

FreeStand



# FreeStand – a freestanding alternative

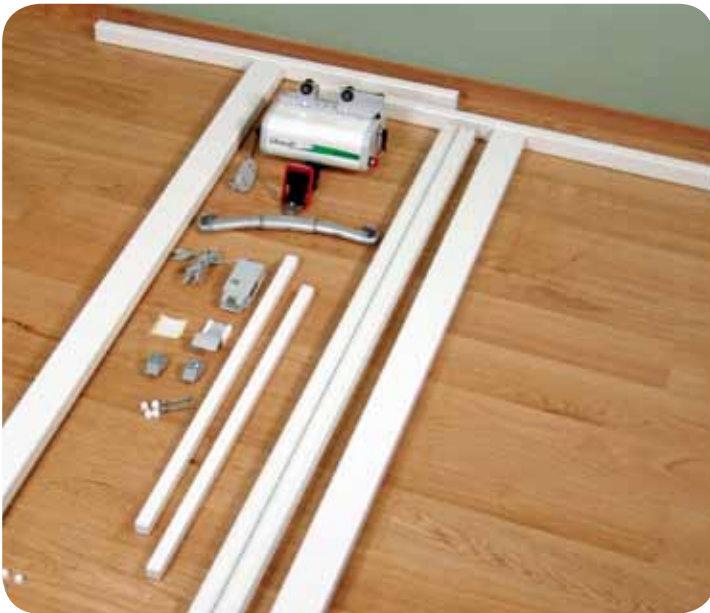


FreeStand is a new versatile freestanding lift system, well worth its price. Easy to install and fits most environments. Since FreeStand is completely freestanding, there are no special requirements on the ceiling or on the walls.

The reasons to choose a freestanding system may vary: for example the system is to be tried only for a limited period of time or the lifting need is temporary. Sometimes a fixed installation is not possible to perform because of the structure of the room.

FreeStand's leg supports and the rail are white, to blend into most private homes and care facilities. The legs have a wide, stable base and the system has smart support arms that can be stretched out against the wall to provide extra stability.

The rail is available in several different lengths between 2.0 and 3.2 metres (6' 6" to 10' 6").



Prod.no.

**For a complete system:**

3104001 FreeStand leg supports

3104002 Parking unit

Rail H100 up to 3,2 metres (10' 6")

Lift motor: Likorall or Multirall

Carriage

Hand Control

Charger

Lifting Accessory

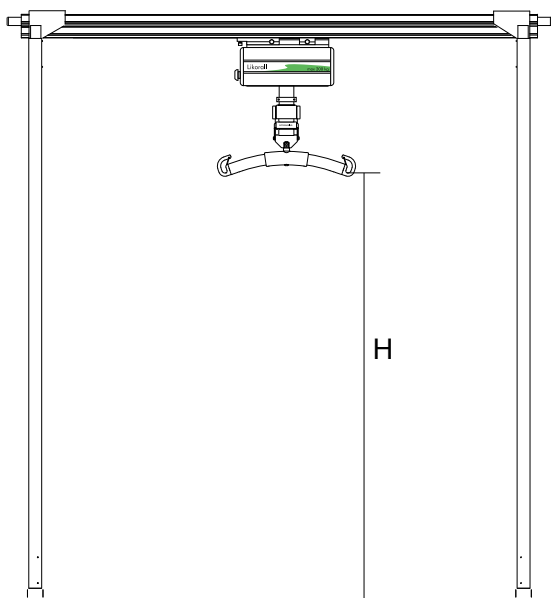
A complete system consists of two leg supports (sold as one article), a rail, a lift motor with carriage, hand control and charger, and a suitable lifting accessory.



Support arms can be stretched against the wall to provide extra stability.



The charger can be mounted on one of the leg supports. The parking position for the slingbar is also easily mounted here.



**LIFTING HEIGHT WITH LIFT MOTOR**

Maximum lifting height (H) depends on which lift motor that is used.

