



















Material tray is electrically operated by a button in the upper control box



Γ	1			
TECHNICAL DATA	METRIC		US	
Max. working Height	mm 5350	Α	17'6	
Max Platform Height (Upright fully extended)	mm 3350	В	11'	
Height Stowed	mm 1441	С	56.7"	
Length Stowed	mm 1500	D	59.05"	
Width	mm 808	E	31.8"	
Platform Entrance Height	mm 356	F	14"	
Occupants	1		1	
Unit Gross Weight	680 kg		1497 Lbs	
Drive Speed stowed	95 mt/min		3.54 mph	
Drive Speed raised	30 mt/min		1.1 mph	
Max Gradeability	35%		35%	
Raise/Lower Speed	18/18 sec		18/18 sec	
Turning Radius Outside	1450		57'	
Driving System	Two-Handed Proportional			
Tire	Solid Rubber Non Marking			
Tilt Sensor Cut Out	Standard			
Turning Radius Inside	Zero			
CAPACITIES				
Operator's bay capacity	130 Kg	G	286 Lbs	
Transport hood tray capacity	113 Kg	Н	248.9 Lbs	
Materials tray capacity	90 Kg	1	198.2 Lbs	
POWER				
Batteries	N 04, 6V 245 Ah 20-Hr Rate			
Power	24 V c.c.			
Load network power	110/220 V c.a.			
Autonomy (On one charge)	km 30		18.6 <i>Miles</i>	



Loading platform at maximum height corresponds to the column. It is very easy to place even heavy packages using the column as the setting base and letting it slide into the material tray

revolutionary raising system already created by BRAVI **PLATFORMS** for mobile platform models is a radical change for this business segment. The column in special extruded aluminum allov is completely without any

· No more chains to be inspected every year

need of maintenance.

- · No more grease on the mast
- · No maintenance required

Futuristic canopy design, now available also in carbon.

Completely sealed to enhance protection against shocks and damages caused by debris falling from height.



forward/backward Acceleration of movement is proportional and positioned near the basket raising and lowering button, to enable these movements even during forward movement.

All the functions are operable without having to move the hand from the accelerator, for maximum

operator comfort

More than 30Km (18.5 Miles) on one battery charge!





