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**Light Duty Institutional Bolt Hole Swivel Casters** 





The LRA rig series with bolt hole fitting is available with the following wheels:



2

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 types: Plain bore or ball bearing (C) with synthetic thread guard. For more information refer to page 64

Wheel: Impact-resistant nylon, 70° shore D, black. Bearing type: Plain bore. For more information refer to page 76

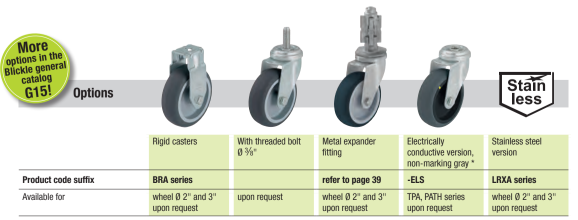
PATH

VSTH

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. For more information refer to page 65

Tread: High-quality polyurethane-elastomer Blickle Extrathane®, 92° shore A, light brown, non-marking, non-staining. Cast tread. Wheel center: Made of steel. Bearing type: Ball bearing. For more information refer to page 73

Swivel casters	Swivel cast <mark>ers</mark> with 'stop-fix' brake	Wheel Ø [inch]	[mm]	Wheel width [inch]	[mm]	Load capacit [lbs]	<b>y</b> [kg]	Bearing type	Total height [inch]	[mm]	Plate Ø [inch]	For mount- ing bolt [inch]	Offset [inch]	G15 page
LRA-TPA series												/		
LRA-TPA 50G	LRA-TPA 50G-FI	2	[50]	3/4	[19]	110	[50]	Plain bore	2 3/4	[69]	<b>1</b> <sup>11</sup> / <sub>16</sub>	3/8	1	89
LRA-TPA 50K-FK	LRA-TPA 50K-FI-FK	2	[50]	3/4	[19]	110	[50]	Ball bearing (C)	2.3/4	[69]	<b>1</b> <sup>11</sup> / <sub>16</sub>	3/8	1	89
LRA-TPA 75G	LRA-TPA 75G-FI	3	[75]	1	[25]	165	[75]	Plain bore	3 7/8		1 <sup>11</sup> / <sub>16</sub>	3/8	1,1/8	89
LRA-TPA 75K-FK	LRA-TPA 75K-FI-FK	3	[75]	1	[25]	165	[75]	Ball bearing (C)	3,7/8	[98]	1 <sup>11</sup> / <sub>16</sub>	3/8	1,1/8	89
LRA-TPA 100G	LRA-TPA 100G-FI	4	[100]	1	[25]	155	[70]	Plain bore	<b>4</b> <sup>3</sup> ⁄ <sub>4</sub>	[121]	<b>1</b> <sup>11</sup> / <sub>16</sub>	3⁄8	<b>1</b> , <sup>15</sup> / <sub>16</sub>	89
LRA-POA series														
LRA-POA 50G	LRA-POA 50G-FI	2	[50]	3/4	[18]	165	[75]	Plain bore	2 3/4	[69]	<b>1</b> <sup>11</sup> / <sub>16</sub>	3/8	1	105
LRA-POA 75G	LRA-POA 75G-FI	3	[75]	1	[23]	165	[75]	Plain bore	3 7/8	[98]	<b>1</b> <sup>11</sup> / <sub>16</sub>	3/8	1,1/8	105
LRA-PATH series														
LRA-PATH 50K-FK	LRA-PATH 50K-FI-FK	2	[50]	3/4	[19]	165	[75]	Ball bearing (C)	2,3⁄4	[69]	<b>1</b> <sup>11</sup> / <sub>16</sub>	3/8	1	100
LRA-PATH 75K-FK	LRA-PATH 75K-FI-FK	3	[75]	-1	[25]	165	[75]	Ball bearing (C)	3 7/8	[98]	<b>1</b> <sup>11</sup> / <sub>16</sub>	3/8	1,1/8	100
LRA-VSTH series LRA-VSTH 35K		1,3/8	[35]	1 1/16	[27]	220	[100]	Ball bearing	2	[50]	1 11/16	3/8	<sup>9</sup> /16	109



\* Load capacity is reduced by 35 % to guarantee conductivity