**Examples:**

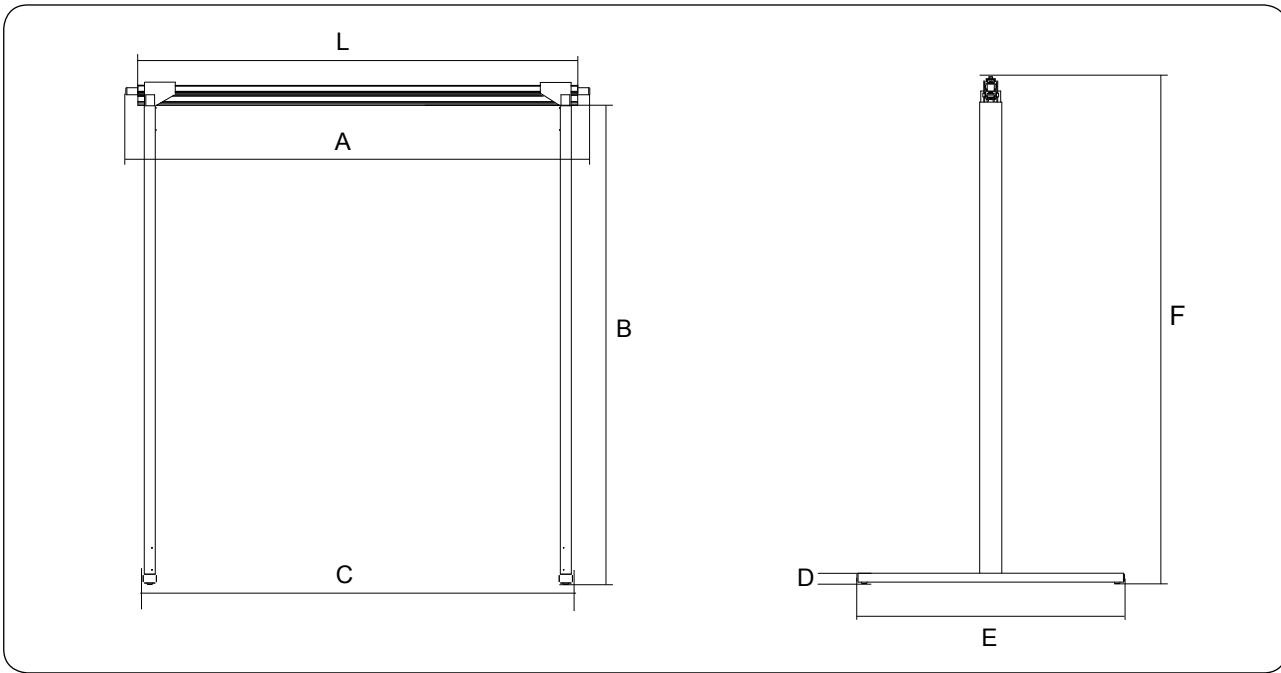
- Likorall 242 with mechanical emergency lowering:  
H = 1715 mm (5' 7")
- Likorall 242 without mechanical emergency lowering:  
H = 1820 mm (5' 11")
- Multirall: H = 1740 mm (5' 8")

All examples with Universal Slingbar 450.

With a common sling (Universal Sling mod 00 or Original High Back Sling mod 20), the total lifting height (from the floor to the lower edge of the sling) is appr. 70-80 centimeters above the floor (2' 5").

Contact Liko for more information.

## Technical data/Measurements



Max. load	L	A <sub>max</sub>	A <sub>min</sub>	B	C	D	E	F	Weight	
									tot	part*
200/440	2000/79	3710/146	2040/81	2180/85	2010/80	45/2	121/5	2302/91	27,5/60.6	7,3/16,1
200/440	2200/87	3910/153	2240/89	2180/85	2210/87	45/2	121/5	2302/91	28,2/62.2	8,0/17.6
200/440	2400/94	4110/161	2440/97	2180/85	2410/95	45/2	121/5	2302/91	29,0/63.9	8,8/19,4
200/440	2600/102	4310/169	2640/104	2180/85	2610/103	45/2	121/5	2302/91	29,7/65.5	9,5/20.9
200/440	2800/110	4510/177	2840/112	2180/85	2810/111	45/2	121/5	2302/91	30,4/67.0	10,2/22.5
200/440	3000/118	4710/185	3040/120	2180/85	3010/119	45/2	121/5	2302/91	31,2/68.8	11,0/24.3
200/440	3200/126	4910/193	3240/128	2180/85	3210/127	45/2	121/5	2302/91	31,9/70.3	11,7/25.8

Max. load and weight in kg/lbs. Dimensions in mm/inch.

\* Weight of the single heaviest component on the FreeStand system when disassembled.



FreeStand complies with applicable requirements of the Medical Device Directive for Class-1 products (MDD 93/42/EEC).

FreeStand complies with EN ISO 10535.

Max. load: 200 kg (440 lbs.)

Design and Quality by Liko in Sweden.

Liko is quality-certified in accordance with ISO 9001 and its equivalent for the medical device industry, ISO 13485.

Liko is also certified in accordance with environmental standard ISO 14001.



[www.liko.com](http://www.liko.com)

#### Manufactured by:

Liko AB  
Nedre vägen 100  
975 92 Luleå  
Sweden  
info@liko.se

#### Local representative in UK

Hill-Rom Limited  
Clinitron House, Ashby Park  
Ashby de la Zouch,  
Leicester LE65 1JG  
Tel: 01530 411000  
Fax: 01530 411555  
info@liko.co.uk

#### To find your local Liko representative,

please visit [www.liko.com](http://www.liko.com) or call  
+46 (0)920 47 47 00



A Hill-Rom Company