

ADHVS42S09/2-24

ADVANTAGE HVS 42S09



- Monocoque, monoblock body
- Wheels 620/75R26
- Full axle
- Hydraulic brakes
- Guillotine door
- Ø 820 mm beaters
- HARDOX blades
- Hydraulic installation

Standard equipment

- | | |
|---|---|
| <ul style="list-style-type: none"> ✓ Monocoque, monoblock body with lengthwise fold ✓ Manufactured according to EN 690 standard ✓ Moving floor with 2 shipping chains (Ø 14 mm - 25 t per link except on model 59S16 => Ø 16 mm - 32 t) ✓ Moving floor drive via tractor hydraulics, manual flow adjustment ✓ Reversible, interchangeable HARDOX blades (thickness: 8 mm) ✓ Moulded gearwheels ✓ Homocinetic P.T.O.-shaft with cam limiter ✓ Free wheel on the spreading system ✓ Reversing camera with 7" LCD colour screen ✓ Anti-projection front cover ✓ Protected lighting with manual folding on tubes with springs | <ul style="list-style-type: none"> ✓ LED flash bar connected to lighting ✓ Galvanised side boards ✓ Sealing flap at the front and on the spreading table ✓ Dual-line air brakes ✓ Sprung drawbar ✓ Ø 50 mm bolted flat eyelet ✓ Hydraulic parking stand ✓ 2 vertical beaters with regular spirals (Ø 820 mm) with removable blades (spiral thickness: 10 mm in ST 420 reinforced steel) ✓ 1.000 rpm drive shaft - beater rotation speed: 420 rpm ✓ Moving floor with 2 shipping chains (Ø 14 mm - 25 T per link) ✓ Tubular slats of moving floor (70 x 35) |
|---|---|

Specific equipment ADHVS42S09/2-24

- L-HVS42S09-24 HVS 42S09 muck spreader
- KHFR Machine subject to French national certification
- 3633 Wheels 620/75R26 (ALLIANCE) A360 167 A8 (Ø 1.590 x 625 mm, 5.450 kg per wheel at 40 km/h and 3,2 bar) instead of 400R22.5
- 315 Hydraulic brakes instead of air brakes on single-axle model
- L932015 Guillotine door from 37S08 to 51S12
- 5271 Independent industrial hydraulic installation (including hydraulic filter and Ferti-CONTROL 500)
- 3663 Extra cost for low flow electro-hydraulic functions (only available on muck spreaders and DRAKKAR) - per function

	Total €	Discount %	NET
RETAIL	42 155 €
		TOTAL