

Wheel Diameter (D[mm])	Product No.	Wheel Material	Load Capacity [daN(kgf)]	Wheel Width (W[mm])	Mounting Height (H[mm])	Mounting Base (A×B[mm])	Mounting Dimensions (X×Y(X'×Y')[mm])	Hole Diameter (P[mm])	Eccentricity (E[mm])	Turning Radius (R[mm])		
150	WJB-150(R)	Rubber(Including B)	200(204.0)	40	198	120×120	94×94(87×87)	11	40	133		
	NRJB-150(R)											
	WEJB-150(R)											
	WOJB-150(R)	Oil Resistant Rubber(Including B)										
	WJB-150(R)-G	Grey Rubber(Including B)										
	NRJB-150(R)-G											
	MCBJB-150(R)	Monomer Cast Nylon(Including B)										
	UWJB-150(R)	PU(Including B)									300(306.0)	38
	GUJB-150(R)										200(204.0)	40
	UWEJB-150(R)	Antistatic PU(Including B)									300(306.0)	38
PHJB-150(R)	Heat Resistant Phenol	200(204.0)	40									
200	WJB-200(R)	Rubber(Including B)	250(255.0)	43	250	140×140	115×115(105×105)	11.5	56	156		
	WEJB-200(R)	Conductive Rubber(Including B)										
	WOJB-200(R)	Oil Resistant Rubber(Including B)										
	WJB-200(R)-G	Grey Rubber(Including B)										
	MCBJB-200(R)	Monomer Cast Nylon(Including B)										
	UWJB-200(R)	PU(Including B)									400(408.0)	42
	GUJB-200(R)										250(255.0)	43
	UWEJB-200(R)	Antistatic PU(Including B)									400(408.0)	42

- Light Duty
- Medium Duty
- Heavy Duty
- Low-Profile Heavy Duty
- Leveling
- Stainless Steel
- Towing
- Shock Absorbing
- Silence
- Office Equipment

Wheel Type

UWE
Wheel: Steel
Tread: Antistatic PU
(Including B)

PH
Wheel: Heat Resistant Phenol
Tread: Heat Resistant Phenol