

TECHNICAL DATA:

Туре	Availability	Line	Spread width (m)	Storage capacity (I)	Weight (calculated with a chip density of 1600 kg/m³)
HLS 100	HD 10, HD 10i, HD 12, HD 12i	•	1,00	200	500 kg
HLS 120	HD 13, HD 13i, HD 14, HD 14i	•	1,20	240	665 kg

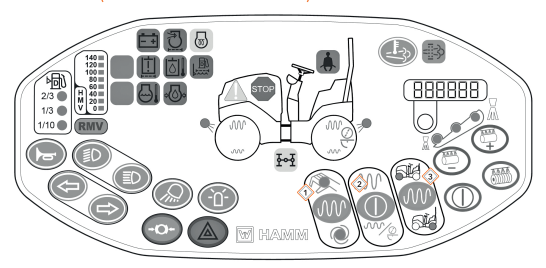
HLS 100 AND **HLS 120:** AN OVERVIEW (HLS = HAMM LINE SPREADER):

- Homogeneous spreading pattern
- Precise spread width
- Spreading quantity can be set via the dosing slider (electrically as an option)
- Even supply of the volume of chips via the stirring roller
- Spreader can be switched on or off in automatic mode depending on the speed (the dynamic compaction also switches on and off)
- Fast filling via the rectangular opening cross-section
- Quick and easy residue draining by folding down the container base
- Ocod access to hydraulic and electrical connections
- Convenient attachment thanks to the quick coupling and eyelets
- Storage reservoir
- Dosing slider for continuous adjustment of the openings in the spreader floor (can be operated electrically, as an optil
- Option to repeat a determined setting of the openings in the spreader floor using the adjustable end stop on the spreading volume scale (between the storage reservoir and the driver's seat)
- Spreading plate for refining the spreading pattern
- 5 Agitator shaft with rigid steel paddles
- Tarpaulin (option)
- Suspension eyelet (left and right)
- & Lighting, fitted on the spreader as standard, with front-grille guard
- Secured to the machine via the rigid adapter bracket





DISPLAY AND OPERATION (USING HD 10-HD 12 AS EXAMPLES):



- Select either manual or automatic mode
- Activate the chip spreader
- 3 Preselect chip spreader



HAMM AG
Hammstrasse 1
D-95643 Tirschenreuth
Tel +49 9631/80-0
Fax +49 9631/80-111
www.wirtgen-group.com/hamm