SHERPA Z40P212





TECHNICAL DATA

SHERPA Z40 P212

Motor

Manufacturer Honda Type GX690

Capacity 16/22 KW/Hp
Revolutions per minute 3600 rpm
Adjusted amount of revolutions 3000 rpm

Number of cylinders 2

Cooling Air cooled
Fuel Petrol (Euro95)

Fuel tank capacity 15 l

Drive system Hydrostatic through 4 hydraulic wheel motors

Speed 0-8 (proportional) km/h*

Capacity data

Breakout force 726 kg
Tractive force 580 kg*
Hydraulic drive- and working system 42/190 l/bar

Hydraulic tank capacity 42 l

Tires

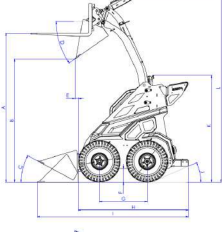
Standard 20x11.00-8 - Trac profile tires

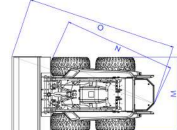
Brakes

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	1495
C Angle bucket low	280	L Total max height	2590
D Bucket angle when dumping	35°	M Width narrow tires	860
E Length from front wheel to bucket when dumping	50	M Width wide tires	1140
F Ground clearance	188	N Turning radius	1664
G Wheelbase	657	O Turning radius with bucket(76cm)	2208
H Length machine (folded footplate)	1519(1345)		

I Length machine with bucket



2075

TECHNICAL DATA SHERPA Z40 P212

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 1495

Kerb weight 816 kg (with standard tires)

Tipping loads (kg)* Pallet forks low**

A 300

B 436

C 800

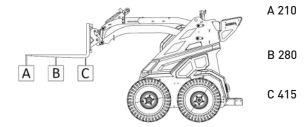
* Including driver 75kg

В

Α

** Consider a safety factor of 30%

Pallet forks high**



| SHERPA **Z40** P212

The SHERA Z40 is 114 centimetres wide and strong enough to carry out all heavy tasks for you. This powerhouse is equiped with the exceptionally strong and reliable 22 hp Honda GX690. No job is too big for this machine!

More information? Call us +31 412 61 33 44

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



