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# LV maskiner Giuliano







# TRUCK TYRE CHANGERS





# TYRE-CHANGERS -TRUCK & BUS FLEETS

Compact and robust machine at a very convenient price.





For truck and bus fleets, professional truck tyre service and mid-volume shops. Suitable for both tube and tubeless tyres.



www.giuliano-automotive.com

### TRUCK TYRE CHANGER 13" - 27" FOR TRUCK AND BUS WHEELS



Wheel clamping by fully hydraulic operated jaws.

All motions controlled by console on pivoting arm.

Double tool (tubeless roller + finger)
manual rotation.



Hydraulic movement of clamping chuck holding arm (up-down).

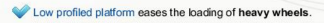
Hydraulic travel movement of operating arm carriage (left-right).

Operating arm and clamping chuck arm facing each other.

m Hydraulic movement stand sk arm her.

ON/OFF switch on control console.

Rim center hole clamping range ø 80 - 700 mm.



Clamping chuck minimum height from ground 330 mm (center).









Multistage clamping jaws

Operating arm manual tilting and travelling on carriage.

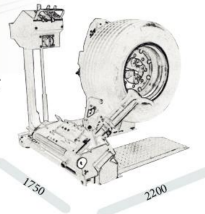


Efficient and space-saving machine.



Hydraulic movement

Designed, built and engineered in Italy.



#### STANDARD FEATURES

OTANDARD I EM ONEO	
Rim clamping range	13" - 27"
Max. tyre diameter	1600 mm (63")
Max. tyre width	780 mm (30")
Bead breaker force	18300 N
Operating pressure	130 Bar (1885 Psi)
Power supply	400V - 3ph * 1 speed
Hydraulic pump motor power	1,1 kW
Clamping chuck motor power	1,1 kW
Net weight	500 kg
Max. Tyre Assembly weight	1500 kg
Max. overall dimensions	1750 x 2200 x 1270

### STANDARD ACCESSORIES



- Short bead lifting lever
- Long bead lifting lever, for agriculture tyres
- . Mounting clamp for steel rims

### MAIN OPTIONAL ACCESSORIES









# TYRE-CHANGERS -TRUCK & BUS FLEETS

COMPACT tyre changer for INTENSIVE USE.





For truck and bus fleets, professional truck tyre service and high volume shops. Suitable for both tube and tubeless tyres.



www.giuliano-automotive.com

# TRUCK TYRE CHANGER 13" - 27" FOR TRUCK AND BUS WHEELS



Designed, built and engineered in Italy.









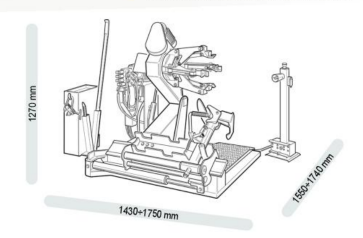
Clamping chuck minimum height from ground 330 mm (center).



#### STANDARD FEATURES

Rim clamping range	13" - 27"
Max. tyre diameter	1600 mm (63")
Max. tyre width	780 mm (30")
Bead breaker force	18300 N
Operating pressure	130 bar (1885 Psi)
Power supply	400V - 3ph / 2 speed *
Hydraulic pump motor power	1,1 kW
Clamping chuck motor power	1,3 / 1,8 kW
Net weight	560 kg
Max. tyre assembly weight	1500 kg
Max. overall dimensions	1430÷1750x1550÷1740x1270 mm

<sup>\*</sup> Other voltages and frequencies available upon request



### STANDARD ACCESSORIES



- Short bead lifting lever
- Long bead lifting lever, for agriculture tyres
- Mounting clamp for steel rims

# TRUCK TYRE-CHANGERS -MOBILE TYRE SERVICE

Completely hydraulic machine, fits in most popular commercial VANs.





For mobile service of truck, bus and road transportation vehicle tyres. Suitable for both tube and tubeless tyres.





