



Device Applicable to

Rotary Tillers

Cultivators

Milling Machines









Mill and Cut

In One Single Passage





One single passage is enough for:

Mill, Chop and Reshuffle everything into the soil, Keeping the cutter unit always Clean and Efficient, Without any kind of brush woods stuck between rotating parts.









Easy to mount on

The Rotocut Device is made up of a patented blades that must be added to the Cutter Group



Thanks to their shape, the brush woods do not get stuck in the cutter unit causing an Increase of fuel Consumption Mechanical Breakages and Waste time, but they are chopped and mixed with teh soil, creating a "Fertilizing effect" and avoiding clogging manually during processing

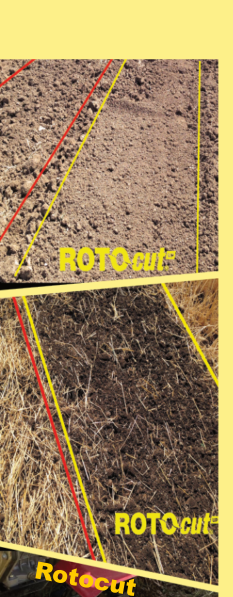


Thaks to its remarkable resistancean functionally, they allow you to work all type of Soils including Those stones in it











Mill and Cut in one Single Passage

Increase Soil pulverisation

Decreases physical effort

Save Time and Fuel

You will never have to clean the milling unit manually

Suitable for all types of soil

Easy To Assemble



MADE IN ITALY



MODEL

Cultivator







Awarded at the International Competition Technical Innovations

"Device for Motorhoes and Cultivators to be inserted in the Rotor which supports the action of the working tools on the Ground. It performs the dual function of stabilizing the machine and of keeping the rotor itself free from clogging due to Accumulation of moist soil or grass"















MODEL	Typology
Motorhoe	Hole 10
Motorhoe	Hole 8
Cultivator	Hole 10
Cultivator	Hole 8

Choose Your Hole

To determine the correct hole, see the wrench used to unscrew the bolts of the hoes.

If the bolt is unscrewed with a 13 wrench your hole will be 8.

If the bolt is unscrewed with a 17 wrench your hole will be 10.





ROTO-cut®







