Dynapac CA3500 D: Latest generation of Dynapac soil roller with state-of-the-art design and unique features.



Create PDF sheet

Request information

Atlas Copco Construction Equipment 800 732 6762

Send an email

QUICK LINKS

Atlas Copco Print Shop

Atlas Copco Photo Gallery Dynapac CA3500

Road Construction Equipment on Facebook

Dynapac Finder tool

Product information

Operation & Maintenance manuals

These machines and their variants, are the fifth generation of Dynapac CA single drum vibratory rollers. With their state-of-the-art designs and unique features, they represent yet another example of Atlas Copco's innovative thinking. There is much more to soil compaction than the roller. When we developed this generation, we applied our unmatched know-how in the field of soil compaction to the entire compaction mission. This ranges from planning the task, through the rolling phase, to analyzing the results once the job is complete.

Features & benefits

Optimized parameters

Active Bouncing Control

Cross-mounted engine

Low noise and low fuel consumption

Mission control

Technical description

Technical datasheet Dynapac CA3500D - <u>Download</u>

Brochure Dynapac CA3500D - Download

Technical data

		Units:	Metric	Imperial
Technical Specifications				
Model type	D- Smooth drum			
Masses				
Operating mass, incl. ROPS	26234.98 lb			
Operating mass, incl. CAB	26675.9 lb			
Module mass, front	16755.11 lb			
Module mass, rear	9920.79 lb			
Max. operating mass	30423.76 lb			
Dimensions				
Drumwidth	83 27/32 inch			
Traction				
Speed				

Vertical oscillation	±9°
Tyre size (8 ply)	23,1 x 26 AW
Theoretical gradeability	55 %
Compaction	
Static linear load	79.37 lb
Nominal amplitude, high	0.07 inch
Nominal amplitude, low	0.04 inch
Vibration frequency, high	31 Hz
Vibration frequency, low	34 Hz
Centrifugal force, high	-
Centrifugal force, low	-
Engine	
Engine brand / model	Ourmins QSB 4.5, IIIB/T4i
Power rating	119 kW (162 hp) at 2200 rpm
Hydraulic system	
Driving	Hydrostatic
Vibration	Hydrostatic
Steering	Hydrostatic
Service brake	Hydrostatic in forward and reverse lever
Parking/ Emergency brake	Failsafe multidisc brake in drumgear box and in rear axle
Capacities	
Fuel tank capacity	71.85 gal

<u>DynaDoc</u>