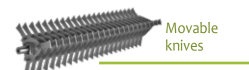
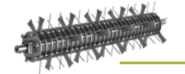


Composed the scarifier suitable for your lawn

Line far the maintenance of parks, gardens and sports fields.





Spring & knives



LONG LASTING BIADE with anti-wear thermal treatment

JEREMY

Towed lawn scarifier - 95 cm

The details make the difference of Agrinova machines.

- The metal thickness of the shell
- The types of bearings
- The type of belts
- The type of steel chosen to produce the cutting knives
- · Heat treatments to make them as strong and sharp as long as possible

and the wide range of types of machines, to meet the specific needs of the lawn to care. Agrinova knows that every lawn is different and should be treated according to its needs, so the scarifiers that it produce offer a wide variety of cutting systems.

The know-how gained over many years of experience and comparison with the gardening sector experts led to the development of different working systems, which allow us to treat with maximum efficiency any kind of lawn





- They have professional engines that dont leave you in the lurch (with oil alert)
 They have quality belts
 They mounted wheels with metal hub





WORK SYSTEM



Choice of blade thickness

ROTOR SHAFT WITH MOVABLE/KNIVES





2,5 mm (as standard)



(on demand) for blade step 30 or 40 mm

System that allow:

- Verticutting: Performs a number of cuts on the ground up to a recommended depth of up to 3 cm, but suggest maximun 0,5 cm
- Removing the moss by touching the ground

This system is referred floating because even if the impact blades against some of the typical gardens obstacle (superficial roots of plants, heads of sprinklers, curbs, etc ..) Will not be damaged, because they rotate on their own center and return to their working position thanks to centrifugal force rising from rotation at 3000 rpm).



SPECIAL FOOTBALL YARD

Many customers have chosen nerrow movable knives (90 blades) for the maintenance of the football yard







ROTOR WITH SPRING & KNIVES



Often on the meadow there are accumulations of moss and felt, due to the stagnation of water, to the constant presence left to the ground, using the mulching system. Before brushing the grass roots and the first layer of soil, it is necessary to clean the felt sheet. You must comb the grass layer with soft tips such as those of a spring. However, as a result of a highspeed operation, with considerable power provided by the engine, it is necessary to give stiffness to the cutting system by intercepting springs with moving knives. This prevents the system from pushing too much on the springs avoiding the resulting breakage. This type of cutting system requires little power to the engine and must be made at the lowest possible speeds.

CONSTRUCTIVE DETAILS



Transmission: Double belt drive.



The body is very robust: 4 mm thick -body weight 35 kg



Balance ballast: to balance the weight of the motor placed on one side of the machine, on the apposite side there is a ballast (different depending on the type of motor chosen).



B&S or Honda Engine - Powerful and Reliable - Choose from 9 to 13 hp. Perfectly dimensioned for these machines.



The cutting system is supported by two cast iron supports and two high quality ball bearings. The greaser, during maintenance, is easy to reach.



Soft rubber wheels that do not damage the grass, anti-puncture.

They have ball bearings and are mounted on an axis of 20 mm in diameter.



Working height adjustment system. From sitting on the tractor / quad, the lever can be lifted by the lever so that the knives do not touch the ground.



Adjustable helm attachment to facilitate coupling with any type of tractor or quad.





JEREMY

Towed lawn scarifier - 95 cm

Technical data

SERIE		JEREMY
GENERAL INFORMATION	Working width	95 cm
	Dimensions (box)	1230 x 800 x 860 h mm
	Dimensions pallet	(with 2 boxes) 1230 x 800 x 1720 h mm
	Weight	127 kg (for Cod.JU949) - 135 kg (for Cod.JU950-H)
	Bearings	Cast iron support bearing unit
Engine	Туре	Briggs & Stratton serie 1450 - Cod. JU949
		Honda GX390 (13 hp) - Cod JU950-H
	Power	9 hp
HANDLING SYSTEM	Wheels	2 soft rubber wheels, on bearing (on axle of 20 mm di diametre)
WORKING SYSTEM	Standard	movable knives shaft 2,5 mm (step 40) (nr 69 knives) e - Cod AR945
	Optional	movable knives shaft 2,5 mm (stepp 30) (nr 90 knives) - Cod AR946
		shaft knives and springs (nr 29 knives + 58 springs) - Cod AR947
	Transmission	With 2 belts



