









1-2. The functional design of the covering boxes for batteries, hydraulic and electric control facilitates and rationalises service and maintenance.

Safety clamp for protection of joystick.

A. All DENKA lifts have an outrigger control device ensuring that the lift is only

4. All DENAA III's Have diffusion outrigger control device ensuring that the lift is only operable when weight is on each support leg.











### Narrow lift series from DENKA LIFT

#### - the compact platform for inside and aoutside jobs

This narrow DL-lift series was specially designed for rental companies, larger industries, shopping centres, airports, etc.

The compact lift construction with a width of merely 890 mm and a detachable basket makes lift operations even possible in places where lifts of other brands fail.

Thanks to the self-drive system the lift is easy to manoeuvre and move from one working position to another by one operator only and without the use of additional aids.

The three-wheeled-drive is standard and allows easy transport even under problematic conditions, like for instance extreme climbing angles or soft surfaces. Working tasks on sites are therefore no problem at all.

Max. working heights are from 18,8 up to 22 metres. Automatic restriction of the load moment ensures optimum reach to suit the load in the basket.

DL19/22N are very flexible lifts which, as standard, are supplied for battery operation. As extra accessories, the lifts of this series can be delivered with diesel engine either with or without generator.

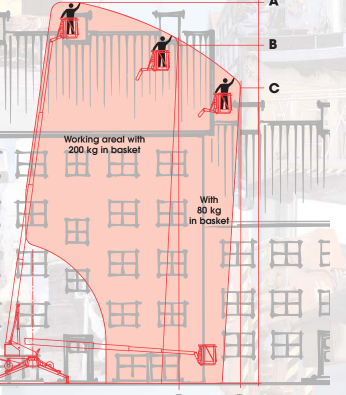
All DENKA LIFTs meet the most stringent safety standards. The electrical and hydraulic system feature double safety devices, the cylinders have hose break valves, and all the movements of the lift have a pressure control valve safety system.

All Denka lifts are beeing produced by Worldlift Industries AS.

## **Model DL19N/DL22N**

# Technical data **H2 B2** L2 LI

#### Max. working height



#### **STANDARD EQUIPMENT:**

- Rotating detachable alu basket 1200 mm
- Battery operation
- Proportional control
- Hydraulic outriggers
- Hydraulic wheel drive
- ELCB 30 mA
- Hour counter
- Charging key
- Switch for raising boom during selfdrive

# **Outrigger cross section**

variable outrigger

position

4.1 m

|                               | CERTIFICA  |            |
|-------------------------------|------------|------------|
| Standard model                | DL19N      | DL22N      |
| Capacity                      |            |            |
| Max. working height A         | 18.8 m     | 21,9 m     |
| Working height B              | 15.8 m     | 19.5 m     |
| Working height C              | 13.6 m     | 17.5 m     |
| Max. reach D                  | 10.9 m     | 11.8 m     |
| Reach E                       | 8.4 m      | 8.3 m      |
| Max. load in basket           | 200 kg     | 200 kg     |
| Slew movement                 | cont. 360° | cont. 360° |
| Transport dimension           |            |            |
| Length L1                     | 7000 mm    | 7900 mm    |
| Length L2                     | 5580 mm    | 6525 mm    |
| Height H1                     | 1995 mm    | 1995 mm    |
| Height H2                     | 2140 mm    | 2140 mm    |
| Width B1                      | 1195 mm    | 1195 mm    |
| Width B2                      | 890 mm     | 890 mm     |
| Net weight standard           | 2075 kg    | 2300 kg    |
| <b>Driving specifications</b> |            |            |
| Speed / high                  | 1,00 m/s   | 1,00 m/s   |
| Speed / low                   | 0,35 m/s   | 0,35 m/s   |
| Max. climbing angle           | 12° / 21%  | 12° / 21%  |
| Turning radius                | 2,6 m      | 2,6 m      |
|                               |            |            |

#### **EXTRA ACCESSORIES:**

- Variable outrigger position
- Current supply 50 (80) A/24 V\*
- Outlets for Water/air in the basket\*
- Petrol generator\*
- Yellow rotating light
- Height limiting system 2 steps
   Dengine 5,0 KW w. charging generator 230V / 2,2 Kw\*
- Special colours
- Yellow flashing light on outriggers
- High capacity battery\*Biological degradable hydraulic oil
- Adjustable Basket from ground level
- \*increase in weight