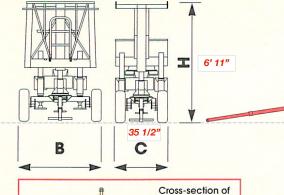
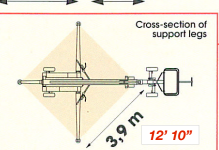
Model: DKN3 Narrow







DENKA-LIFT III

L

Max. working height

with

80 kg in basket

D

37' 5"

29'

Working area

with 200 kg in basket

A 82'

B 76'

C 70'

-				
TOC	hn	ica		to:
100	-1 11 1	ICU	I UU	IU.

roominoar aara.		
Standard model	DKN3 MK9	
Capacity		
Max work height A	82'	
Max work height B	76'	
Max work height C	70'	
Max reach D	37' 5"	
Reach E	29'	
Max load in basket	440/175 lbs	
Max no. of persons	2	
Slew movement	cont. 360°	
Outrigger footprint	12' 10"	
Transportation Dimensions:		
Length L	21' 2"	
Height H	6' 7"	
Max width B	4' 6"	
Max width C	35 1/2"	
Net weight KG	5,214 lbs	

and indoor use only
L: 111", W: 111", H: 111"

STANDARD EQUIPMENT:

- Battery operation:
 24 V, operating time approx. 8 hours
- Fully automatic charging system
- Electrical-hydraulic proportional control
- Detachable aluminium basket (L:700, B:1200, H:1100 mm)
- Basket suspension: Short boom with fixed basket

- Automatic basket adjustment
- 110 V current supply in basket
- Manual emergency operation
- Hydraulic support legs









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

2. Proportional control. Straightforward operation of all functions from the control panel in the basket.



3. The width of the Narrow Lift can be reduced quickly and easily. Once the basket has been re-moved the lift can be used in all kinds of tight corners, and even passes easily through narrow

FAGAN HIGH REACH AND EQUIPMENT CO. 7845-B Enterprise Drive Newark, California, 94560 (650)703-348-8726 mobile (510)794-9948 office * faganhighreach@ymail.com faganhighreach.com



quickly and easily by removing a cotter bolt. This improves the manoeuvrability of the lift in cramped conditions

Developed for indoor use in particular

The Narrow Lift was originally developed for use in large indoor shopping centres and airports in the USA, but it can of course be used outdoors as well.

Thanks to the low weight and large support surfaces of this lift, it causes no damage to indoor flooring, which can often be a costly affair.

The mobility and manoeuvrability of the lift are unique, thanks to its two pairs of wheels, which can be rotated on their own

The maximum working height is from 19.5 to 25 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 profiles, which ensure stability with a low weight.

The combination of the boom and the continuously adjustable control system provides the operator in the basket with a stable, safe and highly functional workplace.

The Narrow Lift range comprises of flexible lifts which can be supplied for battery operation or direct connection to the mains supply. Typical application areas are indoor maintenance of shopping centres, churches, airports, atriums, etc.