\ (mm) \end{array}$	P(mm)	E(mm)	R(mm)	daN(kgf)	(g)
NR	Rubber wheel with nylon wheel assembly (including B)									100(102.0)	940
SUS-SJ-100 S	Nylon wheel	100	32	132	90 × 90	71 × 71 (68 × 68)	11	32	86	100(102.0)	830
303-33-100 NB	Nylon wheel (including B)	100					''			100(102.0)	930
GU	Urethane wheel with nylon wheel assembly (including B)									100(102.0)	870
SUS-SJ-125 GU <mark>S</mark>	Urethane wheel with nylon wheel assembly (including B)	125	32	168	102 × 102	80 × 80 (75 × 75)	11	32	97	120(122.4)	1100
These casters are used for only locking rotation of the wheel.											



Plate type

Double

Bracket = Stainless steel



			$\overleftarrow{\bigcirc}$					<b>*</b>		<b>T</b>		
Product numbe	ber	Wheels	Wheel diameter		Mounting height		Mounting dimensions	Hole diameter	Eccentricity	Turning radius	Allowance load	Whee weigh
			D(mm)	W(mm)	H(mm)	A × B(mm)	$X \times Y(X' \times Y')$ (mm)	P(mm)	E(mm)	R(mm)	daN(kgf)	(g)
	NR	Rubber wheel with nylon wheel assembly (including B)								82	100(102.0)	840
SUS-SJ-100	Ν	Nylon wheel	100	32	132	90 × 90	71 × 71 (68 × 68)	11	32	83	100(102.0)	750
505-53-100	NB	Nylon wheel (including B)	100	32	132	90 ~ 90		11		83	100(102.0)	860
	GU	Urethane wheel with nylon wheel assembly (including B)								82	100(102.0)	790
SUS-SJ-125	GU	Urethane wheel with nylon wheel assembly (including B)	125	32	168	102 × 102	80 × 80 (75 × 75)	11	32	95	120(122.4)	1020

Wheel in use



Wheel in use Refer to P162 for detailed specifications.



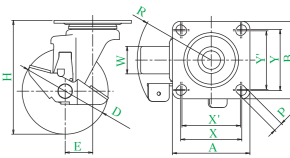
(including B)



Rubber wheel with nylon wheel assembly (including B)







Description of product number SUS - SJ - 100 GU S Wheel vith stop typ

Bracket	_	Stainless	stoo
DIACKEL	=	Stalliess	Slee

Refer to P162 for detailed specifications.



РМ	
J2	
SUS -SJ	

### **SUS-SUSERIES** These series are mainly used for a platform carrier for transporting medium load and widely used for general industries. Since all brackets are made of stainless steel, these casters are suitable for water supply system.

### **SUS-SERIES** These series are mainly used for a platform carrier for transporting light load and widely used for general industries. Since all brackets are made of stainless steel, these casters are suitable for water supply system.

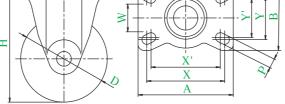






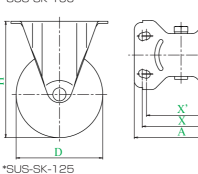
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\*SUS-SK-100





Description of product number SUS - SK - 100 GU Wheel leel type

							Brad	cket = Stainle	ess steel
		$\overbrace{\bigcirc}$							
Product number	Wheels	Wheel diameter	Wheel width	Mounting height		Mounting dimensions	Hole diameter	Allowance load	Wheel weight
		D(mm)	W(mm)	H(mm)	A × B(mm)	$\begin{array}{c} X \times Y(X' \times Y') \\ (mm) \end{array}$	P(mm)	daN(kgf)	(g)
NF	Rubber wheel with nylon wheel assembly (including B)			100	110 × 75		11	100(102.0)	630
SUS-SK-100	Nylon wheel	100				$90 \times 50$ (80 × 45)		100(102.0)	540
505-5K-100 NE	Nylon wheel (including B)	100	32	132	110 ~ 75	$(80 \times 45)$	11	100(102.0)	620
GL	Urethane wheel with nylon wheel assembly (including B)							100(102.0)	660
SUS-SK-125 GU	Urethane wheel with nylon wheel assembly (including B)	125	32	168	135 × 100	112 × 53 (100 × 56)	11	120(122.4)	980

 $\times$  Mounting dimensions of SUS-SK-125 is X + Y'(X' + Y)

SUS -S.

119

(including B)

Wheel in use Refer to P162 for detailed specifications.





ng B)





Urethane wheel with nylon wheel assembly (including B)

eel	on w ludin
	NB













#### Wheel in use Refer to P163 for detailed specifications.



with nylon wheel

assembly

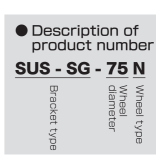
Nylon wheel



										Brac	:ket = Stainle	ss steel
Product number			$\bigcup_{i=1}^{n}$					0 0	<b>→</b>			
		Wheels	Wheel diameter	Wheel width	Mounting height	Mounting base	Mounting dimensions	Hole diameter	Eccentricity	Turning radius	Allowance load	Wheel weight
			D(mm)	W(mm)	H(mm)	A × B(mm)	$X \times Y(mm)$	P(mm)	E(mm)	R(mm)	daN(kgf)	(g)
	RH	Rubber wheel		28							50(51.0)	275
SUS-SG-50	Ν	Nylon wheel	50	20	70	70 × 58	55 × 42	8.8	27	53	60(61.2)	240
	UR	Urethane wheel with nylon wheel assembly		25							60(61.2)	245
	RH	Rubber wheel				70 × 58	55 × 42			61	50(51.0)	375
	Ν	Nylon wheel		25	85						70(71.4)	260
SUS-SG-65	UR	Urethane wheel with nylon wheel assembly	65					8.8	27		60(61.2)	285
	EL	Elastomer wheel		27							40(40.8)	
	RH	Rubber wheel		25							60(61.2)	360
	NR	Rubber wheel with nylon wheel assembly		27							60(61.2)	290
SUS-SG-75	Ν	Nylon wheel	75	25	93	$70 \times 58$	55 × 42	8.8	28	66	80(81.6)	275
	UR	Urethane wheel with nylon wheel assembly		26							70(71.4)	300
	EL	Elastomer wheel		27							50(51.0)	300

• Conductive rubber wheel having wheel diameter of  $\phi$  75 can be manufactured.





4		

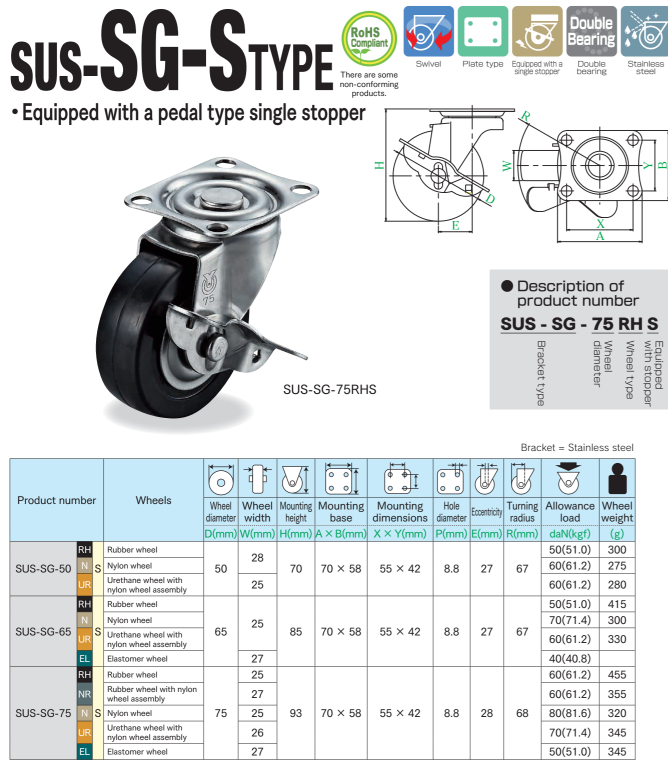




Brackot - Stainloss stool

J2 RJ2 SJ E G L
SJ S E G
SJ S E G
E G
E G
G
L
SA
н
CAL -H
Μ
PL
Silence
SUS -J2
SUS -SJ
SUS -S
SUS -E
SUS -H
Ρ
SKY
Equipped with adjuster foot
Special
Easy lock
Wheels

### SUS-SSERIES These series are mainly used for a platform carrier for transporting light load and widely used for general industries. Since all brackets are made of stainless steel, these casters are suitable for water supply system.



These casters are used for only locking rotation of the wheel.

Wheel in use

RH

Rubber wheel

• Conductive rubber wheel having wheel diameter of  $\phi$  75 can be manufactured.





→  $\left( \right)$  $\wedge$ Wheels Product number Wheel Wheel Moun diameter width heig D(mm) W(mm) H(m RH Rubber wheel 28 Nylon wheel SUS-SR-50 50 70 Urethane wheel with 25 nylon wheel assembly Rubber whee Nvlon wheel 25 SUS-SR-65 85 65 Urethane wheel with ylon wheel assembly 27 Elastomer wheel Rubber wheel 25 Rubber wheel with nylon 27 wheel assembly 25 93 SUS-SR-75 Nylon wheel 75 Urethane wheel with 26 nvlon wheel assembly 27 E Elastomer wheel

• Conductive rubber wheel having wheel diameter of  $\phi$  75 can be manufactured.



RH Rubber wheel

Nylon wheel Rubber wheel with nylon wheel assembly

Ν

with nylon wheel embly



Refer to P163 for detailed specifications.

Rubber wheel with nylon wheel

Ν

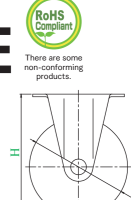
Nylon wheel



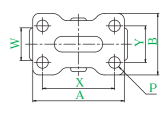


Urethane wheel Elastomer wheel with nylon wheel

121







<ul> <li>Descrip product</li> </ul>	tion of number
SUS - SR	- <u>75 RH</u>
Bracket type	Wheel type Wheel diameter

Bracket = Stainless steel

J.			0 0 0 +++++++++++++++++++++++++++++++++		
nting ght	Mounting base	Mounting dimensions	Hole diameter	Allowance load	Wheel weight
nm)	$A \times B(mm)$	$X \times Y(mm)$	P(mm)	daN(kgf)	(g)
				50(51.0)	185
0	base	55 × 28	8.8	60(61.2)	150
				60(61.2)	155
				50(51.0)	275
5 70				70(71.4)	160
	70 × 47	55 × 28	8.8	60(61.2)	185
		7 55 × 28 8.8 60(61.2) 40(40.8)			
				60(61.2)	265
				60(61.2)	195
3	70 × 47	55 × 28	8.8	80(81.6)	180
				70(71.4)	200
				50(51.0)	190

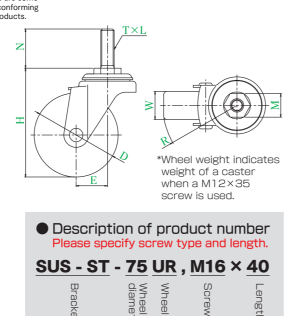




SUS -S

### SUS-SSERIES These series are mainly used for a platform carrier for transporting light load and widely used for general industries. Since all brackets are made of stainless steel, these casters are suitable for water supply system.





Screw-in

Double

ng th

											Brad	cket = Stainle	ess ste		
Product number			$\overbrace{\bigcirc}$								<b>F</b>				
Product num	nber	Wheels	Wheel diameter		Mounting height	Screw	Pitch	Length	Opposite side	Eccentricity	Turning radius	Allowance load	Whee weigh		
			D(mm)	W(mm)	H(mm)	Т	L	N(mm)	M(mm)	E(mm)	R(mm)	daN(kgf)	(g)		
	RH	Rubber wheel	50	28								50(51.0)	285		
SUS-ST-50	Ν	Nylon wheel		50	50	20	74					27	53	60(61.2)	250
	UR	Urethane wheel with nylon wheel assembly		25								60(61.2)	260		
	RH	Rubber wheel	-		89							50(51.0)	385		
	Ν	Nylon wheel		25							61	70(71.4)	270		
SUS-ST-65	UR	Urethane wheel with nylon wheel assembly	65			M12	1.75	35	21	27		60(61.2)	295		
	EL	Elastomer wheel		27		M16	2	40	23			40(40.8)	345		
	RH	Rubber wheel		25								60(61.2)	370		
	NR	Rubber wheel with nylon wheel assembly		27								60(61.2)	300		
SUS-ST-75	Ν	Nylon wheel	75	25	97					28	66	80(81.6)	290		
	UR	Urethane wheel with nylon wheel assembly		26								70(71.4)	305		
	EL	Elastomer wheel		27								50(51.0)	305		

Conductive rubber wheel having wheel diameter of \$\phi\$ 75 can be manufactured.

• Allowable load is the allowable load when the stem is screwed in to the end.

★ Refer to P7 for the mounting method.





Ν Nylon wheel



Urethane wheel Elastomer wheel with nylon wheel



• Equipped with a pedal type single stopped



໌໐ີ Wheel Wheel Mounting Screw Pit Wheels Product number diameter width height D(mm) W(mm) H(mm) Rubber wheel RH 28 Nylon wheel SUS-ST-50 50 74 Urethane wheel with 25 nvlon wheel assembly Rubber wheel Nylon wheel 25 65 89 SUS-ST-65 Urethane wheel with M12 1.7 nylon wheel assembly 27 M16 2 Elastomer whee 25 Rubber wheel Rubber wheel with nylon 27 wheel assembly 25 97 SUS-ST-75 S Nylon wheel 75 Urethane wheel with 26 nylon wheel assembly

27 EL Elastomer wheel These casters are used for only locking rotation of the wheel • Conductive rubber wheel having wheel diameter of  $\phi$  75 can be manufactured.

Allowable load is the allowable load when the stem is screwed in to the end. ★ Refer to P7 for the mounting method.



