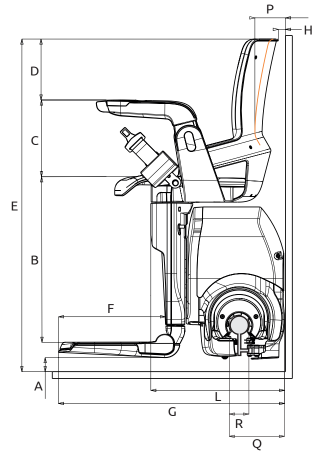
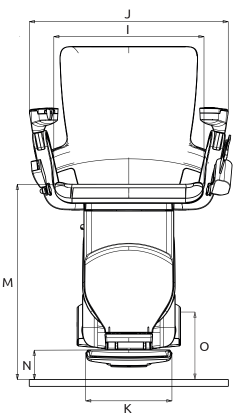
## Datasheet

## Otolift Modul-Air Smart







Α	Floor to bottom of footrest (on a horizontal run on)	40
В	Top of footrest to top of seat	480
С	Top of seat to top of arms	215
D	Top of arms to top of seat back	190
E	Overall height	965
F	Length of footrest	315
G	Front of footrest to back of chair to wall	650
Н	Back of seat to wall (minimal)	20
ı	Seating width	430
J	Overall width	585
K	Width of footrest	250
L	Folded footrest width to wall	380
М	Seat to floor - On a horizontal run on - On normal start / dropstart	570 565
N	Top of the footrest to floor - On a horizontal run on - On normal start / dropstart	80 75
0	Top of the tube to floor (on a horizontal run on)	165
Р	Backrest chair (inside) to wall	80
Q	Front of tube to wall	165
R	Diameter of the tube	60

This datasheet is intended to be used for reference only. All dimensions shown from the wall will be affected by any additional obstructions and are subject to a full site survey. Measurements are in millimetres. No rights can be obtained from this datasheet.

## Datasheet

## Otolift Modul-Air Smart



Seat

Materials Base: Sheet metal

Finish: Galvanized

Armrest & arm support: Injection

moulded aluminium

Finish: Powder coated

Backrest & seat: Glass fibre reinforced PP. Flame retardant conform UL-94 V-0.

Halogen free

Armrest, arm support & seat covers: PC + ABS. Flame retardant conform UL-

94 V-0 (enclosures UL-94 5VA)

**Upholstery** Fabric/leather/synthetic leather

Flame retardant according to NEN-EN

1021-2, annex B

Swivel Manual / Powered

(Powered swivel has a manual release

handle on the front frame)

Powered swivel motor

24V brushed DC

Armrests Display, joystick and footrest controls

Optional: Two-way communication (DECT).

**Switches** All switches are integrated in the

armrests. The main switch is integrated in the display module. The rocker switch for electric control of the footrest is

positioned in the second armrest.

Load 125 kg

Safety Seatbelt

Entire stairlift complies with

NEN-EN 81-40-2020

**Drive unit** 

Materials Support frame: Cast iron

Finish: Galvanized or powder coated

Motor unit: Casted aluminium

All covers: PC + ABS. Flame retardant conform UL-94 V-0 (enclosures UL-94

5VA). Halogen free

Rollers: PA66

Pinion: Machined steel

**Drive motor** 24V brushless DC

Level motor 24V brushless DC

**Start** Soft start and stop

**Batteries** 2x 12V. Flame retardant conform

UL-94 V-0. Batteries are lead 7 Ah, or

optionally lithium-ion 7.5 Ah

Noise level Less than 50 dBA

Safety Left/right side is provided with safety

switches

Frontframe/Footrest

Materials Frame: Sheet metal and steel tube

Finish: Galvanized

Footrest: Welded sheet metal

Finish: Galvanized

All covers: PC + ABS. Flame retardant conform UL-94 V-0 (enclosures UL-

COMOTITOL-94 V-O (enclosures

945VA). Halogen free

Footrest Powered folding up and down

Optional: (Partially) coupled to seat rotation

Switches Keyswitch in frontframe

Safety Left and right side of footrest are

provided with safety switches

Rail

**Construction** One single, low positioned, steel rail

Rail section Round with a 60 mm diameter

Finish Epoxy powder coated

**Fixing** Rail supports with base plates.

Screwed to floor and staircase. Screws

are covered with ABS plastic caps

**Length** Max. 50 meters

Rail wiring Through the rail

**Drive method** Roller wheels and rack mounted at

the back, bottom and side of the rail

Max inclination -75 to 75°

Starting options Parking curves/short start/horizontal

start/First Riser Start

Other parts

Remote controls Remote RF controls with light touch

switches. Wall mounted at top and bottom of the staircase. Powered by

2 AA batteries

Charge unit Wall mounted