SHERPA 7200 E200





TECHNICAL DATA

SHERPA Z20 E200

Motor

Type Epower+
Capacity 7.5/10 kW/Hp
Adjusted amount of revolutions 1800/3000 RPM

Cooling Air cooled

Drive system Hydrostatic through 4 hydraulic wheel motors

Max. speed Turtle 0-4,5 (proportional) km/h*

Max. speed Hare 0-7,5 (proportional) km/h*

Capacity dataTurtleHareBreakout force726 kg726 kgTractive force381 kg*381 kg*Hydraulic drive- and working system15/190 l/bar25/190 l/bar

38 l

Tires

Hydraulic tank capacity

Brakes

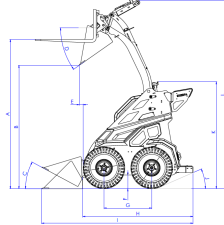
Standard 4.00x10 - Trac profile tires

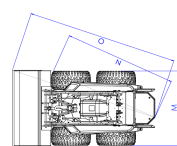
Braking system Hydrostatic through 4 hydraulic wheel motors

Steering Skid steering

Electrical system
Voltage 48 V

Battery capacity 13.5 Kwh





Dimensions in mm on standard tyres

A Max. height pallet forks	2013	J Rear angle	18°
B Max. dump height	1661	K Height machine	1458
C Angle bucket low	28°	L Total max height	2552
D Bucket angle when dumping	35°	M Width narrow tires	760
E Length from front wheel to bucket when dumping	87	M Width wide tires	1000
F Ground clearance	151	N Turning radius	1552
G Wheelbase	657	O Turning radius with bucket(76cm)	2191
H Length machine (folded footplate)	1519(1345)		

2075

I Length machine with bucket



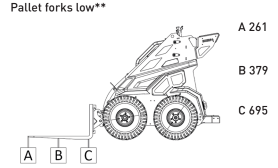
TECHNICAL DATA SHERPA Z20 E200

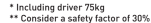
Max. Dimensions (L mm x B mm x H mm, without bucket)

Standard 1519 x 760 x 1458

Kerb weight 785 kg (with standard tires)

Tipping loads (kg)*





Pallet forks high** A 182 B 241 C 360

SHERPA Z10 E200

Our most powerful electric mini-loader: the Z20! As powerful as the Z30, yet completely emission free. This machine is only 76 centimetres wide and, of course, ergonomically optimized. Therefore the driver always stands in a relaxed position, with the full control panel within hand reach. The Z20 also has an optional hydraulic quick lock and two speeds: a fast speed to cover long distances and a slower speed to manoeuvre precisely. In addition, the machine is equipped with a unique energy saving system and a maintenance-free lithium-ion battery, which allows the machine to continuously work up to six hours. And if you can charge the battery for just one hour during your break, the machine lasts a full work day!

More information? Call us +31 412 61 33 44

