





CHAIRLIFT PLATFORM STAIRLIFT ENCLOSED ELEVATOR CABIN ELEVATOR VERTICAL PLATFORM LIFT

VERSATILE IN USE FORM

STAIR

The Ascendor platform stair lift proves itself in both public and private use. Particularly robust materials and user-friendly technologies make it an all-purpose solution for wheelchair users and people with other walking disabilities. You may also use it with a rollator, as a comfortable seat lift (thanks to the fold-out seat) or for the transport of heavy objects.



What for others is luxury, is standard for us. The aim is to make your daily routine as pleasant as possible. Experience user-friendliness at the highest level and face a new attitude towards life.

CURVE PLK8 STANCHION MOUNTED RAIL

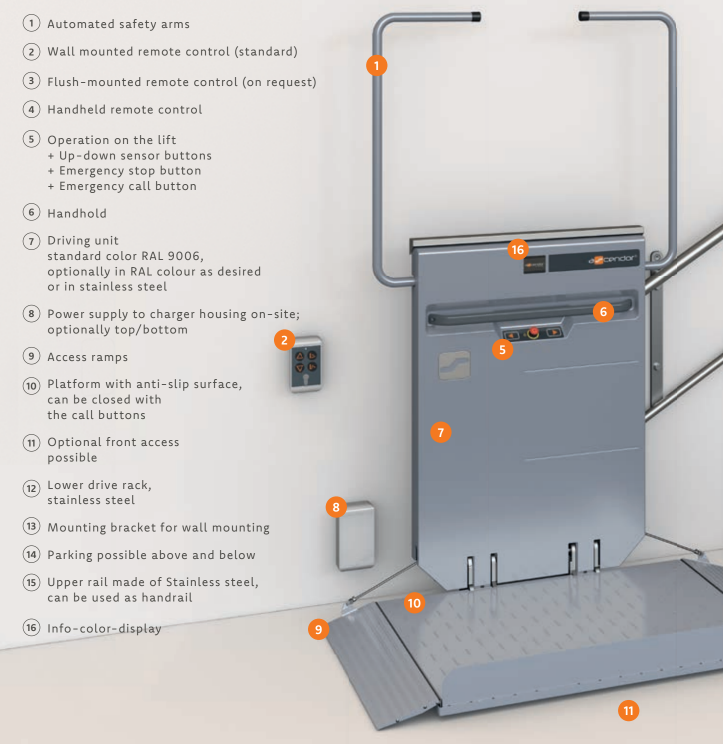
CURVE PLK8 SPACE SAVING IN PARKING POSITION

STRAIGHT PLG7 WALL MOUNTING AND SPECIAL COLOR

If desired, the vertical fixing points can be integrated into the wall and concealed.

20 80

DETAILS OVERVIEW





EQUIPMENT

- Smooth start/stop and velocity reduction in the curve
- + 24V battery drive with charger
- Battery protection automatic shutdown function

MATERIAL

- Steel-/aluminium light-weight construction
- Supporting components of galvanized steel
- Cover of scratch-resistant plastic

TECHNICAL DATA

- + Carrying capacity up to 300kg
- + Speed max. 9 m/mii

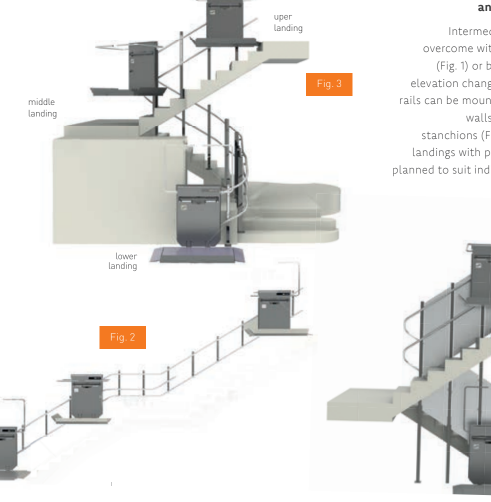
+

+ Inclination 0-47° (50° optional)



Platform lifts for straight and curved staircases

Intermediate landings can be overcome with a curved travel rail (Fig. 1) or by installing rails with elevation changes (Fig. 2). The travel rails can be mounted directly onto the walls or attached to steel stanchions (Fig. 2 & 3). Multi-level landings with parking places can be planned to suit individual requirements.



+ PRODUCT HIGHLIGHTS

With **various adjustable LED colors** and **individual designs on the platform,** the lift integrates harmoniously into its surroundings. It becomes an attractive eye-catcher instead of a grey necessity. That's beautiful mobility from ASCENDOR.





