

LIFTÄKE

liftak.com





liftak.com



Platform Stark





1

1



We manufacture accessibility products complying with the strictest quality standards with **elegant and compact designs.**

The robust manufacturing together with exquisite finishes make **Liftäk** a perfect solution for both interior and exterior stairs with great durability.

1

Our ramp folding system and the activation of the arms allow the user to disembark from the platform very comfortably.

2

Acoustic and visual signal with the movement of the machine, sensitive buttons with emergency stop button.

3

Our aluminium rail and rack combined with a compact design and RAL 9001 paint make the platform attractive for the customer.

2

Remote control



2



At **Liftäk** we have developed our Stark platform **exclusively for outdoors.**

1
Fully galvanized chassis to prevent future corrosion.



2
Our aluminium rail is completely weather-resistant.



3
The platform boards are completely hermetic, thus avoiding water leaks into them.





Here we can see the platform unfolded in this hotel, occupying as little parking space as possible.

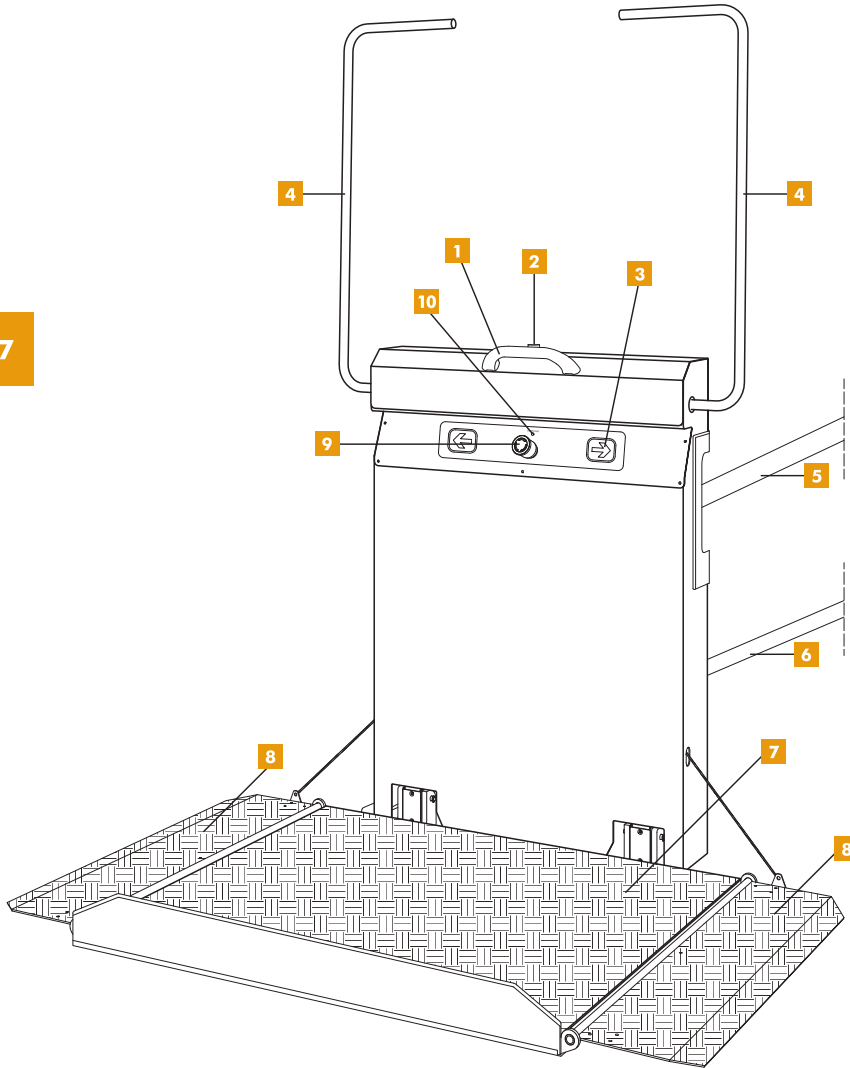


Designed to make any type of business, private home, or community of neighbours accessible.

Functionality and an avant-garde design make **Liftäk** the best choice to make any type of straight staircase accessible.

