



# CHIP SPREADERS (HX SERIES)

## TECHNICAL DATA:

Type	Availability	Line spreader	Disc spreader	Spread width [m]	Capacity [litr.]
<b>HLS 150</b>	HX 70i	•		0,30 - 1,50	760
<b>HLS 170</b>	HX 90i	•		0,30 - 1,70	960
<b>HDS 18</b>	HX 70i, HX 90i		•	1,00 - 8 (depends on material)	750

## HLS 150 AND HLS 170 AT A GLANCE (HLS = HAMM LINE SPREADER):

- ◇ Two sizes corresponding to the drum widths of the HX 70i (1,500 mm) and HX 90i (1,680 mm)
- ◇ Consistently good distribution pattern
- ◇ Precise spread width
- ◇ Spread rate control: constant spread rate, even when travelling fast or on inclines
- ◇ Speed-dependent regulation of chip delivery
- ◇ Comfortable, electronic adjustment of spread rate
- ◇ Easy access to hydraulics and all service points
- ◇ User-friendly attachment thanks to quick-action coupling, fast filling
- ◇ Easy mounting with the help of the forklift pockets or lifting eye
- ◇ Universal pre-fitting with 3-point suspension with no drum overhang
- ◇ Rear-view camera (mandatory option), parking device (option)
- ① Five resp. six segments for easy adjustment of spread width
- ② Quick and easy emptying
- ③ Self-retracting cover
- ④ LED headlights with collision guards
- ⑤ Rear-view camera for optimum visibility
- ⑥ Forklift pockets for mounting
- ⑦ Lifting eyes inside the container
- ⑧ Metal sheet for good spreading pattern



### HDS 18 AT A GLANCE:

- ◇ Large spread width
- ◇ Universal pre-fitting with 3-point suspension with no drum overhang
- ◇ Preselection of chip delivery rate
- ◇ Rear-view camera for optimum visibility (mandatory option)
- ◇ Convenient attachment thanks to quick coupling, parking device (option)
- ◇ Convenient quick emptying
- ◇ Electronic spread rate regulation by means of Quantron K2 (option - HDS 18Q)
- ◇ User-friendly adjustment of spread width via armrest with Quantron K2
- ◇ Less overlapping
- ◇ Made in Germany



### Universal pre-fitting (fixed on chip preader) with 3-point suspension

- ◇ All spreader types have one mounting device (fixed or with lifting device)
- ◇ Attachment with lifting device enables a lift of 400 mm
- ◇ Matches drum width
- ◇ No drum overhang



\*fixed mounting device



\*mounting device with lifting device

