





Better harvesting results with the LKB-Shift 1500

## LKB-SHIFT 1500





## LKB-Shift 1500 haulm topper

The LKB-Shift 1500 is the ideal haulm topper to be used in the front linkage during harvesting with an offset harvester. This way, you can top and harvest starch and other potatoes in one pass, significantly increasing work capacity and saving labour.

With the hydraulic side-shift, the haulm topper can be moved 1.70 metres to the right. The machine then tops two 75 cm ridges next to the tractor at an angle. With the clever shift construction, only one coupling shaft with a double universal joint coupling is required to drive the haulm topper. The hydraulic side-shift ensures that the haulm topper works evenly when it's in extended working position.

The LKB-Shift 1500 offers extra high suction- and flailpower, which makes it suitable for use in both green and very tough and dead foliage. This is due to the shape and correct position of the flails, the speed of the rotor shaft and the sophisticated capacity and volume of the frame

The LKB-Shift 1500 haulm topper is equipped with a hydraulically-driven haulm removal belt, which removes the haulm to the side that has already been harvested. The foliage does not end up in the harvester, which increases the harvesting capacity. The belt speed is infinitely adjustable, allowing driving speeds of up to 12 km/h. The speed of the haulm topper is so efficient that the required drive power is low.

Swivel castors on the front of the machine relieve the front linkage and reduce the front axle pressure of the tractor. When transported on the road, the topper hangs directly in front of the tractor for optimum road safety.



Wide haulm removal belt



Robust drive system



Hydraulic side-shift

## Technische gegevens

Werkbreedte
Aandrijfkast
Toerental
Aandrijving
Breedte in transportstand
Breedte afvoerband
Gewicht

2 x 75 cm 126 pk / 93 kW met vrijloop 1.300 tpm (800 tpm ingaand) 4 V-snaren 2,98 m 34 cm 1.470 kg

Afbeeldingen, maten en gewichten zijn onder voorbehoud en kunnen zonder voorafgaande kennisgeving gewijzigd worden.