

## HG,HG-S HA,HA-S Swivel Casters

Casters with Angle Brackets

These casters can be easily mounted on angle rack.



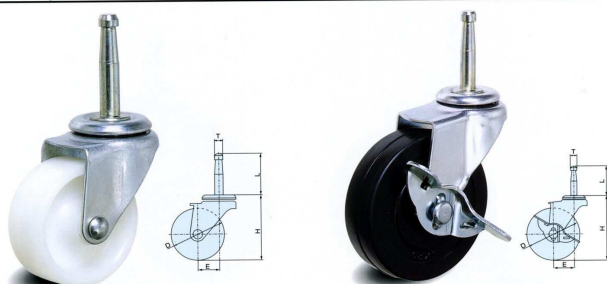
HG-50R

● Chrome plated metal fittings.  
● HG and HG-S may be used together to make one set.

Serial Number	Size Dmm	Wheel	Maximum Load per Caster (kg)	Setting Height Hmm	Bolt Hole Pitch X×Ymm	Mounting plate Size A×Bmm	Bolt Hole Diameter Pmm	Eccentricity Emm	Wheel Width mm
HG	30	R Rubber Wheel	15	47				17	26
HG-HG-S	40	R Rubber Wheel	20	58	26×26	38×38	5.3	20	36
HG-HG-S	50	R Rubber Wheel	25	67				22	46

## SN,SN-S

Socket Mounted Casters



SN-50N

SN-S-75R

● Trichrome plated metal fittings.  
● SN and SN-S may be used together to make one set.

Serial Number	Size Dmm	Wheel	Maximum Load per Caster (kg)	Setting Height Hmm	Axle Diameter Tmm	Axle Length Lmm	Eccentricity Emm	Wheel Width mm
SN	32	R Rubber Wheel	12	47			18	14
SN	32	N Nylon Wheel	18	47			18	14
SN-S	38	R Rubber Wheel	20	54			19	17
SN-S	38	N Nylon Wheel	25	54			19	17
SN	50	R Rubber Wheel	30	63	8	40	20	20
SN-S	50	N Nylon Wheel	35	63	8	40	20	20
SN	65	R Rubber Wheel	30	80			24	20
SN-S	65	N Nylon Wheel	40	80			24	20
SN	75	R Rubber Wheel	30	92			30	20
SN-S	75	N Nylon Wheel	40	92			30	20

<Socket>



No.1

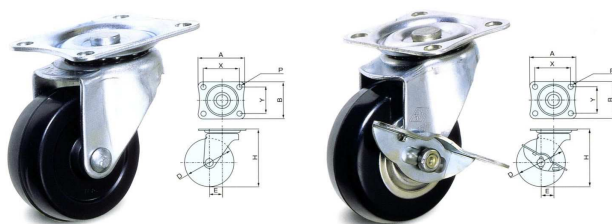


No.4



## SG,SG-S OG,OG-S

Swivel Casters



SG-50R

OG-S-75R

● Trichrome plated metal fittings.  
● SG and SG-S or OG and OG-S may be used together to make one set.

Serial Number	Size Dmm	Wheel	Maximum Load per Caster (kg)	Setting Height Hmm	Bolt Hole Pitch X×Ymm	Mounting plate Size A×Bmm	Bolt Hole Diameter Pmm	Eccentricity Emm	Wheel Width mm
SG	25	R Rubber Wheel	8	35	27×24	35×32	3.5	17	12
SG	25	N Nylon Wheel	10	35	27×24	35×32	3.5	17	12
SG	25	C Cast Metal Wheel	12	35	27×24	35×32	3.5	17	12
SG	32	R Rubber Wheel	12	42	30×24	38×32	4.5	16	14
SG	32	N Nylon Wheel	18	42	30×24	38×32	4.5	16	14
SG	32	C Cast Metal Wheel	20	42	30×24	38×32	4.5	16	14
SG	38	R Rubber Wheel	20	49	35×28	46×38	5.5	15	17
SG	38	N Nylon Wheel	25	49	35×28	46×38	5.5	15	17
SG	38	C Cast Metal Wheel	30	49	35×28	46×38	5.5	15	17
SG	50	R Rubber Wheel	30	65	46×35	58×47	6.2	20	20
SG	50	N Nylon Wheel	35	65	46×35	58×47	6.2	20	20
SG	50	C Cast Metal Wheel	40	65	46×35	58×47	6.2	20	20
OG	65	R Rubber Wheel	40	84	55×42	72×59	8.5	21	25
OG	65	N Nylon Wheel	55	84	55×42	72×59	8.5	21	25
OG	65	C Cast Metal Wheel	60	84	55×42	72×59	8.5	21	25
OG	75	R Rubber Wheel	50	93	55×42	72×59	8.5	21	25
OG	75	N Nylon Wheel	65	93	55×42	72×59	8.5	21	25
OG	75	C Cast Metal Wheel	70	93	55×42	72×59	8.5	21	25