123

re sor		vivel	Screw-in type	Equipped single s			tainless steel
nformi ucts.							
er	H		E	T×L S	*Wheel we weight of when a M screw is t	a caste 112×35	er
		Please	e spec	ify scre	product w type a HS,M	nd leng	gth.
i		Bracket type		Wheel type Wheel diameter			Length
				Brac	:ket = Stainle	ss steel	
Ĩ		$\langle 0 \rangle$	→	<b>F</b>			
	Length	Opposite side	Eccentricity	Turning radius	Allowance load	Wheel weight	
		Opposite side M(mm)	Eccentricity		load daN(kgf)	weight (g)	
		side	E(mm)	radius R(mm)	load daN(kgf) 50(51.0)	weight (g) 315	
		side	Eccentricity	radius	load daN(kgf) 50(51.0) 60(61.2)	weight (g) 315 290	
		side	E(mm)	radius R(mm)	load daN(kgf) 50(51.0) 60(61.2) 60(61.2)	weight (g) 315 290 290	
		side	E(mm)	radius R(mm)	load daN(kgf) 50(51.0) 60(61.2) 60(61.2) 50(51.0)	weight (g) 315 290	
	N(mm)	side M(mm)	E(mm)	radius R(mm)	load daN(kgf) 50(51.0) 60(61.2) 60(61.2) 50(51.0) 70(71.4)	weight (g) 315 290 290 435	
75	N(mm) 35	side M(mm) 21	E(mm) 27	radius R(mm) 67	load daN(kgf) 50(51.0) 60(61.2) 60(61.2) 50(51.0) 70(71.4) 60(61.2)	weight (g) 315 290 290 435 315 335	
75	N(mm)	side M(mm)	E(mm) 27	radius R(mm) 67	load daN(kgf) 50(51.0) 60(61.2) 60(61.2) 50(51.0) 70(71.4)	weight (g) 315 290 290 435 315	
75	N(mm) 35	side M(mm) 21	E(mm) 27	radius R(mm) 67	load daN(kgf) 50(51.0) 60(61.2) 60(61.2) 50(51.0) 70(71.4) 60(61.2) 40(40.8)	weight (g) 315 290 290 435 315 335 395	
	N(mm) 35	side M(mm) 21	E(mm) 27	radius R(mm) 67	load daN(kgf) 50(51.0) 60(61.2) 60(61.2) 50(51.0) 70(71.4) 60(61.2) 40(40.8) 60(61.2)	weight (g) 315 290 435 315 335 395 425	
75	N(mm) 35	side M(mm) 21	27 27	radius R(mm) 67 67	load daN(kgf) 50(51.0) 60(61.2) 60(61.2) 50(51.0) 70(71.4) 60(61.2) 60(61.2) 60(61.2)	weight (g) 315 290 435 315 335 335 395 425 365	
75	N(mm) 35	side M(mm) 21	27 27	radius R(mm) 67 67	load daN(kgf) 50(51.0) 60(61.2) 50(51.0) 70(71.4) 60(61.2) 40(40.8) 60(61.2) 60(61.2) 80(81.6)	weight (g) 315 290 290 435 315 335 335 395 425 365 330	

Double Bearing



SUS -S

### SUS-ESERIES These series are mainly used for a platform carrier for transporting light load and widely used for general industries, such as appliance. Since all brackets are made of stainless steel, these casters are suitable for water supply system.

Double

• Description of product number

SUS - E - 100 N

Bracket = Stainless steel

Wheel ty, Wheel diameter Type





		$\bigcup_{i=1}^{k}$					*** 0 0 0 0	→ ↓	ţ.			
Product number	Wheels	Wheel diameter	Wheel width	Mounting height	Mounting base	Mounting dimensions	Hole diameter	Eccentricity	Turning radius	Allowance load	Wheel weight	
		D(mm)	W(mm)	H(mm)	$A \times B(mm)$	X × Y(mm)	P(mm)	E(mm)	R(mm)	daN(kgf)	(g)	
R	Rubber wheel		20							30(30.6)	180	
N	Nylon wheel	50								40(40.8)	155	
SUS-E-50 UR S	Urethane wheel with nylon wheel assembly		21 65	65	70 × 42	56 × 28	6.5 22	22	51	38(38.8)	165	
EL	Elastomer wheel		20							25(25.5)	155	
RH	Rubber wheel	65									30(30.6)	240
SUS-E-65 NS	Nylon wheel		21	82	70 × 42	56 × 28	6.5	23	56	40(40.8)	185	
UR	Urethane wheel with nylon wheel assembly									40(40.8)	195	
RH	Rubber wheel									40(40.8)	275	
N	Nylon wheel									50(51.0)	200	
SUS-E-75	Urethane wheel with nylon wheel assembly	75	21	92	70 × 42	56 × 28	6.5	27	65	45(45.9)	215	
EL	Elastomer wheel									30(30.6)	225	
RH	Rubber wheel		25							50(51.0)	595	
NR	Rubber wheel with nylon wheel assembly		27							60(61.2)	505	
SUS-E-100 N S	Nylon wheel	100	25	122	100 × 58	82 × 40	8.8	31	82	60(61.2)	440	
UR	Urethane wheel with nylon wheel assembly		28							60(61.2)	470	
EL	Elastomer wheel		27							50(51.0)	455	

- These casters are used for only locking rotation of the wheel.
   Conductive rubber wheel can be manufactured.
- The antistatic urethane wheel having wheel diameter of  $\phi$  100 can be manufactured.

#### Refer to P163 for detailed specifications.



SUS-ETYPE	There are some non-conforming products.
SUS-E	-100N

		$\overleftarrow{\bigcirc}$						→ <b>+</b>															
Product numb	er Wheels	Wheel diameter	Wheel width	Mounting height	Mounting base	Mounting dimensions	Hole diameter	Eccentricity	Turning radius	Allowance load	Wheel weight												
		D(mm)	W(mm)	H(mm)	A×B(mm)	$X \times Y(mm)$	P(mm)	E(mm)	R(mm)	daN(kgf)	(g)												
	R Rubber wheel		20							30(30.6)	155												
	N Nylon wheel								40(40.8)	130													
SUS-E-50	JR Urethane wheel with nylon wheel assembly	50	21	65	$\begin{array}{c c c c c c c c c c c c c c c c c c c $	6.5	6.5 22	47	38(38.8)	145													
	EL Elastomer wheel		20							25(25.5)	135												
1	RH Rubber wheel	65																				30(30.6)	205
SUS-E-65	N Nylon wheel		21	82	70 × 42	56 × 28	6.5	23	56	40(40.8)	160												
	JR Urethane wheel with nylon wheel assembly									40(40.8)	170												
1	RH Rubber wheel				70 × 42			27	65	40(40.8)	245												
	N Nylon wheel					56 × 28	6.5			50(51.0)	170												
SUS-E-75	JR Urethane wheel with nylon wheel assembly	75	21	92						45(45.9)	190												
	EL Elastomer wheel									30(30.6)	195												
1	RH Rubber wheel		25							50(51.0)	520												
	NR Rubber wheel with nylon wheel assembly	]	27	]						60(61.2)	440												
SUS-E-100	N Nylon wheel	100	25	122	100 × 58	82 × 40	8.8	31	82	60(61.2)	370												
	JR Urethane wheel with nylon wheel assembly		28							60(61.2)	405												
	EL Elastomer wheel		27							50(51.0)	395												

• Conductive rubber wheel can be manufactured.

• The antistatic urethane wheel having wheel diameter of  $\phi$  100 can be manufactured.

Wheel in use Refer to P163 for detailed specifications.



Rubber wheel



Nylon wheel Urethane wheel Elastomer wheel

with nylon wheel

Rubber wheel with nylon wheel

125

SUS





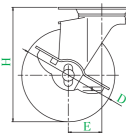
with nylon wheel assembly

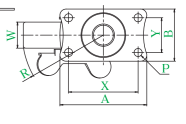












<ul> <li>Descrip product</li> <li>SUS - E -</li> </ul>	t nur	nbe	
Bracket type	Wheel diameter	Wheel type	Equipped with stopper

#### Bracket = Stainless steel





SUS -E

### **SUS-ESERIES** These series are mainly used for a platform carrier for transporting light load and widely used for general industries, such as appliance. Since all brackets are made of stainless steel, these casters are suitable for water supply system.







Description of product number SUS - ER - 100 N

ĝ

type

Wheel diameter Jee

type

## SUS-ETTYPE



SUS-ET-100UR, M16×40

	Product number Wheels		$\overleftarrow{\bigcirc}$						$\langle 0 \rangle$	$\overrightarrow{}$																					
Product num	ber	Wheels	Wheel diameter	Wheel width	Mounting height	Screw	Pitch	Length	Opposite side	Eccentricity	Turning radius	Allowance load	Wheel weight																		
			D(mm)	W(mm)	H(mm)	Т	L	N(mm)	M(mm)	E(mm)	R(mm)	daN(kgf)	(g)																		
	R	Rubber wheel	50 2	20								30(30.6)	165																		
		Nylon wheel		50								47	40(40.8)	140																	
SUS-ET-50	UR	Urethane wheel with nylon wheel assembly		21	68					22	47	38(38.8)	150																		
	EL	Elastomer wheel		20								25(25.5)	140																		
	RH	Rubber wheel	65 2									30(30.6)	210																		
SUS-ET-65		Nylon wheel		65	21	85	M12	1.75	35	19	23	56	40(40.8)	160																	
	UR	Urethane wheel with nylon wheel assembly									40(40.8)	170																			
	RH	Rubber wheel						0.5							40(40.8)	245															
		Nylon wheel	75	01	95	05	0.5		05	05	05	05	05	05	05	05	05	0.5	0.5	05	0.5		0.5	0.5					07	05	50(51.0)
SUS-ET-75	UR	Urethane wheel with nylon wheel assembly	75	21						27	65	45(45.9)	190																		
	EL	Elastomer wheel										30(30.6)	195																		
	RH	Rubber wheel		25								50(51.0)	505																		
	NR	Rubber wheel with nylon wheel assembly		27		1440	4 75	0.5	01			60(61.2)	505																		
SUS-ET-100	Ν	Nylon wheel	100	25	126	M12	1.75	35	21	31	82	60(61.2)	350																		
	UR	Urethane wheel with nylon wheel assembly		28		M16	2	40	23			60(61.2)	385																		
	EL	Elastomer wheel		27								50(51.0)	380																		
<ul> <li>Allowable lo</li> </ul>	ad i	s the allowable load	when the	e stem is	screwed	in to the	e end.																								

- Conductive rubber wheel can be manufactured.
   The antistatic urethane wheel having wheel diameter of \$\$\phi\$ 100 can be manufactured.
- ★ Refer to P7 for the mounting method.

#### Wheel in use Refer to P163 for detailed specifications.



assembly





SUS-ER-100N	
-------------	--

								Brac	cket = Stainle	ess stee		
Product numbe			$\overleftarrow{\bigcirc}$									
Product numl	ber	Wheels	Wheel diameter	Wheel width	Mounting height	Mounting base	Mounting dimensions	Hole diameter	Allowance load	Whee weigh		
			D(mm)	W(mm)	H(mm)	$A \times B(mm)$	$X \times Y(mm)$	P(mm)	daN(kgf)	(g)		
	R	Rubber wheel		20					30(30.6)	120		
	Ν	Nylon wheel							40(40.8)	95		
SUS-ER-50	UR Urethane wheel with nylon wheel assembly	50	21	65	70 × 42	56 × 28	6.5	38(38.8)	100			
	EL	Elastomer wheel				20					25(25.5)	95
F	RH	Rubber wheel	65	21		70 × 42	56 × 28	6.5	30(30.6)	165		
SUS-ER-65	Ν	Nylon wheel			82				40(40.8)	120		
	UR	Urethane wheel with nylon wheel assembly							40(40.8)	130		
	RH	Rubber wheel						6.5	40(40.8)	200		
	Ν	Nylon wheel							50(51.0)	130		
SUS-ER-75	UR	Urethane wheel with nylon wheel assembly	75	21	92	70 × 42	56 × 28		45(45.9)	140		
	EL	Elastomer wheel							30(30.6)	150		
	RH	Rubber wheel		25					50(51.0)	460		
	NR	Rubber wheel with nylon wheel assembly		27					60(61.2)	380		
SUS-ER-100		Nylon wheel	100	25	122	100 × 58	82 × 40	8.8	60(61.2)	305		
	UR	Urethane wheel with nylon wheel assembly		28					60(61.2)	335		
	EL	Elastomer wheel		27					50(51.0)	325		

Conductive rubber wheel can be manufactured.
 The antistatic urethane wheel having wheel diameter of \$\phi\$ 100 can be manufactured.

Wheel in use Refer to P163 for detailed specifications.

with nylon wheel







assembly

Urethane wheel Elastomer wheel with nylon wheel

						Baulala		++	J
R	oHS					Double Bearing		S	PM
	re are some		Swivel		ew-in pe	Double bearing		nless eel	J2
	roducts.	5	ſ		L				RJ2
	-								SJ
	Н			K	R			<u>₩</u> ≥,	S
		<del> </del>	÷			eel weigh ght of a		ates	E
			E		whe	en a M12 ew is use	2×35		G
	•	Desc	riptic	n of	prod	duct n	umb	er	L
	s			-		vpe and , <b>M16</b>	_		SA
	_			Wheel diameter		Screw	Length	_	н
		Bracket type		eter	Wheel type	<	5		CAL -H
				Bra	cket =	Stainless	steel		М
		$\langle 0 \rangle$	$\overrightarrow{}$	<b>F</b>	5	3			PL

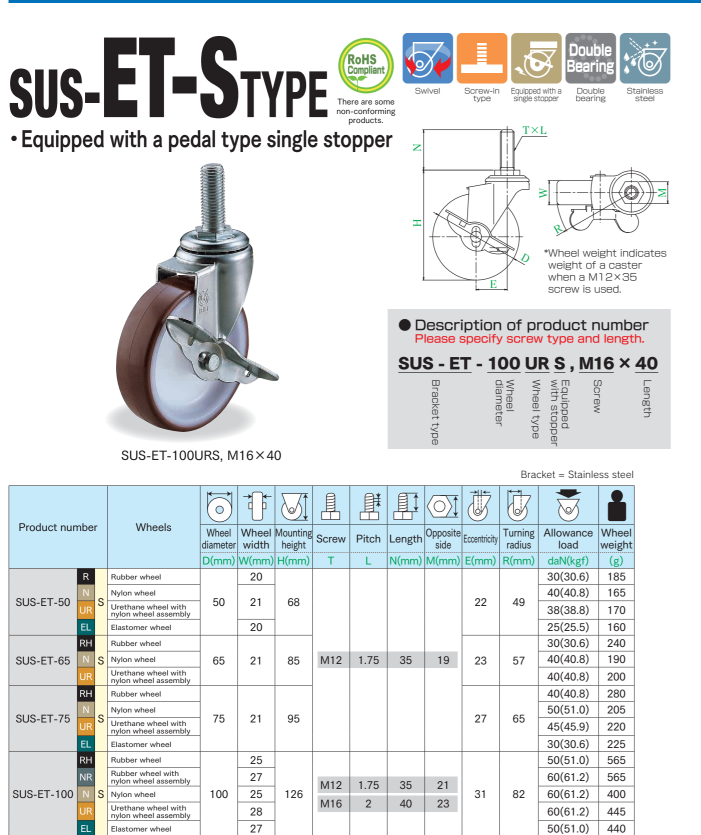




SUS -S SUS -E

### SUS-ESERIES These series are mainly used for a platform carrier for transporting light load and widely used for general industries, such as appliance. Since all brackets are made of stainless steel, these casters are suitable for water supply system.

### **SUS-HSERIES** These casters are low profile heavy duty casters that are widely used for heavy articles, such as large machinery and equipment. Since all brackets are made of stainless steel, these casters are suitable for water supply system.



• Allowable load is the allowable load when the stem is screwed in to the end.

These casters are used for only locking rotation of the wheel.

Conductive rubber wheel can be manufactured.

Wheel in use Refer to P163 for detailed specifications.



