## **FRONT-TANK**







- Produced in materials that can handle fertilizer
- With window and tarpaulin.
- With hydraulic driven fan. Requires 35 I/min from oil outlet with flow control and return to sump without pressure.

## **MACHINES**

Tank, L	Description		Length, mm	Width, mm	Operating Height, mm	Item Number
1,100	HE-VA Front-Tank Manual adjustment of the seed rate.	2*	1,440	2,210	1,900	0537500
1,100	HE-VA Front-Tank ISOBUS (Speed signal is retrieved from tractor)	1*	1,440	2,210	1,900	0537610
1,600	HE-VA Front-Tank Manual adjustment of the seed rate.	2*	1,440	2,210	2,100	0537581
1,600	HE-VA Front-Tank ISOBUS (Speed signal is retrieved from tractor)	1*	1,440	2,210	2,100	0537582
2,000	HE-VA Front-Tank Manual adjustment of the seed rate.	2*	1,440	2,210	2,200	0537611
2,000	HE-VA Front-Tank ISOBUS (Speed signal is retrieved from tractor)	1*	1,440	2,210	2,200	0537612
-	Distributor heads with different number of outlets, please request prices and delivery times.		-	-	-	-
-	Separate terminal for ISOBUS system on HE-VA Front-Tank		-	-	-	0520373

<sup>1\*</sup>Requires 1 double-acting oil outlet.

## STANDARD EQUIPMENT

- Headlight with working light, tank light and direction indicator. Parking leg, loading platform and Cat. II three-point linkage. Hydr. fan with 5 m firm tube and 10 m flexible tube for tractor mounting.
- Only Front-Tank mechanical:
  - · Seed wheel with hydraulic lifting.
- Only Front-Tank ISOBUS:
  - Electronic control of the seed rate, monitoring, test turning etc.
- Only for Sub-Tiller:
  - Factory mounting on a new Sub-Tiller when adding a mounting set.

<sup>&</sup>lt;sup>2\*</sup>Requires 2 double-acting oil outlets.