## "FUJISUZU" CASTERS, 4 PCS-SET

SG (HG) 30MM

40MM

50MM

MC (SN) 32MM

38MM

50MM

65MM

75MM

MG (SG) 25MM

32MM

38MM

50MM

65MM

75MM

## HT,HT-S HN,HN-S Threaded Casters Socket Mounted Casters



●Chrome plated metal fittings.  
●HT and HT-S may be used together to make one set.

Serial Number	Size Dia	Wheel	Maximum Load per Caster (kg)	Setting Height (mm)	Axle Diameter (mm)	Axle Length (mm)	Eccentricity (mm)	Wheel Width (mm)
HT	30	R Rubber Wheel	15	49	SAE1 1/2	14	17	26
HT-HT-S	40	R Rubber Wheel	20	60			20	36
HT-HT-S	50	R Rubber Wheel	25	69			22	46

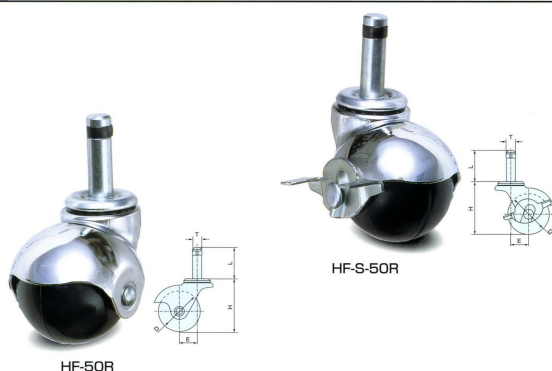


●Chrome plated metal fittings.  
●HN and HN-S may be used together to make one set.

Serial Number	Size Dia	Wheel	Maximum Load per Caster (kg)	Setting Height (mm)	Axle Diameter (mm)	Axle Length (mm)	Eccentricity (mm)	Wheel Width (mm)
HN	30	R Rubber Wheel	15	44	8	40	17	26
HN-HN-S	40	R Rubber Wheel	20	55			20	36
HN-HN-S	50	R Rubber Wheel	25	64			22	46

## HF,HF-S

Caster with Friction Ring Fitting



●Chrome plated metal fittings.  
●HF and HF-S may be used together to make one set.

Serial Number	Size Dia	Wheel	Maximum Load per Caster (kg)	Setting Height (mm)	Axle Diameter (mm)	Axle Length (mm)	Eccentricity (mm)	Wheel Width (mm)
HF	30	R Rubber Wheel	15	44	11	38	17	26
HF-HF-S	40	R Rubber Wheel	20	55			20	36
HF-HF-S	50	R Rubber Wheel	25	64			22	46

## SF,SF-S

リングタイプキャスター



## "FUJISUZU" CASTERS, 4 PCS-SET

SA (HT) 30MM  
40MM  
50MM

SC (HN) 30MM  
40MM  
50MM

HF 30MM  
40MM  
50MM

SF 32MM  
38MM  
50MM  
65MM  
75MM

## PLATE TYPE



Load Capacity **8kg~50kg**

420G



420G-R (25-75mm)

420R



420R-N (25-75mm)

420GRP



420GRP-N (65-75mm)  
(mounting pitch same as 420G)

420E



420E-R (40-75mm)

415E With Stopper



415E-N (40-75mm)

420ER



420ER-UR (50-75mm)

415ER With Stopper



415ER-R (50-75mm)

Uni-chrome plate finish, 25, 32 & 38mm  
Chrome plate finish, 50, 65 & 75mm ( ) : 420R

Wheel Dia (mm)	25	32	38	50	65	75
Load Capacity (kg) (Rubber wheels)	8	12	20	30	40	50
Over all Height (mm)	35	42	50	65	80	90
Rolling Resistance (N)	200X20	200X20	200X20	400X20	550X20	550X20
Rolling Resistance (N)	200X20	200X20	200X20	400X20	550X20	550X20
Rolling Resistance (N)	4.2	4.2	5.3	6.5	8.8	8.8

425G(R)



25-75mm

429G(N)



38-75mm

439G(UR)



38-75mm

499G(MC)



38-75mm

Chrome plate finish  
●420E, 420ER, 415E and 415ER can be used together.