Ν Rubber wheel Nylon wheel with nylon wheel

★ Refer to P7 for the mounting method.

lacksquare The antistatic urethane wheel having wheel diameter of  $\phi$  100 can be manufactured

Urethane wheel Elastomer wheel with nylon wheel

SUS-HGTYPE



			$\overleftarrow{\bigcirc}$						$\overrightarrow{}$	<b>F</b>		
Product nun	nber	Wheels	Wheel diameter	Wheel width	Mounting height	Mounting base	Mounting dimensions	Hole diameter	Eccentricity	Turning radius	Allowance load	Wheel weight
			D(mm)	(mm)	H(mm)	A × B(mm)	$X \times Y(mm)$	P(mm)	E(mm)	(mm)	daN(kgf)	(g)
	GNB	Reinforced nylon wheel		28							120(122.4)	290
SUS-HG-50	MC	MC nylon wheel	50	25	68	$64 \times 64$	$50 \times 50$	6.5	25	51	120(122.4)	
MC	MCE	MC nylon wheel (conductive)		20							120(122.4)	
F	PB	Phenol wheel (including B)	65	38		90 × 90	71 × 71	10.5	22	57	230(234.6)	815
SUS-HG-65	GNB	Reinforced nylon wheel (including B)			92						230(234.6)	
303-66-05	MC	MC nylon wheel (including B)									230(234.6)	
	MCEB	MC nylon wheel (including B) (conductive)									230(234.6)	
	PB	Phenol wheel (including B)	75						22	61	250(255.0)	910
SUS-HG-75	GNB	Reinforced nylon wheel (including B)		38	106	00 × 00	71 × 71	10.5			250(255.0)	
	MC	MC nylon wheel (including B)		38		90 × 90			22	01	250(255.0)	
	MCEB	MC nylon wheel (including B) (conductive)									250(255.0)	

Refer to P164 for detailed specifications.

PB Phenol whee Reinforced (including B) nylon wheel

Wheel in use

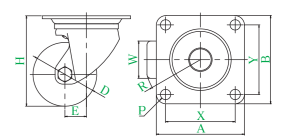
Reinforced nylon wheel (including B)

GNB

129

SUS -E





<ul> <li>Descript</li> <li>product</li> <li>SUS - HG</li> </ul>	number
Bracket type	Wheel type Wheel diameter

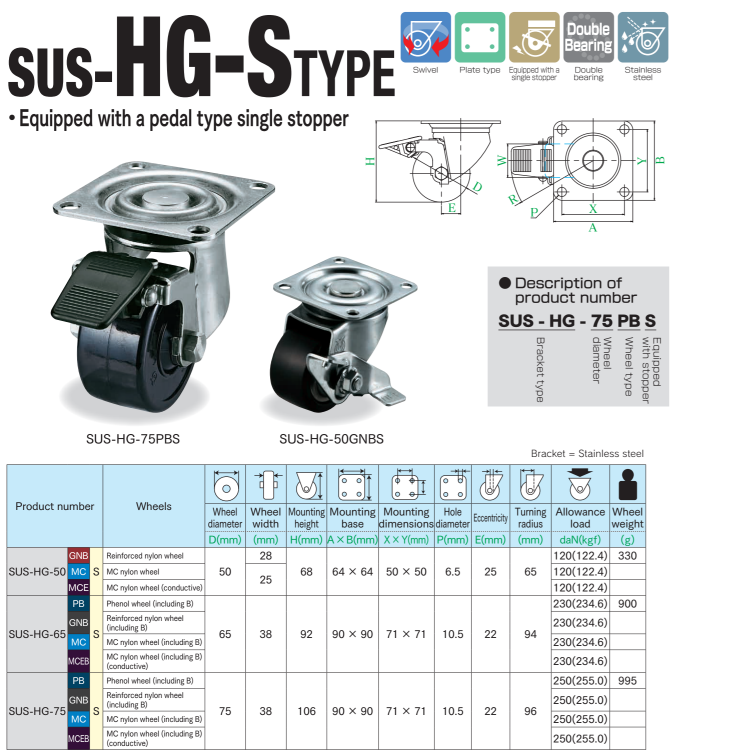
Bracket	=	Stainless	stee
Diacket		otunness	SICC





SUS -H

### SUS-HSERIES These casters are low profile heavy duty casters that are widely used for heavy articles, such as large machinery and equipment. Since all brackets are made of stainless steel, these casters are suitable for water supply system.



• These casters are used for only locking rotation of the wheel.

## SUS-HRTYPE



			$\bigcup_{i=1}^{k}$							
Product nun	nber	Wheels	Wheel diameter	Wheel width	Mounting height	Mounting base	Mounting dimensions	Hole diameter	Allowance load	Wheel weight
			D(mm)	W(mm)	H(mm)	$A \times B(mm)$	$X \times Y(mm)$	P(mm)	daN(kgf)	(g)
GN		Reinforced nylon wheel		28					120(122.4)	175
SUS-HR-50	MC	MC nylon wheel	50	25	68	80 × 50	66 × 36	6.5	120(122.4)	
	MCE	MC nylon wheel (conductive)							120(122.4)	
SUS-HR-65	PB	Phenol wheel (including B)				111 × 70	91 × 47	10.5	230(234.6)	560
	GNB	Reinforced nylon wheel (including B)		38	92				230(234.6)	
303-HK-05	MC	MC nylon wheel (including B)							230(234.6)	
	MCEB	MC nylon wheel (including B) (conductive)							230(234.6)	
	PB	Phenol wheel (including B)	75						250(255.0)	675
SUS-HR-75	GNB	Reinforced nylon wheel (including B)		38	106	123 × 72	103 × 52	10.5	250(255.0)	
	MC	MC nylon wheel (including B)			106				250(255.0)	
	MCEB	MC nylon wheel (including B) (conductive)							250(255.0)	

Wheel in use Refer to P164 for detailed specifications.





PB

Phenol whee

(including B)



nylon wheel



(including B)

nylon wheel

(including B)

MC nylon whee (including B) conductive

Wheel in use Refer to P164 for detailed specifications.

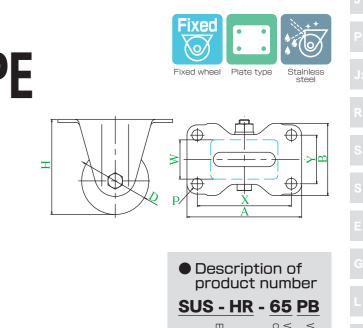


(including B)

131

SUS

-H



	Bracket =	- Stainless	stee
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typ

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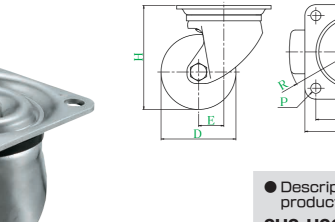
SUS -H

### **SUS-HSERIES** These casters are low profile heavy duty casters that are widely used for heavy articles, such as large machinery and equipment. Since all brackets are made of stainless steel, these casters are suitable for water supply system.

SUS-HSGTYPE

### **PSERIES** These are casters that are widely used for furniture, appliance and copying machine, etc.

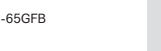






E D	P	XA	)- 	
	Descripti product	ion of numbe	ər	
	SUS-HSG	- <u>65 (</u>	<u>GFB</u>	
B	Bracket type	Wheel diameter	Wheel type	

Double



										Brac	ket = Stainle	ss steel
Product number			$\overbrace{\bigcirc}$									
		Wheels	Wheel diameter	Wheel width	Mounting height	Mounting base	Mounting dimensions	Hole diameter	Eccentricity	Turning radius	Allowance load	Wheel weight
			D(mm)	W(mm)	H(mm)	$A \times B(mm)$	$X \times Y(mm)$	P(mm)	E(mm)	R(mm)	daN(kgf)	(g)
	PB	Phenol wheel (including B)									250(255.0)	720
SUS-HSG-50	GFB	Reinforced nylon wheel (including B)	50	38	79	82 × 82	63 × 63	8.8	22	49	250(255.0)	670
	MC	MC nylon wheel (including B)									250(255.0)	710
	MCE	MC nylon wheel (including B) (conductive)									250(255.0)	
	PB	Phenol wheel (including B)	65	38	90	82 × 82	63 × 63	8.8	22	56	250(255.0)	805
SUS-HSG-65	GNB	Reinforced nylon wheel (including B)									250(255.0)	770
303-636-05	MC	MC nylon wheel (including B)									250(255.0)	780
	MCEB	MC nylon wheel (including B) (conductive)									250(255.0)	
	PB	Phenol wheel (including B)	75								250(255.0)	870
SUS-HSG-75	GNB	Reinforced nylon wheel (including B)		38	100	82 × 82	63 × 63	8.8	22	61	250(255.0)	815
	MC	MC nylon wheel (including B)		38	100	82 × 82					250(255.0)	840
	MCEB	MC nylon wheel (including B) (conductive)									250(255.0)	







P-50G

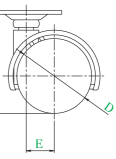
Product	$\overbrace{\bigcirc}$	<b>→</b>		<b>O</b>			$\overset{\bigstar}{\circ}$		
number	Wheel diameter	Wheel width	Mounting height	Mounting dimensions	Hole diameter	Eccentricity	Turning radius	Allowance load	Wheel weight
	D(mm)	W(mm)	H(mm)	b(mm)	P(mm)	E(mm)	R(mm)	daN(kgf)	(g)
P-50G	50	49	65	40	5.5	17	46	60(61.2)	150
P-50HG	50	49	65	40	5.5	17	46	100(102.0)	155
P-60G	60	55	79	40	5.5	17	55	100(102.0)	185

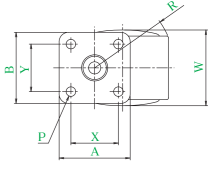


									-	-
Product	$\overbrace{\bigcirc}$	→,,,,						0		
number	Wheel diameter	Wheel width	Mounting height	Mounting base	Mounting dimensions	Hole diameter	Eccentricity	Turning radius	Allowance load	Wheel weight
	D(mm)	W(mm)	H(mm)	$A \times B(mm)$	X × Y(mm)	P(mm)	E(mm)	R(mm)	daN(kgf)	(g)
PT-40G	40	40.5	55	38 × 38	$25.4 \times 25.4$	5.1	15	43	20(20.4)	
PT-50G	50	45	65	38 × 38	$25.4 \times 25.4$	5.1	18	51	30(30.6)	

133

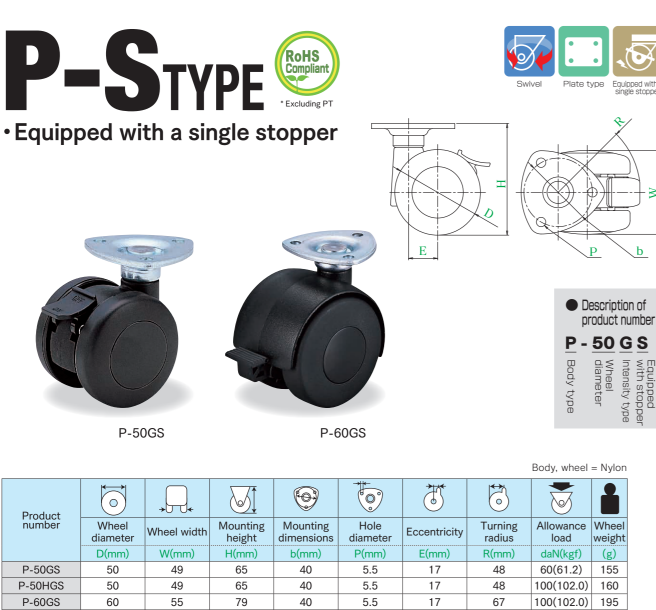
Body, wheel = Nylon





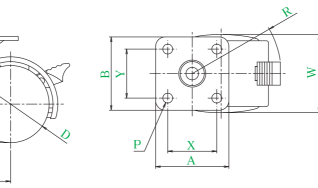
Body,	wheel	=	Nyloi
			, · ·

РМ
J2
RJ2
SUS -H
<b>D</b>
ovv



These casters are used for only locking rotation of the wheel.





PT-40GS
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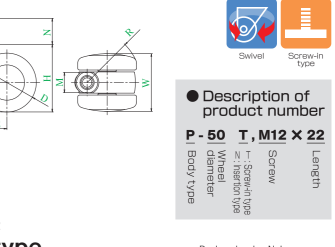
		1 1-4000						I	Body, wheel :	= Nylon
Product	$\overbrace{\bigcirc}$	→				0 0 0		$\bigcirc$		
number	Wheel diameter	Wheel width	Mounting height	Mounting base	Mounting dimensions	Hole diameter	Eccentricity	Turning radius	Allowance load	Wheel weight
	D(mm)	W(mm)	H(mm)	$A \times B(mm)$	X × Y(mm)	P(mm)	E(mm)	R(mm)	daN(kgf)	(g)
PT-40GS	40	40.5	55	38 × 38	$25.4 \times 25.4$	5.1	15	47	20(20.4)	
PT-50GS	50	45	65	38 × 38	$25.4 \times 25.4$	5.1	18	57	30(30.6)	
These casters	are used for	only locking	rotation of t	he wheel						

PTYPE Compliant • Excluding PT P-50T, M12×22 P-60T, M12×22 Specifications of screw-in t 6  $(\diamond)$ Product number Wheel Wheel Mounting Pitch Screw diameter width height L D(mm) H(mm) W(mm) P-50T 57.5 50 49 P-50HT 50 49 57.5 M12 1.75 P-60T 60 55 73 • Allowable load is the allowable load when the stem is screwed in to the end. ★ Refer to P7 for the mounting method. Specifications of PT-50T, M8×15 screw-in type  $\overline{\mathbf{0}}$ ( )Product number Pitch and threads per inch Wheel Wheel Mounting Screw diameter width height D(mm) W(mm) H(mm) 1 M8 = 50 M12 = 52 W3/8 = 50 1.25 M8 PT-40T 40 40.5 M12 1.25 M8 = 60 M12 = 62 PT-50T 50 45 W3/8 16 threads W3/8 = 60 Allowable load is the allowable load when the stem is screwed in to the end.
 Wheel weight indicates weight of a caster when a screw with the minimum meter is used.  $\star$  Refer to P7 for the mounting method. Specifications of insertion type **PT-40N** 

Product	$\bigcup_{i=1}^{k}$	<b>→</b> , , , , , , , , , , , , , , , , , , ,					$\bigcirc$		
number	Wheel diameter	Wheel width	Mounting height	Axis diameter	Axis length	Eccentricity		Allowance load	Wheel weight
	D(mm)	W(mm)	H(mm)	d(mm)	L(mm)	E(mm)	R(mm)	daN(kgf)	(g)
PT-40N	40	40.5	49	0	20	15	43	20(20.4)	
PT-50N	50	45	60	8	38	18	51	30(30.6)	
Allowable load	is the allowar	le load when t	he stem is scr	ewed in to the	end			·	

 $\star$  Refer to P7 for the mounting method.

ese casters are used for only locking rotation of the whee

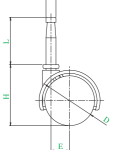


	Body, wheel = Nylo								
		$\langle 0 \rangle$							
	Length	Opposite side	Eccentricity	Turning radius	Allowance load	Wheel weight			
	N(mm)	M(mm)	E(mm)	R(mm)	daN(kgf)	(g)			
				46	60(61.2)	125			
ĺ	22	17	17	46	100(102.0)	125			
				55	100(102.0)	160			

#### Body, wheel = Nylon

		$\langle 0 \rangle$				
	Length	Opposite side	Eccentricity	Turning radius	Allowance load	Wheel weight
	N(mm)	M(mm)	E(mm)	R(mm)	daN(kgf)	(g)
	15	12.7	15	43	20(20.4)	
5	14 15	19 12.7	18	51	30(30.6)	

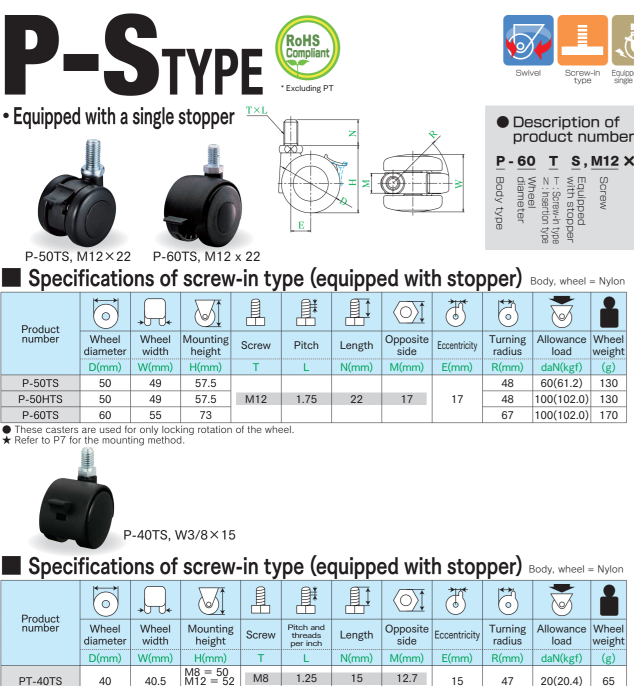






Body, wheel = Nylon

Р



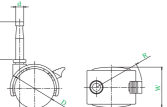
W3/8 = 50M12 1.25 M8 = 60PT-50TS 50 45 M12 = 62W3/8 16 threads

PT-40NS

W3/8 = 60These casters are used for only locking rotation of the wheel.

