





#### **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! Stabllize the quality of your paving and compaction jobs.



#### **Maximum Uptime**

A machine has to run to make money! Minimize nonproductive 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/Sustainabllity**

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 cabln

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**

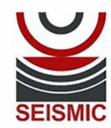
Very few and easy to reach daily and weekly service points

# Combination of rear drum steering and articulation

Gives a big off-set possibllity 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

### Full back up sprinkler system

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



## 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

### 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>11</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



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

## Full back up sprinkler system \_\_\_\_

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



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

#### **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