







Fixed wheel Plate type



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Description of product number

**GR - 75 UR** 

Bracket type

Wheel diameter

Wheel type

Bracket = Trivalent unichrome coating

Notice of revis	sion of	specifications: For casters	that will be ship	ped after April 2	2012, surface tre	atment will be ch	nanged from chro	ome plating to tr	ivalent unichrom	e coating.
Product number		Wheels						0 0		
			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)
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 φ 50 and φ 75 can be manufactured.
  For nylon wheels having a wheel diameter of φ 50 to φ 75, black wheels can be manufactured.
  For casters having a wheel diameter of φ 50 to φ 75, chrome plating finish is available.

## Wheel in use

Refer to P156 for detailed specifications.









Elastomer wheel