\$562

www.giuliano-automotive.com

### TRUCK TYRE CHANGER 13" - 27" FOR MOBILE TYRE SERVICE



Rim center hole clamping range ø 80 - 700 mm.

Clamping chuck minimum height from ground 330 mm

(according to van's floor height).

Available in version without generator and compressor (optional). See generator and compressor specs here below:

#### **GENERATOR**

Emergency safety button on

for stopping all functions.

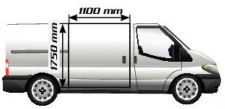
control console and generator,

Power - 10,6 kW / Supply - Diesel / Voltage - 230 V 1ph/400 V 3ph / Cooling - H<sub>2</sub>O COMPRESSOR

Capacity - 100 lt / Air flow - 650 lt/min / Voltage - 230V 1ph/400V 3ph

Also equipped with 2 air feeding plugs and hoses, complete with coilers mt. 10, plus one extra electric plug for connecting 220V-1ph outlet.







# STANDARD FEATURES

13" - 27" Rim clamping range Max. tyre diameter 1600 mm (63") 870 mm (34") Max. tyre width Bead breaker cylinder force 18760 N Rim center hole minimum clamping 80 mm diameter Operating pressure 130 Bar (1885 Psi) 400V - 3ph \* Power supply Hydraulic pump motor power 2,2 kW 400V 3ph Clamping chuck motor Hydraulic Net weight 543 kg Generator + Compressor net weight 416 kg Max. tyre assembly weight 1000 kg 1000x1030x1580 mm Max. overall dimensions Max. overall dimensions 1610x1030x1580 mm with generator/compressor

Operating arm manual tilting and travelling on carriage. Innovative double tool (nylon roller + finger) allows to handle tyres either with or without a bead guide lever.

Hydraulic movement of clamping chuck holding arm (up-down).

Hydraulic travel movement of operating arm carriage (left-right).



Multi-stage clamping jaws with nylon protectors for alloy wheels.



- Electro-hydraulic motor for clamping chuck rotation.
- Wheel clamping by fully hydraulic operated jaws.
- Clamping chuck holding arm tilts outside the van-door. Folds back inside the van after use.
- Machine installation from the side or back door of the VAN.



#### STANDARD ACCESSORIES

Joluma



- Kit of clamp protections in aluminium with plastic inserts for alloy rims
- G-Clamp for alu-rims



Essential for working with Agricultural wheels. Robust and reliable.





For truck, bus and Agriculture tyres, professional truck tyre service and high volume shops. Suitable for both tube and tubeless tyres.





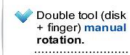
www.giuliano-automotive.com

# HEAVY DUTY TRUCK TYRE CHANGER 14" - 46" / 58"



Suitable for control console installation on pivoting arm (optional).

Clamping chuck is powered by two speed electric motor.





Hydraulic movement of clamping chuck holding arm (up-down).

Hydraulic travel movement of operating arm carriage (left-right).

Operating arm and clamping chuck arm facing each other.

Rim center hole clamping range ø 80 - 1200 mm.

Clamping chuck minimum height from ground 315 mm (center).

Hydraulic Operating arm manual tilting movement and travelling on carriage. Hydraulic movement



All motions controlled by console and pedal box.

Wheel clamping by fully hydraulic operated jaws.







Emergency safety button on control console, for stopping all functions.

Wide and low profiled platform eases the loading of heavy wheels.

Built and engineered in Italy.

Suitable for remote control installation

(optional). Replaces standard cables and

enables all functions control by radio transmission.











# STANDARD FEATURES

Rim clamping range w/o extensions 14" - 46" Rim clamping range with extensions (optional) 14" - 58" Max. tyre diameter 2300 mm (90,5") Max. tyre width 1100 mm (43") Bead breaker force 26900 N 130 bar (1885 Psi) Operating pressure Power supply 400V - 3ph / 2 speed \* Hydraulic pump motor power 1,1 kW Clamping chuck motor power 1,3 / 1,8 kW Net weight 830 kg Max. tyre assembly weight 1500 kg Max. overall dimensions 2000+2450x1640+2390x880+1840 STANDARD ACCESSORIES



- Short bead lifting lever
- . Long bead lifting lever, for agriculture tyres
- · Mounting clamp for steel rims

### MAIN OPTIONAL ACCESSORIES

Find out more on our website!









