SHERPA 105MALL





TECHNICAL DATA SHERPA 100 SMALL

Motor

ManufacturerHondaTypeGX390Capacity9/12 kW/hpRevolutions per minute3600 rpmAdjusted amount of revolutions3000 rpm

Number of cylinders 1

Cooling Air cooled
Fuel Petrol (Euro95)

Fuel tank capacity 6,11

Drive system Hydrostatic through 2 hydraulic wheel motors

Speed 0-6 (proportional) km/h*

Capacity data

Breakout force 630 kg

Tractive force 290 kg*

Hydraulic drive- and working system 24/190 l/bar

Hydraulic tank capacity 38 l

Tires

Standard 4.00x10 - Trac profile tires Wide 20x11.00-8 - Trac profile tires

Brakes

Braking system Hydrostatic on 2 rear wheels/2 front wheels

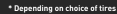
through chain transmission

Steering Skid steering

Dimensions in mm on standard tyres

A Maximum height with bucket up	2545	J Bucket angle high	53°
B Height hinge point coupling plate	2050	K Wheelbase	657
C Maximum height with bucket low	1195	L Length to coupling plate	1520
D Length + bucket	2165	M Ground clearance	121
E Bucket angle when dumping	51°	N Rear Angle	14°
F Height underside of the bucket when dumping	1480	O Turning radius	1606
G Length from front wheel to bucket when dumping	180	P Turning radius with bucket	2250
H Height bucket horizontally	1860	Q Width	760
I Bucket angle low	26°		





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Electrical system

Voltage 12 V Battery capacity 45 Ah

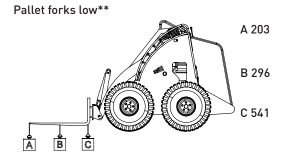
Max. Dimensions (L mm x B mm x H mm, without bucket):

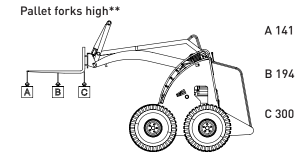
 Standard
 1490 x 760 x 1218

 Wide
 1490 x 1050 x 1218

Kerb weight 570 kg (with standard tires)

Tipping loads (kg)*:





- * Including driver 60kg
- ** Consider a safety factor of 30%

SHERPA 100 SMALL

An unique combination of a working width of 76 cm and a powerful engine making the supply and removal of materials and excavation work easy. An ideal machine that is successfully used in construction, demolition work, green projects and on farms.

More information? Call us +31 412 61 33 44

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