Wheel weight indicates weight of a caster when a screw with the minimum meter is used

★ Refer to P7 for the mounting method



18

57

#### Specifications of insertion type (equipped with stopper) Body, wheel = Nylon

14

15

19

12.7

Product	$\bigcup_{i=1}^{k}$	→,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,					$\bigcirc$		
number	Wheel diameter	Wheel width	Mounting height	Axis diameter	Axis length	Eccentricity	Turning radius		Wheel weight
	D(mm)	W(mm)	H(mm)	d(mm)	L(mm)	E(mm)	R(mm)	daN(kgf)	(g)
PT-40NS	40	40.5	49	0	20	15	47	20(20.4)	70
PT-50NS	50	45	60	8	38	18	57	30(30.6)	105

137 • These casters are used for only locking rotation of the wheel.

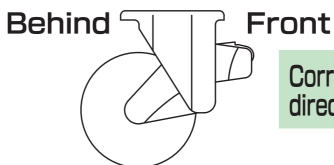


### product number P-60 T S, M12 X 22

30(30.6)

105

Front and behind the fixed wheel of SKY caster ( $\phi$  200)



### Precautions for using SKY caster $\phi$ 200

#### 1. Precautions for selecting casters

 Please calculate total load to be applied (truck and load) when using four casters with the following formula.

Total load to be applied = Standard load × 4 pieces × Safety factor

- \* Safety factor shall be appropriately set according to working conditions and operating speed.
- Example: Safety factor is approximately 0.8 to 1.0 when manually operating casters
- Example: Safety factor is approximately 0.5 to 1.0 when using casters for towing with power

· Please contact us if loading balance is bad, loading is made at high center of gravity, or casters are used under severe condition, such as climbing a hill or road having many curves.

#### 2. Precautions for using casters

- Do not use casters while load exceeds the loading limit (total load to be applied) and standard load for one foot.
- Apply load to each caster equally. Otherwise, the truck may lose its halance
- · Start pushing the truck slowly. Otherwise, the truck may lose its balance.
- This caster is not suitable for transferring high load and load having high center of gravity.
- . This caster is not suitable for transferring imbalanced load or decentered load.
- · Do not forcibly move the casters while the stopper is applied. Also, do not leave the casters on a slope.
- · Do no move the fixed casters to the opposite direction of the traveling direction (back or side, etc.). Otherwise, fixed casters may break
- Do not apply impact, such as collision and drop.
- · Do not leave casters for a long time while load is applied. (\* If it is necessary to leave casters for a long time while load is applied, the load shall be as low as possible.)
- · Do not apply load exceeding standard load on casters
- Travel casters at slower than 10km/h when towing

#### 3. Cautions regarding operating environment

 Casters shall be used in a plant under normal condition. · Casters shall not be affected by special temperature, chemical substances, extreme water or oil, salt, organic solvent, strong acid and strong alkali, etc.

#### 4. Storage method

- Please store casters indoors · Do not leave or store casters at a place exposed to water or rain,
- or at humid place. · Do not leave or store casters at a place exposed to direct sunlight
- or radiant heat from a heater, etc.



SKY CASTER

### **Correct traveling** direction

#### \*If the traveling direction of the fixed wheel of a SKY caster is wrong, the caster may be damaged.

- 5. Precautions when mounting
- · Mount revolving casters in such a manner that the revolving axis is vertical.
- · For fixed casters, mount casters in such a manner that casters are straight against the traveling direction and casters are parallel respectively. Do not mount casters in the opposite direction of the traveling direction so as not to damage casters
- Tighten the mounting screw using appropriate tool after checking appropriate torque based on size and intensity
- Mount the casters in which whole surface of the mounting base contacts the whole surface of the mounting surface.
- · Do not insert anything between the mounting surface and the mounting base.
- · Do not mix casters having different height and series.

#### Periodic check, maintenance, replacement and periodic inspection

Please carry out periodic check, maintenance, replacement and periodic inspection in order to prevent accident and use casters for a long period of time.

- · Check YUEI damper (check with touching and visual check using a mirror, etc.) before using casters and replace the dumper if there is a fault.
- Please clean foreign substances (dust. etc.) attached on YUEI damp er with air after using casters.
- · Check the presence of looseness of the fastening portion at the mounting portion, spindle portion, stopper, bolts and nuts. If there is abnormality, stop using the caster and then replace the caster with a new one.
- · If a wheel is worn, replace the wheel with a new one (same type) as appropriate
- · If you find any abnormality, please contact a dealer quickly.
- . If there is breakage or rattling on a bracket, please stop using the caster and contact us · Do not disassemble any parts other than the wheel portion.

#### [Recommended timing of periodic inspection]

 Fverv vear after purchase date (2) Every 1,200km of traveling distance after beginning of use

However, if significant amount of foreign substances are attached, loading balance is bad, loading is made at high center of gravity, or casters are used under severe condition, such as climbing a hill or road having many curves, we recommend performing the periodic inspection at a timing earlier than above timings.

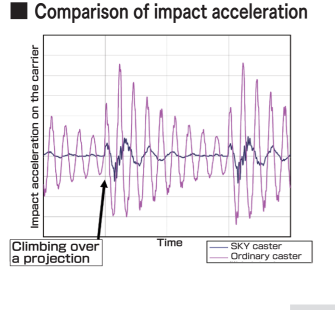
\* This product may be changed for improvement without any prior notice.

SKY

#### SKY caster $\phi 200$ SKY-STYPE Quiet **Excellent shock** Suitable for traveling absorbing towing sound performance By including the YUEI Since the mechanism of the revolving Since a ball bearing dumper in which materials portion was changed from the mechahaving a deep groove SKY-S200WF based on newly-developed nism in which a steel ball is used to is used in the revolving special viscoelastic matethe mechanism in which a ball bearportion and the wheel rial, vibration acceleration ing having a deep groove, and a ball bearing portion, this is reduced to approxibearing having a deep groove is used caster is suitable for mately 1/5 (compared to for the wheel bearing portion, smooth high speed rotation. YUEI our products). Therefore, and quiet rotation becomes possible. dumper significantly im-0 In addition, YUEI dumper significantly proved shock absorbing load can be gently trans-Product number Wheels Wheel Wheel Mounting reduced vibration; therefore traveling performance and durafered. width base diameter sound is very quiet. bility (compared to our $N(\text{mm}) | A \times B(\text{mm}) | X \times Y(X' \times Y(X')) | X \times Y(X') | X \otimes Y($ D(mm) products); therefore this bber wheel with stee caster provides long life. 144 × 144 t=4.5 (105 ×

\* When towing with a motor, consider the safety factor according to speed. \* Travel casters at slower than 10km/h when towing.

☆ Patent Pending No.2010-064650 Patent Pending No.2008-265478



### ☆ No.2008-291867 Special viscoelastic material

Spring

Schematic diagram of YUEI damper





assembly (including B) assembly (including B

Description of product number Wheel diameter Wheel type 200: 200m : Fixed plate type wheel assembly (including B) UWF : Urethane wheel with ste wheel assembly (including B)

The standard load display on casters with shock absorber does not indicate allowable load. his display shows the load range in which shock absorbing effect is high. Mounting height and eccentricity vary depending on expansion and contraction of YUEI

SKY-RTYPE

200

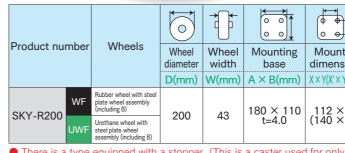
43

cluding B)

ethane wheel with el plate wheel sembly (including f

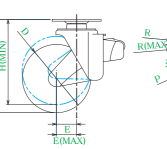
SKY-S200

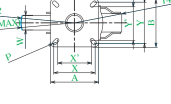
SKY-R200WF

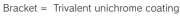


There is a type equipped with a stopper. (This is a caster used for only locking rotation of the wheel.)
 For mounting height and eccentricity, values indicate when the YUEI damper with the maximum stroke instead of when the standard load is applied.









	000	<b>T</b>		→ ↓		
ting sions	Hole diameter		Mounting height	Eccentricity	Standard Ioad	Wheel weight
Y')(mm)	P(mm)	R(mm)	H(mm)	E(mm)	daN(kgf)	(g)
120	11.5	.5 159 to 273 to 59 to 60 100(102.0) to 200(204.0)		6870		
120 105)	11.5	160	249	59 10 60	200(204.0)	7100

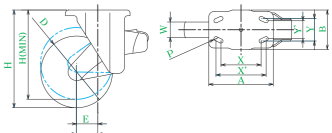
• There is a type equipped with a stopper. (This is a caster used for only locking rotation of the wheel.)

Moun

dimens

• For turning radius, mounting height and eccentricity, values indicate when the YUEI damper with the maximum stroke instead of when the standard load is applied.





Bracket = Trivalent unichrome coating

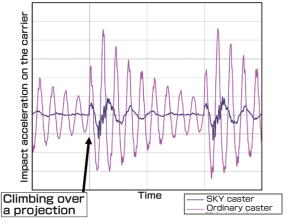
	× (0 0 0		→ ↓		
nting 1sions	Hole diameter	Mounting height	Eccentricity	Standard load	Wheel weight
× Y')(mm)	P(mm)	H(mm)	E(mm)	daN(kgf)	(g)
× 63	11.5	273 to 249	59 to 60	100(102.0) to 200(204.0)	5780
× 63 × 50)	6.11	273 10 249	29 10 60	200(204.0)	6000

SKY

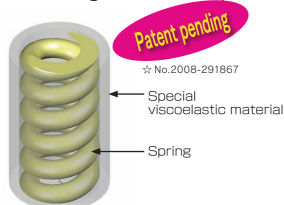
### SKY caster ( $\phi$ 100 and $\phi$ 125) These casters are suitable for transporting precision equipment and parts!

Shock and vibration are absorbed by the built-in YUEI dumper! Also, vibration and noise during traveling are prevented!

Comparison of vibration acceleration



#### Schematic diagram of YUEI damper



The mechanism in which the ball bearing with a deep groove is used for the revolving portion. Therefore, these casters travel smoothly and quietly.

1.YUEI dumper in which special viscoelastic material is used is adopted. 2. Dumper does not need to be replaced.

Table for se	electing	standard	load	(Note) T	his table
Total load Type	20daN (20.4kgf)	30daN (30.6kgf)	40daN (40.8kgf)	50daN (51.0kgf)	60daľ (61.2kg
SKY * - * - 1 Standard load: 10daN (10.2kgf)	A	oplicable loa	d		
SKY * - * - 2 Standard load: 20daN (20.4kgf)					Applicat
SKY * - * - 3 Standard load: 30daN (30.6kgf)					

#### Precautions for using

#### 1. Precautions when selecting

· Select the standard load within the rage of load to be applied according to total load (truck and load). In case of using 4 pieces of casters:

- Load to be applied Standard load x 4 pieces x Safety factor (0.5 to 1.0)
- · If loading balance is bad, loading is made at high center of gravity, or casters are used under severe condition, such as climbing a hill or road having many curves, consider suitable safety factor and type having high standard load (range indicated by the white arrow in the applied load).

#### 2. Precautions for using

- · Do not use casters while load exceeds the loading limit (load to be applied) and standard load for one foot.
- Put load on a carrier in such a manner that load is applied to each caster equally. Otherwise, the truck may lose its balance.
- Do not move the fixed casters to the opposite direction of the traveling direction (back or side, etc.). Otherwise, fixed casters may break
- · Do not forcibly move the casters while the stopper is applied. Also, do not leave the casters on a slope.
- · Do not apply harmful impact, such as collision and drop.

#### 3. Using speed

- · Use this caster for intermittent manual towing. Do not use this caster for towing with a motor . Within 4km/h for manual towing
- · Start pushing the carrier slowly. Otherwise, the carrier may lose its balance.

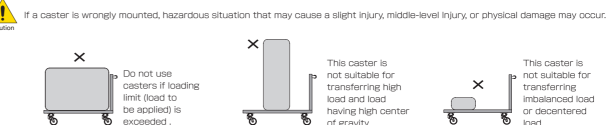
#### 4. Operating environment

 This caster shall be used in a plant at room temperature and this caster shall not be affected by special temperature, chemical, extreme oil , water and salt.

Operating temperature: 10°C to 30°C

#### 5. Precautions when mounting

- Mount revolving casters in such a manner that the rotation axis is vertical.
- Mount fixed casters in such a manner that casters. become parallel each other. Also, do not mount a cater in the opposite direction of the traveling direction.
- For mounting screw, tighten the hexagonal portion using an appropriate wrench after checking appropriate torque based on size and intensity.



s based on the calculation on the assumption that 4 pieces of casters are used.						
√ gf)	70daN (71.4kgf)	80daN (81.6kgf)	90daN (91.8kgf)	100daN (102.0kgf)	110daN (112.2kgf)	120daN (122.4kgf)
le load						
		Ар	plicable load	1		

#### 6. Periodic check, maintenance and replacement

Please carry out periodic check, maintenance, replacement and periodic inspection in order to prevent accident and use casters for a long period of time.

- · Check YUEI damper (check with touching and visual check using a mirror, etc.) before using casters and replace the dumper if there is a fault.
- · Please clean foreign substances (dust, etc.) attached on YUEI damper with air after using casters.
- Check the presence of looseness of the fastening portion at the mounting portion, spindle portion, stopper, bolts and nuts. If there is abnormality, stop using the caster and then replace the caster with a new one.
- If you find any abnormality, please contact a dealer quickly If there is breakage or rattling on a bracket, please stop
- using the caster and contact us. · Do not disassemble any parts other than the wheel portion

#### [Recommended timing of inspection and replacement]

- (1) Every year after purchase date
- (2) Every 1,200km of traveling distance after beginning of

However, if significant amount of foreign substances are attached, loading balance is bad, loading is made at high center of gravity, or casters are used under severe condition, such as climbing a hill or road having many curves, we recommend performing the periodic inspection at a timing earlier than above timings.

