

SCARIFIER CM300

Dimensions: 100x45x h90 cm; Weight: 65 Kg



Gasoline engine:

- power 6 HP
- self-winding pull start

Hand push

Engine shut-off safety device if operator leaves the handlebars

Handlebars with adjustable height

Functioning: the engine, through a system of pulleys and belts, actuates a drum with four special axes, on which they are put the cutters

It is equipped with a **special system** that allows to adjust the belt stress and eventually to replace the belt, without removing the engine from its own seat

Maximum scraping width: 20 cm

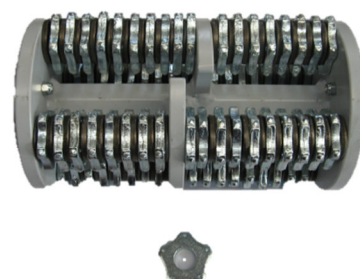
Cutters with tungsten carbide pins F300V for road marking paints. The removal is easier thanks to a double action: rotary and beating at the same time, which is guaranteed by the clearance between the axes and the hole of the cutters

Millimeter regulator: to adjust the height of the cutters from the ground

Drum lifting device: it allows to stop temporarily the scraping activity without changing the height pre-established by the millimeter regulator

Bearings with protection

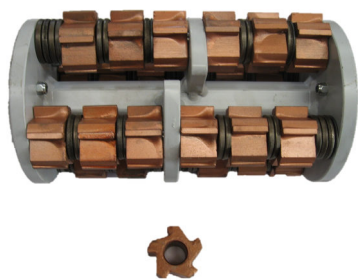
F300V CUTTERS (STANDARD)



MACHINE IS EQUIPPED WITH ALL SAFETY DEVICES CONFORMING THE CE STANDARDS

OPTIONAL:

- **F300VP CUTTERS** with tungsten carbide plates ideal for removing thermoplastic and cold plastic road markings



- **F300C CUTTERS** for removing paints on concrete surfaces

