

In the H CompactLine compactors, HAMM has achieved a splendid combination of extremely compact power train dimensions with an intelligent design and a modern, powerful drive system using wheel motors. As a result, the compactors have a very impressive climbing ability of up to 60%, exceptionally large slope angles and ample ground clearance. That is the reason why they boast such outstanding manoeuvrability - whether in

confined spaces or on uneven and steep terrain.

The powerful climbers

Small compactors with enormous climbing ability

The shape of the cross member enables a large front slope angle. Measuring 4.40 m, the H 7i is the world's shortest compactor in the 7 t class.

ood ground clearance

The shape of the rear section results in a large slope angle.



All-round view with driver comfort

Perfect visibility in all directions

The compact design and slender silhouette of the engine hood provide the driver with an excellent view of the drum, the wheels and the area in front, alongside and behind the compactor from the operator's platform of the H CompactLine. The legal requirements for the field of vision are comfortably exceeded.

Flexibly adaptable to suit all drivers

Drivers are able to adjust their workspace to the most ergonomically effective position. For this purpose, the seat has a wide range of adjustment options. The steering column rake can also be adjusted, if desired. The rear view mirror adjustment has been solved in a highly ingenious way: the driver can easily adjust the mirrors through the front half of the vertically split windows without having to get off - a major benefit when many different drivers operate the same roller, for example in the machine rental segment. By the way: the rear half of the windows can also be opened and adjusted so as to achieve draught-free ventilation.











CABIN
ROPS cabin with perfect all-round view. Outstanding view of the machine and surrounding construction site from all sitting positions. Good headroom. Equipped as standard with lunchbox holder, ample storage space and two 12 V sockets for mobile phones, etc. Steps on both sides as standard, optional right-hand door.



√2 → VENTILATION AND AIR CONDITIONING Split windows on both sides ensure draught-free ventilation as well as easy cleaning and adjustment of the mirrors. Air conditioning optional.



All machines available with ROPS, with or without protective roof according to preference.



Bright working lights; halogen as standard or optionally with LED lamps giving natural-looking light. Equipped as standard with lighting package for operation on public roads.



→ COMFORT

Comfortable driver's seat, individually adjustable, laterally adjustable (option), adjustable armrest. Adjustable steering column rake (option).



OPERATION AND STEERING Simple, language-neutral operation. Clearly laid-out dashboard with integrated display. Extremely precise joystick-controlled steering.



Drive system using hydraulically powered wheel motors. Fast, lossless torque distribution between Enables large climbing angles.



Generous ground clearance thanks to compact design with large slope angles. This ensures safe travel even on uneven terrain.



Outstanding off-road mobility, absorbs shocks. Unrivalled driving stability, resistance to tipping and directional stability provide for secure manoeuvring even on rough terrain.









ERGONOMIC WORKSPACE

Seat with multiple adjustment options and operating elements provides an ergonomic workspace for long, concentrated working.





CompactLine









POWERFUL DRIVE SYSTEM

the front and rear axles with hydraulic, continuously active anti-slip control with no electronic components.



AMPLE GROUND CLEARANCE







Safety and high compaction quality thanks to the outstanding overview of the machine and surrounding construction site - from any sitting position.

3-POINT ARTICULATION

Ensures optimum driving comfort

and outstanding off-road mobility,

absorbs shocks and enables safe

manoeuvring, even on rough terrain.





Easy to manoeuvre, even on cramped construction sites, thanks to the compact design.



** ENGINE TECHNOLOGY

Water-cooled 4-cylinder Kubota engines. The emissions comply with the applicable regulations. Low-noise, environment-friendly operation.



√11 → ECO-MODE

Operation in ECO mode reduces engine speed, noise emissions and fuel consumption Speed pre-selection with automatic adjustment of fuel volume.



AUTOMATIC ENGINE-OFF FUNCTION

Option. Automatic engine cut-off after an extended period of inactivity. Saves fuel and hence operating costs. Reduces the number of operating hours and cuts wear and tear on the drive system.



