

CA25D Rhino Single drum vibratory rollers



TECHNICAL DATA

MASSES

Operating mass (incl. ROPS)	10400 kg
Operating mass (incl. Cab)	10500 kg
Operating mass (incl. Canopy)	10300 kg
Module mass (front/rear)	5600/4900 (cab)
Max. operating mass	12100 kg

COMPACTION

Static linear load	26 kg/cm
Nominal amplitude (high/low)	1.8/0.9 mm
Vibration frequency (high/low amplitude)	33/33 Hz
Centrifugal force (high/low amplitude)	250/123 kN

TRACTION

Speed range	5 /7 km/h (Dual speed) 5 /7 /7 /11 km/h (TC)
Tyre size (8 ply)	23.1 x 26
Vertical oscillation	±9°
Theoretical gradeability PD-shell: Dual speed/ Traction Control	52% /55%
Theoretical gradeability: Dual speed/Traction Control	34% /41%

HYDRAULIC SYSTEM

Driving	Hydrostatic
Vibration	Hydrostatic
Steering	Hydrostatic
Service brake	Hydrostatic in forward and reverse lever.
Parking/ Emergency brake	Failsafe multidisc brake in rear axle and front drum motor.

ENGINE

Manufacturer/Model	Cummins F3.8 (Stage V)
Туре	Water cooled turbo diesel
Rated power, SAE J1995	100 kW (150 hp) @ 2200 rpm
Fuel tank capacity	280 I
DEF tank capacity	27 I

ENGINE

Manufacturer/Model	Cummins QSF3.8 (IIIA/T3)
Туре	Water cooled turbo diesel
Rated power, SAE J1995	97 kW (130 hp) @ 2500 rpm
Fuel tank capacity	280 I

ENGINE

Manufacturer/Model	Cummins 4BT3.9-102C (I/T1)
Туре	Water cooled Diesel
Rated power, SAE J1995	76 kW (102 hp) @ 2300 rpm
Fuel tank capacity	280 I

EMISSIONS STANDARDS

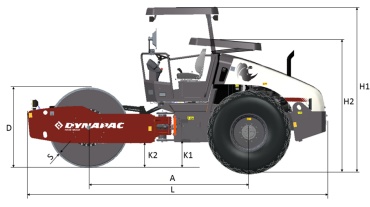
Sound pressure level at the operator's ear (cab), L_{pA} 85 dB(A)

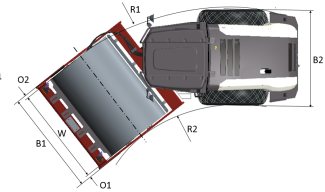
Find us locally at www.dynapac.com

We reserve the right to change specifications without notice. Photos and illustrations do not always show standard versions of machines. The above information is a general description only, all information's are supplied without liability.



CA25D Rhino Single drum vibratory rollers





DIMENSIONS

DIMENSIONS

A. Wheelbase	2990 mm
B1. Width, front	2256 mm
B2. Width, rear	2130 mm
D. Drum diameter	1500 mm
H1. Height, with ROPS/cab	2890 mm
H2. Height, w/o ROPS/cab	2400 mm
K1. Ground clearance	460 mm
K2. Curb clearance	460 mm
L. Length	5560 mm
O1. Overhang, right	63 mm
O1. Overhang, right O2. Overhang, left	63 mm 63 mm
3. 3	
O2. Overhang, left	63 mm
O2. Overhang, left R1. Turning radius, outside	63 mm 5650 mm
O2. Overhang, left R1. Turning radius, outside R2. Turning radius, inside	63 mm 5650 mm 3255 mm

STANDARD EQUIPMENT

- 12 V outlet (IIIA/T3 only) Amplitude, dual
- AVC Automatic Vibration Control
- Back-up alarm
- Battery switch
- Brake release
- Emergency stop
- Filler caps lockable
- Fuel level gauge Fuel tank drainage
- Hood, lockable
- Horn
- Hour meter
- Hydraulic check-points
- Interlock
- Lifting points
- Neutral start arrangementOperator's platform vibration
- dampened
- Operator's seat adjustable forward&reverse
- Operator's station fixed
- Parking brake
- Rear axle Limited slip
- Rear axle No-spin
- Scraper, fixed steel, for smooth drum
- Seat belt 2", (not Open Platform)
 Service indicators/warnings
- Storage box on operator's platform
- Tie-down points
- Tool boxes integrated in fenders
- User's instructions one set
- Vandal cover (over instrument panel)
- Vibration quick-stop

OPTIONAL EQUIPMENT

- 50 hours Service kit
- Bolt-on padfoot shell kit
- Compaction Meter (CMV) with tilt & gradeability indicator and frequency meter
- Extra set of user's instruction
- First aid box
- Driving lights, left hand Driving lights, righthand
- Operator's seat adjustable comfort
- Operator's station rotating
- Radio with MP3 (Cab)
- Rear view mirrors traffic view
- Remote monitoring Dyn@Link
- Rotating beacon
- Speedometer including pass counter
- Tool set
- Swivel operator station

Find us locally at www.dynapac.com

We reserve the right to change specifications without notice. Photos and illustrations do not always show standard versions of machines. The above information is a general description only, all information's are supplied without liability.