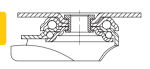
casterdepot.com

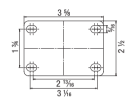
LKPXA 12-Series

Medium Duty Stainless Steel Institutional Top Plate Swivel Casters

召 220 - 265 lbs

√RoHS





The LKPXA rig series with top plate fitting is available with the following wheels:

TPA



Tread: High-quality thermoplastic rubber-elastomer (TPE), containing traces of oil, 85° shore A, gray, non-marking, chemically bonded. Wheel center: Impact-resistant polypropylene, silver gray. Bearing type: Plain bore.

For more information refer to page 64

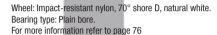
TPA



Tread: High-quality thermoplastic rubber-elastomer (TPE), containing traces of oil, 85° shore A, gray, non-marking, chemically bonded. Wheel center: Impact-resistant polypropylene, silver gray. Bearing type: Ball bearing (C) with synthetic thread guard and additional ball bearing seals. For more information refer to page 64

P0

Stain less



PATH



Tread: High-quality thermoplastic polyurethane (TPU), 94° shore A, dark gray, non-marking, non-staining, chemically bonded. Wheel center: Impact-resistant nylon, silver gray. Bearing type: Ball bearing (C) with synthetic thread guard and additional ball bearing seals. For more information refer to page 65

						_									
Swivel casters	Swivel ca	sters	Wheel Ø	Whee	el	Load		Bearing type	Total		Plate	Bolt hole		For	Offset
	with 'stop	-fix'		width	1	capa	city	_	height		size	spacing		mounting bolt	
	brake *		[inch] [m	m] [inch	[mm]	[lbs]	[kg]		[inch]	[mm]	[inch]	[inch]		[inch]	[inch]
LKPXA-TPA series (plain	n bore)					/									
LKPXA-TPA 80G-12	LKPXA-TPA 80)G-12-FI	3 1/8 [8	1 1/4	[32]	220	[100]	Plain bore	4 3/8	[111]	2 ½ x 3 5/8	1 3/4 x 2 13/16 -	3 1/16	5/16	1 %16
LKPXA-TPA 101G-12	LKPXA-TPA 10	01G-12-FI	4 [10	0] 1 1/4	[32]	240	[110]	Plain bore	5 3/8	[136]	2 ½ x 3 5/8	1 ¾ x 2 ¹³ / ₁₆ -	3 1/16	5/16	1 %16
LKPXA-TPA 126G-12	LKPXA-TPA 12	26G-12-FI	5 [12	.5] 1 ½	[32]	265	[120]	Plain bore	6 5/16		2 ½ x 3 %	1 ¾ x 2 ¹³ / ₁₆ -	3 1/16	5/16	1 %16
LKPXA-TPA series (ball bearing)															
LKPXA-TPA 80KD-12-FK	LKPXA-TPA 80	OKD-12-FI-FK	3 1/8 [8	30] 1 ½	[32]	220	[100]	Ball bearing (C)	4 3/8	[111]	2 ½ x 3 5/8	1 3/4 x 2 13/16 -	3 1/16	5/16	1 %16
LKPXA-TPA 101KD-12-FK	LKPXA-TPA 10	01KD-12-FI-FK	4 [10	0] 1 1/4	[32]	240	[110]	Ball bearing (C)	5 3/8	[136]	2 ½ x 3 %	1 ¾ x 2 ¹³ / ₁₆ -	3 1/16	5/16	1 %16
LKPXA-TPA 126KD-12-FK	LKPXA-TPA 12	26KD-12-FI-FK	5 [12	.5] 1 ½	[32]	265	[120]	Ball bearing (C)	6 1/16	[161]	2 ½ x 3 %	1 ¾ x 2 ¹³ / ₁₆ -	3 1/16	5/16	1 %16
LKPXA-P0 series															
LKPXA-P0 80G-12	LKPXA-PO 80	G-12-FI	3,1/8 [8	30] 1 ½	[32]	265	[120]	Plain bore	4 3/8	[111]	2% x $3%$	1 ¾ x 2 ¹³ / ₁₆ -	3 1/16	5/16	1 %16
LKPXA-P0 101G-12	LKPXA-PO 10	1G-12-FI	4 [10	0] 1 1/4	[32]	265	[120]	Plain bore	5 3/8	[136]	2 ½ x 3 %	1 ¾ x 2 ¹³ / ₁₆ -	3 1/16	5/16	1 %16
LKPXA-P0 126G-12	LKPXA-PO 120	6G-12-FI	5 [12	5] 1 1/4	[32]	265	[120]	Plain bore	6 5/16	[161]	2 ½ x 3 %	1 ¾ x 2 ¹³ / ₁₆ -	3 1/16	⁵ / ₁₆	1 %16
LKPXA-PATH series			-1	C.	I 6	\rightarrow	١ľ	1 1/	\sim	Δľ	1	7.			
LKPXA-PATH 80KD-12-FK	LKPXA-PATH	30KD-12-FI-FK	3,1/8 [8	0] 1 1/4	[32]	220	[100]	Ball bearing (C)	4 %	JHb.	$2 \frac{1}{2} \times 3 \frac{5}{8}$	1 ¾ x 2 ¹³ / ₁₆ -	3 1/16	5/16	1 %16
LKPXA-PATH 101KD-12-FK	LKPXA-PATH	101KD-12-FI-FK	4 [10	0] 1 1/4	[32]	240	[110]	Ball bearing (C)	5 %	[136]	2 ½ x 3 %	1 3/4 x 2 13/16 -	3 1/16	5/16	1 %16
LKPXA-PATH 126KD-12-FK	LKPXA-PATH	126KD-12-FI-FK	5 [12	.5] 1 ½	[32]	265	[120]	Ball bearing (C)	6 1/16	[161]	2 ½ x 3 %	1 ¾ x 2 ¹³ / ₁₆ -	3 1/16	5/16	1 %16

^{*} Brake lever made of nylon

Options











	Rigid casters	Electrically conductive version,	Electrically conductive version,	European metric top plate fitting 90x60 /	European metric top plate fitting 60x60 /
		non-marking gray **	non-marking gray **	75x45/61x51 mm	38x38/48x48 mm
		non manang gray	non maning gray	1 6 / 16 / 6 1 / 6 1 1 1 1 1 1 1	00,000, 10,010 11111
Product code suffix	BKPXA series	-ELS	-ELS		
Available for	upon request	TPA series	PATH series	wheel Ø 3 1/8" - 4"	wheel Ø 2" and 3"
		upon request	upon request	refer to G15 catalog	refer to G15 catalog

^{**} Load capacity is reduced by 35 % to guarantee conductivity