

WBS dt pick-up

max. 11 cm | 4.3 inch

100-200 HP

Processes hard, large prunings into fine, decomposable chips

WBS dt pick-up features a high-strength steel construction, a powerful rotor, and wide solid hammers with tungsten carbide inserts.

The double pick-up rotor picks up the prunings and feeds them into the rotor housing, where they are finely mulched by the hammers. Together with the counter blades in the housing it ensures a particularly homogeneous result. The material passes through the rotor several times until it is fine enough to fall through the screen. This extremely fine material decomposes in just one season, making harvesting easier during the ripening period.

The most common areas of application are stone fruit farms, almond orchards, and walnut plantations.

For smaller piles of material -> it produces a particularly fine result.

Standard version and characteristics

- > Mulches prunings up to 11 cm [4.3"] Ø
- > ISO 3-point linkage central fixed cat. 2 - rear or front mounted or reverse drive for pushed machines
- > Gearbox 1000 rpm con freewheel
- > Dual side transmission with 2 x 5 belts
- > Double pick-up rotor for collecting brushwood including pressure gauge
- > Driven by tractor hydraulics - Required hydraulic flow: 30-40 l/min [8-10 gpm]
- > Anti wear mulching grid
- > Rotor with fixed hammers with tungsten carbide inserts
- > 5 rows of tempered COUNTER CUTTERS
- > 2 side support wheels at the rear

Accessory

- > Electric remote control



www.youtube.com/seppimulcher

Specification • WBS dt pick-up			
Working width	cm [inch]	225 [89]	250 [98]
Overall width	cm [inch]	300 [118]	325 [128]
Depth	cm [inch]	200 [79]	200 [79]
Height	cm [inch]	135 [53]	135 [53]
Weight	kg [lb]	2.300 [5,000]	2.500 [5,500]
Belts	qty	2 x 5	2 x 5
Fixed hammers	qty	36	40

TOOLS



Hammer
OPT-190

WBS dt pick-up · Features

Robust chassis made of high tensile steel.

S420