\* Other voltages and frequencies available upon request

# TYRE-CHANGERS - HEAVY DUTY & MILITARY WHEELS

### The ONLY existing tyre changer to work BOTH with ARMORED and STANDARD tyres.

The only existing tyre changer to service RUN-FLAT, military, armored and standard tyres for trucks and heavy duty vehicles. Suitable for both tube and tubeless tyres.

Solid band anchored to the rim

inside military and armored tyres



www.giuliano-automotive.com



Find out more on our website!

# 5551XL MP6 | 👼 🖦 🦀 🚜





## HEAVY DUTY TYRE CHANGER FOR RUN-FLAT, MILITARY, ARMORED AND STANDARD WHEELS



Combined with a set of hydraulic cyilnders and pistons, and using dedicated accessories, it is suitable for removing the solid band anchored to the rim inside military and armored tyres.

Double tool (disk + finger) manual rotation.



Operating arm manual tilting and travelling on carriage.

Hydraulic press set for fitting/

combination with S551XL.

removing military and armored truck and heavy duty tyres. Available ONLY in



- Hydraulic travel movement of operating arm carriage (left-right).
- Operating arm and clamping chuck arm facing each other.
- Rim center hole clamping range ø 80 - 1200 mm.
- Clamping chuck minimum height from ground 315 mm (center).
- Wheel clamping by fully hydraulic operated jaws.
- Clamping chuck is powered by two speed electric motor.

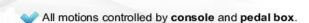








Multistage damping jaws



- Emergency safety button on control console, for stopping all functions.
- Wide and low profiled platform eases the loading of heavy wheels.
- Engineered and Built in Italy.

Suitable for remote control installation (optional). Replaces standard cables and enables all functions control by radio transmission.



### STANDARD FEATURES

Ommitted in Endonie	
Rim clamping range w/o extensions	14" - 46"
Rim clamping range with extensions (optional)	14" - 58"
Max. tyre diameter	2300 mm (90,5")
Max. tyre width	1100 mm (43")
Bead breaker force	26900 N
Operating pressure	130 bar (1885 Psi)
Power supply	400V - 3ph / 2 speed *
Hydraulic pump motor power	1,1 kW
Clamping chuck motor power	1,3 / 1,8 kW
Net weight	1025 kg
Max. tyre assembly weight	1500 kg
Max. overall dimensions	2000÷2450x1640÷2390x880÷1840

### STANDARD ACCESSORIES

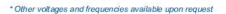






Flanges for 16"/20" wheels • Bead breaking lever . Centering brackets for 16"/20" wheels . Extensions for 16"/20" wheels (4 pieces) . Mounting band





AUTOMATIC movements for easy and professional operation on heavy duty tyres.



For truck, bus and Agriculture tyres, professional truck tyre service and high volume shops. Suitable for both tube and tubeless tyres.





### www.giuliano-automotive.com

# AUTOMATIC HEAVY DUTY TRUCK TYRE CHANGER 14" - 46" / 58"



Suitable for control console installation on pivoting arm (optional).

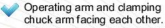
Clamping chuck is powered by two speed electric motor.

Hydraulic

movement







Rim center hole clamping range ø 80 - 1200 mm.

Clamping chuck minimum height from ground 315 mm (center).

Hydraulic movement 

Double tool (disk + finger) manual rotation.



Operating arm automatic tilting and travelling on carriage.



All motions controlled by console and pedal box.





Wheel clamping by fully hydraulic operated jaws.





Wide and low profiled platform eases the loading of heavy wheels.

Designed, built and engineered in Italy.

Suitable for remote control installation

(optional). Replaces standard cables and

enables all functions control by radio transmission.









