

SPEED

E100
335CC WHEELMOTORS
0 - 4 KM/H

E200
335CC WHEELMOTORS
0 - 3,3/4,7 KM/H



PERFORMANCE DATA

BREAKOUT FORCE
726 KG

TRACTIVE FORCE (335CC)
400 KG

HYDRAULIC TANK CAPACITY
40 L

HYDRAULIC DRIVE- AND
WORKING SYSTEM

E100
14,4 L - 190 BAR

E200
12/17,2 L - 190 BAR



CONTROLS

STEERING
SKID STEERING

DRIVE AND BRAKE SYSTEM
HYDROSTATIC TROUGH

4 HYDRAULIC
WHEEL MOTORS

STANDARD TYRES
SOLID TYRES 5.0 X 8



ELECTRICAL SYSTEM

VOLTAGE
24 V

BATTERY CAPACITY
400 AH

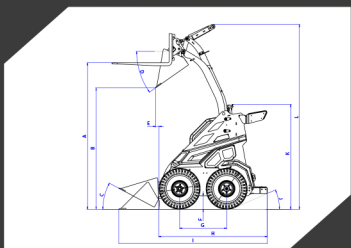
MOTOR
EPOWER+



DIMENSIONS

All dimensions are measured on standard tyres.

A	Max height pallet forks	2008
B	Dump height	1656
C	Angle bucket low	28°
D	Bucket angle when dumping	35°
E	Length from front wheel to bucket when dumping	92
F	Ground clearance	146
G	Wheelbase	657
H	Length machine (folded footplate)	1519 (1345)
I	Length machine with bucket	2075
J	Rear angle	17,5°
K	Height machine	1453
L	Total max height	2547
M	Width	780



TIPPING LOADS

NOMINAL WORKLOADS (BATTERY: TRACTION)

The nominal workloads are calculated on a flat and solid surface with the correct tyre pressure and with operator (75kg)

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|-----------|-----------|-----------|
| A. 344 KG | B. 499 KG | C. 916 KG |
| D. 258 KG | E. 344 KG | F. 496 KG |

