


Series: LKX-SPO, BKX-SPO

Stainless steel swivel and fixed castors, heavy duty brackets

 300 - 800 kg

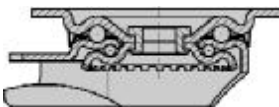


Brackets: LKX/BKX Series - Pressed from heavy, high-quality, chromium-nickel stainless steel (material No. 1.4301/AISI 304), reinforced fork and top plate, double ball bearing in the swivel head, swivel head sealing, very strong central kingpin. All metal parts are stainless steel and brackets are vibration-ground finished.
Top plate drawings: Page 71.
Detailed description: Page 68 and 76.

Wheels: SPO Series - Made of high-quality nylon, very rugged, colour natural white, high abrasion resistance, low rolling resistance, smooth running performance on even floors, shock and impact-resistant, corrosion-resistant, high chemical resistance to alcohol, salts, greases and certain acids and lyes in diluted concentration, plain or stainless steel ball bearing.
Detailed description: Page 262, 263 and 47.

Swivel castors	Fixed castors	Swivel castors with "stop-fix" brake	Wheel Ø [mm]	Wheel 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]
LKX-SPO 125G	BKX-SPO 125G	*	125	40	300	Plain bearing	165	140 x 110	105 x 75-80	11	55
LKX-SPO 127G	BKX-SPO 127G	LKX-SPO 127G-FI	125	50	750	Plain bearing	170	140 x 110	105 x 75-80	11	55
LKX-SPO 127XK	BKX-SPO 127XK	LKX-SPO 127XK-FI	125	50	750	Ball bearing	170	140 x 110	105 x 75-80	11	55
LKX-SPO 150G	BKX-SPO 150G	LKX-SPO 150G-FI	150	50	800	Plain bearing	197	140 x 110	105 x 75-80	11	63
LKX-SPO 150XK	BKX-SPO 150XK	LKX-SPO 150XK-FI	150	50	800	Ball bearing	197	140 x 110	105 x 75-80	11	63
LKX-SPO 200G	BKX-SPO 200G	LKX-SPO 200G-FI	200	50	800	Plain bearing	245	140 x 110	105 x 75-80	11	65
LKX-SPO 200XK	BKX-SPO 200XK	LKX-SPO 200XK-FI	200	50	800	Ball bearing	245	140 x 110	105 x 75-80	11	65

* For the "stop-top" brake version, refer to Variants / Accessories.



Variants / Accessories

	With "stop-top" brake
Technical description page	77
Ref. No. extension	-ST
Available for wheel Ø [mm]	125x40