Multistage clamping jaws

#### STANDARD FEATURES -

STANDARD I LATURES	
Rim clamping range w/o extensions	14" - 46"
Rim clamping range with extensions (optional)	14" - 58"
Max. tyre diameter	2300 mm (90,5")
Max. tyre width	1100 mm (43")
Bead breaker force	26350 N
Operating pressure	130 bar (1885 Psi)
Power supply	400V - 3ph / 2 speed *
Hydraulic pump motor power	1,1 kW
Clamping chuck motor power	1,3 / 1,8 kW
Net weight	850 kg
Max. tyre assembly weight	1500 kg
Max. overall dimensions	2000+2450x1800+2250+880x1840

\* Other voltages and frequencies available upon request

#### STANDARD ACCESSORIES



- Short bead lifting lever
- Long bead lifting lever, for agriculture tyres
- Mounting clamp for steel rims

### MAIN OPTIONAL ACCESSORIES











Excellent quality machine capable of handling earth moving wheels.





For truck, bus, agriculture and Earth-moving heavy shops. Suitable for both tube and tubeless tyres.





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# SUPER-AUTOMATIC HEAVY DUTY TRUCK TYRE CHANGER 14" - 46" / 58"

Hydraulic

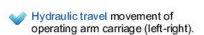
movement





Suitable for control console installation on pivoting arm (optional).





- Operating arm and clamping chuck arm facing each other.
- Rim center hole clamping range ø 80 - 1200 mm.
- Clamping chuck minimum height from ground 315 mm (center).
- Wide and low profiled platform eases the loading of heavy wheels.

tyres, professional truck tyre service and high volume



Hydraulic movement

Operating arm automatic tilting and travelling on carriage.

automatic rotation.







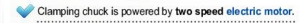








Hydraulic movement





Emergency safety button on control console, for stopping all functions.



Designed, built and engineered in Italy.









Multistage damping jaws

Suitable for remote control installation (optional). Replaces standard cables and enables all functions control by radio transmission.



### STANDARD FEATURES

Rim clamping range w/o extensions	14" - 46"
Rim clamping range with extensions (optional)	14" - 58"
Max. tyre diameter	2400 mm (94,5")
Max. tyre width	1300 mm (51")
Power supply	400V - 3ph / 2 speed *
Hydraulic pump motor power	1,5 kW
Gearbox motor power	1,85 / 2,5 kW
Operating pressure	140 bar (2031 psi) ±10%
Bead breaker force	36000 N
Net weight	1025 kg
Max. tyre assembly weight	1800 kg
Max. overall dimensions	2210÷2850x1840÷2050x970÷1900

### STANDARD ACCESSORIES



- . Short bead lifting lever
- · Long bead lifting lever, for agriculture tyres
- Mounting clamp for steel rims

### MAIN OPTIONAL ACCESSORIES













Hydraulic motor grants extreme precision even on heavy duty earth moving wheels.

🕖 For truck, bus, agriculture and earth-moving heavy tyres, professional truck tyre service and high volume shops. Suitable for both tube and tubeless tyres.





# SUPER-AUTOMATIC HEAVY DUTY TRUCK TYRE CHANGER 14" - 46" / 58"





Suitable for control console installation on pivoting arm (optional).

Hydraulic

Clamping chuck is powered by a variable speed hydraulic motor.



Hydraulic travel movement of operating arm carriage (left-right).

Operating arm and clamping chuck arm facing each other.

Rim center hole clamping range ø 80 - 1200 mm.

Clamping chuck minimum height from ground 315 mm (center).

Wide and low profiled platform eases the loading of heavy wheels.

Wheel clamping by fully hydraulic operated jaws.

















