SHERPA DIESEL



TECHNICAL DATA

SHERPA Z50 D212

Motor

Manufacturer Kubota Type D902

Capacity 18.5/24.8 kW/HP

Revolutions per minute 3600 rpm Adjusted amount of revolutions 3000 rpm

Number of cylinders

Cooling Water cooled (coolant)

Fuel tank capacity Diesel 5 l

Drive system Hydrostatic through 4 hydraulic wheel motors

Speed 0-8 (proportional) km/h*

Capacity data

Breakout force 910 kg
Tractive force 570 kg*

Hydraulic drive- and working system 42 l/min - 190 bar

Hydraulic tank capacity 46 l

Tires

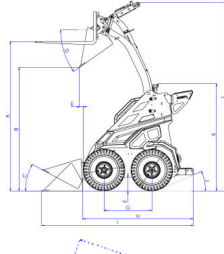
Standard 20x11.00-8 - wide traction tires

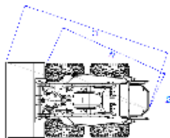
Brakes

Braking system Hydrostatic through 4 hydraulic

wheel motors

Steering Skid steering





Dimensions in mm on standard tyres

A Max. height pallet forks	2051	J Rear angle	23,5°
B Max. dump height	1700	K Height machine	1442
C Angle bucket low	28º	L Total max height	2590
D Bucket angle when dumping	35°	M Width narrow tires	860
E Length from front wheel to bucket when dumpi	ing 50	M Width wide tires	1140
F Ground clearance	188	N Turning radius	1664
G Wheelbase	657	0 Turning radius with bucket(76cm)	2208
H Length machine (folded footplate)	1519 (1345)		

I Length machine with bucket



2075

TECHNICAL DATA SHERPA Z50 D212

Electrical system

Voltage 12 V

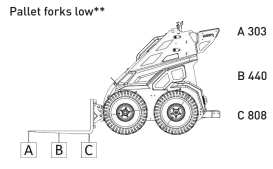
Battery capacity 45 Ah

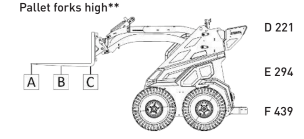
Max. Dimensions (L mm x B mm x H mm, without bucket)

Standard 1519 x 1140 x 1442

Kerb weight 878 kg (with standard tires)

Tipping loads (kg)*





- * Including driver 75kg
- ** Consider a safety factor of 30%

SHERPA Z50 D212

The unquestionable powerhouse of the SHERPA Z-series – the Z50 will successfully take on any challenge! This machine is 114 centimetres wide and equipped with a reliable 25 hp Kubota D902 diesel engine. That makes this machine the most powerful skidsteer in our line up.

More information? Call us +31 412 61 33 44

Canadabaan 14 | 5388 RT Nistelrode | www.sherpaminiloaders.com