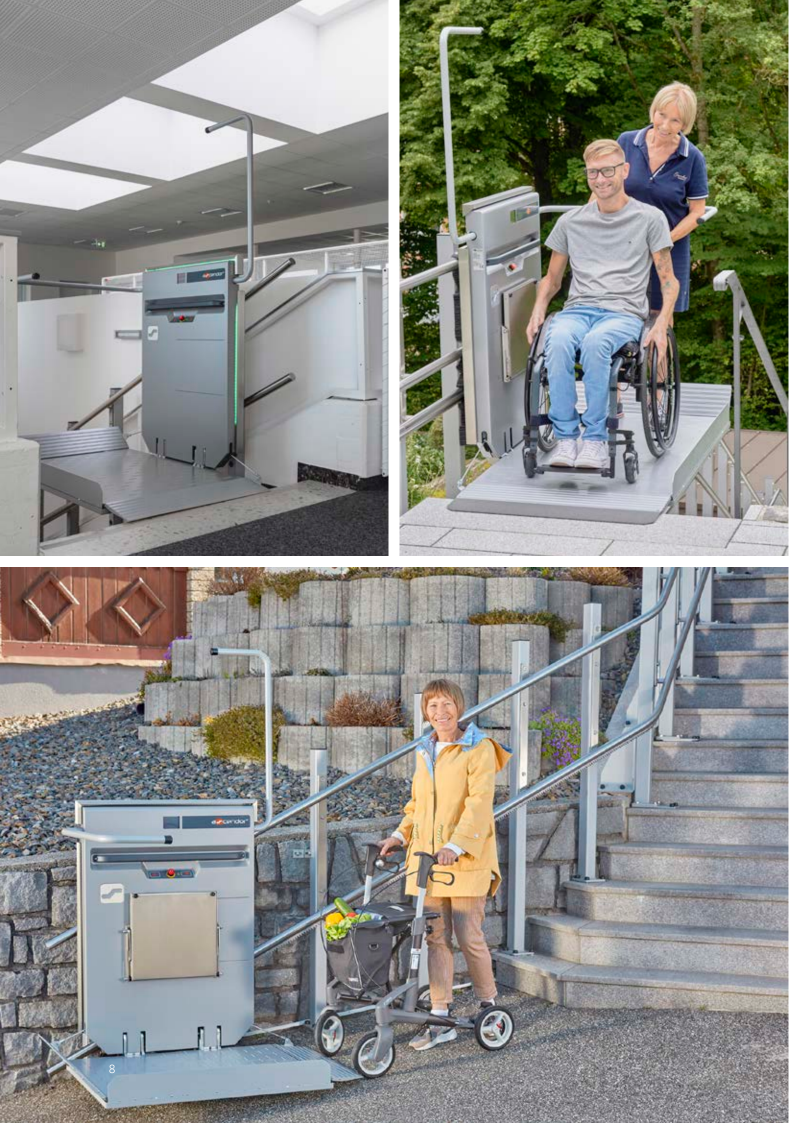


about the cause and possible remedies. In this way, 80% of all maintenance cases can be avoided. The display also provides information about the current operating status at a glance.

In the event of a malfunction, a **colour display** provides information



An **automatic speech output** ensures more comprehensibility.







TECHNICAL DATA

BASIC-EQUIPMENT

- fully automated control of safety arms and platform
- i handrail and drive rack made out of stainless steel
- 1 sensor keys on touchpad
- 1 smooth start/stop and velocity reduction in the curve
- emergency call button and emergency stop function
- 1 safety contacts on all sides
- 24V battery drive with charger
- 1 anti-slip nabs on platform
- 1 battery protection function automatic shutdown when not charged

FLEXIBILITY

- installation over several floors with stops possible
- 1 subsequent extension of the rail possible

COLOR

- 1 RAL 9006 silvermetallic
- 1 RAL color upon request (optional)
- 1 stainless steel (optional)

REMOTE CONTROL

- 1 wall mounted, key operated remote control
- 1 handheld remote control

MATERIAL

- 1 steel-/aluminium light-weight construction
- 1 supporting components of galvanized steel
- 1 cover of scratch-resistant plastic

TECHNICAL

- 1 touch-color-display
- 1 integrated error memory
- 1 numerous adjustment possibilities
- i automatic folding of the platform possible

DESIGN/COMFORT

- 1 RGB-LED lighting
- i individual design of the contact tray with personalized picture
- 1 voice output

PLATFORM SIZE IN mm

- 1 800 x 800, 800 x 760, 800 x 710, 800 x 650
- 1 900 x 800, 900 x 760,
- 1 1000 x 900, 1000 x 800*, 1000 x 760, 1000 x 710
- 1 1210 x 830, 1250 x 800*, 1300 x 800 *possible in stainless steel

INCLINATION

1 0-47°(50° optional)

TRAVEL RAIL

- 1 clean stainless steel handrail
- 1 stainless steel rack

VELOCITY

1 max. 9 m/min

CARRYING CAPACITY

1 225 kg standard (300 kg optional)

