Unrestricted view of the edges of the drum from the operator’s platform.

The driver’s seat is adjustable and can be rotated 90° in either direction.

Also available with open ROPS/FOPS.

HD+... the tandem rollers with a plus

High driving comfort

Discover a new sense of space in the operator’s station of an HD+. Never before has a tandem roller offered such a spacious operator’s area. Never before has there been such good visibility. And never has there been as much freedom to move.

An easy-to-use adjustment mechanism allows the seat and console to be shifted laterally to the outer edge of the operator’s platform or to be effortlessly rotated 90° in either direction. From the edge of the platform, the driver has an excellent view of the edges of the drum and the machine’s surroundings.

The comfortable working position is enhanced by a versatile array of storage options. Important documents can even be locked away. There is also a place for storing your lunch box.
Ergonomic

The driver’s seat is highly ergonomic offering a generous range of settings for individual comfort. The console with steering wheel and control panel is joined to the driver’s seat.

Experience ...

... a new generation of rollers

The glazed cab is designed to provide the operator with a completely unhindered view of the job site. They can see the work area, the drum and drum edges easily. The excellent visibility not only makes work a lot easier, it also contributes to the high safety levels of the roller.
High quality compaction

The three-point articulation joint with its kinematic design is positioned close to the center of the machine, ensuring outstanding load and weight distribution of the roller and a perceptible increase in stability. This is particularly apparent when undertaking compacting operations on curved sections or roundabouts. Thanks to uniform weight distribution, perfectly level surfaces can be created in no time. Even the heaviest machines in the HD+ series are able to maneuver efficiently in the tightest of spaces.

Easy to handle

The freedom of movement of the new tandem rollers is impressive: the offset in crab steering mode is almost double that of previous models.

Frequency and amplitude can be individually set

Only with HAMM machines: The “rollers with a plus” allow the operator to set the frequency and amplitude of the front and rear drums separately. Compaction parameters can be precisely adjusted to match operating requirements on the most varied grades of modern asphalt.
Quality and performance that meet the highest requirements
The new generation of tandem rollers

- Dynamic compaction with oscillation for better and faster compaction of roadbeds and roadway surfaces. Significantly less vibration at the machine. No aggregate crushing. No over-compaction.

- Oscillation

- Operating and driving comfort

- ATTACHMENTS

- Edge pressing and cutting equipment including track indicator for clean chamfering of the roadway. Can be mounted on the left, on the right, or on both sides of the machine.

- Split drum

- Split vibratory drums for excellent compaction on curved sections of roadway.

- Roller drum settings

- Independent frequency and amplitude vibration drive settings in both drums to precisely adjust compaction parameters to meet the requirements of the most varied grades of modern asphalt.

- Comfortable operator’s seat, movable laterally and rotatable, with freely-adjustable steering column. Individually-adjustable console with integrated display and intuitive controls. Well-designed and clearly-marked controls for cab air-conditioning, lighting, etc.

- Option to stack vibratory drums for excellent compaction on curved sections of roadway.
2. **ROPS operator platform**
   Operator platform with excellent all-round visibility. Available with XXL panoramic cab and integrated roll-over protection, or as an open ROPS/FOPS version.

3. **Sprinkling**
   Nozzles and sprinkler bars are always in the operator’s field of vision and are easy to replace.

4. **Water tank**
   A large capacity water tank reduces the number of stops for refills. Clever distribution of water between two tanks ensures uniform weight distribution at all times.

5. **Dynamic compaction**
   Machines available as vibration front & rear, high frequency vibration front & rear or vibration front, oscillation rear.

6. **Servicing access**
   Stowable steps for easy access for refueling and refilling water tanks.

7. **Hammtronic**
   The Hammtronic electronic machine management system continuously monitors all machine and engine functions. Automatic adjustment of traction drive, vibration / oscillation and engine speed to varying operating conditions. Significantly reduced fuel consumption, exhaust and noise emissions.

8. **Engine cooling**
   Intelligently designed routing of air flow for efficient engine cooling. No heating up of the operator’s platform due to heat from engine cooling.

9. **Latest engine technology**
   The modern, water-cooled DEUTZ 4-cylinder in-line engine with common rail injection system complies with both EU Stage III and US EPA Tier III requirements. Low-noise and environmentally-friendly operation guaranteed.

10. **Three-point articulation joint**
    Articulation joint with kinematic design, positioned at the center of the machine. Ensures uniform weight distribution and outstanding machine stability.

