



# **TECHNICAL DATA SHERPA 100 DIESEL**

### Motor

**Drive system** 

Speed 315 cc

Speed 400 cc

**Capacity data** Breakout force

Tires Standard

Narrow

**Brakes** 

Tractive force 315 cc

Tractive force 400 cc

Hydraulic tank capacity

Manufacturer Туре Capacity **Revolutions per minute** Adjusted amount of revolutions Number of cylinders Cooling Fuel Fuel tank capacity

Kubota D722 14/19 kW/pk 3600 rpm 2700 rpm 3 Water cooled (coolant) Diesel 16 l

Hydrostatic through 2 hydraulic wheel motors

0-8,5 (proportional) km/h 0-7,5 (proportional) km/h

630 kg 285 kg 355 kg Hydraulic drive- and working system 30/190 l/bar 45 l

### 20x11.00-8 - Trac profile tires 4.00-10 - Trac profile tires small

Hydrostatic on 2 rear wheels/2 front wheels through chain transmission





Steering

**Dimensions in mm** 

Braking system

A Maximum height with bucket up	2600	J Bucket angle high	53°
B Height hinge point coupling plate	2105	K Wheelbase	657
C Maximum height with bucket low	1250	L Length to coupling plate	1508
D Length + bucket	2112	M Ground clearance	176
E Bucket angle when dumping	51°	N Rear Angle	23°
F Height underside of the bucket when dumping	1560	0 Turning radius	1690
G Length from front wheel to bucket when dumping	60	P Turning radius with bucket	2265
H Height bucket horizontally	1930	Q Width	1125
I Bucket angle low	26°		

Skid steering



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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 1120 x 121	18			
Narrow			_			
Kerb weight		712 kg				
Tipping loads (kg)*:						
Pallet forks low**		Pallet forks high*	**			
	A 326	/1		A 200		
		IT S				
	B 476			B 273		
		B Ĉ				
	C 871			C 426		
* Including driver 60kg ** Consider a safety factor of 30%						

## **SHERPA 100 DIESEL**

Outstanding is the use of hydraulic engineering for both 4WD propulsion and machine-specific functions. This makes the SHERPA 100 Diesel available in various industries.



