

LWG-TPA series

Blickle WAVE synthetic castors with bolt hole, colour silver grey, wheel with thermoplastic rubber tread



100–110 kg

-20 °C to +60 °C

Bracket: LWG series

- high-quality nylon 6, impact resistant
- encapsulated, double-sealed, grooved ball bearing in the swivel head
- bolt hole
- colour silver grey RAL 7001
- modern, appealing design

Wheel: TPA series

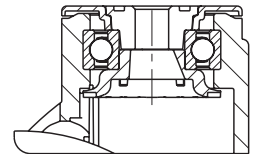
- tread: high-quality thermoplastic rubber-elastomer (TPE), hardness 85 Shore A, colour grey, non-marking, oil containing
- wheel centre: high-quality polypropylene, impact resistant, colour silver grey RAL 7001

Other features:

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

Additional details:

- bracket series: page 88
- 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]
LWG-TPA 101G	LWG-TPA 101G-FI	100	32	100	plain bore	135	55	13	38
LWG-TPA 101G-11	LWG-TPA 101G-11-FI	100	32	100	plain bore	135	55	11	38
LWG-TPA 101KF	LWG-TPA 101KF-FI	100	32	100	ball bearing (C)	135	55	13	38
LWG-TPA 101KF-11	LWG-TPA 101KF-11-FI	100	32	100	ball bearing (C)	135	55	11	38
LWG-TPA 126G	LWG-TPA 126G-FI	125	32	110	plain bore	160	55	13	40
LWG-TPA 126G-11	LWG-TPA 126G-11-FI	125	32	110	plain bore	160	55	11	40
LWG-TPA 126KF	LWG-TPA 126KF-FI	125	32	110	ball bearing (C)	160	55	13	40
LWG-TPA 126KF-11	LWG-TPA 126KF-11-FI	125	32	110	ball bearing (C)	160	55	11	40

For corrosion-resistant versions of synthetic castors, see page 165

Versions / options *



	plain bore version	electrically conductive version, non-marking, grey	with "central-stop" central brake system	with threaded pin M10 x 20 M12 x 20	with synthetic expander fitting	with metal expander fitting	in special colour
Technical description page		50	113	104	105	105	
Product code suffix		LWGE-...-ELS	-CS11	-GS10 / -GS12	see page 168	see page 168	
Available for		all ball bearing versions**	all with bolt hole Ø 13 mm	all with bolt hole Ø 13 mm	bolt hole Ø 11 mm upon request***	bolt hole Ø 11 mm upon request****	upon request

* Other versions / options: buffers AW / AG / ARG series; rotating buffers -AMW / -AMG series see page 169 (technical information on page 116)

** Load capacity of electrically conductive version reduced by 35%

*** Not for electrically conductive version, total height +3 mm

**** Total height +7 mm