

Cutting and coring machine for slices

Model DRR

Apple, peach

The machine is able to core and cut apple and peach in rings. The structure consists of welded tubular frame and is on wheels (with brake) for easy movement. If desired, adjustable feet can be used. The product is loaded manually and moves via a rotating plate to the 2 processing steps, de-coring and cutting. In the first step, the product is cored via rotating core tubes. The cutting tubes are interchangeable depending on requirements. In the next step, the product is pushed down through pushers where the product is pushed onto steel shafts. The shafts make a stroke where the product drops from the shaft due to gravity, and helped by guides, to the turntable with blades. The loading of the fruit and the two operations, de-coring and slicing, take place in synchronisation. The machine features easy speed adiustment.









BRAND



SPECIFICATIONS

30 - 35 pieces p/min CAPACITY

OPERATORS 1

DIMENSIONS (LXWXH) 800 x 1100 x 2200 mm

500 kg **WEIGHT** POWER 1 kW

AIR PRESSURE / 8 bar / 100 l/min

CONSUMPTION

WATER PRESSURE / 2 l/hour

CONSUMPTION

CORING DIAMETER

Ø 50 - 100 mm FRUIT SIZE SLICE THICKNESS 3 - 8 mm

Ø 20 - 25 mm



We have the expertise