Wheel Dia (mm)	40	50	65	75
Load Capacity (kg) (Rubber wheels)	25	30	30	40
Over all Height (mm)	58	65	82	92
Rolling Resistance (N)	400X20	500X20	500X20	500X20
Rolling Resistance (N)	5.5	6.5	6.5	6.5

425G(R)



40-50mm

429G(N)



40-50mm

425E(R)



40-50mm

430E(PR)



40-50mm

429E(N)



40-50mm

Chrome plate finish  
●420E, 420ER, 415E and 415ER can be used together.

Wheel Dia (mm)	85	100	125	150
Load Capacity (kg) (Rubber wheels)	50	50	60	60
Over all Height (mm)	103	122	148	176
Rolling Resistance (N)	82X40	82X40	82X40	82X40
Rolling Resistance (N)	8.8	8.8	8.8	8.8

425E(R) 430E(PR) 439E (UR) (UB)

85-150mm 100-150mm 85-125mm  
Wheel types other than those listed above also available (See Page 10.11)

420E



420E-UR (85-125mm)

415E With Stopper



415E-R (85-150mm)

420ER



420ER-PR (100-125mm)

415ER With Stopper



415ER-UR (100-125mm)

420M



420M-RB (75-125mm)

420MR



420MR-RB (75-125mm)

415M With Total Locking Device



415M-RB (75-125mm)

920M



920M-RB (100-150mm)

915M With Total Locking Device



915M-RB (100-150mm)

●Wheels with dust-proof cover  
Uni-chrome plate finish  
420M, 415M, 420MR

Wheel Dia (mm)	75	100	125	150
Load Capacity (kg) (Rubber wheels)	60	70	80	100
Over all Height (mm)	102	125	150	176
Rolling Resistance (N)	75X57	75X57	75X57	75X57
Rolling Resistance (N)	8.6	8.6	8.6	8.6

Chrome plate finish  
920M, 915M

Wheel Dia (mm)	100	125	150
Load Capacity (kg) (Rubber wheels)	100	100	100
Over all Height (mm)	137	165	194
Rolling Resistance (N)	52X52	52X52	52X52
Rolling Resistance (N)	8.8	8.8	8.8

## PLATE TYPE



Load Capacity **50kg~150kg**

420S



420S-R (50-75mm)

413S With Stopper



413S-N (50-75mm)

420SR



420SR-UB (50-75mm)  
(mounting pitch same as 420S)

420SRP



420SRP-UR (50-75mm)

Uni-chrome plate finish  
●420S, 420SR, 420SRP, 413S can not be used together.

Wheel Dia (mm)	50	65	75
Load Capacity (kg) (Rubber wheels)	50	50	60
Over all Height (mm)	70	85	93
Rolling Resistance (N)	55X47	55X47	55X47
Rolling Resistance (N)	8.8	8.8	8.8

425G(R)



65-75mm

429G(N)



65-75mm

429S(NRB)



65-75mm

428S(PH)



65-75mm

439S(UB)



65-75mm

440G



440G-R (85-125mm)

440R



440R-N (85-100mm)

550P Low Tyre For Heavy Loads



550P-N2 (38.50mm)

550R



550R-N2 (38.50mm)

Uni-chrome plate finish  
●Better stability, sufficient rotating and traveling capacities, and excellent durability owing to small overall height and large wheel width.

440G, 440R ( ) : 440R

Wheel Dia (mm)	65	75	100	125
Load Capacity (kg) (Rubber wheels)	70	80	100	120
Over all Height (mm)	82	93	125	159
Rolling Resistance (N)	75X54	75X54	75X54	75X54
Rolling Resistance (N)	8.5	8.5	10.5	10.5

550P, 550R

Black zinc plate finish  
●550P and 550R are of the same overall height, and can be used together.

