

# RUFFLER JAZON



## APPLICATION:

The machine is designed to mechanically provide the suitable structure of the soil. Individual sets of device do the following: leveling, ruffling, pressing of cacking.

It's self-propelled machine with mechanical regulation of work height. Suitable control system allows to control the speed of moving on the sideboards (front/back) and rotation speed of shaft vane. Structure and housing of the ruffler from stainless steel.

## SPECIFICATIONS:

- Movement speed: 0,5 ÷ 4 m/min.
- Ruffling roller rotation: 20 ÷ 44 rotation./min.
- Motors power 0,25 kW /wheels drive/, 0,55 kW /ruffling roller drive/.
- Total weight: 220 kg.
- Operating voltage: 380 V.
- The device is powered by an external cable.

## DIMENSIONS:

length 1070 mm, width 1380 mm, height 320 mm

## THE MACHINERY CONSIST OF:

- Frame with casing /stainless steel/
- Ruffling roller with electrically adjustable height and rotational speed
- Pressing with manual regulation
- Drive set
- Electrical cabinet
- Control panel/ button for lifting and lowering the ruffling roller, speed regulation button, front-back drive button, speed drive regulation button, handwheel pressing roller height regulation, START/STOP button, safety switch./

Technical data may vary. Dimensions and weights are approximate.