### STANDARD FEATURES

Rim clamping range w/o extensions	14" - 46"
Rim clamping range with extensions (optional)	14" - 58"
Max. tyre diameter	2500 mm (98")
Max. tyre width	1500 mm (59")
Power supply	3ph, 230/400V 50 Hz*
Rim center hole minimum clamping diameter	80 mm
Hydraulic pump motor power	4,5 kW
Gearbox motor	Hydraulic
Operating pressure	140 bar (2031 psi) ±10%
Bead breaker force	36000 N
Net weight	1055 kg
Max. tyre assembly weight	1800 kg
Clamping chuck rotation speed	1.5, 2, 3 9 rpm
Max. overall dimensions	2470+2950x2140+2350x970+1900

\* Other voltages and frequencies available upon request







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Electro-hydraulic control unit with "stand-by" function to reduce energy consumption.



Double tool (disk + finger) automatic rotation.

Hydraulic movement

Hydraulic movement

Operating arm automatic tilting and travelling on carriage.



Simultaneous movement of operating arm travelling, tilting and tool rotation (by same control button). Speed, efficiency and total safety.

All motions controlled by console and pedal box.

Emergency safety button on control console, for stopping all functions.

Built and engineered in Italy.

Suitable for remote control installation

(optional). Replaces standard cables and

Hydraulic movement



### STANDARD ACCESSORIES



- · Short bead lifting lever
- · Long bead lifting lever, for agriculture tyres
- Mounting clamp for
- Tyre tread sculpting kit



### MAIN OPTIONAL ACCESSORIES











### Work easily and SAFELY on wheels lifted just few centimeters from the ground!

For truck, bus, agriculture and earth-moving heavy tyres, professional truck tyre service and high volume shops. Suitable for both tube and tubeless tyres.









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# SUPER-AUTOMATIC HEAVY DUTY TRUCK TYRE CHANGER 12" - 46" / 58"



Suitable for control console installation on pivoting arm (optional).

Clamping chuck is powered by a 3 speed motoinverter, suitable for tyre sculpting.

Hydraulic

move ment

Electro-hydraulic control unit with "stand-by" function to reduce energy consumption.



Double tool (disk + finger) hydraulic automatic rotation.

All motions

pedal box.

controlled by console and

Operating arm hydraulic automatic

tilting and travelling on carriage.

Hydraulic movement

> Hydraulic movement

Synchronized travelling movement of clamping chuck arm and tool

carriage allows to speed up operations on the



Hydraulic travel movement of operating arm carriage (left-right).

- Operating arm and clamping chuck arm tilting in same direction, working always with 90° angle.
- Rim center hole clamping range ø 80 - 1200 mm.
- Clamping chuck minimum height from ground 365 mm (center).

Hydraulic movement

Wheel clamping by fully hydraulic operated jaws.



Suitable for remote control installation (optional). Replaces standard cables and enables all functions control by radio transmission.

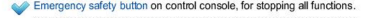
Wide and low profiled platform eases the loading of heavy wheels.



Just few centimeters from the ground !!

wheel.













Multistage clamping jaws

#### STANDARD FEATURES

Rim clamping range w/o extensions 12" - 58" Rim clamping range with extensions (optional) Max. tyre diameter 2600 mm (102") Max. tyre width 1530 mm (60") Rim center hole minimum clamping diameter 80 mm Clamping chuck minimum height from ground 365 mm 2000 kg Max. Tyre Assembly weight 3 speed clamping chuck rotation 1 - 4 - 9 rpm Chuck motor power 2,2 kW Hydraulic pump motor power 3 kW 160 bar (2320 psi) Hydraulic pressure 3ph 400 V Electric power supply 50/60 Hz-3 speed\* Bead breaker force 37600 N Net Weight 1370 Kg Max. overall dimensions 2420+3150x2350+2600x1030+1970

### STANDARD ACCESSORIES



- . Short bead lifting lever
- Long bead lifting lever, for agriculture tyres
- Bead guide lever
- Mounting clamp for steel rims



