



COMPACT COMPACTION

Instead of central articulation, machines in the Dynapac CG roller range traditionally have steering on the drums. Atlas Copco Road Construction Equipment is now introducing the new Dynapac CG2300, as a supplement to its articulated CC machines. The Dynapac CG2300 is 3.99 m long, 2.99 m high and has an inner turning radius of only 2.65 m, and an off-set as big as 1.2 m, making it easy to transport and manoeuver in confined spaces.

DESIGNED WITH THE OPERATOR IN MIND

The cab on the Dynapac CG2300 was designed with the operator in mind. The interior offers the highest level of comfort and the drum edge visibility is excellent thanks to the extended sideways sliding seat and steering assembly. An Automatic Climate Control system is available as an option. Good ergonomics, plus smooth and precise steering are features provided by the advanced electronic mini steering wheel and four-piston steering system.

Optimized ergonomics is one way to achieve high quality compaction, ensuring that operators have continuous visibility of the operation and comfortable access to the controls. The CG2300 will feature 1 x 1 meter view and full visibility over all working functions including the drum surface/ sprinkler nozzles.

The clear control panel gives operators the information they need. All the gauges are displayed – water, fuel, voltage and number of hours – and the operator can change between menus at the touch of a button. Further information can be provided through the optional DCA-A software, which tells the operator the temperature in front of and behind the roller as well as the number of passes made on each section of the asphalt.

QUIET RUNNING WITH GOOD FUEL ECONOMY

The Dynapac CG2300 is equipped with ECO Mode as standard. This reduces fuel consumption by more than 15% and makes the already quiet CG roller even more silent. Noise is also kept down through the use of a hydraulic driven temperature-guided cooling fan, which only operates when necessary.

Use of a double pump vibration system eliminates the need for a vibration valve, making the system more efficient, aiding servicing and reducing fuel consumption. Both pumps – one for the front drum and one for the rear – can simply be shut off.

The CG2300 has got automatically cut to idling speed after 10 seconds at full rpm in neutral, in recognition of the fact that operators often neglect to make the reduction themselves.

In addition, the engine is Stage IIIB/ T4f ready and has very low emissions. Advanced options are also available, such as an edge presser/cutter (left and right) and a chip spreader.

A sprinkler system with double sprinkler bars and pumps, and a capacity of more than 700 liters of water, ensures uninterrupted operation.



Fully rotating and slide-able operators module with mini steering wheel, instrument panel and F&R handle that follows the module

EASY NIGHTWORK

VISIBILITY

1 x 1 meter forwards and

nozzle visibility. Full visibil-

backwards. Good drum

surface and sprinkler

ity of the drum edges

LED main working lights, drum edge lights and drum surface lights as standard

CAB

Low noise level ROPS/ FOPS cab with optional automatic climate control system

OFF-SET DRUM A maximum off-set of 1200 mm as standard

LOW EMISSIONS

ECO-mode as standard keeps rpm, fuel consumption and final ready engine.

noise on a very low level. More than 15% fuel consumption reduction. Stage IIIB and T4

Atlas Copco

SERVICEABILITY

Easy to reach service points and long intervals. Service "Pop ups" on the display

SHORT MACHINE

Total length 3.99 m

1500

MASSES

Operating mass, kg (incl. ROPS) 7900 Module mass, kg (front/rear) 3.950/3.950

TRACTION

Speed range 0-12 Vertical oscillation ±6° Theor. gradeability

COMPACTION

Centrifugal force , kN (high/low amplitudde) 80/60 Nominal amplitude, mm (high/low) 0.6/0.3 Static linear load kg/cm (front/rear) 26.3/26.3 Vibration frequency, Hz (high/low amplitude) 45/55 Water tank, I 740

ENGINE

Manufacturer/Model Deutz TD3.6 L4 T4F Water cooled turbo Diesel Rated power, SAE J1995 55 kW (74 hp)@ 2,200 rpm Fuel tank capacity, I



STANDARD FEATURES FOR CAB

Integrated ROPS/FOPS Operator's station, sliding and rotating Seat belt 3" with buzzer

Heating system

Frequency meter/ impactometer Multi speed fan system with filter

Floor mat

Panel covers, interior

Inner roof noise absorbing

Internal rear view mirror

Interior light

Charger socket: One 24 and one 12 Volts

Steering wheel, mini in armrest

Storage: Rear cover and side panel

Cup and can holder Tinted safety glass Openable sidewindows

Wipers and washers front and rear

Rear view mirrors, traffic view

Water level display

Speedometer display Hour meter display

Engine temperature display

Fuel level display

Hydraulic fluid temperature display

I/O-list in machine display

Tachometer display

Voltage meter display

Warning light, air cleaner
Warning light, clogged hydraulic fluid filter

Warning light, engine oil pressure

Warning light, engine oil temperature Warning light, hydraulic fluid temperature

Warning light, low charge

Warning light, low fuel level Drive control, electronic (EDC)

Speed limiter

OPTIONAL FEATURES FOR CAB

Comfort cab incl:

ACC (Automatic Climate Control)

Operators seat, luxuary

OTHER STANDARD FEATURES

Amplitudes, dual. French V1 class

Automatic Water Control (AWC)

Automatic Vibration Control (AVC)

Back up alarm

Bio fuel ready B20

Brake release

CE-mark

ECO-mode Flow divider

Lifting points

Lights, working LED

Offset drums

Rotating beacon

Spring loaded scrapers

Split drums

Sprinkler, panic button

Spinkler system pressurized with 3-stage filtering

and back up system with dual sprinkler bars

Sprinkler timer

StagelV/Tier4 diesel engine

Tie down points

Tool box

Vibration quick stop

Vibration shut off, front or rear drum

OTHERS OPTIONAL FEATURES

Asphalt temperature meter

Biodegradeable hydraulic fluid

Chip spreader, preparation

Dynapac Compaction Analyzer

Edge press, right side

Edge press, left side Fire extinguisher

First aid kit

Joint cutter disc, 150 mm (5.9 inch) cutting depth

Joint cutter disc, 80 mm (3.1 inch) cutting depth

Lights, direction, side mounted Lights, driving for chip spreader

Lights, driving, right hand traffic

Lights, licence plate

Rotating beacon, dual LED

Service Kit 50/500/1000 hours

Slow Moving Vehicle sign

Special colour, one or two colours

Steering, emergency

Tachograph

Tool set

Water tank cover, lockable

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 informations are supplied without liability

COMMITTED TO SUSTAINABLE PRODUCTIVITY

We stand by our responsibilities towards our customers, towards the environment and the people around us. We make performance stand the test of time.

This is what we call - Sustainable Productivity.

