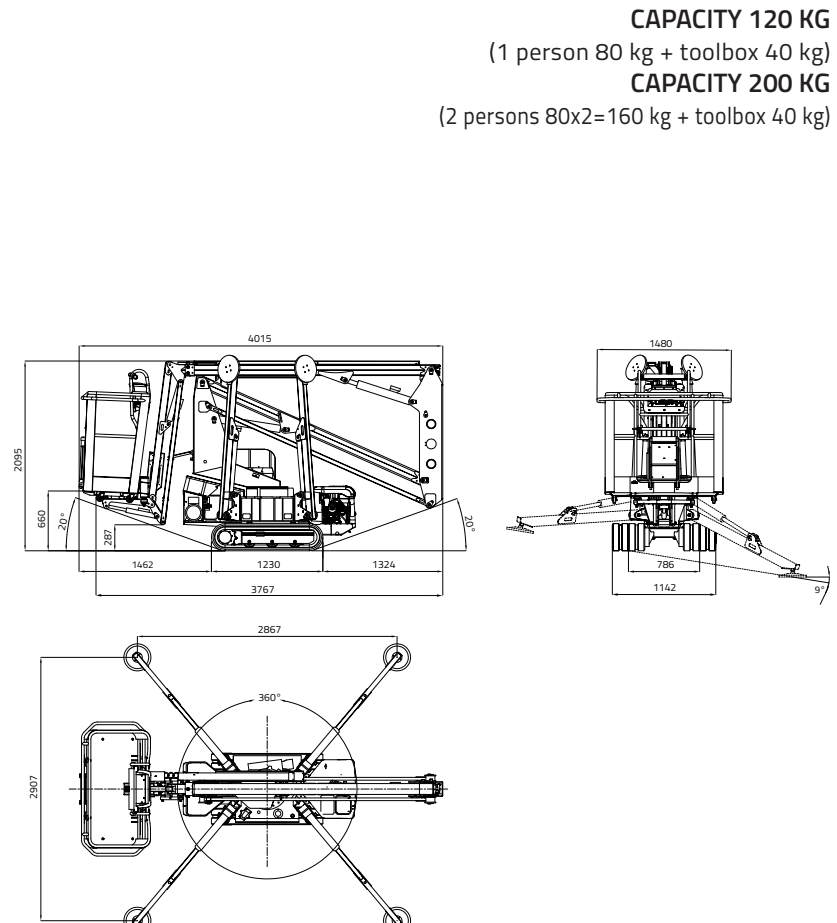
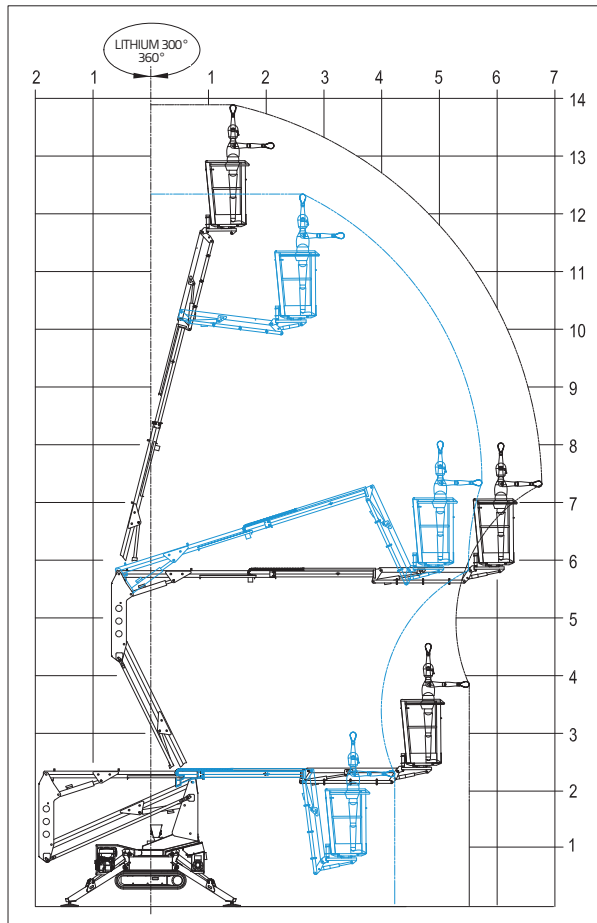


LL14.70



12,25 m 13,90 m



5,92 m 6,76 m



4,01 m



3,76 m



2,09 m



1.335 x 690 x h 1.100 mm



15° / 26,8%



786 - 1142 mm



1400 daN - 2 daN/cm²



2867 x 2907 mm



Automatic set up system IIIS std.



Remote control



GPRS-GPS



R.A.H.M.



Lithium-ion battery pack
4,8 kWh

**PETROL ENGINE**

Brand.....	HONDA
Type	GX390
Pistons no. and displacement.....	
..... single-cylinder 389 cm ³	
Max gross power	
..... 11,7HP - 8,7 kW @ 3600 rpm	
Electrical start	12 volt

DIESEL ENGINE

Brand.....	HATZ
Type	1B40 - HD Autorev
Pistons no. and displacement.....	
..... single-cylinder 462 cm ³	
Max gross power	
..... 10 HP - 7,5 kW @ 3600 rpm	
Electrical start	12 volt

LITHIUM-ION SYSTEM

Lithium-ion powered	4,8 kWh
Onboard battery charger	
..... 220V 50Hz or 110V 50Hz	
Autonomy.....	4-5 h
Recharge time on flat batteries	
..... 4 h (indicative)	
Recharge time to 80% on flat batteries.	
..... 2 h (indicative)	

ELECTRIC MOTOR

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

TRACKED UNDERCARRIAGE

Track tensioner	grease-filled
Rollers no. per side	3 + slide

Translation speed:

- thermal engine	1,3 - 2,6 km/h
- lithium system.....	1,1 - 2,1 km/h

WEIGHT MACHINE petrol / diesel engine	1530 kg
WEIGHT MACHINE lithium system	1580 kg

MAX WIND SPEED.....	12,5 m/s
---------------------	----------