SM275-20 Mini Loader - Tracked / Wheeled





BY





Wacker Neuson SM275-20 - Design and Innovation meets Powerful Performance

Designed and manufactured exclusively for Wacker Neuson by Dingo Australia, powered by the water cooled diesel engine, the SM275-20 in wheeled or tracked version is the ideal platform for worksites, owner-operators and DIY'ers.

- 2 pump hydraulic system equals cooler oil powers both your Dingo and attachments at the same time.
- Grease free maintenance.
- Quick hitch system.
- Soft touch controls
- All wheel drive system
- Tough powder coated finish

SM275-20 Tracked / Wheeled

Dimensions	Tracked	Wheeled
Overall width	1,030 mm	850 - 1,030 mm
Overall length	1,600 mm	1,600 mm
Overall height	1,200 mm	1,200 mm
Max operating height 4 in 1	2,105 mm	2,080 mm
Turning radius with 4 in 1 bucket	1,300 mm	1,300 mm
Angle of departure	25°	25°
Wheel base	800 mm	800 mm
Ground clearance	160 mm	135 mm
Dump height standard bucket	1,550 mm	1,450 mm
Dump height 4 in 1 bucket	1,870 mm	1,835 mm
Reach fully raised 4 in 1 bucket	800 mm	800 mm
Height to hinge pin	1,985 mm	1,940 mm
Machine width 4 in 1 bucket	1,050 mm	1,050 mm
Hydraulic reservoir capacity	76 L	76 L
Machine mass	1,068 kg	959 kg
Warranty	5 years / 5,000hrs	5 years / 5,000hrs

Performance	Tracked	Wheeled
Engine	Water Cooled Diesel 3TNV70	Water Cooled Diesel 3TNV70
Engine make	Yanmar	Yanmar
Engine horse power	20 HP	20 HP
Hydraulic horsepower	19 HHP	19 HHP
Hydraulic pumps	Double pump	Double pump
Pump sizes	9 cc & 3 cc	9 cc & 3 cc
Relief pressure (AUX)	3,200 psi	3,200 psi
Hydraulic output	38 L/m	38 L/m
Max. travel speed	5 km / h	5 km / h
Rated lift capacity	275 kg WLL	275 kg WLL

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 © 2022 Wacker Neuson SE.