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

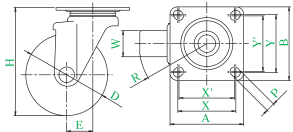








Double bearing



 Description of product number 									
<u>SJ</u> -	<u>100</u>	W							
Bracket type	Wheel diameter	Wheel type							

Bracket = Trivalent unichrome coating

Product number		Wheels	$\overbrace{\bigcirc}$									
			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)
SJ-100	W	Rubber wheel with steel plate wheel assembly (including B)	100	32	132	90 × 90	71 × 71 (68 × 68)	11	32	82	120(122.4)	980
	WP	Rubber wheel with steel plate wheel assembly									120(122.4)	930
	NR	Rubber wheel with nylon wheel assembly (including B)									100(102.0)	870
	Ν	Nylon wheel								83	120(122.4)	780
	NB	Nylon wheel (including B)									120(122.4)	870
	UW	Urethane wheel with steel plate wheel assembly (including B)								82	120(122.4)	1070
	GU	Urethane wheel with nylon wheel assembly (including B)									100(102.0)	890
SJ-125	W	Rubber wheel with steel plate wheel assembly (including B)	-	32	168	102 × 102	80 × 80 (75 × 75)	11	32	95	120(122.4)	1180
	WP	Rubber wheel with steel plate wheel assembly									120(122.4)	1130
	GU	Urethane wheel with nylon wheel assembly (including B)									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 ϕ 100 can be manufactured.

Wheel in use

Refer to P154 for detailed specifications.

















Rubber wheel with steel plate wheel assembly (including B)

Rubber wheel with steel plate wheel assembly

Rubber wheel with nylon wheel assembly (including B)

N Nylon wheel

Nylon wheel (including B)

Urethane wheel with steel plate wheel assembly (including B)

(including B)

SJ

50