





### **EASY MAINTENANCE**

- Maintenance-free articulated joint
- Excellent accessibility of all machine parts

### **INTELLIGENT ENGINE**

- Fulfils exhaust classification TIER 4 final
- ECOMODE as standard saves fuel

### **SAFE TRANSPORT**

- Robust lashing rings
- Easy crane loading – on the construction site too

### **POWERFUL DRIVE**

- Unique dual pump drive
- Excellent traction

# MANAGEABLE WEIGHT – GREAT PERFORMANCE.

## RELIABLE SAFETY

- Excellent all-round visibility
- Utmost safety with the 4-post ROPS/FOPS
- Robust dashboard

## EFFICIENT COMPACTION

- Powerful exciter system
- High frequency for efficient compaction
- Optional ECONOMIZER saves time & money



**EXTREMELY EASY TO HANDLE  
AND UP TO ANY TASK.**



BW 124 DH-5 (smooth drum); BW 124 PDH-5 (padfoot drum).



### GETS TO GRIPS WITH ANY TERRAIN:

- Dual pump drive as standard
- Unmatched gradeability of 55%
- Impressive traction even on cohesive soil
- High manoeuvrability on confined construction sites

### COMPACTION CAN BE SO EFFICIENT:

- Perfectly coordinated frequency and amplitude
- Optimum weight distribution for a high static linear load
- Optional ECONOMIZER: The accurate compaction display saves unnecessary passes and costs

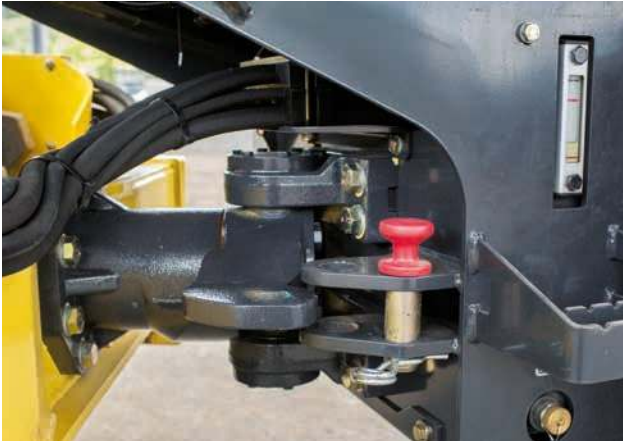


### MORE INTELLIGENT, LOWER COSTS:

ECOMODE as standard

- Lower fuel consumption
- Reduced pollutant emissions





**MAINTENANCE WITHOUT THE WAIT:**

- Maintenance-free articulated joint
- Important service points always accessible from the ground
- Quick access to all machine parts
- Long maintenance intervals
- Less radiator clogging thanks to optimised directing of the intake air (see below))



**SAFETY MAKES EVERYTHING EASIER:**

- Excellent all-round visibility
- 4-post roll-over protection ROPS/FOPS
- Simple operation thanks to robust rotary switches
- Convenient control lever operation for optional dozer and angling blade



## MANOEUVRABLE. POWERFUL. WORTH IT.

Whether for pipeline construction, backfilling of structures or landscaping – the compact BW 124 single drum roller will take on any challenge when compacting small and medium-sized construction projects in confined spaces. What's more, it achieves considerably larger surface coverage than compaction plates. It's also easy to transport and relocate on site, by crane, for example.

Equipped with the right blades, the BW 124 is also suitable for special tasks: e.g. distribution and backfilling in trenches or true-to-profile installation of earthwork materials in excavation and application sections. The BW 124 – an investment that pays off.