#### 7. Storage method

Please store casters in doors within the operating temperature limit.

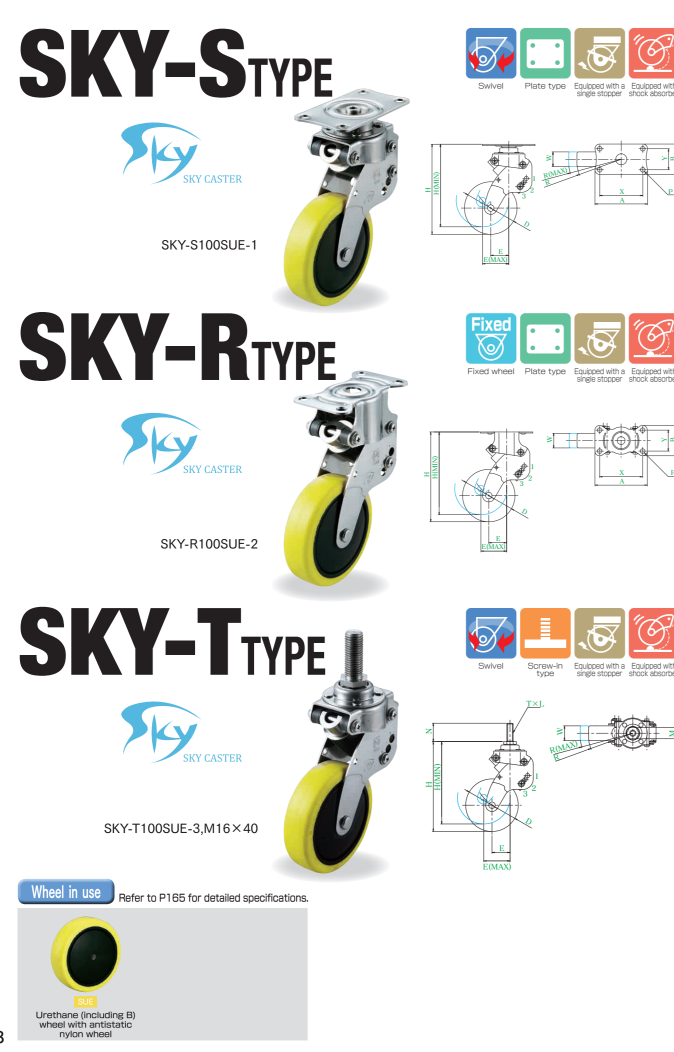
- · Do not leave or store casters at a place exposed to water or rain, or at humid place.
- · Do not leave or store casters at a place exposed to direct sunlight or radiant heat from a heater, etc.
- \* This product may be changed for improvement without any prior notice.

This caster is not suitable for transferring high load and load having high cente of gravity



This caster is not suitable for transferring imbalanced load or decentered

## **SKYSERIES** These casters are equipped with shock absorber and suitable for transporting precision equipment and parts. The built-in YUEI damper absorbs shock and vibration that are generated while traveling and prevents occurrence of noise.



Product number		$\bigcup_{i=1}^{k}$				0 0 0		*					
Product number	Wheels	Wheel diameter	Wheel width	Mounting base	Mounting dimensions	Hole diameter	Turnin	g radius	Mounting height	Eccentricity	Standard load	d Wheel weig	
		D (mm)	W (mm)	A × B (mm)	X × Y (mm)	P (mm)	Equipped with stopper	Stopper wheel	H (mm)	E (mm)	daN (kgf)	Equipped with stopper	Stopper wheel
-1	Urethane wheel with antistatic						110 to 112	84 to 107	171 to 148	34 to 57	10(10.2)		
SKY-S100 SUE -2	nylon wheel	100	28	100 × 58	82 × 40	8.8	110 to 113	84 to 103	171 to 154	34 to 53	20(20.4)		
-3	assembly (including B)						110 to 113	84 to 100	171 to 158	34 to 50	30(30.6)		
-1	Urethane wheel with antistatic						116 to 129	104 to 129	193 to 167	41 to 66	10(10.2)		
SKY-S125 <mark>SUE</mark> -2	nylon wheel	125	32	100 × 58	82 × 40	8.8	116 to 124	104 to 124	193 to 173	41 to 61	20(20.4)		
-3	assembly (including B)						116 to 121	104 to 121	193 to 177	41 to 58	30(30.6)		

standard load is applied.

		$\overleftarrow{\bigcirc}$				0 0 0 0					
Product number	Wheels	Wheel diameter	Wheel width	Mounting base	Mounting dimensions	Hole diameter	Mounting height	Eccentricity		Wheel	0
		D(mm)	W(mm)	A × B(mm)	X × Y(mm)	P(mm)	H(mm)	E(mm)	daN(kgf)	Equipped with stopper	Stopper whee
-1	Urethane wheel with						171 to 148	34 to 57	10(10.2)		
SKY-R100 SUE -2	antistatic nylon wheel	100	28	100 × 58	$82 \times 40$	8.8	171 to 154	34 to 52	20(20.4)		
-3	assembly (including B)						171 to 158	34 to 49	30(30.6)		
-1	Urethane wheel with						193 to 167	41 to 66	10(10.2)		
SKY-R125 SUE -2	antistatic nylon wheel	125	32	100 × 58	$82 \times 40$	8.8	193 to 173	41 to 61	20(20.4)		
-3	assembly (including B)						193 to 177	41 to 58	30(30.6)		

 All casters have types equipped with a stopper. (This is a caster used for only locking rotation of the wheel.)
 For turning radius, mounting height and eccentricity, values indicate when the YUEI damper with the maximum stroke instead of when the standard load is applied.

		$\bigcup_{i=1}^{k}$				$\bigcirc$		5		$\overrightarrow{}$			
Product number	Wheels	Wheel diameter	Wheel width	Screw type	Pitch	Opposite side	Turning	g radius	Mounting height	Eccentricity	Standard load	Wheel	weight
		D (mm)	W (mm)	T (Nominal x length)	L (mm)	M (mm)	Equipped with stopper	Stopper wheel	H (mm)	E (mm)	daN (kgf)	Equipped with stopper	Stopper wheel
-1	Urethane wheel with			M12 × 35	1.75	21	110 to 112	84 to 107	171 to 148	34 to 59	10(10.2)		
SKY-T100 SUE -2	antistatic nylon wheel	100	28				110 to 113	84 to 103	171 to 154	34 to 53	20(20.4)		
-3	assembly (including B)			M16 × 40	2	23	110 to 113	84 to 103	171 to 157	34 to 50	30(30.6)		
-1	Urethane wheel with			M10 X 05	1 75	01	116 to 129	104 to 129	192 to 166	41 to 66	10(10.2)		
SKY-T125 SUE -2	antistatic nylon wheel	125	32	M12 × 35	1.75	21	116 to 124	104 to 124	192 to 173	41 to 61	20(20.4)		
-3	assembly (including B)			M16 × 40	2	23	116 to 121	104 to 121	192 to 177	41 to 58	30(30.6)		

Il casters have types equipped with a stopper. (This is a caster used for only locking rotation of the wheel.) • For turning radius, mounting height and eccentricity, values indicate when the YUEI damper with the maximum stroke instead of when the standard load is applied.

 Allowable load is the standard load when the stem is screwed in to the end.  $\star$  Refer to P7 for the mounting method.

Description of product number



SKY

Bracket = Sta	ainless steel
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#### Bracket = Stainless steel

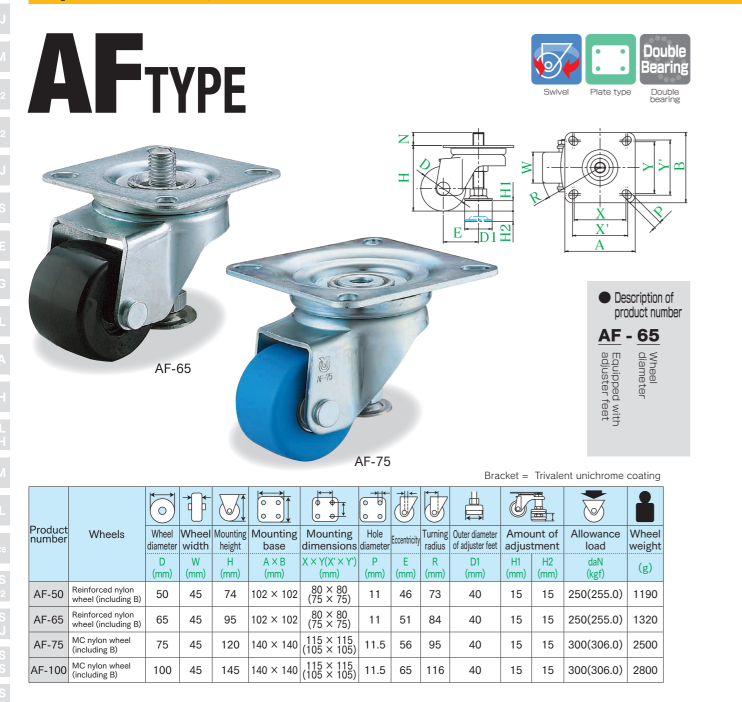
#### Bracket = Stainless steel

• The standard load display on casters with shock absorber does not indicate allowable load. This display shows the load in which shock absorbing effect is high.

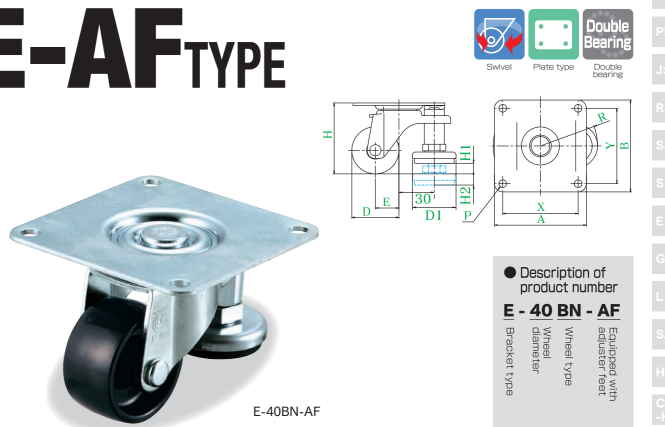
Mounting height and eccentricity vary depending on expansion and contraction of YUEI dumper.

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## Equipped with adjuster feet SERIES These casters are widely used for transporting machinery and equipment, appliance and furniture, etc. Articles can be easily moved and casters can be firmly fixed using the adjuster.



# E-AF<sub>TYPE</sub>



	Product			$\overleftarrow{\bigcirc}$					<b>*</b>	$\overrightarrow{}$						
	odu umb		Wheels	Wheel diameter			Mounting base	Mounting dimensions	Hole diameter	Eccentricity	Turning radius	Outer diameter of adjuster feet	Amou adjust			Wheel weight
				D (mm)	W (mm)	H (mm)	A × B (mm)	X × Y (mm)	P (mm)	E (mm)	R (mm)	D1 (mm)	H1 (mm)	H2 (mm)	daN (kgf)	(g)
E-40	) BN	-AF	Nylon wheel	40	21	60	78 × 78	64 × 64	6.5	20	49	37	9	9.5	30(30.6)	295
E-50	BN	-AF	Nylon wheel	50	21	65	78 × 78	64 × 64	6.5	20	49	37	9	9.5	40(40.8)	310

Wheel in use

145

Refer to P165 for detailed specifications.



MC nylon wheel (including B)

nylon wheel (including B)

Wheel in use Refer to P165 for detailed specifications.

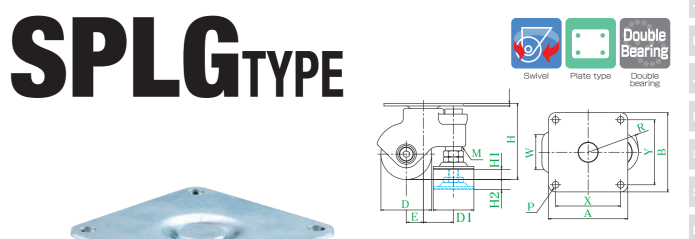




Bracket = Trivalent unichrome coating

Equipped with adjuster foot

## Equipped with adjuster feet SERIES These casters are widely used for transporting machinery and equipment, appliance and furniture, etc. Articles can be easily moved and casters can be firmly fixed using the adjuster.





												Bracket	= Triv	alent u	nichrome c	oating
				$\bigcup_{i=1}^{k}$									Ċ,			
Product ı	num	ber	Wheels	Wheel diameter	Wheel width	Mounting height	Mounting base	Mounting dimensions	Hole diameter	Eccentricity	Turning radius	Outer diameter of adjuster feet		unt of tment		Wheel weight
				D (mm)	W (mm)	H (mm)	A × B (mm)	X × Y (mm)	P (mm)	E (mm)	R (mm)	D1 (mm)	H1 (mm)	H2 (mm)	daN (kgf)	(g)
PLG-50	BN	,AJ	Nylon wheel	50	28	75	78 × 78	$64 \times 64$	6.5	17	50	40	10	10	60(61.2)	390
PLG-65	BN	,AJ	Nylon wheel	65	25	93	92 × 92	75 × 75	8.5	27	66	40	10	20	60(61.2)	515
PLG-75	BN	,AJ	Nylon wheel	75	20	98	92 × 92	75 × 75	8.5	27	66	40	15	15	60(61.2)	525

☆ Utility Model No.3141203 Design No.1337711

HG-AF <sub>TYPE</sub>	Swivel	Plate type	Double Bearing
		P	1 <u>1</u>
	pro	cription duct nu 65 GNE	mber
	Bracket type	Wheel type Wheel diamet	Equipped with adjuster feet

HG-65GNB-AF

Bracket = Trivalent unichrome coating

foot

	oduct number			$\overleftarrow{\bigcirc}$					000		Ţ.					
oduc	t nun	nber	Wheels	Wheel diameter		Mounting height	Mounting base	Mounting dimensions	Hole diameter	Eccentricity		Outer diameter of adjuster feet			Allowable load	Wheel weight
				D (mm)	W (mm)	H (mm)	A × B (mm)	X × Y (mm)	P (mm)	E (mm)	R (mm)	D1 (mm)	H1 (mm)	H2 (mm)	daN (kgf)	(g)
	PB		Phenol wheel (including B)													1230
G-65	GNB	-AF	Reinforced nylon wheel (including B)	65	38	92	00 × 00	71 × 71	10.5	22	88	60	10	8	300 (306.0)	1175
9-05	MC	-71	MC nylon wheel (including B)	05	50	92	90 × 90	/ 1 ~ / 1	10.5	22	00	00	10	0	(306.0)	1190
	MCE		MC nylon wheel (including B) (conductive)													1195
	PB		Phenol wheel (including B)													1330
G-75	GNB	-AF	Reinforced nylon wheel (including B)	75	38	106	90 × 90	71 × 71	10.5	22	88	60	15	10	320	1260
9-75	MC	-71	MC nylon wheel (including B)	15	50	100	90 × 90	/   ~ /	10.5	22	00	00	13	10	(326.4)	1290
	MCE		MC nylon wheel (including B) (conductive)													1295

Wheel in use Refer to P165 for detailed specifications.



