

## **Technical Data Sheet**



## **MODEL - VERSION: COMPACT V11**

Description	Mesures
Length	2,42 [m]
Width	1,35 [m]
Minimum - maximum platform height	1,00 – 2,80 [m]
Total unladen mass (standard model)	2150 [Kg]
Batteries' voltage	48 [V]
Power of single traction motor	5 [kW]
Motor's power hydraulic pump	2 [kW]
Battery capacity	300 [Ah]
Hydraulic circuit capacity	16 [I]
Maximum hydraulic circuit pressure	210 [bar]
Payload on central platform	500 [kg]
	400 [kg]
Payload on lateral platforms - total	4 people
Maximum lateral platforms extension	60 [cm]
Payload on single lateral platform	200 [kg]
	2 people
Maximum lateral working slope	25%
Maximum longitudinal working slope	35%
Recharge's voltage	240 [V]
Maximum speed of wind	12,5 [m/s]
Kit facilitating belts for harvesting	
Width of single platform	40 [cm]
Length of single platform	110 [cm]
Payload single platform	100 [kg]
	1 person
Minimum - maximum platform height	110 – 190 [cm]
Maximum platform extension	60 [cm]
Minimum – maximum width of machine (with closed –	
max extension platforms)	135 - 255 [cm]
Maximum valid weight (to be loaded on frame)	800 [kg]
Payload of bins unloading lift	400 [kg]

