

## MCMs GZM-3

### 3 Tine subsoiler



### Parameters

Name	Unit
Weight	390 kg
Minimum HP	122 hp
Working depth	700 mm

### Description

Subsoiler is a 3-point hitch suspended machine. Working element are claws (900mm) with replaceable coulter (100mm) and mole. Subsoiler is designed for soil ripping and aeration (on increased depth) in order to improve their physical and biological properties. As a result it makes easier soil penetration for plants (especially for deep root system plants), increase water and air penetrability, enables spreading fertilizers and prevents forming marginal lakes. Subsoiled soil doesn't require deep ploughing.

- durable support frame
- in addition to the possibility of subsoiling the machine is the basis for outer equipment used in agriculture and fruit farming

#### Option:

- roots trimmer: 70 cm working width; min 61 HP; 70 kg
- pipe paver: 16 mm pipe diameter; 46 cm depth; 54 kg weight;
- (side shift, the ability to mount a working plate ; equipment is inserted into the profile of the subsoiler)
- (Trimmer-knife made of steel with increased resistance to abrasion; equipment applied to the subsoiler's claw; installing the irrigation hose without digging ditches)
- plantener: min 61 HP, 46 cm working depth, 240 kg
- (solid frame, adjustable height and angle of plates; spilling plates, planter module is applied to the subsoiler's claw)
- hole digger: 50 l/min, working diameter 25/50cm or by order, max drilling depth 25-100 cm and 50-65 cm, 250 kg,
- (hydraulic pressure during drilling, hydraulic sideshift, two drills in the set)

### Company seat

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