

LKFGX-TPA, BKFGX-TPA series

Blickle FLOW synthetic castors, corrosion-resistant, with bolt hole, colour silver grey, wheel with thermoplastic rubber tread

110 kg

-20 °C to +50 °C



Bracket: LKFGX/BKFGX series

- high-quality thermoplastic
 - colour silver grey RAL 7001
 - all parts including axle material are corrosion-resistant
 - modern, appealing design
- Swivel bracket:**
- double corrosion-resistant ball bearing in the swivel head
 - bolt hole

Wheel: TPA series

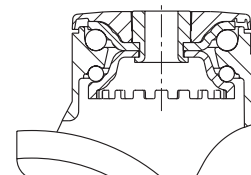
- tread: high-quality thermoplastic rubber-elastomer (TPE), hardness 85 Shore A, colour grey, non-marking, oil containing
- wheel centre: high-quality polypropylene, impact resistant, colour silver grey RAL 7001

Other features:

- the load capacity reduces at ambient temperatures above +30 °C

Additional details:

- bracket series: page 87
- brakes: page 112–113
- wheel series: page 60
- bearing types: page 84–85



Swivel castors	Swivel castors with "stop-fix" brake	Wheel Ø [mm]	Wheel width [mm]	Load capacity [kg]	Bearing type	Total height [mm]	Plate Ø [mm]	Bolt hole Ø [mm]	Offset swivel castor [mm]
LKFGX-TPA 126G	LKFGX-TPA 126G-FI	125	32	110	plain bore	160	55	13	40
LKFGX-TPA 126G-11	LKFGX-TPA 126G-11-FI	125	32	110	plain bore	160	55	11	40
LKFGX-TPA 126XKF	LKFGX-TPA 126XKF-FI	125	32	110	ball bearing (C)	160	55	13	40
LKFGX-TPA 126XKF-11	LKFGX-TPA 126XKF-11-FI	125	32	110	ball bearing (C)	160	55	11	40

Versions / options



	plain bore version	version soft tread 60 Shore A	with top plate fitting stainless steel version in accordance with GKN standard	with stainless steel plug-in stem	fixed castors	colour grey white RAL 9002	brake lever in special colour
Technical description page			106	104			
Product code suffix		LKFGX-TPS / BKFGX-TPS series	-PX27	-ZAX51	BKFGX-TPA series	LKFX-TPA series	
Available for		upon request*	all**	upon request***	upon request	upon request	upon request

* Load capacity reduced by 30%

** Increases total height of castors by 1 mm

*** ZAX51: stem Ø 18 mm, stem length 62 mm, position cross hole 30 mm, cross hole for bolt M6