REQUIRED SPACE

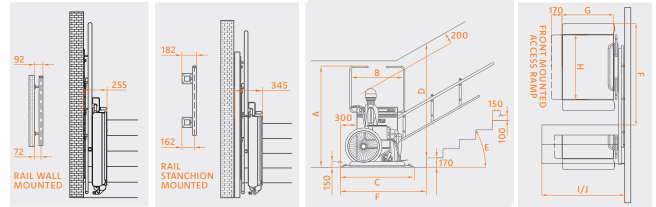
1 26 cm - 31 cm when folded

REQUIRED SPACE

PLAT FORM STAIR STRAIGHT LIFT PLG 7

platform length H	800	900	1000	1210	1250	1300	800	900	1000	1210	1250	1300
E	D	D	D	D	D	D	F	F	F	F	F	F
15°	1791	1813	1834	1863	1868	1874	1680	1780	1880	2090	2130	2180
20°	1859	1888	1917	1955	1962	1971	1522	1622	1722	1932	1972	2022
25°	1933	1970	2007	2056	2066	2077	1462	1526	1626	1836	1876	1926
30°	2015	2062	2108	2168	2180	2194	1361	1461	1561	1771	1811	1861
35°	2110	2166	2222	2295	2309	2327	1314	1414	1514	1724	1764	1814
40°	2220	2287	2354	2442	2459	2480	1278	1378	1478	1688	1728	1778
45°	2350	2430	2510	2615	2635	2660	1249	1349	1479	1659	1699	1749
47°	2410	2495	2581	2694	2715	2742	1238	1338	1438	1648	1688	1738

	WA MOU	ALL NTED	STANCHION MOUNTED		total length	height barrier arm (open)	barrier arm distance	
H x G	I	J	I	J	С	А	В	
800 x 650	850	1020	940	1110	1145	1696	830	
800 x 710	910	1080	1000	1170	1145	1742	830	
800 x 760	960	1130	1050	1220	1145	1742	830	
800 x 800	1000	1170	1090	1260	1145	1842	830	
900 x 760	960	1130	1050	1220	1245	1802	830	
900 x 800	1000	1170	1090	1260	1245	1842	830	
1000 × 710	910	1080	1000	1170	1345	1742	950	
1000 x 760	960	1130	1050	1220	1345	1742	950	
1000 x 800	1000	1170	1090	1260	1345	1842	950	
1000 x 900	1100	1270	1190	1360	1345	1842	950	
1210 x 830	1030	1200	1120	1290	1555	1842	1160	
1250 x 800	1000	1170	1090	1260	1595	1842	1200	
1300 x 800	1000	1170	1090	1260	1645	1842	1200	



l = minimum stair width J = minimum stair width with side loaded ramp

REQUIRED SPACE

P AIR CURVE

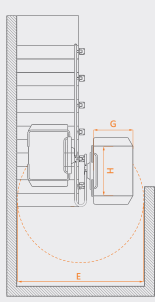
platform	WALL M	OUNTED	STANCHION		
H x G	A	В	С	D	E
800×650	890	995	960	1065	2010
800x710	950	1050	1020	1120	2120
800x760	1000	1095	1070	1165	2210
800x800	1040	1130	1110	1200	2285
900x760	1000	1115	1070	1185	2250
900×800	1040	1150	1110	1220	2325
1000×710	950	1100	1020	1170	2210
1000x760	1000	1140	1070	1210	2295
1000×800	1040	1175	1110	1245	2370
1000×900	1140	1265	1210	1335	2550
1210×830	1070	1255	1140	1325	2520
1250x800	1040	1240	1110	1310	2490
1300x800	1040	1255	1110	1325	2520

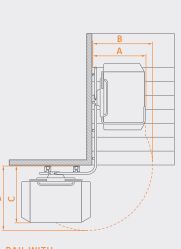
All values given relate to a bending radius of R = 150mm and a 47° steep curve and 60x60mm special stanchions.

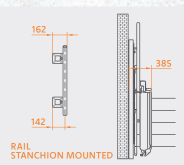
all dimensions in [mm]

A = minimum width for wall mounting B = platform turning clearance for wall mounting C = minimum width for stanchion mounting D'= platform turning clearance for stanchion mounting E = minimum swivel range 180°

The minimum stair width (A/B) allows a 10mm clearance.







REPORT OF STREET, ST.





13

RAIL WITH 180°-CURVE

RAIL WITH 90°-CURVE



Click here for product video





YOUR MOBILITY IS OUR GREATEST OUR GREATEST PRIORITY! INTELLIGENT SOLUTIONS FOR INDEPENDENCE COMBINED WITH COMFORT

Elegance combined with functionality.

With technical perfection, intelligent solutions and absolute precision, we offer you not only stairlifts with a high level of comfort, but also individual vertical lifts to suit your taste and style.

With our extensive know-how we can quickly and easily find the right solution for any building situation. Whether indoors or outdoors, cabin or platform, with or without a supporting wall - at Ascendor you get exactly the product that fits your individual requirements.

A private lift increases the property value and brings more comfort and quality of life. Our range of models fulfils all wishes: whether in the middle of the living space or in the stairwell. Even if the space below may be used for something else, lika a garage exit, we have a solution.



HOMELIFT QUATTROPORTE WITHOUT A SHAFT, THE LIFT FINDS ITS PLACE IN ALL POSSIBLE INSTALLATION SITUATIONS.

ASCENDOR NNOVATIVE LOCATION AUGNED MADE in AUSTRIA Our company's beadquarters along with ou

Our company's headquarters along with our design and production are located in Austria. We aim to set new standards with our lifts in terms of design, safety and quality.

Research and Development is our top priority and we have a highly qualified and motivated team of Designers and Mechatronic Engineers dedicated to this task.





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