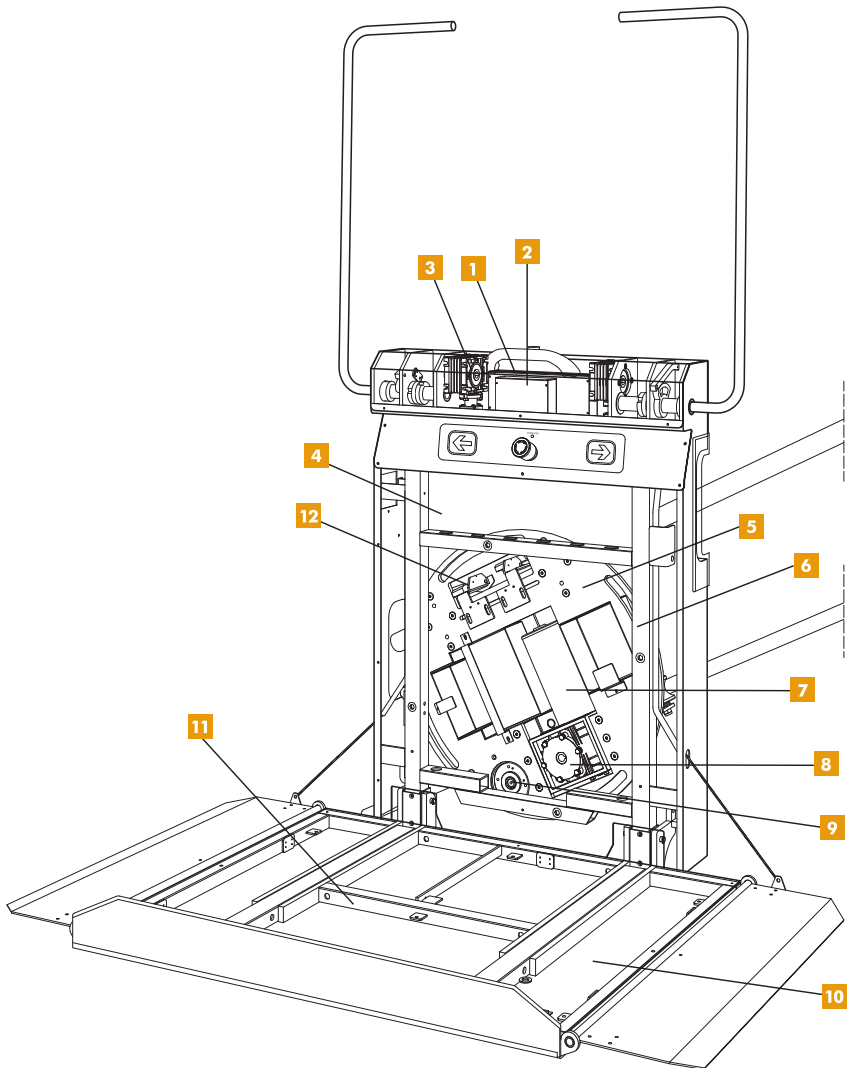
PLATFORM STARK
 EXTERIOR

- 1 Handle
 2 Light with acoustic signal
 3 Control panel
 4 Safety bar
 5 Rail Ø42,4
- 6 Rack Ø30
 7 Folding platform
 8 Aluminium mobile ramp
 9 Emergency stop
 10 Led light