### MAIN OPTIONAL ACCESSORIES

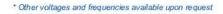














O GILL IAVII	OPTIONAL ACCESSORIES FOR MOTORCYCLE TYRE-CHANGERS	Code
	QCBM Quick release kit for S116 Bike and S226 Bike shovel, including wider bead breaker shovel for bigger motorcycle tyre applications	9238544
	ATV-ADM Kit of 4 motorcycles adaptors with wider clamps, oversize height (only for S116 Bike, S226 Bike)	9215704
	MOTO-ADM  Kit of 4 motorcycles adaptors with wider clamps, standard height (only for S116 Bike, S226 Bike)	9215664
	SHIM  Kit of 4 shims for wider clamps (only for 9215664 and 9215704) only for S116 Bike, S226 Bike	9215390
2	QCKM  Hex. bar with quick release system for motorcycle wheels mounting tools (only for S116 Bike)	9218323
	SHSM Standard mounting tool with hub, for quick release kit (only in combination with 9218323), only for S116 Bike	9215383
	PHSM Plastic mounting tool with hub, for quick release kit (only in combination with 9218323), only for S116 Bike	9215386
A	GHSM 6"-12" mounting tool with hub, for quick release kit (only in combination with 9218323), only for S116 Bike	9215385
	KHSM  4" mounting tool with hub, for quick release kit (only in combination with 9218323), only for S116 Bike	9215387
OLILI AVII	OPTIONAL ACCESSORIES FOR CAR TYRE-CHANGERS	Code
	FRR QUICK  Wheel clamping adaptor for reverse mounted and plastic clad wheels on center post tyre changer (only for CROSSAGE EVO PLUS, S121, S122, XBOSS, JBOSS, THE BOSS). Standard supplied with measuring caliper and two kits of pins (6 pins 70mm length; 6 pins 100mm length).	9241446
iti ?	Wheel clamping kit for FRR QUICK wheel clamping adaptor, allows clamping wheels with no center hole.	9244327
	Adaptor for FRR Quick fitting (only for THE BOSS)	9234475
	LTK1 Truck cone kit, allows clamping VANs and LCVs wheels with center hole diameter from 110 to 200 mm + extension (only for THE BOSS)	9217519

O GANIAWII	OPTIONAL ACCESSORIES FOR CAR TYRE-CHANGERS	Code
	LTK2 Truck cone kit, allows clamping VANs and LCVs wheels with center hole diameter from 190 to 220 mm. (only for THE BOSS)	9217525
20	LTK3 Truck cone kit, allows clamping VANs and LCVs wheels with center hole diameter from 120 to 190 mm. (only for XBOSS, JBOSS, CROSSAGE EVO PLUS, S121, S122)	9219117
20	LTK4 Truck cone kit, allows clamping VANs and LCVs wheels with center hole diameter from 140 to 220 mm. (only for XBOSS, JBOSS, CROSSAGE EVO PLUS, S121, S122)	9219126
	LTK5  Double face cone for light trucks, allows clamping VANs and LCVs wheels with center hole diameter from 75 to 145 mm. (only for XBOSS, JBOSS, CROSSAGE EVO PLUS, S121, S122)	9234456
	LTK6 Cone for steel rims with low thickness and center hole diameter from 75 to 120 mm. (only for XBOSS, JBOSS, CROSSAGE EVO PLUS, S121, S122)	9233680
	SPK 1 (LAMBORGHINI)  NYLON CONE FOR SPECIAL LAMBORGHINI WHEELS, allows clamping wheels with center hole diameter from 55 to 85 mm.	9241383
	SPK 2 (PORSCHE)  NYLON CONE FOR SPECIAL PORSCHE WHEELS, allows clamping wheels with center hole diameter from 60 to 85 mm.	9239459
•	SPK 3 (BMW) NYLON CONE FOR SPECIAL BMW WHEELS, allows damping wheels with center hole diameter from 55 to 70 mm.	9241717
Approved	G-CLAMP  Helps adding extra bead-pressure points on top bead while assembling it. Kit includes 2 regular and 2 extra-size G-clamps.	9217471
	Additional roller tool arm for lower bead (only for S225 Evo with HP light dual assist arm)	9242351
	Additional bead lifting disk arm for lower bead (only for S225 Evo with HP light dual assist arm)	9242740

