Versatill
the all-purpose
heavy-duty
stubble cultivator

The *Versatill* from *Ovlac*, is conceived as 3 in 1 cultivator, suitable both for stubble incorporation as well as for pan eradication.

The Versatill performs three tasks in one pass:

Three rows of solid shanks (87cm under beam clearance – 78cm between rows) make it possible to handle at ease *large* amounts of stubble under virtually all conditions. The high twisted guideboard (RH and LH) perfectly mix and incorporate all trash.

A gang of independently-mounted notched discs then mulch and leave a level seedbed.

Lastly, a wide range of rollers to choose from assures a correct depth control as well as an optimum finish and consolidation.

The detachable wearing components on the tines, make it possible to work with wing parts or without them. The first case would be suitable for perfect stubble incorporation, as the total machine working width is covered. These side wings (RH and LH) can also be taken off in order to go up to 35cm deep.



Polígono Industrial, P-163 / 165 34200 Venta de Baños Palencia / España t. +34 979 76 10 11 f. +34 979 76 10 22

comercial@ovlac.c

	model	tines	working width m.	transport width m.	power HP	clearance cm.	row distance cm.	peso (Kg.
versa till	VERSATILL 240	8	2,40	2,7	90-120			1450
	VERSATILL 300	10	3	3 ó 3,3	120-150			1712
	VERSATILL 350	12	3,5	3,8	140-180	87	78	1940
	VERSATILL 400-P	13	4	3	160-190			2460
	VERSATILL 450-P	15	4,5	3	180-220			2766
	VERSATILL 500-P	17	5	3	200-250			3070

* With standard equipment





novlac versa till





novlac versa till

Decreasing tripping force

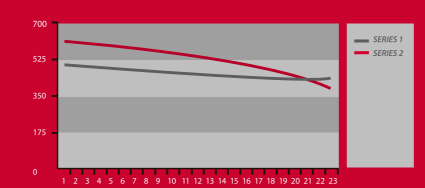
Dependable flexible tines

Both the leaf spring shank assembly as well as the hydraulic option have been designed to offer an **initial trip-out force of 670 Kg**, which results in effective penetration while always keeping the right angle when working. The tine will trip out when an obstacle places 670 kg of force on the point in order to clear the obstacle. The tripping force will then drop, gradually tapering off to 450 kg at its maximum trip height.

The hydraulic version allows the setting of this trip-out force according to soil conditions: increasing it under difficult circumstances and decreasing it when, for example, not wanting stones to come out to the surface.

Versatill shanks are made of solid High Tensile Steel, being an evolution of the all-time popular CH tine, which after more than 15 years in production, boasts tens of thousands of units in

Three security systems available: shear bolt, leaf spring and hydraulic



Tungsten Carbide tipped points

The **Versatill** features as standard heavy-duty forged points with Tungsten Carbide tines and welding, which results in:

- 5 to 10 times increased lifespan as compared to a traditional

- Correct penetration angle during the whole life of the point. Reduced downtime.



Working depth of the **Versatill** is easily adjusted by means of through bolts or, as an option, hydraulically. Leveling tines are linked to the roller by means of a parallelogram; thus, there is no need to regulate them when changing working depth.



High under beam clearance

The **Versatill** has been designed to work under all kinds of conditions. Its 87 cm. under beam clearance and 78 cm. inter row distance is paired by a row of leveling discs mounted on height-gradual individual supports



Adjustable angle

The penetration angle of *Versatill* tines can be regulated by means of an eccentric hexagon.



Road safety

All hydraulically foldable versions of *Versatill* are equipped as standard with a locking system (mechanical in mounted versions and hydraulic for trailed machines) for a safe and reliable transport.



options versa till

due to its fast turning speed Weight: 75 kg/m.

400mm or 480mm notched

plate roller. Optimal clod

480mm or 540mm cage roller. Good soil leveling and depth control in light soils.

Weight: 80 kg/m.

Leafspring ring roller. Due to constant leaf spring vibration,

Weight: 300 kg/m.









Double dish V-profile roller