

Series: LS-P, LS-PS, BS-P, BS-PS

Welded steel heavy duty swivel and fixed castors, extra strong swivel head design

350 - 1140 kg



Swivel castors **Fixed castors**

Brackets: LS/BS Series - Very rugged welded steel construction, swivel bracket with axial grooved ball bearing DIN 711 and tapered roller bearing DIN 720 in the swivel head, dust and splash-proof. Fitted grease nipple, welded very strong, bolted and secured central kingpin, zinc-plated - yellow passivated.
Top plate drawings: Page 72.
Detailed description: Page 64.

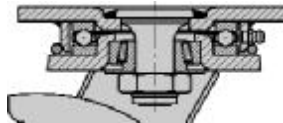
Wheels: Tyres: P series: Pneumatic tyres with ribbed or zig-zag profile, 4 ply rating, with tube.
PS series: Industrial pneumatic tyres for heavy loads, zig-zag profile, 6 or 8 ply rating, with tube.
Rims: P series: Pressed steel, drop-base design, welded, tubular steel hub, ball bearing.
Lacquered - colour silver.
PS series: Heavy flat-base design, pressed steel, bolted, welded tubular steel hub, ball bearing, grease nipple.
zinc-plated.
Detailed description: Page 183, 185 and 40.

8

Further information on the internet: www.blickle.de

Ref. No.	Ref. No.	Wheel Ø [mm]	Tyre width [mm]	Load capacity [kg]	Bearing version	Total height [mm]	Plate size [mm]	Bolt hole spacing [mm]	Bolt hole Ø [mm]	Offset swivel castor [mm]
LS-PS 310K	BS-PS 310K	300	100	450	Ball bearing	355	200 x 160	160 x 120	14	85
LS-PS 315K	BS-PS 315K	305	105	550	Ball bearing	358	200 x 160	160 x 120	14	85
LS-P 410K*	BS-P 410K*	400	100	350	Ball bearing	470	200 x 160	160 x 120	14	100
LS-P 420K	BS-P 420K	415	115	525	Ball bearing	478	200 x 160	160 x 120	14	100
LS-PS 430K	BS-PS 430K	420	115	650	Ball bearing	480	200 x 160	160 x 120	14	100
LS-PS 432K	BS-PS 432K	420	115	750	Ball bearing	480	200 x 160	160 x 120	14	100
LS-PS 464K	BS-PS 464K	460	145	1140	Ball bearing	520	200 x 160	160 x 120	14	110

* Ribbed profile



Variants / Accessories



	With "Radstop" wheel brake	With directional lock 2 x 180°	With directional lock 4 x 90°
Technical description page	78	78	78
Ref. No. extension	-RA	-RI2	-RI4
Available for wheel Ø [mm]	Upon request	Upon request	Upon request