

## GET A FULLY INDEPENDENT LIFESTYLE

# STAIRLIFTS

**Home lifts** 

customized lifting goods & material handling equipment

Capacity
90 KG
127 KG





Indonesia



+62821-2525-3939 +62878-8830-3939



info@vertikal-lift.com

www.vertikal-lift.com

Always deliver more than expected

#### WHAT KIND OF STAIRCASE DO YOU HAVE?

Because every staircase is different, Brooks Stairlifts have been developed to be highly adaptable. Whatever type of staircase you have in your home - straight or curved - a Brooks lift can provide the perfect solution for your needs.

The Straight Stairlift

The simplest solution for a straight staircase, the Straight
Stairlift uses a single rail attached to your staircase.
Its unique slimline design ensures that there is plenty of space left for other members of the family to use the stairs.

B C D

G

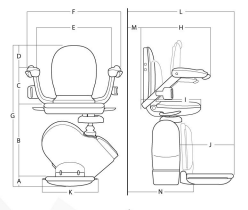
Folded depth



imensions		mm	inch	Specifications
	Floor to top of footrest	85	31/2	Motor Output Speed
	Top of footrest to top of seat	455	18	No greater than 0.15
	Top of seat to top of arms	250	10	m/s
	Top of arms to top of seat back	250	10	Method of Drive
	Width between armrests	445	171/2	Rack and Pinion
	(wide arm version)	(495)	(191/2)	Power Supply
	Overall width	620	241/2	24V DC (battery)
i	Overall height	975	381/2	Maximum Capacity
	Length of arms from seat back	470	181⁄2	127kgs
	Length of seat base from seat back	425	16¾	Track Extruded
	Length of footrest	325	123/4	Aluminium
	Width of footrest	310	121/4	Mains Supply
	Front of footrest to stringer	546	211/2	230 - 240V AC 50Hz
1	Back of seat to stringer	13	1/2	

280

11

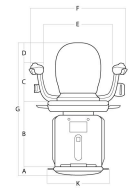


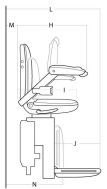
#### The Curve Stairlift

If your staircase has turns, intermediate landings or limited space at the top or bottom, it may be necessary for a curved stairlift to be fitted. Using a unique modular system, accurate measurements enable us to tailor-make a stairlift rail which closely follows the contour of your staircase, in days — not weeks.



Dimensions		mm	inch	Specifications
Α	Floor to top of footrest	50	2	Motor Output Speed
В	Top of footrest to top of seat	485	191⁄4	No greater than 0.15
C	Top of seat to top of arms	250	10	m/s
D	Top of arms to top of seat back	200	8	Method of Drive
E	Width between armrests	480	19	Rack and Pinion
F	Overall width including seatbelt	620	241/2	Power Supply
G	Overall height	980	381/2	24V DC (battery)
Н	Length of arms from seat back	470	181⁄2	Maximum Capacity
1	Length of seat base from seat back	425	16¾	90kgs
J	Length of footrest	360	14	Track Extruded
K	Width of footrest	375	143/4	Aluminium
L	Front of footrest to stringer	640	251/4	Mains Supply
М	Back of seat to stringer	55	2	110 - 230V AC 47 - 63Hz
N	Folded depth	335	13	









A safety belt is fitted to all Stairlifts so you feel secure at all times.



Directional paddle switches give you complete control. They can be operated easily should you have limited dexterity



A simple digital display allows you to see the exact status of the stairlift at all times.



A lockable on/off switch provides additional "child friendly" safety.



Safety sensors on the footrest and carriage stop the lift automatically and very gently should there be any obstruction on your staircase.



A lockable swivel seat means you can get on and off your stairlift without twisting your body. Once turned it also provides a stable base and safety barrier at the top of your stairs.



Two remote controls are provided so that you have the convenience of being able to call or send the lift up or down the staircase.



Slim fold away design has folding arms, seat and footrest so other people in your home can continue to use the staircase as normal.

### **Features, Benefits and Options**

If you have problems with your knees, or would prefer to stand rather than sit, there are alternative Brooks Stairlifts that may be more suited to your needs.



Outdoor Lift\*

Fully weather-proofed, ideal for outdoor use. With all of the same features and options as the Straight. Supplied with a durable waterproof cover for extra protection.



Hinged Rail

In situations where there may be an obstruction at the foot of the staircase (usually a door), or where the stairlift could cause a tripping hazard, a hinged rail is required to 'fold back' away from the obstruction when the stairlift is not in use.



Designed for multiple users with different requirements, the Sit/Stand Stairlift allows the user to either sit or stand depending on the user's choice.



Designed for users who have trouble bending at the knee, the Perch Stairlift still allows the user to travel in safety and comfort. The perch is also perfect for narrow staircases.

\* Only available on the Brooks Straight









## Stay in your home and continue to enjoy your independence

Stairlifts are designed with simple and effortless operation, ease of use and comfort in mind. The unique rail system means a Stairlift can be fitted to all types of staircase, and what's more, it can be donewithin a matter of days rather than weeks.



#### Do you have questions?

Do not hesitate, call us or leave a message in whatsapp.

- +62821-2525-3939
- +62878-8830-3939

