



The basket is available in 2 designs:

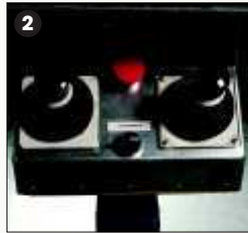
An angular boom with a basket that can be rotated so it is parallel with the facade. Ideal for work on rooves or dormer windows.

An angular boom with a fibreglass basket which can be rotated. Ideal for electrical work.



1. Hydraulic support legs ensure speed of erection and safety even on sloping surfaces.

3. Hydraulic drive wheels for ease of movement.



2. Straightforward operation of all functions from the control panel in the basket. Safety clamp for protection of joystick.

4. The electrical rotating basket is standard.



The DK18 range is preferred by many lift rental companies

The robust lifts in the DK18 range are characterised by their unflinching quality and strength, and can be operated with no previous experience.

Erection is quick and safe, even in cramped conditions and on sloping surfaces, thanks to the hydraulic support legs with automatically adjusting footplates.

The maximum working height is 18 metres.

Automatic restriction of the load moment ensures optimum reach to suit the load in the basket.

All DENKA LIFTS meet the most stringent safety standards. The electrical and hydraulic system features double safety devices, the cylinders have hose break valves, and all the movements of the lift have a pressure control valve safety system.

The telescopic boom is made of specially extruded aluminium sections, ensuring good stability and low weight.

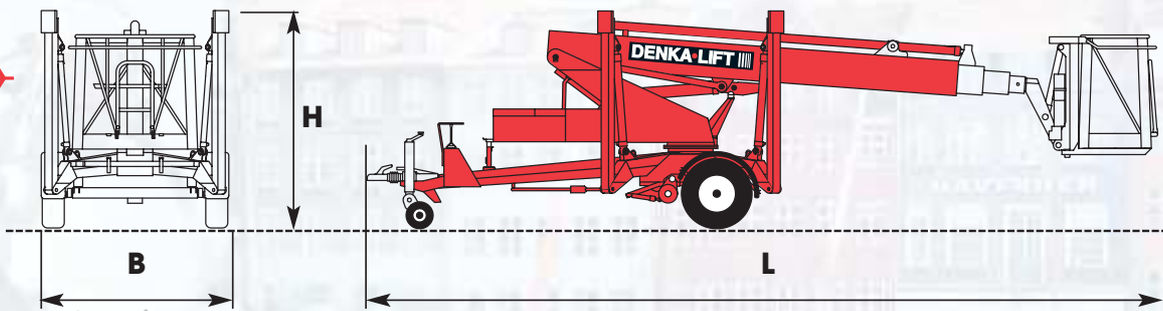
The combination of these sections and the 2-speed system provides the operator in the basket with a safe and highly functional workplace.

The DK18 range comprises versatile lifts which can be supplied for battery operation. Therefore no connection to the main supply is required.

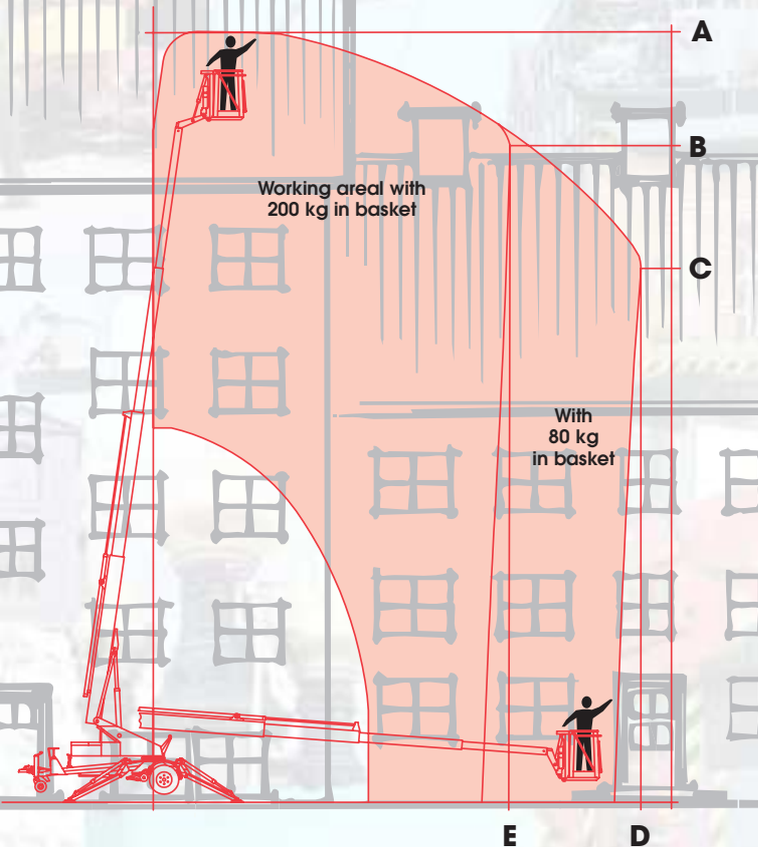
Typical application areas are work on facades, rooves and dormer windows, window cleaning, painting, pruning, and indoor maintenance.

Model DK18

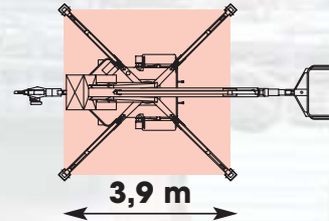
Technical data



Max working height



Outrigger cross section



Standard model	DK18
Capacity	
Max. working height A	18,0 m
Max. working height B	15,1 m
Max. working height C	12,3 m
Max. reach D	11,3 m
Reach E	8,3 m
Max. load in basket	200 kg
Slew movement	cont. 360°
Transport dimensions	
Length L	7820 mm
Height H	2140/2000 mm
Width B	2065/1860 mm
Min. Length	6550 mm
Net weight standard	1950 kg
Telescopic boom	4-stage alu

STANDARD EQUIPMENT:

- Rotating alu basket 1200 mm
- Battery operation
- Proportional control
- Hydraulic outriggers
- Hydraulic wheel drive
- ELCB 30 mA
- Hour counter
- Charging key

EXTRA ACCESSORIES:

- Rotating fibreglass basket 1200 mm*
 - Current supply 50 (80) A/24 V*
 - Outlets for Water/air in the basket*
 - Yellow rotating light
 - Petrol generator*
 - Height limiting system 2 steps
 - D.engine 5,0 KW w. charging generator 230V / 2,2 Kw
 - Special colours
 - Yellow flashing light on outriggers
 - Biological degradable hydraulic oil
 - Adjustable Basket from ground level
- *increase in weight