Wheel Dia (mm)	38	50
Load Capacity (kg) (Rubber wheels)	120	150
Over all Height (mm)	64	77
Rolling Resistance (N)	52X52	52X52
Rolling Resistance (N)	8.8	8.8

## PLATE TYPE



Load Capacity **120kg~220kg**

420S



420S-R (100-150mm)

413S With Stopper



413S-UB (100-150mm)

615S With Stopper



615S-UB (100-150mm)

420SR



420SR-N (100-150mm)

420SRP



420SRP-UR (100-150mm)  
(mounting pitch same as 420S)

Uni-chrome plate finish  
●420S, 413S, 420SR, 420SRP, and 615S can not be used together. ( ) : 420SR

Wheel Dia (mm)	100	125	150
Load Capacity (kg) (Rubber wheels)	120	150	160
Over all Height (mm)	132	168	190
Rolling Resistance (N)	60X56	75X75	75X75
Rolling Resistance (N)	11	11	11

400S



400S-R (75-200mm)

419S With Stopper



419S-R (100-200mm)

400SR



400SR-NRB (75-200mm)

400SRP



400SRP-R (100-200mm)

Uni-chrome plate finish  
●419S, 400SRP, 400S and 400SR may be used together. ( ) : 400SR

Wheel Dia (mm)	75	100	125	150	180	200
Load Capacity (kg) (Rubber wheels)	80	120	150	160	220	220
Over all Height (mm)	100	140	174	199	230	240
Rolling Resistance (N)	63X63	70X70	80X80	80X80	100X100	100X100
Rolling Resistance (N)	8.8	11	11	11	13	13

425S(R)



100-150mm

429S(N)



100-150mm

439S(UB)



100-150mm

429S(NRB)



100-150mm

423S(URB)



100-150mm

435S(RB)



100-150mm

## "HAMMER" BRAND CASTERS

## "HAMMER" BRAND CASTERS



## 420G

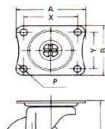
### 420G

金具 ユニクロームメッキ仕上 25・32・38%  
金具 クロームメッキ仕上 50・65・75%



420G-R 65%

ストッパー付  
415G・50%・65%・75%も  
出来ます。



●一番多く生産され、しかもご使用いただいているキャスターです。

品番	車輪	サイズ	許容荷重	取付高	取付座	取付寸法
	Wheel	D%	1ヶ:kg	H%	A×B%	X×Y%
420G	R	ゴム車	8	35	35×30	28×23
	C	イモノ車	12			
	N	ナイロン車	10			
	UR	ウレタン車	10			
420G	R	ゴム車	12	42	38×32	30×24
	C	イモノ車	20			
	N	ナイロン車	18			
	UR	ウレタン車	18			
420G	R	ゴム車	20	50	46×38	36×28
	C	イモノ車	30			
	N	ナイロン車	28			
	UR	ウレタン車	28			
	MC	UMCナイロン車	30			
420G	R	ゴム車	30	65	59×47	46×35
	C	イモノ車	40			
	N	ナイロン車	38			
	UR	ウレタン車	38			
	MC	UMCナイロン車	40			
420G	R	ゴム車	40	80	70×58	55×42
	C	イモノ車	60			
	N	ナイロン車	55			
	UR	ウレタン車	55			
	MC	UMCナイロン車	60			
420G	R	ゴム車	50	90	70×58	55×42
	C	イモノ車	70			
	N	ナイロン車	65			
	UR	ウレタン車	65			
	MC	UMCナイロン車	70			

## "HAMMER" CASTERS, 4 PCS-SET

420G	25MM	(1/2")
	32MM	(1-1/4")
	38MM	(1-1/2")
	50MM	(2")
	65MM	(2-1/2")
	75MM	(3")

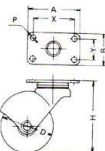
## 405P・405A

### 405P

本体 クロームメッキ仕上



405P-UR 40%



●軽快で優美な室内高級家具用キャスターです。ワゴン車に、家具に、用途に合わせてお選び下さい。  
UR(ウレタン)車はグレー色です。

ON(ウレタン車)は別記参照。							
品番	車輪	サイズ	許容荷重	取付高	取付座	取付寸法	
	Wheel	D%	1ヶ:kg	H%	A×B%	X×Y%	
405P	R N UR	ゴム車 ナイロン車 ウレタン車	40	20 25 25	58	51×31	40×20
405P	R N UR	ゴム車 ナイロン車 ウレタン車	50	25 30 30	67	51×31	40×20