O GIL IAVII	OPTIONAL ACCESSORIES FOR CAR TYRE-CHANGERS	Code
111	RJP Kit of rubber coated jaw protectors	9236282
	TPP 1 Kit of nylon protectors for mounting/demounting tool (only for THE BOSS)	9217413B
	TPP 2 Kit of nylon protectors for mounting tool (only for JBOSS)	9241716
=000	TPP 3 Kit of nylon protectors for mounting/demounting tool (only for XBOSS)	9240644
X4	T1 Kit of 4 rubber protectors for steel rims	9217472
X4	T2 Kit of 4 rubber protectors for aluminium rims	9217473
X4	T3  Kit of 4 rubber protectors for aluminium rims with arched spokes	9217474
	LB Lube paste bucket, 5 kg.	9216805
	CPP 1 Kit of 3 ABS protectors for cone ø 40-115 mm. (only for THE BOSS)	9217475
Approved	P-BAR  Plastic tyre lever for soft tyres removing operations.  To be used during tyre demounting in accordance with the WDK procedure (only for XBOSS, JBOSS, CROSSAGE EVO PLUS, S121, S122)	9234455
X10	CPP 2 Kit of 10 ABS protections for Smart Lock centering cone (only for XBOSS, JBOSS, CROSSAGE EVO PLUS, S121, S122)	9233318
X10	FPP 1 Kit of 10 rubber protections for clamping chuck faceplate (only for XBOSS, JBOSS, CROSSAGE EVO PLUS, S121, S122)	9234454

O GILL AWII	OPTIONAL ACCESSORIES FOR CAR TYRE-CHANGERS	Code
To be a second of the second o	PAX-KIT 1  Kit of rollers and accessories for PAX wheels (only for THE BOSS)  Approved	9217593
	BSR-KIT  Kit of accessories for BSR wheels (only for THE BOSS)  Support Ring SINDGESTONE Approved	9217524
	AWF Air filter with pressure regulator and CE manometer	9213425
	WL 4 Pneumatic wheel lifter for center post tyre changers: - only for CROSSAGE EVO PLUS, S121, S122 - only for JBOSS	9245945 9240961
	WL 6 Pneumatic wheel lifter	9242824
	WL28 Pneumatic wheel lifter (only for SL28 PRO DUO LNL)	9230790N
2	BAR-G CE inflating gauge (for S116 Bike, S226 Bike, S116, S225Evo, S226, S226 Pro)	9298185
-	PSI-G Extra-CE inflating gauge (for S116 Bike, S226 Bike, S116, S225Evo, S226, S226 Pro)	9299684
	PED-G Pedal operated inflating device (only for S116 Bike, S226 Bike, S116, S225 Evo, S226, S226 Pro)	9236373

O GILLIAWII	OPTIONAL ACCESSORIES FOR CAR TYRE-CHANGERS	Code
3/3	GUN 1 Tubeless inflation external kit	9236658
	GUN 2 Tubeless inflation external kit: Only for XBOSS Only for JBOSS	9242246 9244448
	GUN 3 Tubeless inflation external kit (only for CROSSAGE EVO PLUS)	9241008
	GUN 4 Tubeless inflation external kit - only for S119 Series machines - only for S121, S122	9245186 9235561
::	ORJP Kit of rubber protectors for clamping rims from inside using conventional jaws	9216166
	M0T0-AD  Kit of 4 motorcycle wheels adaptors, 6"-24", with screw lock	9235081
****	ATV-AD  Kit of 4 adaptors for HARLEY DAVIDSON wheels, oversize height, 6"-24", with screw lock	9235082
·	QCK Quick release kit for mounting tools (includes one plastic tool and one hub for connecting the tool delivered with the tyre-changer)	9208996
	SHS  Mounting/demounting tool for soft tyres on steel wheels, including hub for connection to quick release kit (9208996)	9209086
	AHS  Mounting/demounting tool for arched spokes rims, including hub for connection to quick release kit (9208996)	9213611

