

SW28

Skid Steer Loaders



SW 28 Vertical Lift Skid Steer Loader

The SW 28 brings maximum reach making it ideal for loading and unloading. The SW 28 delivers 2,800 pounds of rated operating capacity at 50% and a lift height up to 134 inches. The machine is equipped with a 74.3 hp turbo-charged Perkins Tier IV Final engine. Available in both H-pattern and ISO joystick pilot controls, the machines can fit the preferences of any user. The ergonomically designed controls and pressurized cab delivers comfort and visibility, reducing operator fatigue, increasing productivity.

- Standard two-speed transmission increases travel time on the job sites giving the operator more time throughout the day to get more tasks completed.
- Spacious extended cab maximizes room and comfort for the operator to move inside the cab.
- Optional high flow hydraulics increase the range of usable attachments improving efficiency and productivity.
- Quick and easy service access from the forward tilting cab and the arrangement of internal components makes it easy to maintain the machine.
- Hydraulically driven fan operates on an as-needed basis allowing faster warm-up times of the engine and significantly reducing noise.



Technical specifications

SW 28

Operating data	Ope	rating	data
----------------	-----	--------	------

82 in
144 in
116 in
8,283 lb
134 in
2,800 lb
107.1 in
38 °
9.5 in
74 in
72 in
46 in

Engine / Motor

Engine / Motor	Turbo-Charged Perkins 854 Tier 4 Final		
Engine performance	74.3 hp		
Tank capacity	24.3 US gal		

Hydraulic system

Auxiliary Hydraulics- Standard Flow	22.5 US gpm	
Auxiliary Hydraulics- High Flow	36 US gpm	
Pressure Aux. relief	3,338 psi	

Power transmission

Travel speed (low)	6.8 mph		
Travel speed (high)	11.2 mph		



11	п	m	10	ır	10	14	71	٦ (
D	Ш	ш	10	7	ıə	T.	JI	16	•

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 © 2015 Wacker Neuson SE.