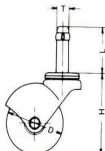
405P &	40MM	(1-1/2")
405A	50MM	(2")

### 405K

本体 クロームメッキ仕上



405K-R 50%



●405Kストッパー付は405Kと同じキャスターにサイドストッパーをつけたもので供用出来ます。

品番	車輪	サイズ	許容荷重	取付高	軸長	軸径	
	Wheel	D%	1ヶ:kg	H%	L%	T%	
405K	R N UR	ゴム車 ナイロン車 ウレタン車	40	20 25 25	56	38.5	11
405K	R N UR	ゴム車 ナイロン車 ウレタン車	50	25 30 30	64	38.5	11

405K	40MM	(1-1/2")
	50MM	(2")

### ●ソケット・ブラケット



◎ソケット・ブラケットNo.12-13-15-50-51は別途ご用命下さい。(P.104参照)

# GTYPE



There are some non-conforming products.



G-50UR



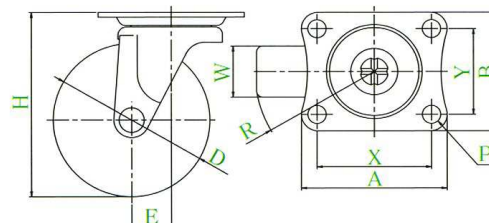
Swivel



Plate type



Single bearing



● Description of product number

**G - 50 N**

Bracket type  
Wheel diameter  
Wheel type

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. Bracket = Trivalent unichrome coating

Product number	Wheels										
		Wheel diameter D(mm)	Wheel width W(mm)	Mounting height H(mm)	Mounting base A × B(mm)	Mounting dimensions X × Y(mm)	Hole diameter P(mm)	Eccentricity E(mm)	Turning radius R(mm)	Allowance load daN(kgf)	Wheel weight (g)
G-25	R Rubber wheel	25	12	35	35 × 30	28 × 23	4.2	8	21	8(8.2)	35
	N Nylon wheel									10(10.2)	35
	UR Urethane wheel with nylon wheel assembly									10(10.2)	35
G-32	R Rubber wheel	32	14	42	38 × 32	30 × 24	4.2	10	27	12(12.2)	50
	N Nylon wheel									18(18.4)	50
	UR Urethane wheel with nylon wheel assembly									18(18.4)	50
G-38	R Rubber wheel	38	17	50	46 × 38	36 × 28	5.3	12	32	20(20.4)	80
	N Nylon wheel		16							28(28.6)	75
	UR Urethane wheel with nylon wheel assembly		16							28(28.6)	75
G-50	R Rubber wheel	50	20	65	59 × 47	46 × 35	6.5	16	42	30(30.6)	165
	N Nylon wheel		21							38(38.8)	145
	UR Urethane wheel with nylon wheel assembly		21							38(38.8)	150
	EL Elastomer wheel		20							25(25.5)	140
G-65	RH Rubber wheel	65	25	80	70 × 58	55 × 42	8.8	21	54	40(40.8)	300
	N Nylon wheel		25							55(56.1)	240
	UR Urethane wheel with nylon wheel assembly		25							55(56.1)	260
	EL Elastomer wheel		27							40(40.8)	
G-75	RH Rubber wheel	75	25	90	70 × 58	55 × 42	8.8	21	59	50(51.0)	345
	N Nylon wheel		26							65(66.3)	255
	UR Urethane wheel with nylon wheel assembly		26							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.



R RH  
Rubber wheel



N  
Nylon wheel



UR  
Urethane wheel with nylon wheel assembly



EL  
Elastomer wheel



## G-S TYPE



There are some non-conforming products.



Swivel



Plate type



Equipped with a double stopper

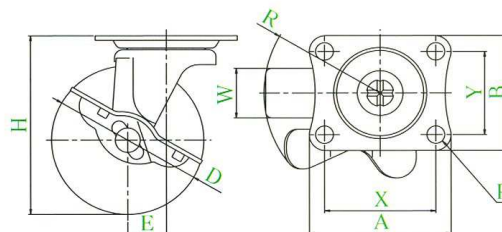


Single bearing

- Equipped with a pedal type single stopper



G-75RHS



● Description of product number

**G - 65 RH S**

Bracket type  
Wheel diameter  
Wheel type  
Equipped with stopper

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. Bracket = Trivalent unichrome coating.

