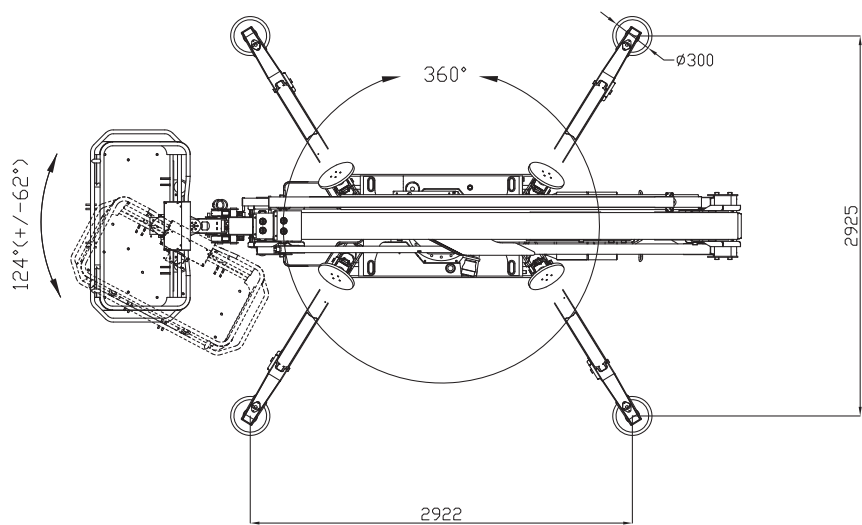
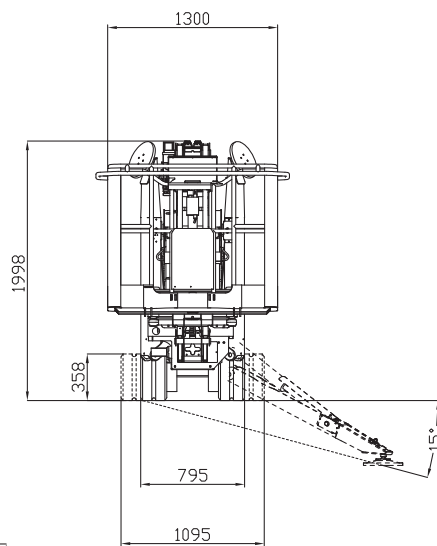
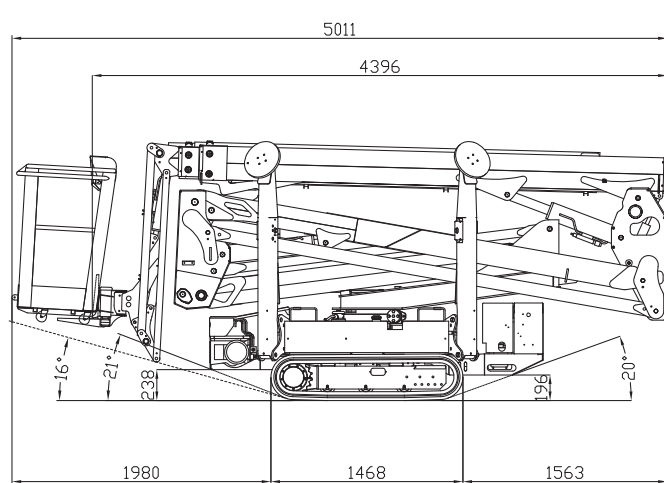
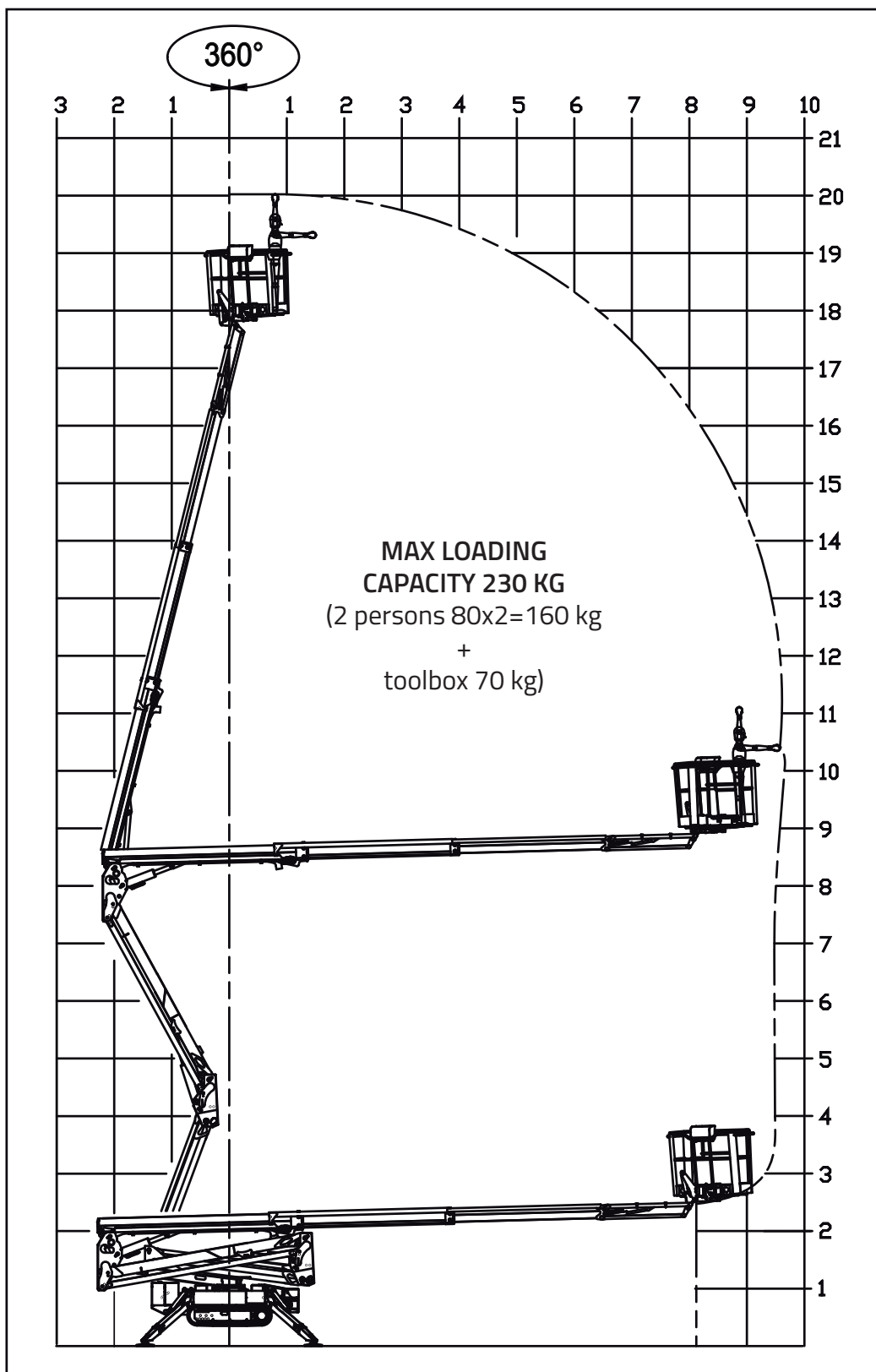