Wheel in use Refer to P165 for detailed specifications.





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<ul> <li>Description</li> <li>produce</li> <li>SPLG -</li> </ul>	ict r	numt	ber
Bracket type	Wheel diameter	Wheel type	Equipped with adjuster feet

Body = Nylon

Equipped with adjuster foot

## **SPECIAL**SERIES







z			
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	E	R	

Resin caster:  $\phi$  75M12×14

										Brack	ket = Stainle	ess steel
		$\bigcup_{i=1}^{k}$						$\langle 0 \rangle$	t ↓			
Product number	Wheels	Wheel diameter	Wheel width	Mounting height	Screw	Pitch	Length	Opposite side	Eccentricity	Turning radius	Allowance load	Wheel weight
		D(mm)	W(mm)	H(mm)	Т	L	N(mm)	M(mm)	E(mm)	R(mm)	daN(kgf)	(g)
Resin caster ( $\phi$ 75)	Urethane wheels	75	25	120	M12	1.75	14	21	30	83	60(61.2)	360

Quiet and smooth rotation is kept for a long time by using the radial ball bearing at the revolving portion.

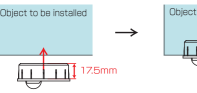
• Since resin (nylon) is used for body and stainless steel is used for bracket, this caster provides superior corrosion resistance and water resistance This caster is equipped with the double stopper that can lock rotation of the mounting portion and wheel.

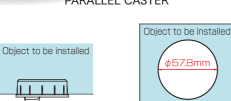
★ Refer to P7 for the mounting method





Installation diagram





Open the hole having the above dimensions

Install a caster in such a manner that the caster is embedded in the product. Dimensions of the portion in which the caster is embedded are as follows: Height: 17.5mm or higher, Hole diameter: \$57.8mm

Body, wheel = Nylor

								_		
Product number	Wheel diameter	Wheel width	Mounting height	L(mm)	d(mm)	A(mm)	X(mm)	Eccentricity	Allowance load	Wheel weight
	D(mm)	W(mm)	H(mm)					E(mm)	daN(kgf)	(g)
PARALLEL CASTER	18	20	11.5	17.5	57.3	61	58.3	11.7	30(30.6)	55

Since this caster can be easily mounted, this caster is widely used, such as furniture.

### Custom - made items

We provide wheels having various special specifications according to customers' requests.

### Wheels



### **Conductive rubber wheels**

Static electricity can be removed. These wheels are suitable for transporting products in which short-circuit caused by static electricity shall be prevented. Supported series J, J2, SJ, S, E, G, L, SA, SUS-S, SUS-E

static electricity is prevented.

Supported series J, SJ, S, E, SA, SUS-E

### Heat-resistant phenol wheel

This heat-resistant wheel can resist at the maximum of 200°C. This wheel is suitable for use under high temperature environment. Supported series J, J2, SJ



after traveling. This rubber wheel provides elasticity and traveling performance and has structure in which stain is considered.

Supported series ▶ J, J<sub>2</sub>, SJ



### Wide wheel

This wheel has the same wheel width as that of conventional casters, but has larger ground contact area in order to prevent the wheel from being stuck in a ditch.

Supported series J, PM, J2

### **Special casters**

#### We can consult manufacturing of special casters meeting your request.

If you cannot find wheels having requested dimensions in the catalog, please contact your nearest branch or sales office. \* Please understand that there is a case that we cannot meet your request.

This is the low profile caster having proprietary design.



### Urethane wheel providing antistatic properties

In comparison with normal wheels, this wheel is less electric conductive and absorption of dust and dirt due to

### White rubber wheel/ gray rubber wheel

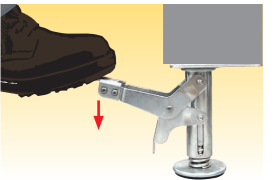
Color of rubber wheel is set to white or gray to prevent leaving marks on the floor surface

## Truck is securely locked with easy one-touch operation!



### How to use the easy lock

#### Locking method



Step on the DOWN pedal to the end. When the DOWN pedal is stepped, the UP pedal is set at the top position and the truck is locked.

☆ Patent Pending No.2012-001039

### **Releasing method**



When the Up pedal that went up by locking the truck was stepped, the DOWN pedal goes up. When the DOWN pedal goes up to the point that the pedal touches your foot, release your foot from the pedal slowly. By doing so, the lock can be safely released.

- Precautions for using the easy lock 1. Use the easy lock in such a manner that optimum mounting height is observed. (\*The mounting height of rubber wheel varies depending on load.)
- 2. This is the stopper for the truck equipped with casters. Since this lock is not designed for being lifted, do not use this lock as a jack. (Load is supported by casters.)
- 3. Mount the easy lock in such a manner that the pedal protrudes.
- 4, The easy lock is not designed to be used on an inclined plane. Please use the easy lock on flat ground.
- 5. Do not use the easy lock for a working table or step ladder.
- 6. Do not apply load to the carrier in which the easy lock is locked from the side.
- 7. Do not place the carrier in which the easy lock is locked on the truck and transfer.





Supported product: ELOCK-65 to 75 support S series plate type ( $\phi$  65 and  $\phi$  75).

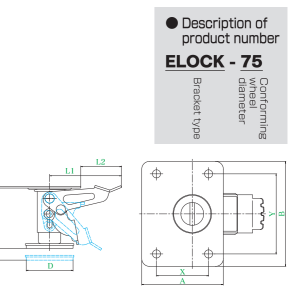
					K			000				
Product number	Pad diameter	height	DOWN Height	UP Height	Stroke	Mounting base	Mounting dimensions	Hole diameter	Pedal length	Pedal length from the end face of the mounting base		Wheel weight
	D (mm)	(mm)	H1 (mm)	H2 (mm)	S (mm)	A × B (mm)	X × Y (mm)	P (mm)	L1 (mm)	L2 (mm)	(mm)	(g)
ELOCK-65	60	85	90	75	15	105 × 135	67 × 103	10.5	93	53	-1.25	
ELOCK-75	60	90	95	80	15	105 × 135	67 × 103	10.5	93	53	-1.25	

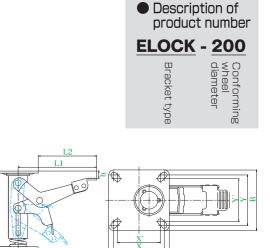
ELOCKTYPE Industrial

ELOCK-200

Supported product: ELOCK-100 (H130) supports S series plate type ( \$\phi\$ 100). ELOCK-100 to 200 supports J series plate type ( \$\phi\$ 100 to \$\phi\$ 200).

	$\bigcup_{i=1}^{n}$	Appropriate mounting						0 0			T	
Product number	Pad diameter	height	DOWN Height	UP Height	Stroke	Mounting base	Mounting dimensions	Hole diameter	Pedal length	Pedal length from the end face of the mounting base	Gap from the mounting base	Wheel weight
	D (mm)	(mm)	H1 (mm)	H2 (mm)	S (mm)	A × B (mm)	$X \times Y(X' \times Y')$ (mm)	P (mm)	L1 (mm)	L2 (mm)	h (mm)	(g)
ELOCK-100 (H130)	75	130	135	115	20	120 × 120	100 × 100 (85 × 85)	11	127	87	-1.65	
ELOCK-100	78	144	150	132	18	120 × 120	100 × 100 (85 × 85)	11	143	103	-10	1230
ELOCK-150	78	198	210	160	50	120 × 120	100 × 100 (85 × 85)	11	156	115	14	1400
ELOCK-200	78	250	258	208	50	120 × 120	100 × 100 (85 × 85)	11	156	115	14	1450





J         PM         J2         RJ2         SJ         SJ         SJ         S         G         G         G         G         G         G         SA         G         SA         G         SA         G         SA         SA         SA         SUS         SUS	
Easy	
To You We have	Easy

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steel plate wheel assembly (including B)

nylon wheel assembly (including B)

Urethane wheel with steel plate wheel assembly (including B)

Wheels used in **J SERIES** 

Product number		\M/I===1=	$\bigcup_{i=1}^{k}$	≁□₽←			0
Product	number	Wheels	Wheel diameter	Boss width	Wheel width	Hole diameter	Allowance load
			(mm)	(mm)	(mm)	(mm)	daN(kgf)
	75		75	35	32	10	80(81.6)
	100	-	100	42	32	12	120(122.4)
W-	130	Rubber wheel with steel plate wheel assembly (including B)	130	55	40	20	180(183.6)
	150		150	55	40	20	200(204.0)
	200		200	55	43	20	250(255.0)
	100	- Pubbor whool with pulop whool	100	42	32	12	100(102.0)
NR-	130	Rubber wheel with nylon wheel - assembly (including B)	130	55	40	12	180(183.6)
	150		150	55	40	12	200(204.0)
	75		75	35	32	10	120(122.4)
	100	Urethane wheel with steel plate	100	42	32	12	180(183.6)
UW-	130	- wheel assembly (including B)	130	55	35	20	250(255.0)
	150		150	55	38	20	300(306.0)
	200		200	55	42	20	400(408.0)
	75		75	36	32	10	100(102.0)
	100	Urothana wheel with pulses wheel	100	42	32	12	100(102.0)
GU-	130	Urethane wheel with nylon wheel assembly (including B)	130	55	40	20	180(183.6)
	150		150	55	40	20	200(204.0)
	200		200	55	43	20	250(255.0)

Urethane wheel with

nylon wheel assembly

(including B)

\* Allowable load indicates allowable load only for wheels.



steel plate wheel aluminum wheel assembly (including B) assembly (including B) assembly (including B)

steel plate wheel

#### Wheels used in **PM SERIES**

Proc	Product number		Wheels	Wheel diameter	Boss width	Wheel width	Hole diameter	Allowance load
				(mm)	(mm)	(mm)	(mm)	daN(kgf)
	130		Rubber wheel with steel plate wheel assembly (including B)	130	56	40	12	180(183.6)
PM-	150	WB		150	56	40	12	200(204.0)
	200			200	56	43	20	250(255.0)
PM-	150	AW	Rubber wheel with aluminum wheel	150	56	42	12	250(255.0)
FIVI-	200	Avv	assembly (including B)	200	56	45	20	300(306.0)
	130		Harden and the standards	130	56	35	12	250(255.0)
PM-	150	UWB	Urethane wheel with steel plate wheel assembly (including B)	150	56	38	12	300(306.0)
	200			200	56	42	20	400(408.0)

\* Allowable load indicates allowable load only for wheels.





Nylon whee (including B)

#### Wheels used in **J**2 SERIES

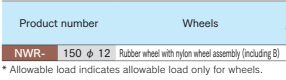
	Product number	Wheels	Wheel diameter	→□□← Boss width (mm)	Wheel width	Hole diameter	Allowance load
	130 φ 12	Distance in the State of State	130	55	40	12	180(183.6)
W-		Rubber wheel with steel plate					
	150 φ 12	wheel assembly (including B)	150	55	40	12	200(204.0)
NR-	130	Rubber wheel with nylon	130	55	40	12	180(183.6)
INIX-	150	wheel assembly (including B)	150	55	40	12	200(204.0)
N-	130 ø 12 (equipped with cover)	Nulan wheel (including D)	130	56	40	12	180(183.6)
IN-	150 ø 12 (equipped with cover)	Nylon wheel (including B)	150	56	40	12	200(204.0)
GU-	130 ¢ 12	Urethane wheel with nylon	130	55	40	12	180(183.6)
-60-	150 φ 12	wheel assembly (including B)	150	55	40	12	200(204.0)

\*(Equipped with cover) = Bearing cover type

\* Allowable load indicates allowable load only for wheels.



#### Wheels used in $RJ_2$ SERIES





steel plate wheel assembly (including B) plate wheel assembly nylon wheel assembly (including B)

#### Wheels used in **SJ SERIES**

Product	number	Wheels			
147	100				
W-	125	Rubber wheel with steel plate wheel assembly (including B) -			
WP-	100	Rubber wheel with steel plate wheel assembly			
WP-	125	Aubbel wheel with steel plate wheel assembly			
NR-	100	Rubber wheel with nylon wheel assembly (including B)			
N-	100	Nylon wheel			
NB-	100	Nylon wheel (equipped with cover)			
UW-	100	Urethane wheel with steel plate wheel assembly (including B)			
GU-	100	Urethane wheel with nylon wheel assembly (including B) -			
-00-	125	oremane wheel with hyton wheel assembly (including b)			

\*(Equipped with cover) = Bearing cover type \* Allowable load indicates allowable load only for wheels.



Wheel diameter	Boss width	Wheel width	Hole diameter	Allowance load		
(mm)	(mm)	(mm)	(mm)	daN(kgf)		
150	56	34	12	160(163.2)		





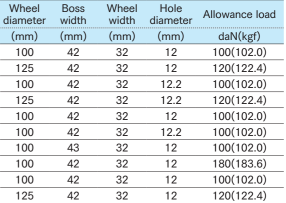
Nylon wheel (including B)



Urethane wheel with steel plate wheel assembly (including B)



Urethane wheel with nylon wheel assembly (including B)



	Wheels
1	54





Urethane wheel with nylon wheel

### Wheels used in **G SERIES**

N

Prod	Product number		Wheels	Wheel diameter	→□ □← Boss width	Wheel width	Hole diameter	Allowance load
				(mm)	(mm)	(mm)	(mm)	daN(kgf)
	25	R		25	14	12	4.7	8(8.2)
L	32		Rubber wheel	32	16	14	5.2	12(12.2)
L-	38			38	20	17	6.2	20(20.4)
	50			50	24	20	6.2	30(30.6)
S	65	RH	Rubber wheel	65	30	25	8.2	50(51.0)
3-	75	RH	Rubbel wheel	75	30	25	8.2	60(61.2)
	25			25	14	12	4.7	10(10.2)
	32			32	16	14	5.2	18(18.4)
L- ·	38	N	Nylon wheel	38	20	16	6.2	28(28.6)
	50	N		50	24	21	6.2	40(40.8)
0	65			65	30	25	8.2	70(71.4)
S-	75			75	30	25	8.2	80(81.6)
	25			25	14	12	4.7	10(10.2)
	32			32	16	14	5.2	18(18.4)
L- ·	38		Urethane wheel with nylon wheel -	38	20	16	6.2	28(28.6)
-	50	UR		50	24	21	6.2	38(38.8)
	65			65	30	25	8.2	60(61.2)
S-	75			75	30	26	8.2	70(71.4)
L-	50			50	24	20	6.2	25(25.5)
	65	EL	Elastomer wheel	65	30	27	8.1	40(40.8)
S-	75			75	30	27	8.2	50(51.0)
	25			25	14	12	4.7	10(10.2)
L	38	PC-C	Polycarbonate wheel	38	16	14	5.2	18(18.4)
	50		(transparent)	50	20	16	6.2	28(28.6)
	25			25	14	12	4.7	10(10.2)
L	38	PC-R	Polycarbonate wheel (red)	38	16	14	5.2	18(18.4)
	50			50	20	16	6.2	28(28.6)
	25			25	14	12	4.7	10(10.2)
L	38	PC-G	Polycarbonate wheel (green)	38	16	14	5.2	18(18.4)
	50			50	20	16	6.2	28(28.6)

\* Allowable load indicates allowable load only for wheels.