Product number	Wheels										
		Wheel diameter D(mm)	Wheel width W(mm)	Mounting height H(mm)	Mounting base A × B (mm)	Mounting dimensions X × Y (mm)	Hole diameter P (mm)	Eccentricity E (mm)	Turning radius R (mm)	Allowance load daN(kgf)	Wheel weight (g)
G-38	R	38	17	50	46 × 38	36 × 28	5.3	12	45	20(20.4)	95
	N		16							28(28.6)	90
	UR		16							28(28.6)	90
G-50	R	50	20	65	59 × 47	46 × 35	6.5	16	50	30(30.6)	195
	N		21							38(38.8)	170
	UR		21							38(38.8)	180
	EL		20							25(25.5)	170
G-65	RH	65	25	80	70 × 58	55 × 42	8.8	21	59	40(40.8)	350
	N		25							55(56.1)	275
	UR		25							55(56.1)	310
	EL		27							40(40.8)	
G-75	RH	75	25	90	70 × 58	55 × 42	8.8	21	59	50(51.0)	390
	N		25							65(66.3)	295
	UR		26							65(66.3)	320
	EL		27							50(51.0)	320

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



R RH  
Rubber wheel



N  
Nylon wheel



UR  
Urethane wheel with nylon wheel assembly



EL  
Elastomer wheel

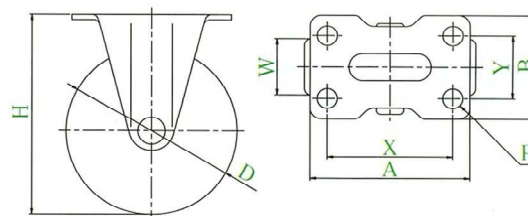
## GR TYPE



There are some non-conforming products.



GR-65N



● Description of product number

**GR - 75 UR**

Bracket type

Wheel diameter

Wheel type

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. Bracket = Trivalent unichrome coating

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

### Wheel in use

Refer to P156 for detailed specifications.



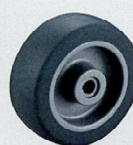
R RH  
Rubber wheel



N  
Nylon wheel



UR  
Urethane wheel with nylon wheel assembly



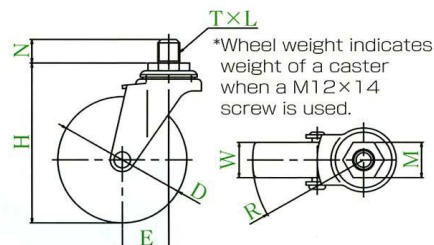
EL  
Elastomer wheel



## LT TYPE



LT-50N, M12 x 14



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

**LT - 50 N , M12 x 14**

Bracket type	Wheel diameter	Wheel type	Screw	Length
--------------	----------------	------------	-------	--------

Bracket = Trivalent unichrome coating

Product number		Wheels	Wheel diameter D(mm)	Wheel width W(mm)	Mounting height H(mm)	Screw T	Pitch and threads per inch L	Length N(mm)	Opposite side M(mm)	Eccentricity E(mm)	Turning radius R(mm)	Allowance load daN(kgf)	Wheel weight (g)
LT-40	R	Rubber wheel	40	17	59	M12	1.25	14	19	21	41	25(25.5)	135
LT-50	R	Rubber wheel	50	20	68	UNF1/2	20 threads	14	21	22	47	30(30.6)	145
	N	Nylon wheel		21		W3/8	16 threads	14	17			30(30.6)	125
LT-65	RH	Rubber wheel	65	21	85					23	56	30(30.6)	190
	N	Nylon wheel				M12	1.25	14	19			40(40.8)	150
	UR	Urethane wheel with nylon wheel assembly				M12	1.75	35	19			40(40.8)	155
LT-75	RH	Rubber wheel	75	21	95	UNF1/2	20 threads	14	21	27	65	40(40.8)	245
	N	Nylon wheel				W3/8	16 threads	14	17			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.
- ★ Refer to P7 for the mounting method.

### Wheel in use

Refer to P157 for detailed specifications.

