

ADVANCED COMPACTION

- 20% FUEL SAVINGS
- DUAL AXLE STEERING
- ADJUSTABLE WEIGHT



MADE FOR AUSTRALIAN CONDITIONS



MULTI TYRE ROLLER **XP265S**

Product Specifications

MAX. OPERATING WEIGHT
26,000 kg

RATED POWER
104 kW / 2200 rpm

GROUND PRESSURE
200~530 kPa

ENGINE
Cummins QSF3.8

XP265S

Multi Tyre Roller

DIMENSIONS & SPECIFICATIONS



Scan to view the XP265S product brochure

MAIN SPECIFICATIONS

ENGINE

Type	Cummins QSF3.8
	Turbocharged water-cooled electrical control, no EGR
Rated Power	104 kW
Rated Speed	2200 rpm

WEIGHTS

Operating Weight	
Max. (Wet sand + ballast block)	26000 kg
With roof, without ballast	10000 kg
With water ballast	10800 kg
With dry sand ballast	11000 kg
With wet sand ballast	12000 kg

DRIVING PERFORMANCE

Working Speed (F)	0 ~ 19 km/h
Gradeability	30%
Min. Turning Radius	5980 mm
Min. Ground Clearance	280 mm
Wheelbase	3900 mm
Steering Angle	±30°
Oscillation of Front Wheel	±50 mm
Braking Distance	≤7.2 m

COMPACTION PERFORMANCE

Drum Width	2075 mm
Overlapping Quantity	30 mm
Ground Pressure	200 ~ 530 kPa

NOISE

Operator sound level	80 dB (A)
Exterior sound level	103 dB (A)

TYRES

Spec.	11.00 -- 20
Ply Rating	16
Air Pressure	600 ~ 650 kPa

FILLING CAPACITIES

Ballast Tank	300 L
Diesel Tank	220 L
Gear Oil	18 L
Lubrication Oil	20 L
Hydraulic Oil	85 L
Coolant	20 L

OTHER

Drive Method	Hydraulic drive
Service Brake	Hydraulic brake
Parking Brake	Hydraulic wet multi-disc brake
Steering System	Front wheel steering
Steering Control	Hydraulic

DIMENSIONS & WORKING SCOPE

Without Thermal Insulation Skirt

A Wheel Base	3900 mm
B Width: Outside of Tyres	2175 mm
W Outside of Cab	2075 mm
D Wheel Circumference	1080 mm
H Height to Top of cab	3000 mm
K Min. Ground Clearance	280 mm
L Transport Length	5100 mm

With Thermal Insulation Skirt

A Wheel Base	3900 mm
B Width: Outside of Tyres	2513 mm
W Outside of Cab	2075 mm
D Wheel Circumference	1080 mm
H Height to Top of cab	3000 mm
K Min. Ground Clearance	280 mm
L Transport Length	5282 mm

