



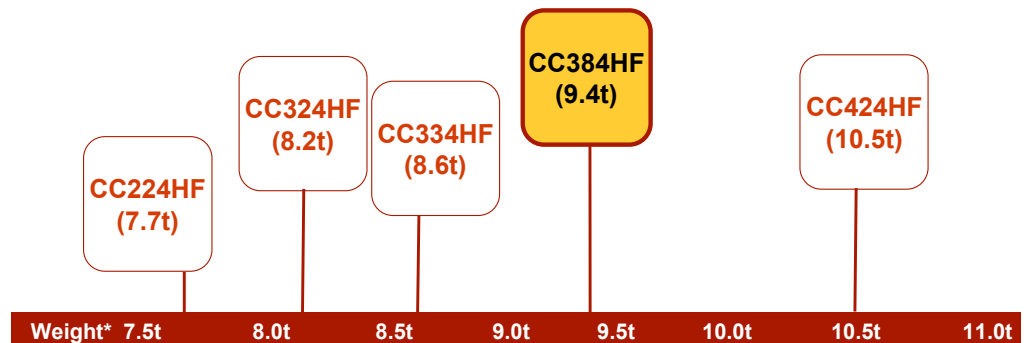
## Dynapac welcomes the CC384HF roller to the CC family

# Attention to details

Dynapac is proud to offer a 9.5 ton roller in the 1730 mm (68 inch) drum width class.

Like all Dynapac rollers, the CC384HF is designed with efficiency in mind; application efficiency, operator efficiency, compaction control efficiency and service efficiency. Performance, visibility, operators comfort, compaction control and serviceability for the CC line will appeal to owners, operators and service crews. The environmental benefits appeal to everyone.

The new CC384HF closes a weight gap in the Dynapac tandem roller range.



### ► Highest quality

With the CC384HF roller you achieve high quality surface finishes through operational features such as soft starting and stopping to prevent unevenness or cracking in the asphalt layers. This allows even an unskilled operator to start and stop without leaving marks. As a safety feature, the machine will drop out of the soft mode and brake immediately if the lever is moved quickly, signalling the need for an emergency stop.

### ► Highest availability

There is a number of features to the new CC384HF to make servicing quick and easy, ensuring maximum uptime. The 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. A watertank with a volume of 900 litres it gives ample water resources.

### ► Highest visibility

One of the ways of achieving high quality compaction is to optimise the ergonomics, ensuring that operators have continuous visibility of the operation and comfortable access to the controls. The installation of the watertank in the front frame helps the CC384HF feature 1 x 1 metre view and full visibility of all working functions.

You can tailor your roller to local conditions, including engine power, operator's station and air conditioning.

