# LOCK HARD

**MOBILE WORKING PLATFORM CONTROLLED BY REMOTE CONTROL ENABLES OPTIMUM ADJUSTING OF WORKING HEIGHT** 









# Up Lift5 is one of the lightest lifts of its kind and it was made of aluminium.

Up Lift 5 has four wheels (125 mm  $\emptyset$ ).

They come in two options:

- AS = anti-static, perfect for soft surfaces

- HD = industrial with enhanced resistance to abrasion.

Gas spring allows to reduce the energy consumption and wear of mechanical components.

Mobile design allows problem-free bypassing of small obstructions.

It can be a great alternative for traditional scaffoldings and small ladders.

UP	
lift 5	



ft5	_		
			•
		Up 15 15 15 15 15 15 15 15 15 15 15 15 15	
			/



NAME	Up Lift 5 120 AS	Up Lift 5 120 HD	Up Lift 5 120 XS HD	Up Lift 5 200 HD	Up Lift 5 140 HD Carry	Up Lift 6 140 HD
Working height	490 cm	493 cm	493 cm	493 cm	482 cm	607 cm
Platform max height	290 cm	293 cm	293 cm	293 cm	282 cm	407 cm
Max. load	120 kg	120 kg	120 kg	200 kg	140 kg	140 kg
Size of platform	48x69 cm	48x69 cm	44x46 cm	48x69 cm	48x65 cm	48x69 cm
External dimensions		68x118x195 cm 77x127x165 cm 77x123x195 c			77x123x195 cm	
Kind of wheels	antistatic	Heavy-duty				
Wheel lock	Automatic blocking	Pedal				
Battery		33Ah 12VDC			2 x 33AH 12 VDC	
Machine weight without ballast	110 kg	115 kg	110 kg	140 kg	155 kg	174 kg
Ballast weight	4x15 kg					
Noise	Doesn't exceed 70 dB					
Additional attribute	The wheels destined for soft surfaces	The wheels with enhanced resistance to abrasion	The platform fits in the panel ceiling	Increased max. load to 200 kg	Shelf for the goods : Interior dimensions 39 x72 mm Max. load 20 kg	Increased max. height to 6 m



PATENT PENDING

P. 412858 P. 414467





- **Ø** built-in charger
- **⊘** loading and unloading requires only one person
- an easy to carry ballast 4 x 15 kg









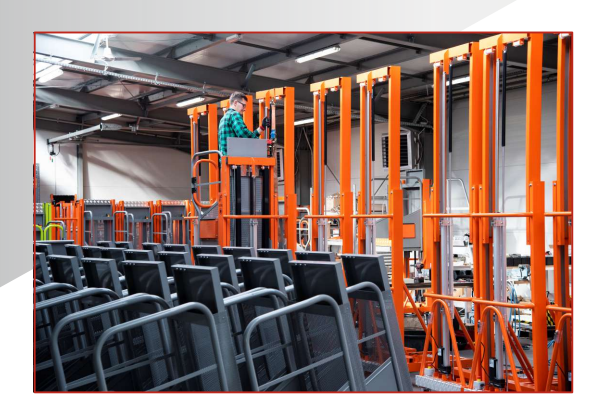




















Mobile Access Platform type ALULIFT is a mobile machine designed for transporting people to a workplace where they perform their work from a working platform.

#### THE MOST IMPORTANT FEATURES OF ALULIFT:

- It can be used both outside and inside of a building
- Max height of the platform: 12 meters
- Three different sizes of the working platform
- The platform does not require external power supply it comes equipped with its own batteries (2 × 12 V DC)
- The Alulift platform can be installed by one person
- Lightweight and modular design
- Built-in charger (110/230 V)
- Max load: 250 kg → 2 people + articles

#### WHEELS:

- SERIE S 8 pcs. lockable ø 125 mm
- SERIE M and XL
- 4 pcs. lockable ø 125 mm
- 4 pcs. adjustable ø 200 mm

#### **STABILILIZER:**

4 -point stabilizers - incuded for all sets with platform height 4 m

#### FRAMES:

- wide- 950 or 1390 mm
- height- 1000 mm
- all with integrated gear rack
- easy and simple connection

#### **MOBILE ACCESS PLATFORM:**

- · build with railing in ground level
- 3 different sizes :

660 x 1720 mm (S)

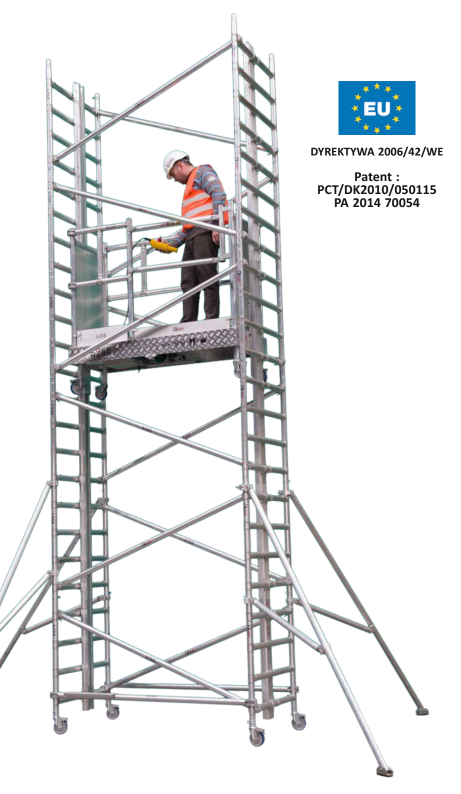
660 x 2400 mm (M)

