

## **CRAWLER MOUNTED BOOM PLATFORM**

OMME LIFT A/S – Lægårdsvej 4 – DK 7260 Sdr. Omme Phone: + 45 753 413 00 – Fax: + 45 753 415 92 E-mail: omme@ommelift.dk – Web: www.ommelift.dk

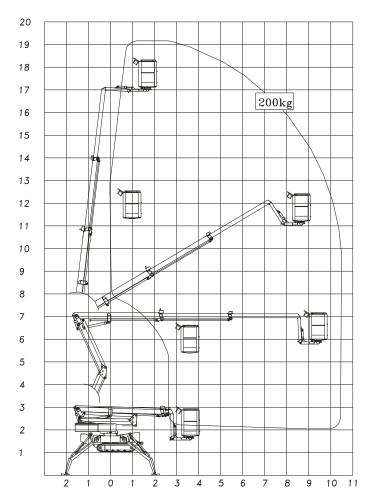


**Quality since 1906** 

## 1930 RX Crawler Mounted

## **OMMELIFT**





| Technical Data:                     | 1930<br>RXB   | 1930<br>RXBD |
|-------------------------------------|---------------|--------------|
| Max. working height                 | 19.10 m       |              |
| Max. outreach                       | 10.20 m       |              |
| Max. basket load                    | 200 kg        |              |
| Basket size                         | 1.25x0.8x1.1m |              |
| Rotation                            | ± 355°        |              |
| Battery                             | 24V/400Ah/5h  | 24V/200Ah/5h |
| Charger                             | 24 V/30 A     | 24 V/30 A    |
| Diesel engine                       |               | 14kW/18,8hp  |
| Generator                           |               | 24 V/22 A    |
| Travelling length                   | 5.90 m        |              |
| Travelling height                   | 2.07 m        |              |
| Travelling width                    | 1.10 m        |              |
| Operational width                   | 4.60 /3.75 m  |              |
| Total weight approx.                | 3150 kg       | 3250 kg      |
| Gradeability:<br>Across slope up to | 30% (16.7°)   |              |
| Up and down slope up                | 35% (19.3°)   |              |
| Stabilization up to                 | 40% (21.8°)   |              |
| Proportional controls               | +             |              |
| 230 V outlet in basket              | +             |              |
| Transformer                         | 0             |              |
| Wireless remote control             | 0             |              |
| Non-marking tracks                  | 0             |              |

+ Standard O Optional

## **HIGH SPECIFICATION – HUGE OUTREACH**









Outside Inside Easy set up Gradeability

- Type 1930RXB and 1930RXBD are identical apart from the power sources. Standard features include hydraulic stabilizers, turnable basket and proportional controls. The adjustable stabilizer spread provides substantial reduction in operational width. The platforms are equipped with an unfolding scissor system, giving the lift an increased up and over outreach over high obstacles. When operating the scissor system up and down the basket will follow a vertical line. Furthermore the lift has no tail swing at rotation. Electric wiring to the basket and the telescopic cylinder is protected inside the telescopic boom. The specially designed steel booms made from high and broad profiles allow greater outreach whilst maintaining a high degree of stability and rigidity. Being short in travelling length the platform is extremely manoeuvrable in narrow places. The self-propulsion system is electronically operated by proportional levers comfortably placed in a light weight mobile control box.
- 1930RXB is powered by a heavy duty 24 v battery pack. In order to accommodate extreme and long term usage a transformer for direct mains connection is included. This type is especially suited for indoor operation.
- 1930RXBD is a battery and diesel engine bi-energy unit. This type is therefore suited for both indoor and outdoor usage. The diesel power pack provides an incredible gradeability of remarkable 35%, equivalent to 19.3°, an environment where lift deployment is also possible. Underlining the general stability is the easy self-propulsion manoeuvrability across a 30%(16,7°) slope. Combined with the strong, non-skid crawler belts this lift type is indeed go anywhere access.