

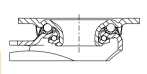
Access Casters (877) 881-6814

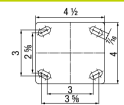
LEH 14-Series

Medium Duty Industrial Top Plate Casters

台 660 - 1,250 lbs

√ RoHS







P0EV



Wheel: High-quality, impact-resistant nylon, very rugged (POG series). extra heavy wheel design (SPOG series), 70° shore D, gray. Bearing type: Ball bearing. For more information refer to page 88-89

Tires: High-quality elastic solid rubber in smooth rolling quality

'Blickle EasyRoll', 65° shore A, gray. Vulcanized tire.

Wheel center: Impact-resistant nylon, black,

For more information refer to page 75

Bearing type: Ball bearing.



Tires: High-quality elastic solid rubber in smooth rolling quality 'Blickle EasyRoll', 65° shore A, black. Vulcanized tire. Wheel center: Die-cast aluminum. Bearing type: Ball bearing. For more information refer to page 76



ALEV



Tread: High-quality thermoplastic polyurethane (TPU), 94° shore A, dark gray, non-marking, non-staining, chemically bonded. Wheel center: Impact-resistant nylon, natural white. Bearing type: Ball bearing. For more information refer to page 79

























ALTH

ALST

Swivel Casters

LEH-ALTH Series

LEH-ALTH 150K-14

LEH-ALTH 200K-14

LEH-ALST Series

LEH-ALST 150K-14

LEH-ALB Series

LEH-ALB 150K-14

I FH-ΔI R 200K-14

LEH-ALB 200K-14-01 *

I FH-ΔI ST 200K-14

LEH-ALTH 200K-14-01 *



Tread: High-quality polyurethane-elastomer Blickle Extrathane®.

92° shore A, light brown, non-marking, non-staining. Cast tread.

Tread: High-quality polyurethane-elastomer Blickle Softhane®,

Swivel Casters

with 'Stop-Fix'

LEH-ALTH 200K-14-FI

LEH-ALB 150K-14-FI

Ι FH-ΔΙ Β 200K-14-FI

Brake

75° shore A, green, non-marking, non-staining. Cast tread.

Wheel center: Die-cast aluminum.

For more information refer to page 82

Wheel center: Die-cast aluminum.

For more information refer to page 80

Bearing type: Ball bearing.

Bearing type: Ball bearing.

Rigid Casters

BEHS-ALTH 150K-14

BEHS-ALTH 200K-14

LEH-ALTH 200K-14-02 ** BEHS-ALTH 200K-14-01 *

LEH-ALST 200K-14-01 * BEHS-ALST 200K-14-01 *

LEH-ALST 200K-14-02 ** BEHS-ALST 200K-14-01 *

LEH-ALB 200K-14-02 ** BEHS-ALB 200K-14-01 *

LEH-ΔLRS 200K-14-01 * REHS-ΔLRS 200K-14-01 *

LEH-ALBS 200K-14-02 ** BEHS-ALBS 200K-14-01 *

BEHS-ALTH 200K-14-01 *

BEHS-ALST 200K-14

BEHS-ALB 150K-14

RFHS-ΔI R 200K-14

BEHS-ALB 200K-14-01

LEH-ALBS 200K-14-C0*** BEHS-ALBS 200K-14-C0*** LEH-ALBS 200K-14-FI-C0***

LEH-ALST 150K-14-C0*** BEHS-ALST 150K-14-C0*** LEH-ALST 150K-14-FI-C0*** 6

LEH-ALST 200K-14-C0*** BEHS-ALST 200K-14-C0*** LEH-ALST 200K-14-FI-C0*** 8



LEH-ALBS 150K-14-C0*** BEHS-ALBS 150K-14-C0*** LEH-ALBS 150K-14-FI-C0*** 6 [150] 2 [50] 1100 [500] Ball bearing 7 ½ [191] 4 x 4 ½ 25x33/ 3x3

8





ALB

Wheel

Width

BEHS-ALST 150K-14 LEH-ALST 150K-14-FI 6 [150] 2 [50] 1100 [500] Ball bearing 7 ½ [191] 4 x 4 ½ 25x35x/3x3

[inch] [mm] [inch] [mm]

Load

Capacity

[lbs] [kg]

LEH-ALTH 150K-14-FI 6 [150] 2 [50] 1100 [500] Ball bearing 7 ½ [191] 4 x 4 ½ 25/x35/x33

