

901s

Skid Steer Loaders



901s - The multi tool.

Both the 901s and the 901sp boast a comprehensive range of standard features: Hydraulic pilot control, 2 speed ranges, ROPS / FOPS Level II cab, parallel bucket guide, load limit sensing control, float position and foot throttle. The 901sp model (p = Powerflow) includes an additional hydraulic control circuit with an output of 137 l/min.

- The high-quality, rigid steel structure is designed for stability and a longer service life
- · Generously dimensioned bearings.
- Replaceable steel bushes on all pivot bearing parts.
- PowerRide: The load spring suspension ensures fast and secure material transport over longer distances without loss even on rough terrain.
- The skid steer loader as a systems platform: More operational flexibility, fast amortization, short service and maintenance times, easy to operate, safe to drive.

wackerneuson.com - 06.06.2014 Page: 1/3





Technical specifications

	901s	901sp
Operating data		
Operating weight kg	3.400	3.450
Payload kg	907	907
Tipping load kg	1.814	1.814
Bucket capacity heaped m³	0,45	0,45
Bucket width mm	1.900	1.900
Height mm	2.055	2.055
Length with bucket mm	3.535	3.535
Engine / Motor		
Engine / Motor manufacturer	Deutz	Deutz
Engine / Motor type	D2011 Turbo EPA 3	D2011 Turbo EPA 3
Engine / Motor	Water-cooled 4-cylinder diesel engine	Water-cooled 4-cylinder diesel engine
Engine performance kW	63	63
Displacement cm³	3.619	3.619
RPM / speed Operation rpm	2.500	2.500
Battery Ah	100	100
Tank capacity I	72	72
Hydraulic system		
Operating pressure Work hydraulics bar	210	210
Operating hydraulics - discharge capacity I/min	85	85
Powerflow I/min	0	137
Hydraulic oil tank I	35	35
Power transmission		
Travel speed max. km/h	18	18
Standard tires	12 x 16,5	12 x 16,5
Traction drive	Axial piston motor with reduction gear	Axial piston motor with reduction gear
Service brake	Hydr. parking brake	Hydr. parking brake

wackerneuson.com - 06.06.2014 Page: 2/3



Please note

that product availability can vary from country to country. It is possible that information / products may not be available in your country. More detailed information on engine power can be found in the operator's manual; the stated power may vary due to specific operating conditions.

Subject to alterations and errors excepted. Applicable also to illustrations.

Copyright © 2014 Wacker Neuson SE.

wackerneuson.com - 06.06.2014 Page: 3 / 3