











URANUS HD52



-  Smonta gomme elettroidraulico indicato per operare su ruote camion e bus , con cerchio tubeless ,a canale ed anello e cerchietto da 14" a 42".
-  Electro- hydraulic tyre changer, particularly suitable for operating on tubeless, grooved with ring and rimbead from 14" to 42" truck
-  and bus wheels. Elektrohydraulisches Reifenmontiergeraet, besonderes passend zu LKW- oder Busreifen von jedem Typ von 14" bis 42".
-  Démonte - pneu électro-hydraulique indiqué pour agir sur des roues de camion et de bus, avec jante tubeless, à gorge et cerclé et petit cercle de 14» à 42».
-  Desmonta neumáticos electrodráulico, especialmente indicado para ruedas de camiones y autobuses , con llantas tubeless, a canal y aro refuerzos talons de 14" a 42".





-  Il braccio operante è dotato di un sistema rapido che permette con notevole facilità il cambio operativo (stallonatura - estrazione).
-  The operating chuck has a fast system making the bead removing and extraction operations remarkably easy.
-  Der Arbeitsarm ist mit einem sonder-Schnellanschluss versehen, dank dem ausserst schnell die Arbeit umgestellt (Wulstabdnecken - Demontage) werden kann.
-  Le bras est muni d'un système rapide qui permet en toute facilité le changement d'opération (décollage - extraction).
-  El brazo de operaciones consta de un sistema rapido que permite cambiar con grande facilidad la operación (destalonamiento - extraccion)





URANUS HD52




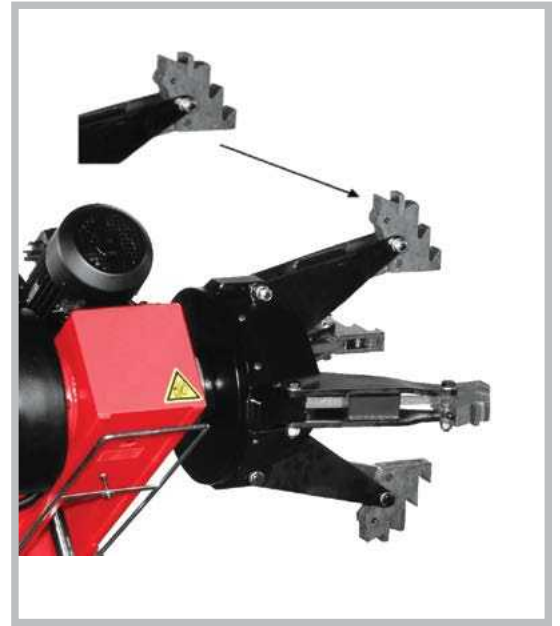
 Autocentrante universale a 4 griffe, nei due sensi di rotazione, apertura e chiusura idraulica a pressione regolabile le griffe sono state studiate in modo da offrire diverse possibilità di presa essenziali per adattarsi a tutte le forme e profili di cerchi garantendo sempre la massima sicurezza di bloccaggio.






 The self-centering chuck with 4 jaws works in both directions of rotation and it has hydraulic opening and closing with adjustable pressure. The jaws are planned in such a way to offer you various possibilities of locking rims, in order to be suitable for every shape or different kind of rims, always assuring a perfect locking.

 Universeller Selbstzentrierer mit 4 Spannbacken, er arbeitet in . den beiden Rotationsrichtungen und hat hydraulischer Oeffnung und Versthluss mit regulierbarem Druck. Die Spannbacken sind geplamt, uril verschiedene Blockierungsmoeglichkeiten anzubieten, die noetig sind, um alle Formen von Reifen blockieren zu koennen und alles mit der hoechsten Sicherheit.

 Autocentreur universel à 4 griffes, il opère dans le deux sens de rotation, ouverture et fermeture hydraulique à pression réglable. Le griffes ant été étudiées pour offrir différentes possibilités de prise, essenti eli es pour l'adaptation à toutes les formes et à tous les profils de jantés, en assurant toujours le maximum de sécurité de blocage.

 Autocentrante universal de 4 grapas, trabaja en las dos direcciones de rotacion con abertura y cierre hidraulico, de presi6n regulable. Las grapas han sido estudiadas para ofrecer diferentes posibilidades de agarre, esenciales para adaptarse ci todas farmas y perfil de llantas, garantizando siempre la mayor seguridad en el bloqueo.



 Dati tecnici	 Technical data	 Technische Eigenschaften	 Caractéristiques techniques	 Datos técnicos	
Diametro cerchio	Rim diameter	Felgendurchmesser	Diamètre de la jante	Diametro max llanta	14"-42"
Diametro massimo ruota	Max. wheel diameter	Max.Reifendurchmesser	Diamètre max. du pneu	Diametro max rueda	2300 mm
Largezza Massima ruota	Max. wheel width	Max.Reifenbreite	Largeur max. du pneu	Anchura máx. rueda	1270 mm
Peso minimo ruota	Max. wheel weight	Max. Radgewicht	Poids max. de la rue	Peso máx. rueda	1200 kg
Motore centralina idraulica	Motor of hydraulic pump	Motor der Hydraulikpumpe	Moteur de la pompe hydraulique	Motor centralita hidráulica	1,1 Kw
Motore riduttore	Gear motor	Motorleistungdes Getriebes	Moteur du réducteur	Motor reductor	3-4 HP
Tensione di alimentazione	Feeding tension	Drehstrom-	Tension de alimentation	Tensión de alimentación	400 V/3ph
Forza di stallonatura	Bead breaking force	Abdrückkraft	Force du déballonneur	Fuerza de destalonado	21000 N (150 bar)
Peso	Weight	Gewicht	Poids	Peso	947 kg
Pressione di esercizio	Operating pressure	Betriebsdruck	Pression de travail	Presión de servicio	20-130 bar