# LIGHTLIFT 20.10 PERFORMANCE III S MK2



# LIGHTLIFT 20.10 PERFORMANCE IS MK2



# LIGHTLIFT 20.10 PERFORMANCE IS MK2

## PETROL ENGINE

|                                    |                                     |
|------------------------------------|-------------------------------------|
| Brand .....                        | HONDA                               |
| Type .....                         | iGX390                              |
| Pistons no. and displacement ..... | single-cylinder 389 cm <sup>3</sup> |
| Max. gross power .....             | 11,7 HP - 8,7kW @ 3600 rpm          |
| Electrical start .....             | 12 volt                             |

## DIESEL ENGINE

|                                    |                                     |
|------------------------------------|-------------------------------------|
| Brand .....                        | KUBOTA                              |
| Type .....                         | Z602                                |
| Pistons no. and displacement ..... | double-cylinder 599 cm <sup>3</sup> |
| Max. gross power .....             | 14,5 HP - 10,8kW @ 3200 rpm         |
| Electrical start .....             | 12 volt                             |

## ELECTRIC MOTOR

|                |                       |
|----------------|-----------------------|
| Standard ..... | 230V / 50 Hz - 2,2 kW |
| Optional ..... | 110V / 50 Hz - 2,2 kW |

## HYDRAULIC PUMPS

|                           |                  |
|---------------------------|------------------|
| Pump engine .....         | no. 2 gear pumps |
| Pump electric motor ..... | no. 2 gear pumps |

## TRACKED UNDERCARRIAGE

|   |                       |
|---|-----------------------|
| Track tensioner .....   | grease-filled         |
| Rollers no. per side .....  | 3 + slide             |
| Widening system .....   | 795 / 1095 mm         |
| Translation speed (petrol engine) with 2 <sup>nd</sup> auto2speed ..... | 0,4 - 1,0 - 1,95 km/h |
| Translation speed (diesel engine) with 2 <sup>nd</sup> auto2speed ..... | 0,5 - 1,3 - 2,5 km/h  |

|                                      |         |
|--------------------------------------|---------|
| WEIGHT MACHINE (petrol engine) ..... | 2840 kg |
| WEIGHT MACHINE (diesel engine) ..... | 2940 kg |

|                                |            |
|--------------------------------|------------|
| FUEL TANK (petrol engine)..... | 5,3 liters |
| FUEL TANK (diesel engine)..... | 11 liters  |

|                       |             |
|-----------------------|-------------|
| MAX UPPER SLANT ..... | 16° / 28,7% |
| MAX WIND SPEED .....  | 12,5 m/s    |

# LIGHTLIFT 20.10 PERFORMANCE IS MK2



## ELECTRIC SYSTEM - LITHIUM ION

|  |                  |
|--|------------------|
| Electric system voltage .....                | 72V-12V          |
| Lithium battery pack .....                   | 7,2 KWh          |
| Autonomy (continuous cycle)* .....           | 4-5 h            |
| Onboard battery charger .....                | 220V 50Hz        |
| Optional battery charger .....               | 110V 50Hz        |
| Recharge time on flat batteries .....        | 4 h (indicative) |
| Recharge time to 80% on flat batteries ..... | 2 h (indicative) |

## HYDRAULIC PUMPS

|                      |                 |
|----------------------|-----------------|
| Electric motor ..... | no.2 gear pumps |
|----------------------|-----------------|

## TRACKED UNDERCARRIAGE

|                            |                 |
|----------------------------|-----------------|
| Track tensioner .....      | grease-filled   |
| Rollers no. per side ..... | 3 + slide       |
| Widening system .....      | 795 / 1095 mm   |
| Translation speed .....    | 0,83 - 1,6 km/h |

|                       |             |
|-----------------------|-------------|
| WEIGHT MACHINE .....  | 2950 kg     |
| MAX UPPER SLANT ..... | 16° / 28,7% |
| MAX WIND SPEED .....  | 12,5 m/s    |

\* (Autonomy measured with Hinowa H2 operating cycle)