Wheels		. C	• C	CD	IEC
Wheels	used	in 🔍	00	ЕК	IES

Pr	oduct ni	umber	Wheels	$\bigcup_{i=1}^{k}$	→ □ □ ←			$\overline{\bigcirc}$
	ouucini		WITCEIS	Wheel diameter	Boss width	Wheel width	Hole diameter	Allowance load
				(mm)	(mm)	(mm)	(mm)	daN(kgf)
	50			50	30	28	8.2	50(51.0)
S-	65	RH	Rubber wheel	65	30	25	8.2	50(51.0)
3-	75	КП	Rubbel wheel	75	30	25	8.2	60(61.2)
	100			100	30	25	8.2	50(51.0)
AL-	75	NR-B	Rubber wheel with nylon wheel	75	30	27	8.2	60(61.2)
AL-	100	NR-D	assembly	100	30	27	8.2	60(61.2)
AL-	75	NRB-B	Rubber wheel with nylon wheel	75	32	27	8.2	70(71.4)
AL-	100	INRD-D	assembly (including B)	100	32	27	8.2	70(71.4)
	50			50	30	28	8.2	60(61.2)
S-	65	Ν	Nylon wheel	65	30	25	8.2	70(71.4)
3-	75	IN	Nyion wheel	75	30	25	8.2	80(81.6)
	100			100	30	25	8.2	60(61.2)
	50			50	30	25	8.2	60(61.2)
S-	65	UR	Urethane wheel with nylon	65	30	25	8.2	60(61.2)
3-	75	UK	wheel	75	30	26	8.2	70(71.4)
	100			100	30	28	8.2	60(61.2)
AL-	75	UHF	Urethane wheel with nylon	75	32	26	8.2	70(71.4)
AL-	100		wheel assembly (including B)	100	32	28	8.2	70(71.4)
	65			65	30	27	8.1	40(40.8)
S-	75	EL	Elastomer wheel	75	30	27	8.2	50(51.0)
	100			100	30	27	8.2	50(51.0)
S-	75	NU	Urethane wheel with nylon	75	32	25	8.2	70(71.4)
3-	100	(equipped with pipe)	wheel	100	32	25	8.2	70(71.4)

\* Allowable load indicates allowable load only for wheels.











Rubber wheel

#### Rubber wheel with nylon wheel assembly

Rubber wheel with nylon wheel assembly (including B) Nylon wheel

Urethane wheel with nylon wheel

Urethane wheel with nylon wheel assembly (including B)

EL

### Wheels used in **E SERIES**

Pro	Product number		er Wheels		Boss width	Wheel width	Hole diameter	Allowance load
				(mm)	(mm)	(mm)	(mm)	daN(kgf)
L-	50	R	Rubber wheel	50	24	20	6.2	30(30.6)
	65			65	24	21	6.2	30(30.6)
L-	75	RH	Rubber wheel	75	24	21	6.2	40(40.8)
S-	100	КП	Rubber wheel	100	30	25	8.2	50(51.0)
3-	125			125	30	25	8.2	50(51.0)
AL-	100	NR-B	Rubber wheel with nylon wheel assembly	100	30	27	8.2	60(61.2)
AL-	100	NRB-B	Rubber wheel with nylon wheel assembly (including B)	100	32	27	8.2	70(71.4)
	50			50	24	21	6.2	40(40.8)
L-	65	N	Nylon whool	65	24	21	6.2	40(40.8)
	75	IN	Nylon wheel	75	24	21	6.2	50(51.0)
S-	100			100	30	25	8.2	60(61.2)
	50			50	24	21	6.2	38(38.8)
L-	65	UR	Urethane wheel with nylon wheel	65	24	21	6.2	35(35.7)
	75	UK	Orechane wheel with hylon wheel	75	24	21	6.2	45(45.9)
S-	100			100	30	28	8.2	60(61.2)
AL-	100	UHF	Urethane wheel with nylon wheel assembly (including B)	100	32	28	8.2	70(71.4)
	50		<b>_</b>	50	24	20	6.2	25(25.5)
L	75	EL	Elastomer wheel	75	24	21	6.1	30(30.6)
S-	100			100	30	27	8.2	50(51.0)

S- 100 \* Allowable load indicates allowable load only for wheels.

\* (including B) indicates wheels equipped with bearing.

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Wheels



Wheels





R Rubber wheel



with nylon wheel

Urethane wheel Elastomer whe

Wheels used in L SERIES

Dro	Product number		Wheels	$\bigcup_{i=1}^{k}$	→[]]+			$\overline{\bigcirc}$
FIO			WIICEIS	Wheel diameter	Boss width	Wheel width	Hole diameter	Allowance load
				(mm)	(mm)	(mm)	(mm)	daN(kgf)
	40	R	Rubber wheel	40	21	17	6.2	25(25.5)
L-	50	R	Rubbel wheel	50	24	20	6.2	30(30.6)
	65	RH	Rubber wheel	65	24	21	6.2	30(30.6)
L-	75			75	24	21	6.2	40(40.8)
	50			50	24	21	6.2	40(40.8)
L-	65	Ν	Nylon wheel	65	24	21	6.2	40(40.8)
	75			75	24	21	6.2	50(51.0)
	65		I kathana whaal with pulan whaal	65	24	21	6.2	35(35.7)
L-	75	UR	Urethane wheel with nylon wheel	75	24	21	6.2	45(45.9)
L-	75	EL	Elastomer wheel	75	24	21	6.1	30(30.6)

\* Allowable load indicates allowable load only for wheels.



Rubber wheel









Urethane wheel with nylon wheel assembly Elastomer w (including B)

### Wheels used in SA SERIES (Wheel diameter: $\phi$ 50 to 75)

N

Pro	duct nı	umber	Wheels	Wheel diameter	Boss width	Wheel width	Hole diameter	Allowance load
				(mm)	(mm)	(mm)	(mm)	daN(kgf)
L-	50	R	Rubber wheel	50	24	20	6.2	30(30.6)
S	65	RH	Rubber wheel	65	30	25	8.2	50(51.0)
5	75	КП	Rubber wheel	75	30	25	8.2	60(61.2)
AL-	75	NR-B	Rubber wheel with nylon wheel assembly	75	30	27	8.2	60(61.2)
AL-	75	NRB-B	Rubber wheel with nylon wheel assembly (including B)	75	32	27	8.2	70(71.4)
L-	50			50	24	21	6.2	40(40.8)
S	65	Ν	Nylon wheel	65	30	25	8.2	70(71.4)
5	75			75	30	25	8.2	80(81.6)
S	65	UR	I kothana whaal with pulan whaal	65	30	25	8.2	60(61.2)
5-	75	UK	Urethane wheel with nylon wheel	75	30	26	8.2	70(71.4)
AL-	75	UHF	Urethane wheel with nylon wheel assembly (including B)	75	32	26	8.2	70(71.4)
S	65	EL	Elastomer wheel	65	30	27	8.1	40(40.8)
3	75	EL		75	30	27	8.2	50(51.0)

\* Allowable load indicates allowable load only for wheels.



Rubber wheel with nylon wheel assembly (including B)

#### Wheels used in SA SERIES (Wheel diameter: $\phi$ 100)

Rubber wheel

-			$\overleftarrow{\circ}$	≁□□←			$\overline{\bigcirc}$	
Product number		Wheels	Wheel diameter	Boss width	Wheel width	Hole diameter	Allowance load	
			(mm)	(mm)	(mm)	(mm)	daN(kgf)	
W-	100	Rubber wheel with steel plate wheel assembly (including B)	100	42	32	12	120(122.4)	
WP-	100	Rubber wheel with steel plate wheel assembly	100	42	32	12.2	120(122.4)	
NR-	100	Rubber wheel with nylon wheel assembly (including B)	100	42	32	12	100(102.0)	
N-	100	Nylon wheel	100	42	32	12	120(122.4)	
NB-	100 (equipped with cover)	Nylon wheel (including B)	100	43	32	12	120(122.4)	
UW- 100		Urethane wheel with steel plate wheel assembly (including B)	100	42	32	12	180(183.6)	
GU- 100		Urethane wheel with nylon wheel assembly (including B)	100	42	32	12	100(102.0)	

\*(Equipped with cover) = Bearing cover type \* Allowable load indicates allowable load only for wheels.



Wheels used in **H** SERIESUHG TYPE

Prod	uct nun	nber	Wheels	Wheel diameter	Boss width	Wheel width	Hole diameter	Allowance load
				(mm)	(mm)	(mm)	(mm)	daN(kgf)
	50			50	42	38	10.2	400(408.0)
UH-	65	PB	Phenol wheel (including B)	65	51.5	48	16.1	500(510.0)
	75			75	51.5	48	16.1	600(612.0)
	50			50	43	38	10.2	300(306.0)
UH-	65	GFB	Reinforced nylon wheel (including B)	65	51.5	48	16	400(408.0)
	75			75	51.5	48	16	500(510.0)
	50			50	42	38	10.2	400(408.0)
	65			65	51.5	48	16.1	600(612.0)
UH-	75	MC	MC nylon wheel (including B)	75	51.5	48	16.1	700(714.0)
	80			80	51.5	48	16.1	800(816.0)
	100			100	51.5	48	16.1	800(816.0)
	50		MC pulses where (including P)	50	42	38	10.2	400(408.0)
UH-	65	MCE	MC nylon wheel (including B) (conductive)	65	51.5	48	16.1	600(612.0)
	75			75	51.5	48	16.1	700(714.0)

\* Allowable load indicates allowable load only for wheels.



	Wheels used in H SERIESHGL TYPE											
	Proc	luct nur	nber	Wheels	Wheel diameter	Boss width	Wheel width	Hole diameter	Allowance load			
					(mm)	(mm)	(mm)	(mm)	daN(kgf)			
	HL-	32	GNB	Reinforced nylon wheel	32	31	21	8.2	120(122.4)			
-	* Allowa	* Allowable load indicates allowable load only for wheels.										





Nylon wheel (including B)



Urethane wheel with steel plate wheel assembly (including B)



Urethane wheel with nylon wheel assembly (including B)



#### MCE MC nylon wheel (including B) (conductive)

Special
Wheels





nylon wheel







Nylon wheel (including B) (conductive)

### Wheels used in **H SERIESHG TYPE, HG-S TYPE, HR** TYPE, HG-W TYPE, HT TYPE, HT-S TYPE

Product number				$\overleftarrow{\bigcirc}$	≁			$\overline{\bigcirc}$
Product number		nber	Wheels	Wheel diameter	Boss width	Wheel width	Hole diameter	Allowance load
	0.5			(mm)	(mm)	(mm)	(mm)	daN(kgf)
H-	65	PB	Phenol wheel (including B)	65	42	38	12.2	300(306.0)
п-	75	FD		75	42	38	12.2	320(326.4)
S-	50	GNB	Reinforced nylon wheel	50	30	28	8.2	160(163.2)
H-	65	GNB	Reinforced nylon wheel	65	43	38	12	300(306.0)
Π-	75	GIND	(including B)	75	43	38	12	320(326.4)
S-	50		MC nylon wheel	50	30	25	8	160(163.2)
ш	65	МС		65	43	38	12	300(306.0)
H-	75		MC nylon wheel (including B)	75	43	38	12	320(326.4)
S-	50		MC nylon wheel (conductive)	50	30	25	8	160(163.2)
ц	65	MCE	MC nylon wheel (including B)	65	43	38	12	300(306.0)
H-	75		(conductive)	75	43	38	12	320(326.4)
ц	38	DN	Nules wheel	38	24	21	10.2	120(122.4)
H- 50		BN	Nylon wheel	50	24	21	10.2	150(153.0)

\* Allowable load indicates allowable load only for wheels.



### Wheels used in **H SERIESHSG TYPE**

Proc	Product number		Wheels	Wheel diameter	Boss width	Wheel width	Hole diameter	Allowance load
				(mm)	(mm)	(mm)	(mm)	daN(kgf)
UH-	50		Dharada haral	50	42	38	10.2	300(306.0)
H-	65	PB	Phenol wheel (including B)	65	42	38	12.2	300(306.0)
п-	75			75	42	38	12.2	320(326.4)
UH-	50			50	43	38	10.2	300(306.0)
H-	65	GFB	Reinforced nylon wheel (including B)	65	43	38	12	300(306.0)
п-	75			75	43	38	12	300(306.0)
UH-	50			50	42	38	10.2	300(306.0)
H-	65	МС	MC nylon wheel (including B)	65	43	38	12	300(306.0)
п-	75			75	43	38	12	300(306.0)
UH-	50		MO a la se la sel	50	42	38	10.2	300(306.0)
H-	65	MCE	MC nylon wheel (including B) (conductive)	65	43	38	12	300(306.0)
п-	75			75	43	38	12	300(306.0)

\* Allowable load indicates allowable load only for wheels.



Wheels used in CAL-H SERIESCAL-UHG TYPE

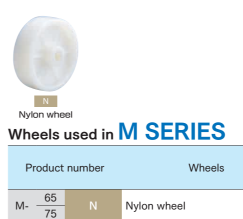
	_			$\overbrace{\bigcirc}$	→□□←		<u>o</u> ĭ	$\overline{\bigcirc}$
Pro	Product number		Wheels	Wheel diameter	Boss width	Wheel width	Hole diameter	Allowance load
				(mm)	(mm)	(mm)	(mm)	daN(kgf)
	50		Phenol wheel	50	42	38	10.2	400(408.0)
UH-	65	PB	(including B)	65	51.5	48	16.1	500(510.0)
	75			75	51.5	48	16.1	600(612.0)
	50		Deinferred autom wheel	50	43	38	10.2	300(306.0)
UH-	65	GFB	Reinforced nylon wheel (including B)	65	51.5	48	16	400(408.0)
	75			75	51.5	48	16	500(510.0)
	50		MC autor wheel	50	42	38	10.2	400(408.0)
UH-	65	MC	MC nylon wheel (including B)	65	51.5	48	16.1	600(612.0)
	75			75	51.5	48	16.1	700(714.0)
	50		MC pylop wheel	50	42	38	10.2	400(408.0)
UH-	65	MCE	MC nylon wheel	65	51.5	48	16.1	600(612.0)
	75		(including B) (conductive)	75	51.5	48	16.1	700(714.0)

\* Allowable load indicates allowable load only for wheels.



F	Product nur	nber	Wheels	Wheel diameter	Boss width	Wheel width	Hole diameter	Allowance load
				(mm)	(mm)	(mm)	(mm)	daN(kgf)
	65	пр	Phenol wheel	65	42	38	12.2	300(306.0)
H	75	PB	(including B)	75	42	38	12.2	300(306.0)
H	65	GNB	Reinforced nylon wheel	65	43	38	12	300(306.0)
	75	GIND	(including B)	75	43	38	12	300(306.0)
H	65	мс	MC nylon wheel	65	43	38	12	300(306.0)
	75	IVIC	(including B)	75	43	38	12	300(306.0)
H	65	MCE	MC nylon wheel	65	43	38	12	300(306.0)
	75		(including B) (conductive)	75	43	38	12	300(306.0)

\* Allowable load indicates allowable load only for wheels.



\* Allowable load indicates allowable load only for wheels.

