

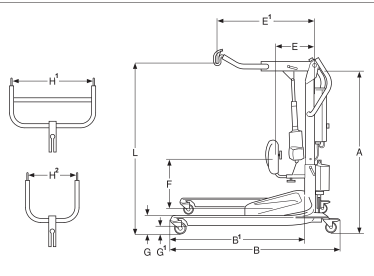


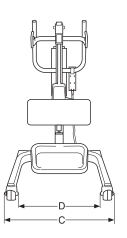
Three Lifts in One

Sabina[™] differs from other sit-to-stand lifts. The well-thought-out accessories give several different possibilities in one single lift. And being able to adapt a raising motion or a lifting situation according to the patient's abilities obviously gives a better result than using the same solution for all patients.

Sabina[™] has easilly exchanged sling bars. The most common is the narrow sling bar (Slingbar 350) which is used with the Liko SupportVest[™] or Liko SafetyVest[™]. Patients who have pressure-sensitive armpits use the Comfort Slingbar and ComfortVest[™]. Sabina[™] can also, to a limited extent, be used as a lift for lifting sitting patients (so called passive lifting).







Max. load and weight in kg. Measurements in cm.

Slingbar alternatives	Max. load*	L** Max.	L** Min.	A** Max.	A** Min.	В	B¹	С	D	Е	E¹ (max)	F	G***	G1***	H¹	H²	Weight Total	Weight Part	Turning diameter
Comfort Slingbar	200	160	80	110	100	106	86	69-110	53-97	26-34	61	30-40	11/16	5/9	60	35	45.2	22.7	118
Slingbar 350	200	172	80	110	100	106	86	69-110	53-97	26-34	65	30-40	11/16	5/9	60	35	45.2	22.7	118

Max. load and weight in lbs. Measurement in inch.

Slingbar alternatives	Max. load*	L** Max.	L** Min.	A** Max.	A** Min.	В	B¹	С	D	E	E¹ (max)	F	G***	G1***	H¹	H²	Weight Total	Weight Part	Turning diameter
Comfort Slingbar	440	63	31.5	43.3	39.4	41.7	33.9	27.2-43.3	21-38.2	10.2-13.4	24	11.8-15.7	4.3/6.3	2/3.5	23.6	13.8	99.6	50	46.5
Slingbar 350	440	67.7	31.5	43.3	39.4	41.7	33.9	27.2-43.3	21-38.2	10.2-13.4	25.6	11.8-15.7	4.3/6.3	2/3.5	23.6	13.8	99.6	50	46.5

- * The maximum load for passive lifting is 150 kg/330 lbs.
- ** Dimensions vary based on assembly options.
- *** The first dimension applies when using standard wheels (75 mm/3 inch. wheel diameter).
 The second dimension applies when using large wheels (100 mm/3.9 inch. wheel diameter).

■ TECHNICAL DATA

Max. load: 200 kg (440 lbs.)

Batteries: 2 pcs, 12 V 2.9 Ah valve-regulated lead-acid gel batteries

Battery Charger: Built-in charger for 100-240 VAC, 50-60 Hz, max. 400 mA

Material: Powder-painted steel
Weight: 44 kg (97 lbs.)

Product Number:

2020003 Sabina II EE (slingbar excl.)
2027002 Sabina II 350 Slingbar
2027003 Sabina II Comfort Slingbar
2027007 Sabina II SeatStrap Slingbar
2027101 Sabina II SideSupport



Sabina[™] II EE has been tested by accredited testing institutes, and complies with the requirements for MDD Class 1 products (MDD 93/43/EEC). Sabina[™] II EE complise with the requirements of IEC 60601-1, IEC 60601-1-2, EN ISO 10535, UL-60601-1 and CAN/CSA C22.2 No.601.1.

Design and Quality by Liko[™] in Sweden.

Liko $^{\text{IM}}$ is quality-certified in accordance with ISO 9001 and its equivalent for the medical device industry, ISO 13485. Liko $^{\text{IM}}$ is certified in accordance with environmental standard ISO 14001





Enhancing Outcomes for Patients and Their Caregivers.™

France	+33 (0)2 97 50 92 12
United Kingdom	+44 (0)1530 411000
Deutschland	0800 8 63 55 37
Nederland	+31 (0)347 32 35 32
Italia	+ 39 (0)2 950541
Suisse/Schweiz	+41 (0)21 706 21 30
(deutschsprachig)	0800 8 63 55 37

Österreich	0800 8 63 55 37
Ireland	+353 (0)1 413 6005
Iberia	+34 (0)93 6856000
Nordic Countrie	+46 (0)20 78 10 30
distributor or co	Contact your local Hill-Rom ntact your Area Manager via +1 812 934 8173

www.hill-rom.com www.liko.com

Hill-Rom_® reserves the right to make changes without notice in design, specifications and models. The only warranty Hill-Rom_® makes is the express written warranty extended on the sale or rental of its products. © 2013 Hill-Rom_® SARL, ALL RIGHTS RESERVED.