



## **KRET – Rotary Grubber Machine**

Rotary grubber for berry roots KRET is designed to shred the stumps and roots of berry bushes after cutting the aboveground parts of berry shrubs. KRET enables for a faster and efficient soil preparation for replanting.

- It is suitable for berry plantations such as blackcurrants, aronia berries, raspberries and other varieties of shrubs.
- Grubber KRET is characterized by simple construction and reliable operation. The effect of grinding largely depends on the soil type and the size of the snag.
- Working element is a rotor with vertical axis with four attached blades.
- During operation, it may be necessary to weight on the grubber machine,
- Blocks concrete size [38cm x 24cm x 12cm].

## **Technical Specification:**

Drive	From the tractor's PTO by articulated telescopic shaft an angular gear
Mounting method (Rear)	3-point Linkage CAT 2
Tractor power	45/60 KW/HP
Cutting rotator width	650 mm
Cutting rotator depth	180 mm
Working Speed	1 – 3,5 km/h
Transport speed	Up to 20 km/h
Output	0,25 – 0,8 ha/h
Working & Transport Width	1410 mm
Working & Transport Length	1280 mm
Working & Transport Height	1080 mm
Weight	250 kg
Weight with additional mass	350 kg

## **Dimensions:**

