



#### A "performance monster"

#### for professionals operating in the industrial tyre sector

**Corghi**, a leading tyre changer manufacturer with an in-depth knowledge of the problems faced by the industry, has opened up a new frontier for professionals operating in the heavy tyres sector. In response to the pressing demands of **tyre repairers specializing in trucks**, **earth moving machinery**, and **agricultural machinery**, as well as those operating in **transport fleet service shops**, **Corghi's** researchers have developed and patented a new and revolutionary heavy duty tyre changer.



In addition to featuring the most advanced technologies, the Monster AG TT also embodies all the characteristics necessary to render it an essential and irreplaceable tool in terms of quality and operator safety in the industrial tyre sector.

Major advantages in 5 strengths:

- 1 Significant reduction in fatigue
- **2** Exceptional protection for rims and tyres
- **3** High performance
- 4 Maximum safety
- **5** Completely universal

As of today, with the **Monster AG TT**, the specialized tyre repair profession has changed considerably, offering greater **efficiency**, **speed** and **service quality** to operators and customers alike.



# 1 Sig

### Significant reduction in fatigue

The Monster AG TT is a super-automatic and revolutionary tyre changer. It's the world's only tyre changer to be equipped with a "Leva la Leva" (without lever) in order to significantly reduce the fatigue and risks posed to professionals specializing in the demounting of all types of wheels: trucks, buses, agricultural vehicles, and earth moving machinery. Equipped with an automatic wheel clamping device and turntable (without the use of extensions), the Monster AG TT features an electronic system for memorizing the rim diameter and wheel position, as well as a "Side to Side" device, which allows the tools to be automatically transferred from one side of the tyre to the other.

# **2** Exceptional protection for rims and tyres

The entire tool holder block is **hydraulically operated**. It includes the "**Leva la Leva**" (without lever) for demounting the tyre in an entirely automated manner, as well as a special **bead breaker disc**, which ensures the **perfect tilt** throughout every stage of the operations, based on the hydraulic movement. One of the system's essential features is the arm that controls the tool holder block, which always maintains a **perfect tangency between the wheel and the tools** by coordinating its movements with the turntable. This helps to **reduce tension** and **avoid unnecessary contacts**, thus ensuring maximum protection **for the integrity of the rims and tyres**.

## 3 High performance

The Monster AG TT has been designed and built to ensure maximum flexibility and functionality for the operator. The tool block's single position on the trolley renders the work operations quicker and easier; the new play recovery slides allow for any play caused by wear to be eliminated; the function for memorizing the position of the tools expedites positioning during mounting and demounting operations, while the synchronized handling of the spindle and the tool trolley, the electro-hydraulic power unit with a user adjustable display, and the possibility of automatically positioning both the hook and the disc in tangency with the rim, render the Monster AG TT an irreplaceable and one-of-a-kind unit.



In addition to reducing fatigue, the **Monster AG TT** has also been designed to ensure maximum protection and safety for the operator. The tyre changer's design excludes the need for a base, thus resulting in the elimination of any height offsets, which can certainly be hazardous when loading **large and heavy** wheels.

This design feature allows the operator to work under conditions of **complete safety**, with the wheel raised off the ground by just **a few centimetres**.

What's more, the **new manipulator with ergonomic controls** allows for all the operations to be controlled without ever coming into contact with the tool block.

# **5** Completely universal

The **Monster AG TT** unit's universal nature is ensured by the new **turntable** clamping system, which consists of **tilting claws** with 9 direct clamping positions, from 14" to 48", and up to 58" with tilting. The system is predisposed to clamp rims with a minimum hole size of 90 mm. The turntable is equipped with a **moto inverter**, which allows for the **optimal speed** to be automatically **obtained** for each individual operation, including **tyre grooving** operations.





## **Corghi research and experience, for an unsurpassable product**

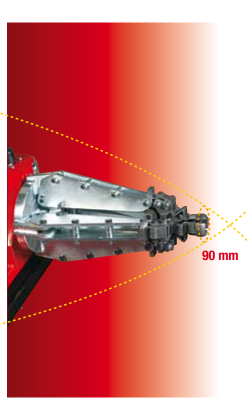


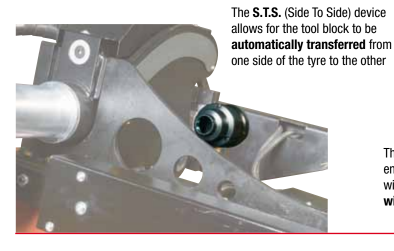
The new and exclusive **tilting claw** ensures complete **adaptability to every type of rim**.

From **90 mm** to **58"**, the **Monster AG TT** can be used for the tyres of any type of motorized vehicle.









The **new manipulator** with **ergonomic** controls ensures the tyre changer's complete functionality, with no need for the operator to **come into contact with the tools**.







