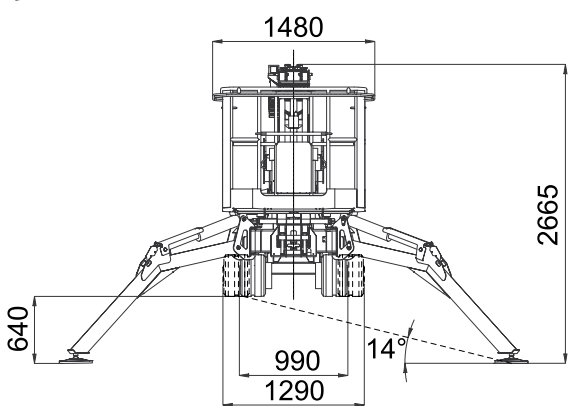
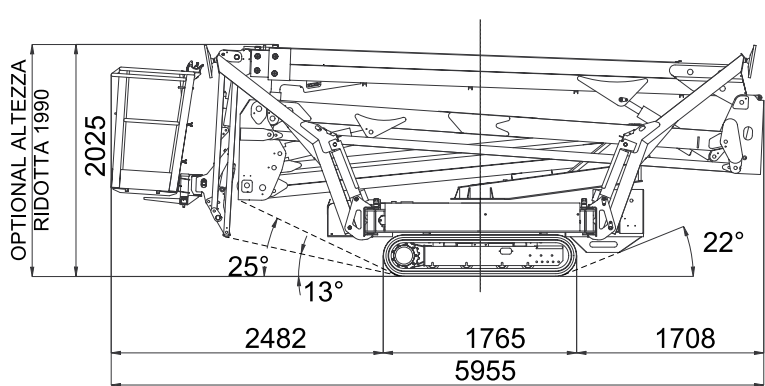
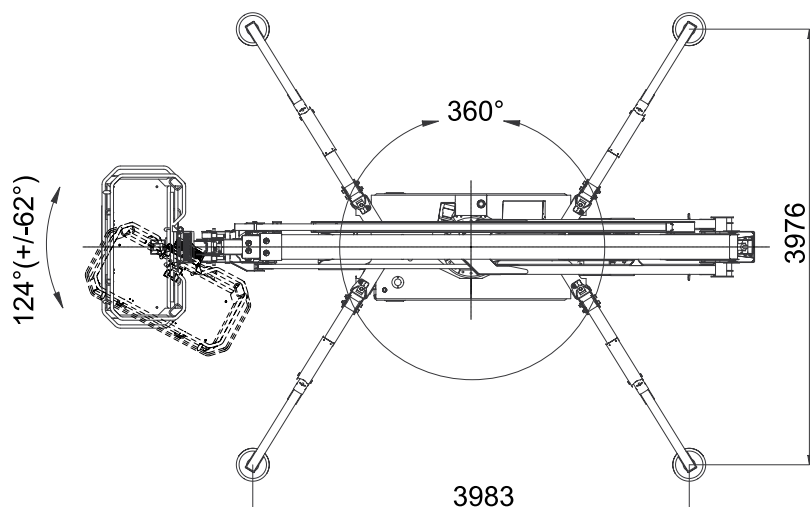
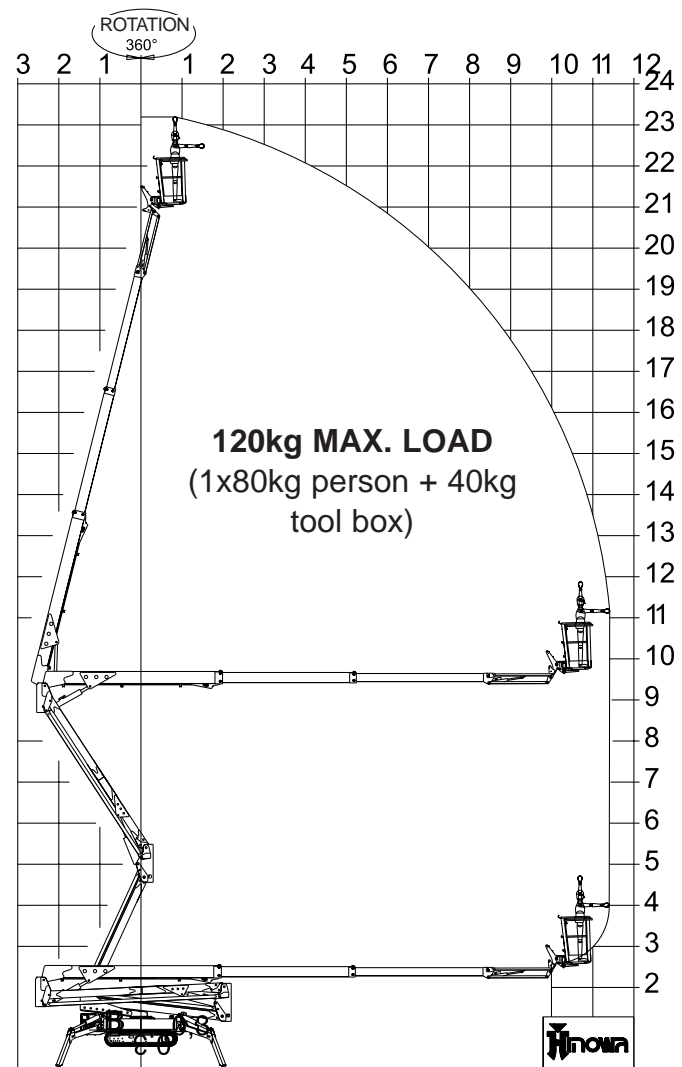
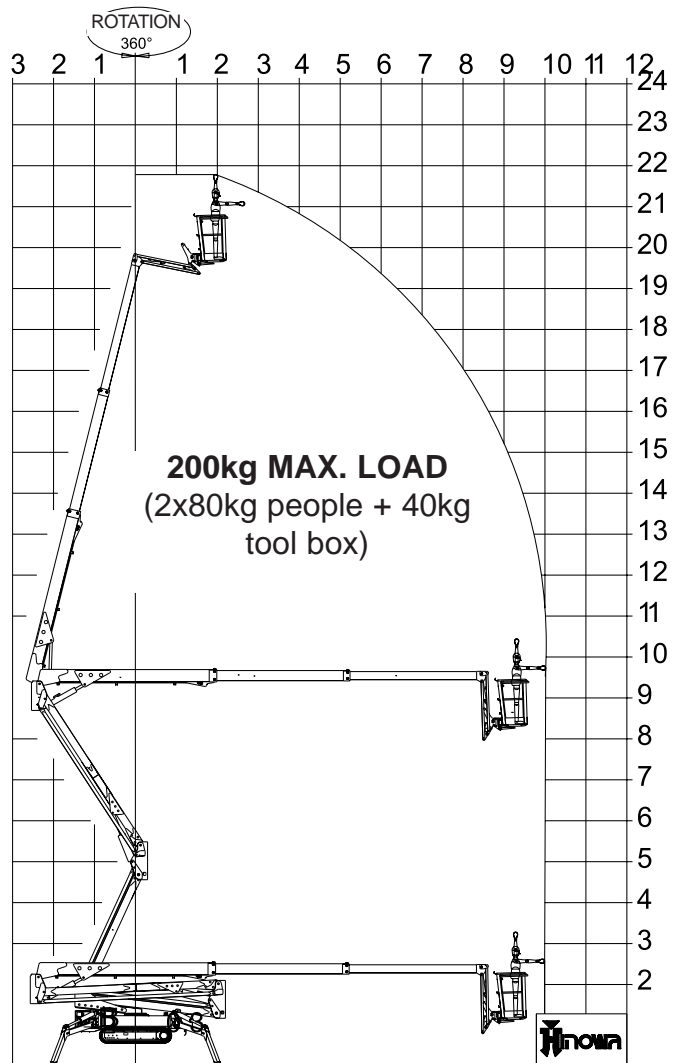


