

MADE

IN

ITALY

TEXX SUBSOILER

The Table subsoiler benefits from **VETT AGRIPDIMER**'s many years of experience in designing and building farm equipment for third parties. Uncompromisingly conceived in terms of construction quality and material selection, Table is intended for those looking for a reliable and efficient tool to improve profitability of the land.

USE

There are many advantages to be gained from using the **VETT AGRIPOWER** Total subsoiler, especially where long-term benefits are concerned. The deep loosening of the soil (from about 40 to 75 centimetres) improves drainage capacity, reducing water accumulation on the surface. Total also plays an important role in improving any abnormalities in the soil such as, for example, extremely compact areas that are detrimental to correct crop rooting. In this sense, the greater ease with which the root reaches the deeper layers helps the plant during prolonged periods of drought. This takes place without any negative impact on fertility since subsoiling does not alter the structure of the layers, but improves the symbiosis.

A double spiked roller takes care of correctly working the surface strips, preparing the ground for the subsequent finishing operations, incorporating the cultivation residues in the first 20 centimetres of soil and reducing clods.





VCM AGRIPOWER



MADE

IN

ITALY

CONSTRUCTION

VEM AGRIPOWER Tables is suitable for high power tractors (190-400 HP) capable of exploiting its characteristics, at the same time aranteeing high hourly production. Its sturdy construction is synonymous with longer life, thanks to a shank-frame system designed to distribute stress over the entire structure. The use of the highest quality steel, obtained directly from processing the mineral and not from scrap, translates into the machine's exceptional overall reliability. Built, as is always the case at **VEM AGRIPOWER**, in the most authentic observance of "Made in Italy". Particular attention was placed on studying the shanks, the stressed element of the structure that is also the key to correct subsoiler operation. From a design point of view, the shape reflects the ideal working profile in order to achieve the best end results on the soil, whereas wear-resistant steel from the Swedish SSAB group, a leader in the segment, was selected for the material. The advantages of this option include lower weight with the same resistance, as well as high hardness, which translates into lower maintenance costs for the end user. They are easy and quick to replace, without the need for any particular tools.

From a safety point of view, T-REC protects the machinery and the tractor from any damage due to excessive force with a calibrated shearing bolts system that allows the shanks to tilt if their maximum resistance limit is reached.





VCM AGRIPOWER



MADE

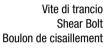
IN

ITALY

PERSONALISATION

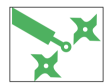
VETT FIGRIPOWER, thanks to its flexibility, can meet any specific needs, designing and building variations of the base structure for all of its products. Personalisations in terms of material, dimensions or structure must be agreed upon directly with **VETT FIGRIPOWER** or with the area distributor and they will be assessed by the department technician in as little time as possible.



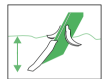




Regolazione rulli idraulica Hydraulic roller adjustment Réglage hydraulique du rouleau



Profondità 70 cm Depth 70 cm / 27,5 in Profondeur 70 cm



Attacco a 3 punti III° e IV° cat. III° and IV° cat. 3 point hitch Attelage 3 points de cat. III et IV



Attacco K700 K700 hitch Attelage K700



Esplosori e puntale in acciaio svedese antiusura Coulters and tip made of wear resistant Swedish steel Coulters et pointe en acier suédois usure résistant



VEM AGRIPOWER



MADE

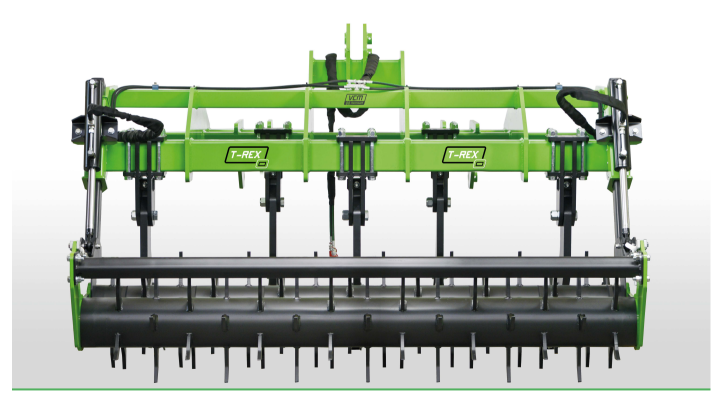
IN

ITALY

More long-term productivity

TECHNICAL DATA

T-REX	0-0	0-6				
	kW	НР	cm / inch	N. ancore No Tines N. Dents	cm / inches	Kg / Ibs
250/5	139-206	190-280	250 / 98	5	70 / 27.5	2109 / 4650
300/5	155-228	170-220	300 / 117	5	70 / 27.5	2261 / 4984
300/7	176-250	240-340	300 / 117	7	70 / 27.5	2546 / 5612
400/7	192-265	260-360	400 / 157	7	70 / 27.5	2973 / 6554
400/9	228-295	320-400	400 / 157	9	70 / 27.5	3239 / 7140



VCM AGRIPOWER