LEH-ALST 200K-14-FI 8 [200] 2 [50] **1250** [570] **Ball bearing** 9 ½ [241] 4 x 4 ½ 25%x35% / 3x3

Bearing Type

8 [200] 2 [50] 1250 [570] Ball bearing 9 ½ [241] 4 x 4 ½ 256x356 / 3x3

[200] 2 [50] 770 [350] Ball bearing 10 1/8 [257] 4 x 4 1/2 25/8x35/8 / 3x3

[200] 2 [50] 660 [300] Ball bearing 10 1/8 [257] 4 x 4 1/2 25/x35/8 / 3x3

[150] 2 [50] 1100 [500] Ball bearing 7 ½ [191] 4 x 4 ½ 25%x35% / 3x3

[200] 2 [50] 1250 [570] Ball bearing 9 ½ [241] 4 x 4 ½ 25/x35// 3x3

[200] 2 [50] 660 [300] Ball bearing 10 1/8 [257] 4 x 4 1/2 25/x 35/8 / 3x 3

8 [200] 2 [50] 770 [350] Ball bearing 10 1/2 [257] 4 x 4 1/2 25/2 x 35/2 / 3 x 3

6 [150] 2 [50] 1100 [500] Ball bearing 7 ½ [191] 4 x 4 ½ 25/x35// 3x3

8 [200] 2 [50] 1250 [570] Ball bearing 9 ½ [241] 4 x 4 ½ 25/x35// 3x3

[200] 2 [50] 770 [350] Ball bearing 10 1/8 [257] 4 x 4 1/2 25/8 x 35/8 / 3 x 3

[200] 2 [50] 1250 [570] Ball bearing 9 ½ [241] 4 x 4 ½ 25/x35/8 / 3x3

[200] 2 [50] 770 [350] Ball bearing 10 1/8 [257] 4 x 4 1/2 25/8x35/8 / 3x3

[200] 2 [50] 660 [300] Ball bearing 10 1/8 [257] 4 x 4 1/2 25/8 x 35/8 / 3 x 3

[50] 660 [300] Ball bearing 10 1/8 [257] 4 x 4 1/2 25/8 x 35/8 / 3 x 3

Wheel Ø





Tread: High-quality polyurethane-elastomer Blickle Besthane®.

Tread: High-quality polyurethane-elastomer Blickle Besthane® Soft,

Bolt Hole

Spacing

For Moun-

ting Bolt

Swivel

Lead

2 1/8

2 3/8

2 1/2

3 1/4

2 3/9

2 3/8

2 1/2

3 1/4

2 1/2

2 3/8

2 1/2

92° shore A, brown, non-marking, non-staining. Cast tread.

75° shore A, blue, non-marking, non-staining. Cast tread.

Plate

Size

Wheel center: Die-cast aluminum.

Wheel center: Die-cast aluminum.

For more information refer to page 81

For more information refer to page 85

Bearing type: Ball bearing.

Bearing type: Ball bearing.

Total

Height



	With 'Stop-Top'	Swivel Lock	With Steel	With Special	With Pressed Steel		Antistatic Version,	Antistatic Version,				With Soft Polyuretha-		Caster Pads for	More Options with
	Brake	(Retro Fit)	Foot Guard	Foot Guard	the state of the s	Conductive Version,	0 ,	Non-Marking Gray	Non-Marking Gray	ne Wheels on Cast	Wheels on Cast Iron		Version	Swivel and Rigid	this Bolt Hole Pattern
		1 x 360° **			Zinc-Plated	Black Rubber Tire	Rubber Tire			Iron Center	Center	Iron Center		Versions	
Product Code Suffix	-ST	RI-04.14	-FS	-FS	-FA	-EL	-SG-AS	-AS	-AS				LIEH series	CP-14	
Available for		All sizes				ALEV series	ALEV series	ALTH series	ALST series	GST series	GTH series	GB series			Refer to page
	Consult factory		Consult factory	Consult factory	Consult factory	Consult factory	Consult factory	Consult factory	Consult factory	Consult factory	Consult factory	Consult factory	Consult factory	Consult factory	52/53/54/55

^{*} With overall height 10 1/8 "

***With extra crowned running tread

With overall height 10 1/8 1 ** With overall height 10 1/4" and extended swivel lead 3 1/4"

we innovate mobility www.blickle.com www.blickle.com we innovate mobility

^{**} Only for swivel casters without 'stop-fix' brake