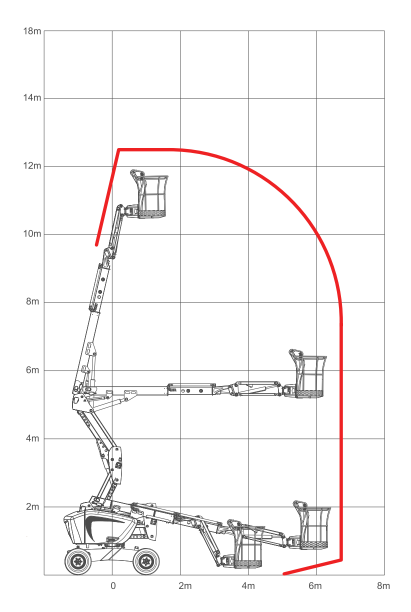


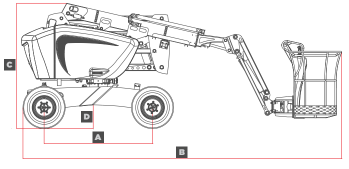
SELF-PROPELLED ARTICULATED PLATFORM

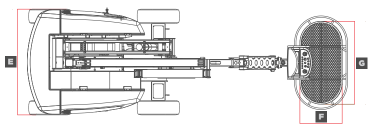


TECHNICAL DATA

IECHNICAL DATA	
Engine Type	Diesel Kubota D-1305 18,5kW
Fuel Tank Capacity	50 lt
Oil Tank Capacity	120 lt
Weight	kg
Drive x Steer	4WD / 2 WD
Max Operating Height	14 m
Platform Height	12 m
Length - stowed	6,3 m
Height - stowed	2,3 m C
Max Horizontal Reach	7,7 m
Platform Weight Capacity	230 kg
Platform Length	0,75 m
Platform Width	1,5 m G
Width	2 m E
Wheelbase	2 m A
Ground Clearance	43 cm
Drive speed - stowed	5 km/h
Raised retracted	0,75 km/h
Gradeability - stowed	45 %
Tyres	10-16.5 Foam-filled
Jib movement	140°
Platform rotation	175°
Turret rotation	350°













STANDART EQUIPMENT

- Fully proportional and simultaneously controllable boom functions
- 4WD / 2WD utilisation possibility
- Steering from the front 2-wheel
- Front oscillating axle and locking system
- Moment control system
- Motor tray opens out for ease of maintenance
- Multiple simultaneous movements for maximum productivity
- Rotary warning light
- Mobilisation alert
- Incline alert
- 45% climbing capability
- Velocity variation according to the height
- 230 kg (2 People) load capacity
- Low fuel level indicator (upper and lower control screens)
- Polyester body covers
- Ergonomic polyester platform control unit
- 7" platform control system with colour screen
- Ease of operation with ergonomic 2 joysticks on the platform
- 5" ground control system with colour display
- CAN-BUS communication system