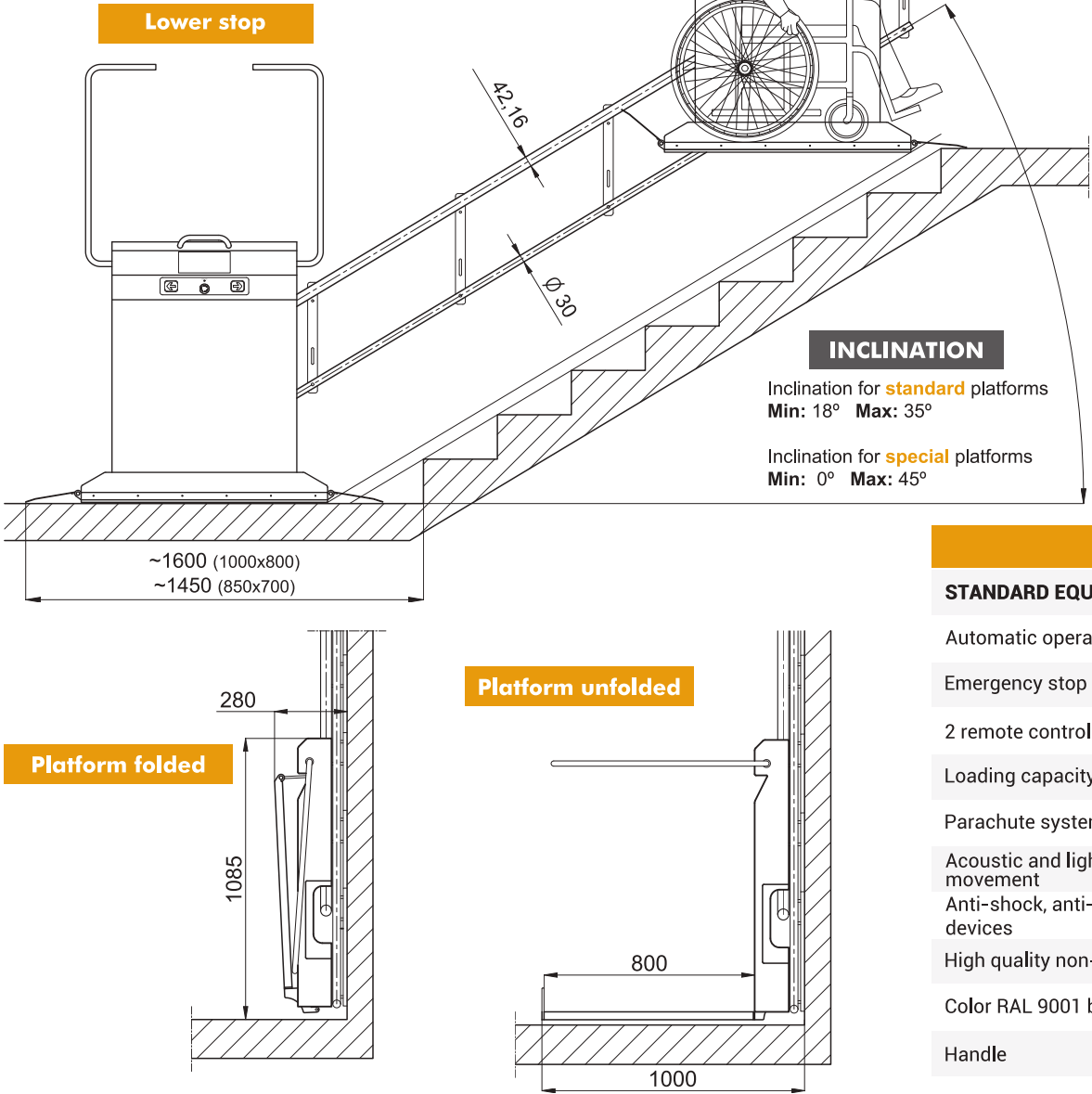
PLATFORM STARK
 INTERIOR

- 1 Main board
 2 Engine board
 3 Safety bar engines
 4 Back cover
 5 Galvanized round plate
 6 Galvanized upper chassis
- 7 Engine
 8 Engine reducer
 9 Electromagnetic brake
 10 Lower chassis cover
 11 Galvanized lower chassis
 12 Stop sensors



PLATFORM STARK
 DIMENSIONS

Platform dimension*	to wal	to steps
1000 x 800 mm	1000	1080
850 x 700 mm	900	980
* length x width	Staircase width (mm)	



TECHNICAL DETAILS

Application	Straight stairs
Engine feed	24 V CC
Speed	0,12 m/s
Manner of work	Gear and rack
Engine force	500 W
Load capacity up to 35°	250 kg
Maximum travel	40 m
Operating noise level	< 70 dB (A)
Working principle	With reel on rail
Propulsion	With electric motor
Weight	Mac. 135 kg, Rail 9 kg/m
Standard platforms*	1000 x 800, 850 x 700

* Measures in mm, length x width.
 Special platforms available.

FEATURES

STANDARD EQUIPMENT	OPTIONAL
Automatic operation	Special dimensions platform
Emergency stop	Frontal access at 90°
2 remote controls	300 kg load capacity
Loading capacity 250kg	Folding seat
Parachute system	Protective cover
Acoustic and light signal of movement	Special paint
Anti-shock, anti-cut, anti-crushing devices	Stainless steel covered platform
High quality non-slip flooring	Completely stainless steel platform
Color RAL 9001 bright	
Handle	