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MC nylon whee (including B) (conductive)

(	Wheel diameter	Boss width	Wheel width	Hole diameter	Allowance load
	(mm)	(mm)	(mm)	(mm)	daN(kgf)
	65	35	28	8.2	90(91.8)
	75	41	35	8.2	100(102.0)

Nheels



nylon wheel assembly (including B) nylon wheel assembly (including B)

#### Wheels used in **PL SERIES**

	Product number		Wheels	Wheel diameter	→ Boss width	→ Wheel width	Hole diameter	O Allowance load
				(mm)	(mm)	(mm)	(mm)	daN(kgf)
	NR-	Bearing having bosses with deep groove of 100	Rubber wheel with nylon	100	43	32	12	100(102.0)
I	INF(-	Bearing having bosses with deep groove of 130	wheel assembly (including B)	130	56	40	12	180(183.6)
	GU-	Bearing having bosses with deep groove of 100	Urethane wheel with nylon	100	43	32	12	100(102.0)
		Bearing having bosses with deep groove of 130	wheel assembly (including B)	130	56	40	12	180(183.6)

\* Allowable load indicates allowable load only for wheels.





Rubber wheel with nylon wheel assembly (including B) Elastomer wheel \* Following table: S-100ELB

\* Following table: S-100ELB

### Wheels used in SILENCE SERIES(for light load)

Pre	Product number		Wheels	Wheel diameter	Boss width	Wheel width	Hole diameter	Allowance load
				(mm)	(mm)	(mm)	(mm)	daN(kgf)
AL-	75	NRB-B	Urethane wheel with nylon	75	32	27	8.2	70(71.4)
AL-	100	INKD-D	wheel assembly (including B)	100	32	27	8.2	70(71.4)
	65	ELSB		65	24	20	6	30(30.6)
L-	75	ELOD	Elastomer wheel	75	24	20	6	35(35.7)
S-	100	ELB	Elastomer wheel	100	32	28	8	50(51.0)

\* Allowable load indicates allowable load only for wheels.



Rubber wheel with steel plate wheel assembly (including B) Rubber wheel with nylon wheel assembly (including B)

### Wheels used in SILENCE SERIES (INDUSTRIAL)

Pro	duct number	Wheels	Wheel diameter	Boss width	Wheel width	Hole diameter	Allowance load
			(mm)	(mm)	(mm)	(mm)	daN(kgf)
WF-	200	Rubber wheel with steel plate wheel assembly (including B)	200	56	43	20	250(255.0)
	100 (equipped with cover)		100	43	32	12	100(102.0)
NRB-	130 (equipped with cover)	Rubber wheel with nylon wheel assembly (including B)	130	56	40	12	180(183.6)
	150 (equipped with cover)		150	56	40	12	200(204.0)

\*(Equipped with cover) = Bearing cover type \* Allowable load indicates allowable load only for wheels.



Urethane wheel with nylon wheel assembly (including B)

#### Wheels used in SUS-J2 SERIES

			$\overbrace{\bigcirc}$	→[]]+			$\overline{\bigcirc}$
Р	roduct number	Wheels	Wheel diameter	Boss width	Wheel width	Hole diameter	Allowance load
			(mm)	(mm)	(mm)	(mm)	daN(kgf)
NR-	130 (equipped with cover)	Rubber wheel with nylon	130	56	40	12	180(183.6)
NR-	150 (equipped with cover)	wheel assembly (including B)	150	56	40	12	200(204.0)
N-	130 $\phi$ 12 (equipped with cover)	Nylon wheel (including B)	130	56	40	12	160(163.2)
IN-	150 $\phi$ 12 (equipped with cover)	Nyion wheel (including b)	150	56	40	12	160(163.2)
GU-	130 $\phi$ 12 (equipped with cover)	Urethane wheel with nylon	130	56	40	12	180(183.6)
60-	150 $\phi$ 12 (equipped with cover)	wheel assembly (including B)	150	56	40	12	200(204.0)
*NR and N (Equipped with cover) = Bearing cover type							

\*GU (Equipped with cover) = Bearing cover type \*GU (Equipped with cover) = Wheel cover type \* Allowable load indicates allowable load only for wheels.



#### Wheels used in SUS-SJ SERIES

Prod	luct number	Wheels	Wheel diameter	Boss width	Wheel width	Hole diameter	Allowance load
			(mm)	(mm)	(mm)	(mm)	daN(kgf)
NR-	100 (equipped with cover)	Rubber wheel with nylon wheel assembly (including B)	100	43	32	12	100(102.0)
N-	100	Nylon wheel	100	42	32	12	120(122.4)
NB-	100 (equipped with cover)	Nylon wheel (including B)	100	43	32	12	120(122.4)
GU-	100 (equipped with cover)	Urethane wheel with nylon	100	43	32	12	100(102.0)
	125 (equipped with cover)	wheel assembly (including B)	125	43	32	12	120(122.4)

\*NR and NB (Equipped with cover) = Bearing cover type \*GU (Equipped with cover) = Wheel cover type \* Allowable load indicates allowable load only for wheels.



Urethane wheel with nylon wheel assembly (including B)







Urethane wheel Elastomer

Rubber whee with nylon wheel assembly

#### Nylon wheel with nylon wheel assembly

### Wheels used in SUS-S SERIES

Pro	duct nun	nber	Wheels	Wheel	→□□← Boss	₩heel	Hole	$\bigcirc$
				diameter	width	width	diameter	Allowance load
				(mm)	(mm)	(mm)	(mm)	daN(kgf)
	50			50	30	28	8.2	50(51.0)
S-	65	RH	Rubber wheel	65	30	25	8.2	50(51.0)
	75			75	30	25	8.2	60(61.2)
AL-	75	NR-B	Rubber wheel with nylon wheel assembly	75	30	27	8.2	60(61.2)
	50		Nylon wheel	50	30	28	8.2	60(61.2)
S-	65	Ν		65	30	25	8.2	70(71.4)
	75			75	30	25	8.2	80(81.6)
	50			50	30	25	8.2	60(61.2)
S-	65	UR	Urethane wheel with nylon wheel	65	30	25	8.2	60(61.2)
	75			75	30	26	8.2	70(71.4)
S-	65	=1	Electomor wheel	65	30	27	8.1	40(40.8)
3-	75	EL	Elastomer wheel	75	30	27	8.2	50(51.0)

\* Allowable load indicates allowable load only for wheels.









Rubber wheel Nylon wheel with nylon wheel assembly

Urethane wheel with nylon wheel

#### Wheels used in **SUS-E SERIES**

Proc	luct nun	nber	Wheels	Wheel diameter	Boss width	Wheel width	Hole diameter	Allowance load
				(mm)	(mm)	(mm)	(mm)	daN(kgf)
L-	50	R	Rubber wheel	50	24	20	6.2	30(30.6)
L-	65			65	24	21	6.2	30(30.6)
L-	75	RH	Rubber wheel	75	24	21	6.2	40(40.8)
S-	- 100			100	30	25	8.2	50(51.0)
AL-	100	NR-B	Rubber wheel with nylon wheel assembly	100	30	27	8.2	60(61.2)
	50			50	24	21	6.2	40(40.8)
L-	65	N	Nylon wheel	65	24	21	6.2	40(40.8)
	75			75	24	21	6.2	50(51.0)
S-	100			100	30	25	8.2	60(61.2)
	50			50	24	21	6.2	38(38.8)
L-	65	UR	I rothang wheel with pylon wheel	65	24	21	6.2	40(40.8)
	75	UK	Urethane wheel with nylon wheel	75	24	21	6.2	45(45.9)
S-	100			100	30	28	8.2	60(61.2)
L-	50			50	24	20	6.2	25(25.5)
	75	EL	Elastomer wheel	75	24	21	6.1	30(30.6)
S-	100			100	30	25	8.2	60(61.2)



GNB Reinforced nylon wheel (including B)

### Wheels used in SUS-H SERIESSUS-HG TYPE, SUS-HG-S TYPE, SUS-HRTYPE

				$\overleftarrow{\bigcirc}$	<b>→</b> □+			$\overline{\bigcirc}$
Pro	oduct nur	nber	Wheels	Wheel diameter	Boss width	Wheel width	Hole diameter	Allowance load
				(mm)	(mm)	(mm)	(mm)	daN(kgf)
H-	65	PB	Phenol wheel	65	42	38	12.2	230(234.6)
п-	75	FD	(including B)	75	42	38	12.2	250(255.0)
S-	50	GNB	Reinforced nylon wheel	50	30	28	8.2	120(122.4)
H-	65		Reinforced nylon wheel	65	43	38	12	230(234.6)
п-	75	GNB	(including B)	75	43	38	12	250(255.0)
S-	50		MC nylon wheel	50	30	25	8	120(122.4)
H-	65	МС	MC nylon wheel	65	43	38	12	230(234.6)
п-	75		(including B)	75	43	38	12	250(255.0)
S-	50		MC nylon wheel (conductive)	50	30	25	8	120(122.4)
H-	65	MCE	MC nylon wheel	65	43	38	12	230(234.6)
H-	75		(including B) (conductive)	75	43	38	12	250(255.0)

\* Allowable load indicates allowable load only for wheels.



### Wheels used in **H SERIESSUS-HSG TYPE**

Proc	luct nur	nber	Wheels	Wheel diameter	Boss width	Wheel width	Hole diameter	Allowance load
				(mm)	(mm)	(mm)	(mm)	daN(kgf)
UH-	50		Phenol wheel (including B)	50	42	38	10.2	250(255.0)
H-	65	PB		65	42	38	12.2	250(255.0)
Π-	75			75	42	38	12.2	250(255.0)
UH-	50		Reinforced nylon wheel - (including B) -	50	43	38	10.2	250(255.0)
H-	65	GFB		65	43	38	12	250(255.0)
Π-	75			75	43	38	12	250(255.0)
UH-	50		MO a la a la al	50	42	38	10.2	250(255.0)
H-	65	MC	MC nylon wheel (including B)	65	43	38	12	250(255.0)
Π-	75			75	43	38	12	250(255.0)
UH-	50		MC nylon wheel (including B) (conductive)	50	42	38	10.2	250(255.0)
	65	MCE		65	43	38	12	250(255.0)
H-	75			75	43	38	12	250(255.0)

\* Allowable load indicates allowable load only for wheels.

\* Allowable load indicates allowable load only for wheels.

Wheels

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MC nylon wheel (including B) (conductive)

J       PM       J2       RJ2       SJ       SJ       S       G       J       G       G       G       G       G       G       G       G       SA       H       CAL       G       SA       G       SA       SA       SA       SA       SA       SUS       SUS <tr< th=""><th></th></tr<>	
J2       RJ2       RJ2       SJ       S       G       G       G       J       SA       H       CAL       M       CAL       SUS       <	J
RJ2       RJ2       SJ       S       G       G       G       J       SA       H       SA       H       SA       H       SA       SUS       SU	РМ
SJ       S       E       G       G       SA       H       CAL       G       SA       H       CAL       G       SA       H       SA       SUS       SUS<	
G       L       SA       H       CAL       M       CAL       M       SUS       SUS    S	
G       L       SA       H       CAL       M       CAL       M       SUS       SUS    S	
G       L       SA       H       CAL       M       CAL       M       SUS       SUS    S	
L SA A CAL CAL A CAL SUS SUS SUS SUS SUS SUS SUS SUS SUS SU	
SA         H         CAL         M         PL         Silence         SUS	
H CAL M PL Silence SUS -J2 SUS -SJ SUS -S] -S] -S] -S] -S] -S] -S] -S] -S] -S	
CAL M PL Silence SUS -J2 SUS -SJ SUS -S SUSU	
-H M PL Silence SUS -J2 SUS -SJ SUS -S SUSUS -S SUS	
PL Silence SUS -J2 SUS -SJ SUS -S SUS -S SUS -S SUS SUS -S SUS SUS	
Silence SUS -J2 SUS -SJ SUS -S SUS -L SUS -H SUS SUS SUS SUS SUS SUS SUS SUS SUS SU	
SUS -SJ SUS -S SUS -E SUS -H P SKY Equipped with store foot	
SUS -SJ SUS -S SUS -E SUS -H P SKY Equipped with store foot	
SUS -SJ SUS -E SUS -H P SKY Equipped with ster foot	
SUS -S SUS -E SUS -H P SKY Special Easy lock	
SUS -H P SKY Equipped with ster special Easy lock	
SUS -H SKY SKY Equipped with adjuster foot	
P SKY Equipped with strain foot Special Easy lock	
SKY Equipped with adjuster foot Special Easy lock	
Special Easy lock	
Easy lock	



steel plate wheel steel plate wheel assembly (including B) assembly (including B)

#### Wheels used in SKY SERIES $\phi$ 200

Product number		ber Wheels	Wheel diameter (mm)	→□ Boss width (mm)	Wheel width	Hole diameter (mm)	Allowance load	
WF-	-200	Rubber wheel with steel plate wheel assembly (including B)	200	56	43	20	250(255.0)	
UWF-	-200	Urethane wheel with steel plate wheel assembly (including B)	200	56	43	20	400(408.0)	
* Allowable load indicates allowable load only for wheels.								



wheel with antistatic nylon wheel

### Wheels used in SKY SERIES $\phi$ 100 and $\phi$ 125

	Product number		nber	Wheels	Wheel diameter	Boss width	Wheel width	Hole diameter	Allowance load
					(mm)	(mm)	(mm)	(mm)	daN(kgf)
	S-	100	el le	Urethane (equipped with bearing)	100	32	28	8.2	60(61.2)
5-	125	SUE	wheel with antistatic nylon wheel	125	37.4	32	8.2	60(61.2)	

\* Allowable load indicates allowable load only for wheels.









nylon wheel



MC nylon wheel

(including B) (conductive)

Reinforced nvlon wheel Nylon wheel (including B) \*Following table NB- 50

(including B)

PB Phenol wheel \*Following table AF- 75 MC (including B)

MC nylon wheel (including B)

#### Wheels used in Casters with adjuster foot

Product number			Wheels	Wheel diameter	Boss width	Wheel width	Hole diameter	Allowance load
				(mm)	(mm)	(mm)	(mm)	daN(kgf)
S-	50	BN	Nylon wheel	50	30	28	8	60(61.2)
	65			65	30	25	8	70(71.4)
	75			75	30	25	8	80(81.6)
L	40	BN(B24)	Nylon wheel	40	24	21	6	40(40.8)
	50	BN		50	24	21	6	40(40.8)
NB-	50		Reinforced nylon wheel	50	56	45	12	260(265.2)
	65	-	(including B)	65	56	45	12	250(255.0)
AF-	75	MO	MC nylon wheel	75	56	45	12	300(306.0)
	Ar	100	MC	(including B)	100	56	45	12
H	65	PB	Phenol wheel	65	42	38	12.2	300(306.0)
	п	75	РВ	(including B)	75	42	38	12.2
H- ·	65		Deinforced pylon wheel	65	43	38	12	300(306.0)
	75	GNB	Reinforced nylon wheel	75	43	38	12	320(326.4)
H	65	мс	MC nylon wheel	65	43	38	12	300(306.0)
	75		(including B)	75	43	38	12	320(326.4)
H	65	МОГ	MC nylon wheel	65	43	38	12	300(306.0)
	75	MCE	(including B) (conductive)	75	43	38	12	320(326.4)

\* Allowable load indicates allowable load only for wheels.\* S-\*BN indicates wheels used in SPLG TYPE, L-\*BN indicates heels used in E-AF TYPE, NB-\* and AF-\*MC indicate wheels used in AF TYPE.

## Introduction of offices



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