

LEVA LA LEVA
IS NOT JUST A LEVERLESS



SMART Corghi System
the heart of the "Leva la Leva" technology





Master Family



CONTACTLESS TIRE CHANGERS

ARTIGLIO Master CODE



ARTIGLIO MASTER CODE continues in its constant evolution, faithful to the corporate mission of continuous innovation in products and technologies.

MASTER CODE now has 4 automated work cycles to make procedures increasingly fast, simple and absolutely safe for integrity of the rim and the tyre.

The computerised Touch Screen system guides the operator through all procedures and suggests the best possible solution to any problem encountered.



400 mm / 16"

13" ÷ 32"

1200 mm / 47"

automatic

ARTIGLIO Master 26



Automatic tyre changer with "Leva la leva" (Without lever) technology. The first and original since 2001, the only without contact with the rim.

Display allowing electronic setting of the rim diameter with positioning of all working tools, reading of the pressure inside the tyre during the inflation cycle, and selection of the PAX system working procedure.

The mounting/demounting tools and bead breaker disk positioning is electronically managed, so as to ensure optimal working distances in any situation.



360 mm / 14"

12" ÷ 26"

1100 mm / 43"

automatic

ARTIGLIO Master JOLLY



Ergonomic and multifunctional consoles with a display that makes it possible to electronically set the rim diameter and obtain the positioning of the work tools in a quick, practical and safe manner. Divided into three distinct work areas, it makes it easier to immediately recognize movements and makes the system easier to use for the operator.

Dynamic bead breaking device with dual specular bead breaker disc. The radial positioning of the discs is able to prevent any manual positioning by the operator.



360 mm / 14"

12" ÷ 26"

1100 mm / 43"

semi-automatic

Passion To Innovate



NEXION SPA - ITALY - Società unipersonale soggetta a direzione e coordinamento di Minio srl - *A sole shareholder Minio company*

www.corgchi.com - info@corgchi.com

