



VSG launches the new Kendo.Evo tyre changer for the Rotary brand

Bräunlingen. April 2024 - Vehicle Service Group (VSG), a leader in automotive equipment, launches the new Kendo.Evo leverless tyre changer for the Rotary brand.

For years the Kendo range has been the choice of workshops searching for a product offering high performance and technological precision. This is a certainty that VSG wants to further consolidate by also giving Kendo.Evo a sophisticated design, in line with the most recent market developments.

The new Kendo.Evo is the result of an in-depth assessment of the dynamics and greater difficulties that arise inside workshops, with the aim of identifying a solution that can meet the requirements of any type of operator. This work was performed together with the end user through surveys and practical work sessions.

What are the new design features introduced in the Kendo.Evo?

- Large storage area that can be modulated based on the operator's characteristics and requirements.

The operator has at his disposal a grid he can position containers according to his personal working method, his personal physical characteristics and/or the set-up of the work space available.

- Rounded frame shapes that ensure easier movements.

The operator is able to easily work around the machine limitation-free and without the fear of impacts.

- Immediately understandable symbols that guide the operations.

Every machine function is displayed using symbols that make the work process even faster.



Notwithstanding attention to the operator can be considered the crux of product development, the technological aspect was not given less importance. This characteristic distinguishes the range compared to the other solutions found on the market.

- Without the need for any adjustment, the frame lets the operator work on 12" to 30" rims, with the expected increase in average diameter of rims due to the increased number of electric vehicles being anticipated.
- Patented mounting head in scratchproof material for working near the edge of the rims without damaging them and without causing any stress harmful to the tyre bead.
- Extra grip plate - the floating movement of the plate makes locking the tyre fast and effortless due to the easy positioning of the centring cone, in this way simplifying a fundamental operation.
- Proximity sensors automatically activate the radial penetration movement, making tyre bead breaking easier.

For more information on the new Kendo range, consult the landing page at the address – kendo-evo.rotarylift.eu.



About Rotary

As part of the Vehicle Service Group (VSG), one of the world's leading automotive equipment companies, Rotary has been providing car lifting solutions with innovative features since 1925. Rotary has then extended its portfolio with products for the areas of truck lifting, tire service and diagnostics, to be able to cover the entire range of workshop needs. Located in Bräunlingen (Germany), it's one of the leading brands in the VSG EMEA division. For more information, visit www.rotarysolutions.eu.

About Vehicle Service Group

Part of Dover Corporation's Engineered Systems segment, VSG is a strong, diverse and dynamic global leader in the vehicle service industry. It comprises 8 major vehicle lifting, wheel service and collision repair brands: Rotary, Ravaglioli, Space, Chief, Forward, Direct-Lift, Revolution and Hanmecson. Headquartered in Downers Grove, Illinois, VSG has operations worldwide, including ISO9001 certified manufacturing centers in North America, Europe and Asia. Additional information is available at www.vsgdover.com.

For further information please contact:

Wolf-Erik Schmitt
Director of Marketing & Communication VSG EMEA
+49.176.11923374
wschmitt@vsgdover.com



Logo-VSG-BI



Logo-Rotary-BI



Rotary-tyre-changer-Kendo.Evo-Hero



Rotary-tyre-changer-Kendo.Evo-FI-Pro



Rotary-tyre-changer-Kendo.Evo-mounting-head_quick-clamping-lock