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• Tire	Nylon 6
<ul><li>Wheel center</li></ul>	_
Bearing	_
<ul> <li>Operating temp.</li> </ul>	-40°C∼+70°C
<ul> <li>Hardness</li> </ul>	(R) 100-110
<ul> <li>Characteristics</li> </ul>	Oil and wearing resistance.

<sup>•</sup> Appicable to Castors on P.34



N-50	50	25	30	6	_	50 (490)
N-75	75	25	30	6	_	70 (680)
N-100	100	25	30	6	_	60 (580)

NB with steel bushing.

## (for Standard pressed steel castors)

• Tire	Nylon 6
<ul><li>Wheel center</li></ul>	-
<ul><li>Bearing</li></ul>	OL Oilless bushing
<ul> <li>Operating temp.</li> </ul>	-40°C∼+70°C
<ul><li>Hardness</li></ul>	(R) 100-110
<ul> <li>Characteristics</li> </ul>	Oil and wearing resistance.
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<sup>•</sup> Appicable to Castors on P14





PO-100 OL	100	35	42	12	_	(1470) (1270)
PO-130 OL	130	42	52	20	_	2 0 180 (2050) (1760)
PO-150 OL	150	45	55	20	_	250 200 (2450) (1960)

## PO (for Stainless steel castors)

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<ul><li>Tire</li></ul>	Nylon 6	
<ul><li>Wheel center</li></ul>	-	
<ul><li>Bearing</li></ul>	OL Oilless bus	hing
Operating temp.	PO-75S~150S:	-40°C∼+70°C
	PO-200S:	<b>-</b> 25°C∼+70°C
Hardness	(R) 100-110	
<ul> <li>Characteristics</li> </ul>	Oil and wearing r	esistance.

• Appicable to Castors on P.42 \*PO-100S/125S/150S \*\*PO-200S

## <Made in Korea>\* <Made in Germany>\*\*



PO-75S***	75	25	30	8	_	70 (680)
PO-100S OL	100	35	42	10	_	(1470) (1270)
PO-125S OL	125	42	55	12	_	2 0 180 (2050) (1760)
PO-150S 🔍	150	45	55	12	_	250 200 (2450) (1960)
PO-200S***	200	50	60	12	_	350 (3430)

NB PO-100S/125S/150S/200S: with stainless steel bushing \*\*\*PO-75S/200S: without oilless bushing.



PO-75S\*\*\*

# **Blickle**

67

• Tire	UR (Polyurethane)
<ul> <li>Wheel center</li> </ul>	Nylon 6 stainless steel axle tube
<ul><li>Bearing</li></ul>	NBS Stainless steel needle bearing
<ul> <li>Operating temp.</li> </ul>	-30°C∼+70°C
Hardness	(HS) 96-100
Characteristics	Shock, oil and acid resistance.

Appicable to Castors on P.41

### <Made in Gremany>



POTH-100 NBS	100	35	43	10	_	150 (1470)
POTH-125 NBS	125	35	45	12	_	210 (2050)
POTH-150 NBS	150	40	56	12	_	250 (2450)
POTH-200 NBS	200	50	60	12	_	350 (3430)

• Tire	UR (Polyurethane)
• Wheel center	PU-125: Nylon PU-150: Polypropylene
<ul><li>Bearing</li></ul>	JBB Radial ball bearing
Operating temp.	PU-125: -40°C∼+80°C PU-150: -20°C∼+50°C
Hardness	PU-125: (HS) 80-88 PU-150: (HS) 70-80
Characteristics	Oil and wearing resistance.
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Appicable to Castors on P.29

<Made in Taiwan>



PU-125 JBB	125	37	27	8	_	50 (490)
PU-150 JBB	150	35	40	8	_	75 (730)



PU-125

Tire	SBR
<ul><li>Wheel center</li></ul>	Plastic
Bearing	JBB Radial ball bearing
<ul> <li>Operating temp.</li> </ul>	-20°C∼+60°C
<ul> <li>Hardness</li> </ul>	(HS) 70-75
Characteristics	High elasticity and low noise.

• Appicable to Castors on P.57



PW-100 JBB	100	32	44	12	16.0	100 (980)
PW-130 JBB	130	38	53	12	19.0	145 (1420)
PW-150 JBB	150	38	56	12	17.0	175 (1710)

NB with thread guard.