Tool's sequence of automatic movements:

1 bead connection 2 position for rim tangency 3 "Leva la Leva" (without lever) demounting position







Bead breaker disc sequence of automatic movements:

1 disc in tangency with the rim (minimum tilt) 2 disc tiltable to maximum tilt 3 tool unit rotation





The **electro-hydraulic power unit** with display can be positioned as desired and allows the user to **save all the data** relating to the tyre being processed.

## Monster PGTT

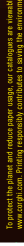
Starting today no more levers, no more fatigue, no more damage to rims or tyres, and no more risks for the operator.



#### **Technical** data

Demounting type         "Leva la Leva" (without lever)           Type of tool-rim tangency         YES           Automatic wheel side change movement "S.T.S"         YES           Bead breaker disc         with "patented" hydraulic movement Axial stroke         1,120 mm           Axial stroke         100 mm/s 40 mm/s           Axial stroke         30,000 N           Max axial bead breaking force on the inside         30,000 N           Max axial bead breaking force on the outside         25,000 N           Rotation         hydraulic           Clamping         hydraulic           Spindle support trolley         hydraulic           Axial working speed         70 mm/s           Spindle         Clamping system         hydraulic turntable           Clamping system         hydraulic turntable           Rotation motor         inverter motor           Rotation of speed         3-speeds 1 - 3.5 - 7.8 RPM           Max rotation torque         3-speeds 1 - 3.5 - 7.8 RPM           Clamping element         4 "patented" tilting (claws)           Clamping positions         9           Maximum hydraulic pressure         180 bar           Maximum hydraulic pressure         180 bar           Maximum hydraulic pressure         180 bar	Tool arm	
Type of tool-rim tangency         YES           Automatic wheel side change movement "S.T.S"         YES           Bead breaker disc         with "patented" hydraulic movement Axial stroke         1,120 mm           Axial stroke         1,00 mm/s 40 mm/s           Max. axial bead breaking force on the inside         30,000 N           Max axial bead breaking force on the outside         25,000 N           Rotation         hydraulic           Clamping         hydraulic           Tool arm lifting         hydraulic           Spindle support trolley         ***           Axial hydraulic stroke         670mm           Axial working speed         70 mm/s           Spindle         ***           Clamping system         hydraulic turntable           Rotation motor         inverter motor           Rotation speed         3-speeds 1 - 3.5 - 7.8 RPM           Max. rotation lorque         5,500 hm           Clamping capacity         from 14" to 58"           Clamping positions         9           Maximum hydraulic pressure         180 bar           Maximum hydraulic pressure         180 bar           Maximum hydraulic pressure         180 bar           Maximum wheel weight         liftable: 2,500 kg working: 1,700 kg <td></td> <td>"Leva la Leva" (without lever)</td>		"Leva la Leva" (without lever)
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Tool arm lifting         hydraulic           Spindle support trolley           Axial hydraulic stroke         670 mm/s           Axial vorking speed         70 mm/s           Spindle         Clamping system         hydraulic turntable           Rotation motor         inverter motor           Rotational speed         3-speeds 1 - 3.5 - 7.8 RPM           Max. rotation torque         5,500 Nm           Clamping element         4 "patented" tilting (claws)           Clamping positions         9           Maximum damping force         40,000 N           Maximum hydraulic pressure         180 bar           Minimum turntable shaft working height         450 mm           Base         180 bar           Wheel central hole minimum Ø         180 bar           Minimum turntable shaft working height         450 mm           Base         180 bar           Wheel loading zone         180 bar           Stand-by function         YES	Clamping	
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Rotational speed         3-speeds 1 - 3.5 - 7.8 RPM           Max. rotation torque         5,500 Nm           Clamping element         4 "patented" tilting (claws)           Clamping positions         9           Maximum positions         9           Maximum clamping force         40,000 N           Maximum hydraulic pressure         180 bar           Maximum tyre diameter         2,500 mm           Maximum wheel weight         liftable: 2,500 kg working: 1,700 kg           Wheel central hole minimum Ø         9 mm           Minimum turntable shaft working height         450 mm           Base         Wheel loading zone         floor level           Hydraulic control unit - electric system         YES           Stand-by function         YES           Wheel inches display setting         YES           Operation         Electric           Motor         3.3 - 4 kW           Adjustable hydraulic pressure         from 80 to 180 bar           Oil tank         15 I           Power supply         Electrica 3ph 230/400 V - 5 kW           Noise level during operation         63dB(A)           Control module         via radio           Command transmission         via radio           Electrical voltage		
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Clamping element         4 "patented" tilting (claws)           Clamping capacity         from 14" to 58"           Clamping positions         9           Maximum playing force         40,000 N           Maximum hydraulic pressure         180 bar           Maximum tyre diameter         2,500 mm           Maximum wheel weight         liftable: 2,500 kg working: 1,700 kg           Wheel central hole minimum Ø         90 mm           Minimum turntable shaft working height         450 mm           Base         Wheel loading zone         floor level           Hydraulic control unit - electric system         YES           Stand-by function         YES           Wheel inches display setting         YES           Operation         Electric           Motor         3.3 - 4 kW           Adjustable hydraulic pressure         from 80 to 180 bar           Oil tank         15 I           Power supply         Electric 3ph 230/400 V - 5 kW           Noise level during operation         63dB(A)           Control module         Control module           Command transmission         via radio           Emergency button         YES           Electrical voltage         24V           Weight         8kg <td></td> <td><u> </u></td>		<u> </u>
