

ROLLER NW214H



- Cummins 6BT5. 9water cooled diesel engine
- Designed in the streamline shape, the engine hood canbe turned up to 80° convenient for maintenance and repair
- ROPS cab, fixed with anti-ultraviolet wind screen glass
- Hydrostatic wheel & drum travel drive, original Rexroth system

TECHNICAL SPECIFICATIONS

MODEL	NW214H	MODEL	NW214H
Operating mass with cab	14000 kg	Turning radius	6500 mm
Static linear load	340 N/cm	Overall length	5820 mm
Gradeability	30 %	Overall width	2278 mm
Vibration amplitude high	1,7 mm	Overall height	3050 mm
Vibration amplitude low	0,78 mm	Drum width	2100 mm
Vibration frequency high ampl.	29 Hz	Wheel base	3160 mm
Vibration frequency low ampl.	35 Hz	Ground clearance	472 mm
Centrifugal force high ampl.	290 kN	Diesel model	6BT5.9
Centrifugal force low ampl.	180 kN	Diesel power	110 kW
Max. Travel speed	12 km/h		