## AERIAL PLATFORM LIGHT LIFT 23.12



## AERIAL PLATFORM LIGHT LIFT 23.12





## AERIAL PLATFORM LIGHT LIFT 23.12

### PETROL ENGINE

Brand .....	HONDA
Type .....	iGX440
Pistons and displacement .....	Single-cylinder 440 cc
Max gross power @ rev/min. ....	15 HP -11 KW @ 3600 rpm
Electrical start .....	12 volt

### DIESEL ENGINE

Brand .....	Perkins
Type .....	402.05
Pistons and displacement .....	bicilindrico 510 cc
Max gross power @ rev/min. ....	14 HP - 10 Kw @ 3600 rpm
Electrical start .....	12 volt

### ELECTRIC MOTOR

Standard .....	230V / 50Hz - 2,2 Kw 1500 rpm
Optional .....	110V / 50Hz - 2,2 Kw 1500 rpm

### UNDERCARRIAGE PART DISTRIBUTOR

Type.....	electro-proportional
-----------	----------------------

### HYDRAULIC PUMPS

Type and number .....	gear pumps n° 2 x 4,27 cc
Translation outriggers system .....	175 bar
Aerial part system pressure .....	210 bar

### TRACKS

Track tensioner .....	Grease track tensioner
Brand .....	Bridgestone
Dimensions .....	mm 230x39x96
Rollers per side .....	4 + slide
Widening system of the undercarriage .....	980 / 1280
Velocità di traslazione (motore termico ).....	(autotwospeed) 1,0 / 1,7 km/h

**OPERATION WEIGHT PETROL ENGINE.....Kg 3000**

**OPERATION WEIGHT DIESEL ENGINE .....**Kg 3100

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

**MAX UPPER SLANT IN RUNNING CONDITIONS .....**15°(27%)

**MAX. MANUAL FORCE .....**400N