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Minimum turntable shaft working height         450 mm           Base         Wheel loading zone         floor level           Hydraulic control unit - electric system         Stand-by function         YES           Stand-by function         YES           Wheel inches display setting         YES           Operation         Electric           Motor         3.3 - 4 kW           Adjustable hydraulic pressure         from 80 to 180 bar           Oil tank         15 I           Power supply         Electric 3ph 230/400 V - 5 kW           Noise level during operation         63dB(A)           Control module         Command transmission         via radio           Emergency button         YES           Electrical voltage         24V           Weight         8kg           Dimensions         2,400 mm           Length         2,200 mm           Maximum height         1,800 mm		
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Stand-by function         YES           Wheel inches display setting         YES           Operation         Electric           Motor         3.3 - 4 kW           Adjustable hydraulic pressure         from 80 to 180 bar           Oil tank         15 I           Power supply         Electric 3ph 230/400 V - 5 kW           Noise level during operation         63dB(A)           Control module         Via radio           Emergency button         YES           Electrical voltage         24V           Weight         8kg           Dimensions         2,400 mm           Width         2,200 mm           Maximum height         1,800 mm	Hydraulic control unit - electric system	
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Motor         3.3 - 4 kW           Adjustable hydraulic pressure         from 80 to 180 bar           0il tank         15 I           Power supply         Electric 3ph 230/400 V - 5 kW           Noise level during operation         63dB(A)           Control module         Command transmission         via radio           Emergency button         YES           Electrical voltage         24V           Weight         8kg           Dimensions           Length         2,400 mm           Width         2,200 mm           Maximum height         1,800 mm	Wheel inches display setting	YES
Adjustable hydraulic pressure       from 80 to 180 bar         Oil tank       15 I         Power supply       Electric 3ph 230/400 V - 5 kW         Noise level during operation       63dB(A)         Control module       Command transmission       via radio         Emergency button       YES         Electrical voltage       24V         Weight       8kg         Dimensions         Length       2,400 mm         Width       2,200 mm         Maximum height       1,800 mm	Operation	Electric
Oil tank       15 I         Power supply       Electric 3ph 230/400 V - 5 kW         Noise level during operation       63dB(A)         Control module       Command transmission       via radio         Emergency button       YES         Electrical voltage       24V         Weight       8kg         Dimensions         Length       2,400 mm         Width       2,200 mm         Maximum height       1,800 mm	Motor	3.3 - 4 kW
Power supply         Electric 3ph 230/400 V - 5 kW           Noise level during operation         63dB(A)           Control module         Command transmission         via radio           Emergency button         YES           Electrical voltage         24V           Weight         8kg           Dimensions           Length         2,400 mm           Width         2,200 mm           Maximum height         1,800 mm	Adjustable hydraulic pressure	from 80 to 180 bar
Power supply         Electric 3ph 230/400 V - 5 kW           Noise level during operation         63dB(A)           Control module         Command transmission         via radio           Emergency button         YES           Electrical voltage         24V           Weight         8kg           Dimensions           Length         2,400 mm           Width         2,200 mm           Maximum height         1,800 mm	Oil tank	15
Noise level during operation         63dB(A)           Control module         Command transmission         via radio           Emergency button         YES           Electrical voltage         24V           Weight         8kg           Dimensions           Length         2,400 mm           Width         2,200 mm           Maximum height         1,800 mm	Power supply	
Control module           Command transmission         via radio           Emergency button         YES           Electrical voltage         24V           Weight         8kg           Dimensions         2,400 mm           Width         2,200 mm           Maximum height         1,800 mm	Noise level during operation	63dB(A)
Emergency buttonYESElectrical voltage24VWeight8kgDimensionsEngth2,400 mmWidth2,200 mmMaximum height1,800 mm	Control module	
Electrical voltage 24V Weight 8kg Dimensions Length 2,400 mm Width 2,200 mm Maximum height 1,800 mm	Command transmission	via radio
Weight         8kg           Dimensions         2,400 mm           Length         2,400 mm           Width         2,200 mm           Maximum height         1,800 mm	Emergency button	
DimensionsLength2,400 mmWidth2,200 mmMaximum height1,800 mm	Electrical voltage	24V
DimensionsLength2,400 mmWidth2,200 mmMaximum height1,800 mm	Weight	8kg
Width 2,200 mm Maximum height 1,800 mm		
Width 2,200 mm Maximum height 1,800 mm	Length	2,400 mm
	Width	2,200 mm
Maximum wheel weight 1,700 kg	Maximum height	
	Maximum wheel weight	1,700 kg









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