WIDE RANGE OF DRUMS

The H 5i and H 7i are available with smooth drum or padfoot drum. Split padfoot segments also available. H 7i also available with VIO drum (vibration or oscillation).



AUTOMATIC VIBRATION SYSTEM

Option. Activates/deactivates vibration at preset upper and lower speed thresholds.





(15) >> COMPACTION PARAMETERS

Frequency adjustment in accordance with engine speed as standard. H 5i with fixed amplitude, H 7i with two amplitudes.

(16) >> COMBINATION SCRAPER

Option. Special scrapers front and rear for

smooth drums with or without padfoot segments. Fixed mounting device to hold the scraper blades and facility to fix unrequired scrapers securely on the cross member.



padfoot drums.

(18) >> COMPACTION MEASUREMENT Option. HAMM Compaction Meter for display of

HMV value for all models. VIO compactors also available with compaction meter for oscillation compaction.



√19 → HCQ NAVIGATOR

compaction control and documentation as well as exceptionally uniform compaction.



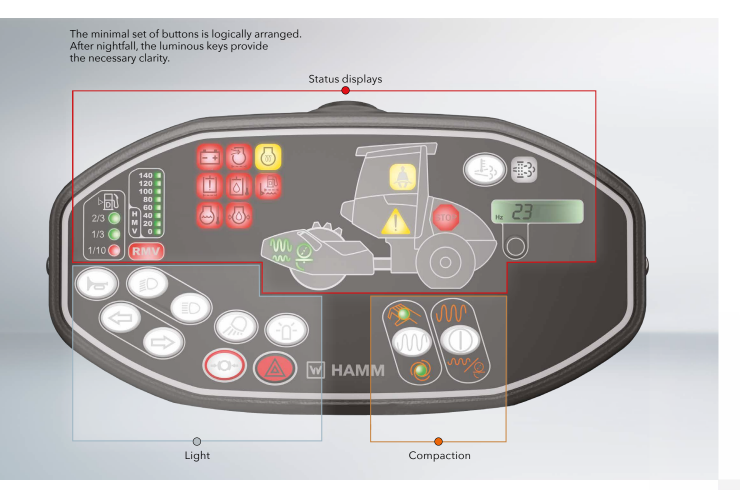
Option. Standardised interface for the transmission of machine data.

(21) >> ELECTRONIC BATTERY ISOLATION SWITCH Option. Disconnects battery from the electrical

system. Guards against battery discharge. Improved theft protection.







Safe and simple

Logical operation

The dashboard on the HAMM H CompactLine can be taken in at a glance and the minimal set of buttons is easily accessible. Unambiguous, logically arranged symbols help to prevent operating errors. All displays are language-neutral so that no special language skills are needed. Every manual operation perfectly matches the arrangement of the operating elements and the layout of the operator's platform.

First choice for rental

Their ease of operation makes these rollers perfect rental machines because drivers can operate the small compactors correctly and do a good job right from the start. This helps to promote a safe working environment.

The clear operating concept is complemented with useful options for the rental business, such as the telematics interface, electronic battery isolation switch, automatic engine-off function, padfoot segments, special combination scrapers and a VIO drum version.

Future-proof engine technology



Thrifty and quiet

Driving the compactors are quiet, dependable, compact and efficient Kubota diesel engines. They deliver adequate power for efficient compaction and for the drive system at all times. With their advanced engines, the compactors are ready to meet the requirements of the future while fulfilling the applicable legal requirements with an environment-friendly exhaust after-treatment system.

Fast servicing

The maintenance concept is clear and easy to follow with a minimum of service and maintenance items. A routine check on the H CompactLine is quickly dealt with because all items requiring daily maintenance are easily accessible on one side of the engine.

Construction companies and machine rental companies regard the H CompactLine highly for its clear and simple operation, comprehensive standard equipment and speedy maintenance.

> The engine hood opens up in two stages: with a large angle for extensive work and a smaller, easy-to-operate opening angle for daily maintenance.









