SHERPA 10ECO





TECHNICAL DATA SHERPA 100 ECO

Motor

Type Gen 2

Capacity 3.1 kW/ 4.2 pk
Revolutions per minute 1850 rpm
Adjusted amount of revolutions 1850 rpm
Cooling Air cooled

Drive system Hydrostatic through 2 hydraulic wheel motors

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

Capacity data

Breakout force 497 kg
Tractive force 250 kg*

Hydraulic drive- and working system 15,5/150 l/bar

Hydraulic tank capacity 38 l

Tires

Standard 4.00x10 - Trac profile tires

Brakes

Braking system Hydrostatic on 2 rear wheels/2 front wheels

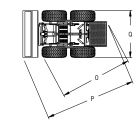
through chain transmission

Steering Skid steering

Electrical system

Voltage 24 V Battery capacity 360 Ah

Dimensions in mm



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

Standard 1490 x 760 x 1218

Kerb weight 784 kg (with standard tires)

Tipping loads (kg)*: Pallet forks low**

A 275

B 400

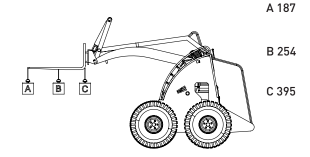
C 735

* Including driver 60kg

В

** Consider a safety factor of 30%

Pallet forks high**



SHERPA 100 ECO

The SHERPA 100 ECO has brought about a true revolution in the world of construction and demolition work. By bundling the compact versatility of the SHERPA 100 and a powerful and durable electric motor, there is a SHERPA available that has incomparable benefits.

More information? Call us +31 412 61 33 44

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