



Email: gl2costruzioni@yahoo.it
Tel: 096878499 - 3355744520



GL2 Costruzioni Meccaniche
Viale Stazione N°3 Acconia (CZ)



www.gl2costruzioni.com



Team Vortex GL2

Kit Vortex



Kit Vortex Vibrating Mechanical Gripper

Technical features

- Weight 345 Kg (Kit Version) / External dimensions 1300 * 800 * 250 (Approx.)
- High frequency VES inclined axis orbital vibration
- Three-point contact coplanar clamping (PATENTED)
- Application with customized clamping on kits and self-propelled vehicles from other companies



The logo for Vortex, featuring the word "VORTEX" in a stylized, italicized font with a yellow-to-orange gradient and a black outline. The letters are slanted to the right, giving it a sense of motion or speed.

VORTEX

Vortex evo represents today the collection vibrator with the lowest power weight ratio, the new monolithic responsive SHAKER (monolithic frame responsive) is capable of exceptional performance. It can be installed on practically any type of machine or kit.

Costruzioni

Kit Vortex J

VORTEX

Vortex J Vibrating Mechanical Gripper

Technical features

- Length Max 5,000 mm / Max Vibrator Weight 250 Kg
- Compact and lightweight construction concept
- Orbital Vortex Vibrator



The logo for 'Vortex' is written in a stylized, italicized font with a yellow-to-orange gradient and a drop shadow. It is positioned at the top center of the page. In the background, there is a large, faint watermark that reads 'GL2 Costruzioni' in a light blue color.

Vortex J comes from the positive and effective Vortex EVO series, a series of high efficiency inertial vibrators. Vortex J is also protected by a GL2 invention patent, born from a solid research and optimization of the operating concepts of the major models, but to respond to a specific need that the market is advancing, and is the possibility of being easily installed on mini excavators. , mini loaders, and Skids, and agricultural tractors even of modest powers.

Vortex J manages to reach the optimal vibration frequencies starting from about 40 HP, guaranteeing the expected harvesting yields.

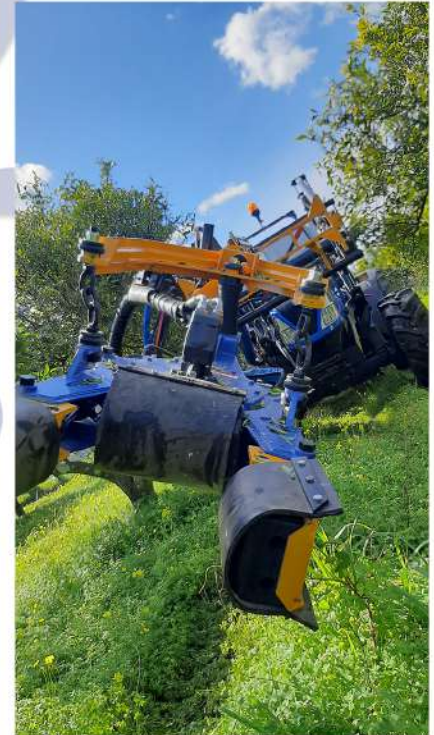
VORTEX


T-One Plus Telescopic Kit

T-One Plus Telescopic Kit Vibrating Mechanical Gripper

Technical features

- Length Max 6,000 mm / Lmax extension 800 mm
- Compact and lightweight construction concept
- Orbital Vortex Vibrator
- Rolling movement of crossing of the arm that carries the gripper sideways for intensive olive groves





Kit for agricultural tractor with front loader arm, it is composed of a telescopic arm with lateral rolling function (lateral rotation of the right / left arm from 30 to 60 degrees). The T-one plus arm is a new concept shaking pliers with quick release both mechanically and for hydraulic connections, and is equipped with 4 hydraulic movements to be able to work in intensive sixths with the Vortex vibrator also oriented laterally. The T-One Plus is perfectly usable both in the traditional sixths, relying on the lifting capacity of the loader arm (GL2), and in the secular sixths, also counting on the triple element telescopic capacity to safely reach "operating" heights of about 7 m .

VORTEX

Telescopic T-Wind Kit

Telescopic T-Wind Kit Vibrating Mechanical Gripper

Technical features

- Length Max 5.500 mm / Lmax extension 1000 mm
- Compact and lightweight construction concept
- Orbital Vortex Vibrator
- Rolling movement of crossing of the arm that carries the gripper sideways for intensive olive groves



The logo for 'Vortex' is written in a stylized, italicized font with a yellow-to-orange gradient and a black outline. It is positioned at the top right of the page. A large, semi-transparent watermark of the word 'Vortex' is also visible in the background, centered behind the text.

VORTEX

kit for agricultural tractor with front installation, characterized by a lightweight parallel front telescopic arm. It can be installed on all tractors and operating machines, even with an orchard-type frame. It grants maximum operability even in intensive sixths, given very limited overall weights and dimensions, but at the same time capable of operating heights of the order of about 7 m.

Costruzioni

VORTEX

Kit T-Interceptor

Kit T-Interceptor Vibrating Mechanical Gripper

Technical features

- Available winding diameters 6, 7, 8. m
- Total weight 380 kg (about umbrella)
- Lightweight and compact concept
- Orbital Vortex Vibrator



The logo for 'Vortex' is written in a stylized, italicized font with a yellow-to-orange gradient and a black outline. It is positioned at the top center of the page, partially overlapping a large, faint watermark of the letters 'GL2'.

Conceived according to GL2 standards which see concepts such as compactness, maximum maneuverability, weight and functionality excel in the design phase, the gl2 inverted umbrella represents the top concept for the mechanization of harvesting sites. Completely oleoactuated, it can be easily uninstalled from the kit at the collection site, and allow it to proceed with the work being able to take advantage of the powerful extension of the arm to search for fastenings to the high branches.

The word 'Costruzioni' is written in a large, light blue, sans-serif font, serving as a watermark across the bottom half of the page. It is partially obscured by the text above it.

Kit T-Skid

VORTEX

T-Skid Vibrating Mechanical Gripper

Applications for self-propelled skidloaders - skid loaders - telescopic handlers

Technical features

- Vortex Performance orbital forceps
- Complete compatibility for mechanical quick coupling
- Complete hydraulic compatibility with the self-propelled vehicle (Customizable setup)
- Non-invasive wire-guided control in the cabin for perfect control of functions



VORTEX

Kit T-Skid Interceptor

Kit T-Skid Interceptor Vibrating Mechanical Gripper

Applications for self-propelled skidloaders - skid loaders - telescopic handlers

Technical features

- WEIGHT 700Kg in Vortex Evo trim / WEIGHT 500Kg in Vortex] trim
- Vortex Performance Orbital Forceps
- Complete compatibility for mechanical and hydraulic quick coupling
- Available winding diameters 6, 7, 8. m





GL2 Costruzioni Meccaniche
Viale Stazione N°3 Acconia (CZ)
Email: gl2costruzioni@yahoo.it
Tel: 096878499 - 3355744520