



## LW ベアリングJBB削除

- Tire BR
- Wheel center Steel SPHC-P
- Bearing CB Pressed bearing  
~~JBB Radial ball bearing~~ 削除
- Operating temp. -40°C~+90°C
- Hardness (HS) 55-60
- Characteristics High elasticity. Cold resistance.
- Applicable to Castors on P.13 P.25 P.51 P.53



LW-75	<span style="border: 1px solid black; padding: 1px;">CB</span>	75	32	35	10	10.5	60 (580)
LW-100	<del><span style="border: 1px solid black; padding: 1px;">JBB</span></del> <span style="border: 1px solid black; padding: 1px;">CB</span>	100	35	42	12	13.5	80 (780)
LW-130	<span style="border: 1px solid black; padding: 1px;">CB</span>	130	42	52	20	14.0	140 (1370)
LW-150	<del><span style="border: 1px solid black; padding: 1px;">JBB</span></del> <span style="border: 1px solid black; padding: 1px;">CB</span>	150	45	55	20	15.0	160 (1560)
LW-200	<del><span style="border: 1px solid black; padding: 1px;">JBB</span></del> <span style="border: 1px solid black; padding: 1px;">CB</span>	200	45	55	20	17.5	200 (1960)
LW-250	<span style="border: 1px solid black; padding: 1px;">CB</span>	250	50	64	25	20.0	260 (2540)
LW-300	<span style="border: 1px solid black; padding: 1px;">CB</span>	300	50	70	25	25.0	280 (2740)

## MC (for Standard pressed steel castors)

- Tire Monomer cast nylon
- Wheel center -
- Bearing JBB Radial ball bearing
- Operating temp. -40°C~+120°C (temporarily ~+150°C)
- Hardness (R) 115-120
- Characteristics Chemical, oil and wearing resistance.
- Applicable to Castors on P.7 P.14



MC-75VB	<span style="border: 1px solid black; padding: 1px;">JBB</span>	75	32	35	10	-	120 (1170)
MC-100VB	<span style="border: 1px solid black; padding: 1px;">JBB</span>	100	35	<del>38</del> 42	12	-	180 (1760)
MC-130VB	<span style="border: 1px solid black; padding: 1px;">JBB</span>	130	42	<del>50</del> 52	20	-	250 (2450)
MC-150VB	<span style="border: 1px solid black; padding: 1px;">JBB</span>	150	45	<del>52</del> 55	20	-	300 (2940)
MC-200VB	<span style="border: 1px solid black; padding: 1px;">JBB</span>	200	45	<del>54</del> 55	20	-	400 (3920)
MC-250VB	<span style="border: 1px solid black; padding: 1px;">JBB</span>	250	50	<del>63</del> 64	25	-	500 (4900)
MC-300VB	<span style="border: 1px solid black; padding: 1px;">JBB</span>	300	50	70	25	-	550 (5390)

## MC (for Compact heavy duty castors)

- Tire Monomer cast nylon
- Wheel center -
- Bearing JBB Radial ball bearing
- Operating temp. -40°C~+120°C (temporarily ~+150°C)
- Hardness (R) 115-120
- Characteristics Chemical, oil and wearing resistance.
- Applicable to Castors on P.19 P.23 (80-100HW) P.49



MC-35HW	<span style="border: 1px solid black; padding: 1px;">JBB</span>	35	27	30	6	-	120 (1170)
MC-50HW	<span style="border: 1px solid black; padding: 1px;">JBB</span>	50	32.5	35.5	8	-	300 (2940)
MC-65HW	<span style="border: 1px solid black; padding: 1px;">JBB</span>	65	36	39	10	-	400 (3920)
MC-75HW	<span style="border: 1px solid black; padding: 1px;">JBB</span>	75	39	42	10	-	500 (4900)
MC-80HW*	<span style="border: 1px solid black; padding: 1px;">JBB</span>	80	40	43	12	-	1000 (9800)
MC-100HW*	<span style="border: 1px solid black; padding: 1px;">JBB</span>	100	40	43	12	-	1000 (9800)



MC-80HW\*

NB MC-35/80/100HW: with steel bushing.  
\*MC-80/100HW: for DHJ/DHK series. (p.23)

## MC (for Stainless steel compact heavy duty castors)

- Tire Monomer cast nylon
- Wheel center -
- Bearing SJBB Stainless steel radial ball bearing
- Operating temp. -40°C~+120°C (temporarily ~+150°C)
- Hardness (R) 115-120
- Characteristics Chemical, oil and wearing resistance.
- Applicable to Castors on P.43



MC-50HWSU	<span style="border: 1px solid black; padding: 1px;">SJBB</span>	50	32.5	35.5	8	-	300 (2940)
MC-65HWSU	<span style="border: 1px solid black; padding: 1px;">SJBB</span>	65	36	39	10	-	400 (3920)
MC-75HWSU	<span style="border: 1px solid black; padding: 1px;">SJBB</span>	75	39	42	10	-	500 (4900)

## MC (for Twin wheeled compact heavy duty castors)

- Tire Monomer cast nylon
- Wheel center -
- Bearing JBB Radial ball bearing
- Operating temp. -40°C~+120°C (temporarily ~+150°C)
- Hardness (R) 115-120
- Characteristics Chemical, oil and wearing resistance.
- Applicable to Castors on P.9 P.21



MC-50HWT	<span style="border: 1px solid black; padding: 1px;">JBB</span>	50	15×2	36	8	-	300 (2940)
MC-65HWT	<span style="border: 1px solid black; padding: 1px;">JBB</span>	65	17×2	40	10	-	400 (3920)
MC-75HWT	<span style="border: 1px solid black; padding: 1px;">JBB</span>	75	18.5×2	43	10	-	500 (4900)

## MC (for Stainless steel twin wheeled compact heavy duty castors)

- Tire Monomer cast nylon
- Wheel center -
- Bearing SJBB Stainless steel radial ball bearing
- Operating temp. -40°C~+120°C (temporarily ~+150°C)
- Hardness (R) 115-120
- Characteristics Chemical, oil and wearing resistance.
- Applicable to Castors on P.11 P.45



MC-50HWTSU	<span style="border: 1px solid black; padding: 1px;">SJBB</span>	50	15×2	36	8	-	300 (2940)
MC-65HWTSU	<span style="border: 1px solid black; padding: 1px;">SJBB</span>	65	17×2	40	10	-	400 (3920)
MC-75HWTSU	<span style="border: 1px solid black; padding: 1px;">SJBB</span>	75	18.5×2	43	10	-	500 (4900)