

# DYNAPAC

Part of the Atlas Copco Group



Dynapac welcomes its latest member to the CA family

## CA282D - unbeatable production capacity

The very popular soil compactor CA252D, is now available with higher capacity as a CA282D version. The CA282D is a medium heavy vibratory soil compactor suitable for all types of base courses and reinforcement courses with compaction performance to considerable depth. Designed for long working days and tough applications the roller is suitable for road building, airfields, harbours and industrial sites.



The CA282D features like the luxury ROPS cab with ACC.



Dynapac Compaction Analyzer with GPS (DCA(GPS is available for CA282D.



The new Cummins QSB 4.5 stage IIIA/Tier 3 low emission diesel engine offers impressive power reserves and significant operation benefits. Easy cold starting, low noise, rapid diagnostics and faster load acceptance are just some of them.



### ► Easy maintenance

The CA282D is designed to simplify and facilitate maintenance and periodic service. Engine dipstick, oil-filler cap, oil fuel filter, air filter and radiator-level control are easily reachable.



### ► Anti-spin system

The optional anti-spin system always ensures traction, even in the worst site conditions. An electronic control system keeps track of the rotation speed of drum and wheels and via a flow divider controls the hydraulic flow to ensure traction.