1100 x 2400 mm (XL)









#### MOBILE ACCESS PLATFORM TYPE ALULIFT S

PLATFORM HEIGHT	ARTICLE NO.	WEIGHT
1 meter	100 S	128 kg
2 meters	200 S	154 kg
3 meters	300 S	180 kg
4 meters	400 S	222 kg
5 meters	500 S	248 kg
6 meters	600 S	274 kg
7 meters	700 S	300 kg
8 meters	800 S	325 kg

Size of platform: 660 x 1720 mm
Outside dimensions: 950 x 1960 mm

Wheels: 8 lockable wheels 125 Ø

Working height: 1 - 10 m

Max. load: 250 kg

Battery: 2 x 12 V DC

Efficiency of the battery: 1 hour non-stop

Charge cycles: 1000









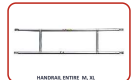












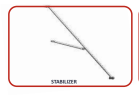
















#### MOBILE ACCESS PLATFORM TYPE ALULIFT M

PLATFORM HEIGHT	ARTICLE NO.	WEIGHT
1 meter	100 M	160 kg
2 meters	200 M	187 kg
3 meters	300 M	213 kg
4 meters	400 M	257 kg
5 meters	500 M	283 kg
6 meters	600 M	310 kg
7 meters	700 M	337 kg
8 meters	800 M	363 kg
9 meters	900 M	390 kg
10 meters	1000 M	416 kg
11 meters	1100 M	443 kg
12 meters	1200 M	470 kg

Size of platform: 660 x 2400 mm
Outside dimensions: 950 x 2640 mm

Wheels: 4 lockable wheels 125 Ø

4 adjustable wheels 200 Ø

Working height: 1 - 14 m

Max. load: 250 kg

Battery: 2 x 12 V DC

Efficiency of the battery: 1 hour non-stop

Charge cycles: 1000

### MOBILE ACCESS PLATFORM TYPE ALULIFT XL

PLATFORM HEIGHT	ARTICLE NO.	WEIGHT
1 meter	100 XL	181 kg
2 meters	200 XL	211 kg
3 meters	300 XL	240 kg
4 meters	400 XL	287 kg
5 meters	500 XL	316 kg
6 meters	600 XL	346 kg
7 meters	700 XL	376 kg
8 meters	800 XL	405 kg
9 meters	900 XL	435 kg
10 meters	1000 XL	464 kg
11 meters	1100 XL	495 kg
12 meters	1200 XL	524 kg

Size of platform: 1100 x 2400 mm Outside dimensions: 1390 x 2640 mm

Wheels: 4 lockable wheels125 Ø

4 adjustable wheels 200 Ø

Working height: 1 - 14 m

Max. load: 250 kg

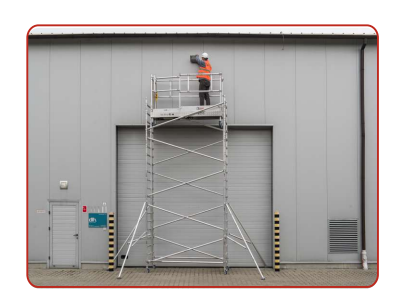
Battery: 2 x 12 V DC

Efficiency of the battery: 1 hour non-stop

Charge cycles: 1000









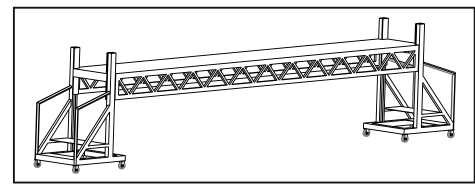


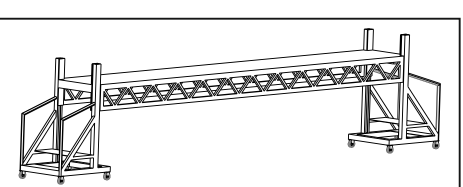
















Data and illustrations are for indicative purposes only. Lockhard Sp. z o.o. accepts no liability or errors and reserves the right to make changes to the models described for the technical or commercial reasons without prior notice. 03/2014. Copyright C. It is prohibited to use descriptions, pictures and technical data for sales activities without prior written permission.

## **PRODUCER** LOCKHARD SP. Z O.O.

Gorzyce Wielkie ul. Ostrowska 74a 63-410 Ostrów Wielkopolski **POLAND** office@lockhard.eu www.lockhard.eu

**MICHAŁ LEONHARD** +48 502 242 474 michal@lockhard.eu