300TCE TREE SHEAR

Wireless electrical control, multi tree handling and strong and fast cutting make this model an efficient energy tree shear for professionally use.



SPECIFICATIONS

Weight: 395 kg
Cutting diameter: 300 mm
(hard wood like oak, beech etc.

about 25% less)

Recommended oil flow: 50-90 L / min

Recommended working pressure: 210 bar max.

Collector / Multi tree handling: Yes

Grapple opening: 125 cm

Small and medium size harvesters and forwarders,

bigger tractor cranes

Connect free hanging in rotator

FEATURES:

- Wireless electrical control for tilt
- Collector improves productivity
- Srong and fast guillotine cutting
- · Possibility of tree pruning
- Also works great as loading grapple
- No need to extra hydraulic or electric, easy connect
- 360° rotation → No hoses or electrical wires to restrict grapple rotator
- Made with HARDOX steel

300TCE EXCELLENT CUTTING, COLLECTING AND LOADING FUNCTIONS MAKES THAT MODEL PERFECT MATCH FOR TREE HARVESTING

300TCE is mostly connected to harvesters, forwarders and bigger tractor cranes. It is easy to connect any kind base machine and it doesn't need to make any changes to base machine.

300TCE is equipped with wireless electrical control and it makes possible to use tilt unit with electric button. Electrically controlled tilt fall trees precisely. Also it makes possible to lift up tree trunks that are fell down and it makes easier to bring trees to loading area from between trees to be saved. Moving trees in vertically position requires less space and makes tree handling more productive.

300TCE is equipped with a collector and it improves productivity a lot in case of smaller trees harvesting. Smaller trees is possible take so many than cutting capacity gives up. Even this modul is equipped collector it can also delimb, cut and load easily, thanks to its versatile movements. This model is like made for harvesting energy wood, clean up field sides and roadside areas and different kind of environment works. Even bigger area is cleared quickly.

Base machine: Small and medium size harvesters and forwarders and bigger tractor cranes and truck cranes.