### Type

<table>
<thead>
<tr>
<th>Type</th>
<th>Operating wt (lbs)</th>
<th>Drum width (in.)</th>
<th>Engine Power (HP)</th>
</tr>
</thead>
<tbody>
<tr>
<td>HD + 90 VV</td>
<td>20,327</td>
<td>66 (1.680)</td>
<td>134 (100)</td>
</tr>
<tr>
<td>HD + 90 HF</td>
<td>20,327</td>
<td>66 (1.680)</td>
<td>134 (100)</td>
</tr>
<tr>
<td>HD + 110 VV</td>
<td>23,215</td>
<td>66 (1.680)</td>
<td>134 (100)</td>
</tr>
<tr>
<td>HD + 110 HF</td>
<td>23,215</td>
<td>66 (1.680)</td>
<td>134 (100)</td>
</tr>
<tr>
<td>HD + 120 VV</td>
<td>27,569</td>
<td>78 (1.980)</td>
<td>134 (100)</td>
</tr>
<tr>
<td>HD + 120 HF</td>
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<td>134 (100)</td>
</tr>
<tr>
<td>HD + 140 VV</td>
<td>28,936</td>
<td>84.3 (2.140)</td>
<td>134 (100)</td>
</tr>
<tr>
<td>HD + 140 HF</td>
<td>28,936</td>
<td>84.3 (2.140)</td>
<td>134 (100)</td>
</tr>
</tbody>
</table>
Intuitive operation has been one of the hallmarks of HAMM for many years. This principle has been taken further with the design of the HD+ series tandem rollers. The operating console is attached to the operator’s seat and therefore stays in the operator’s view at all times. The machine display and operating controls are positioned on the console. All displays are language-neutral, with clear symbols and logical layout that significantly contribute to intuitive operation. Less important or less frequently-used operating elements are positioned at the front of the operator’s platform.

Intuitive operation is simple, logical and language-neutral. Practical and safe: The control panel is in the operator’s field of vision at all times – even when the seat is rotated.

With two joysticks for movement, the operator has the machine under control at all times.
The Hammtronic machine management system keeps diesel consumption low and ensures the efficient operation of the tandem roller.

Easy access for rapid servicing: the service and maintenance points are concentrated on the right-hand side of the engine.

Servicing and maintenance work is made quick and simple. The engine is easily accessible and most service points are located on one side of the roller.

The water tanks can be reached effortlessly by using the steps built into the machine frame. From the ground, the roller can be refuelled quickly and with minimum effort.

Additional design features such as simple draining of the water tanks and anti-freeze injection facilitate regular machine maintenance and servicing. These factors provide the tandem rollers with high levels of operational availability and productivity.

Ergonomics and efficiency – even during day-to-day maintenance

Simple and safe refilling of the water tanks.

The Hammtronic machine management system keeps diesel consumption low and ensures the efficient operation of the tandem roller.

Easy access for rapid servicing: the service and maintenance points are concentrated on the right-hand side of the engine.
The HD+ series tandem rollers are outstanding – in every sense of the word! They are the current holders of the “Design Oscar 2010”, the internationally acknowledged “IF Design Award” in gold and the “reddot design award 2010”. These awards are bestowed exclusively on products which, due to their ergonomics, raise the levels of longevity and functionality – aspects which users of HAMM rollers have been appreciating for years. In addition, the HD+ series has been nominated for the “bauma Innovation Award 2010.”

Multiple design awards
The water spray system is essential for quality compaction. The “rollers with the plus factor” are equipped with powerful pumps able to supply the nozzles with the required amount of water – precisely and reliably. The panoramic cab allows the driver to keep the spray bars in sight and control the quantity of water and distribution at all times. Water quantity can be conveniently set from the operator’s platform.

See and be seen ... for construction machinery utilized in night-time operations, visibility is vital for quality and safety. The HD+ series not only provides operators with all-round visibility but also, thanks to exceptionally bright safety lighting, makes sure they are seen by others. HAMM has found the perfect lighting solution for the work site and the area surrounding the edge of the roller drum, with the intelligent application of 12 halogen lights on the machine cab and drums. Precision compaction during night-time operation or in tunnels is no longer a problem.

Excellent visibility
Better quality – more safety

Compaction quality – the water factor

The water spray system is essential for quality compaction. The “rollers with the plus factor” are equipped with powerful pumps able to supply the nozzles with the required amount of water – precisely and reliably. The panoramic cab allows the driver to keep the spray bars in sight and control the quantity of water and distribution at all times. Water quantity can be conveniently set from the operator’s platform.