



### Job Site Confidence

Keep your team confident and healthy when operating on the job site. Ensure good working safety, ergonomics and easy to use operating systems.



### Low Cost of Ownership

Improve the overall profitability of your investment by reducing the costs of operating the machine while maintaining a high equipment value.



### High Quality Results

Avoid penalties and rework! Stabilize the quality of your paving and compaction jobs.



### Maximum Uptime

A machine has to run to make money! Minimize non-productive times, avoid unscheduled break-downs.



### High Productivity

Increase the productivity of your job sites through efficient paving and compaction operation. Reduce non-productive times on the job site.



### Environment/Sustainability

Protect the environment. Show your social responsibility and collect on tenders that require low CO2 and noise emissions.

# JOB SITE CONFIDENCE

DYNAPAC CC2200 VI - CC3800 VI and CO2200 VI ASPHALT ROLLERS



## LED working lights

Makes the night work so much easier with good lights and no broken bulbs

## Asymmetric spacious cab

Great visibility. No need to hang out through open side windows during operation

## Full seat rotation with electronic steering

Wipes out the definition of forward and reverse directions improving comfort and ergonomics

## Easy service

Very few and easy to reach daily and weekly service points

## Combination of rear drum steering and articulation

Gives a big off-set possibility that makes the machine easier to handle where space is limited



# MAXIMUM UPTIME

DYNAPAC CC2200 VI - CC3800 VI and CO2200 VI ASPHALT ROLLERS



## High placed scrapers

Collects less debris giving less daily maintenance and better function

## Big hoods to access the engine

All service points gathered at the left and right engine doors to facilitate and minimized time needed for service

## Full back up sprinkler system

With two independent systems no time is wasted on cleaning or repairs during work

## Big water volume

Few stops for refilling

## Lubrication free steering hitch

Keeps service shop time and daily stops at a low level



# LOW COST OF OWNERSHIP

DYNAPAC CC2200 VI – CC3800 VI and CO2200 VI ASPHALT ROLLERS



## **Dyn@Link**

Remote monitoring saves time and money for service

## **Full color 7<sup>th</sup> display**

Easy to understand information given on the display helps the operator to avoid expensive mistakes



## **SEISMIC**

Gives more efficient compaction, saves up to 10% fuel, less emissions, less wear on components and lower noise level

## **Easy to change timing belts**

Only 2 working hours needed for changing the 2 belts in the oscillation drum

## **Oscillation drum Hardox 450**

Eliminates traditional problems with high wear for oscillating drums

## **ECO mode and automatic idling**

Saves up to 15% fuel and gives lower noise level

# HIGH PRODUCTIVITY

DYNAPAC CC2200 VI – CC3800 VI and CO2200 VI ASPHALT ROLLERS



## Asphalt temperature meter

Compact in the right temperature range for highest compaction effect

## Evib compaction meter

Compact to the calibrated value. Too high value/ too many passes are a waste

## Dyn@Lyzer

Record your number of passes, position, temperature and compaction value for analyze and increased efficiency

## High vibration frequency

HF for efficient thin layer compaction keeps the number of passes at a minimum

## Pave Comp

Tells how many passes to do for optimum compaction



# HIGH QUALITY RESULTS

DYNAPAC CC2200 VI – CC3800 VI and CO2200 VI ASPHALT ROLLERS



## Asphalt temperature meter

Compact in the right temperature range to avoid crushed aggregate due to cold asphalt or transversal cracks due to too hot asphalt

## Dyn@Lyzer

Record your number of passes, position, temperature and compaction value for real time or post analysis

## Evib compaction meter

Compact to the calibrated value. Too high value/ too many passes could result in cracks in the mat while a too low value/ not enough passes will shorten the lifetime of the road

## Full back up sprinkler system

With two independent systems the risk for insufficient watering and thereby harmful picking is avoided

## SEISMIC

Gives more efficient compaction, saves up to 10% fuel, less emissions, less wear on components and lower noise level

## Impactometer

Compact at the right speed and right number of impacts per meter avoiding rippling



# ENVIRONMENT & SUSTAINABILITY

DYNAPAC CC2200 VI - CC3800 VI and CO2200 VI ASPHALT ROLLERS



## LED technology

Working light both forwards backwards and for drum edges are with latest LED technology to save energy and environment

## Double pump vibrations system

Eliminates the need for complicated energy consuming vibration valves

## SEISMIC

Gives more efficient compaction, saves up to 10% fuel, less emissions, less wear on components and lower noise level



## ECO mode and automatic idling

Best point system and automatic idling functions helps operator to keep the fuel consumption to a minimum as well as CO2 footprint

## Low noise emissions

Engine mounted on the rear frame lower both surrounding noise and at operator's ear.

## Biologically degradable hydraulic fluid

Panolin fill-for-life hydraulic fluid available