O LIN IAWII	OPTIONAL ACCESSORIES FOR CAR TYRE-CHANGERS	Code
.0	EHS  Mounting/demounting tool for steel wheels with projecting central hub, including hub for connection to quick release kit (9208996)	9235009
	GHS  Mounting tool for 6"-12" wheels with operating arm extension - only for S225 Evo, S226, S226 Pro, S228 Series, SX228 Series, SX234 Series - only for SX119 Series	9212850 9246170
	QX leverless mounting device for low profiled and UHP tyres	9243338
	QXHS  Kit of QX adaptors for connection to quick release kit (9208996)	9230814
	QXCHS  Kit of adaptors for installing the QX on tyre-changers other than Giuliano	9230830
	QX-AD Adjusting tool, for QX, QX Plus and LNL, LL	9232767
X10	TPP 4 Kit of 10 rear plastic protections, for QX, QX Plus, LeverNoLever system, LL	9234452
X10	TPP 5 Kit of 10 front plastic protections, for QX, QX Plus, LeverNoLever system, LL	9234453
	HD Manual bead depressor	9208633
	PAD  Manual bead depressor with extendable travelling pad	9237711

O GH AWA	OPTIONAL ACCESSORIES FOR CAR TYRE-CHANGERS	Code
	QCB Quick release kit for motorcycle tyre bead breaker shovel (only for S116, S226 Series, S225 Evo, S228 Series)	9218518
	HELP4 additional arm to ease mounting operations of low profiled and UHP tyres  Approved	9236416
	HELP MAXI PRO HELP MAXI PRO additional arm to ease mounting operations of low profiled and UHP tyres  Approved	9246745
	PA PRESS ARM3 additional arm to ease mounting operations of low profiled and UHP tyres  Approved	9215940
	PA MAXI PRO PRESS ARM MAXI PRO additional arm to ease mounting operations of low profiled and UHP tyres (only for MAXI PRO)  Approved	9246934
Company of the Compan	PRESS ARM ECO additional arm to ease mounting operations of low profiled and UHP tyres (only for S116, S116 Bike, S226 Bike, SL22)  Approved	9236722
	HP4 HP4 additional double arm to ease mounting operations of low profiled and UHP tyres (not available for Maxi Pro Series machines, S116, S116 Bike)	9246608

O LILI AWII	OPTIONAL ACCESSORIES FOR CAR TYRE-CHANGERS	Code
	BP1 PLUS  Bead pressing arm, complete with selfstorage function, GIULIANO patent. (only for S119 Pro Series machines)	9245184
1	CPC Pressing cone for damping hard sidewall tyres from outside	9214251
≅¿•	UHP1 Run Flat UHP - only for SX228 Pro Duo, SX228 Pro Duo LNL - only for SX234 Pro Duo, SX234 Pro Duo LNL Approved	9238553 9240576
	UHP2 Run Flat UHP - only for SX228 Pro, SX228 Pro LNL - only for SX234 Pro, SX234 Pro LNL Approved	9240572 9240575
<b>₹</b> = <b>3</b>	UHP3 Run Flat UHP Crossage Evo Plus, S121, S122  Approved	9240577
	UHP4 Run Flat UHP S226 Pro  Approved	9240645
M 0	UHP5 Run Flat UHP XBoss, JBoss Approved	9240578
	UHP6 Run Flat UHP - only for SX119 Pro Series, SX119 Pro Duo Series  Approved	9245051
	ROLL Fixed roller plate, to ease bead breaking of heavy wheels -only for S228 Series, S119 Series, SX234 Series -only for S116, S226 Series	9241924 9207933

O LIL AVII	OPTIONAL ACCESSORIES FOR TRUCK TYRE-CHANGERS	Code
	TBSR 1 Roller tool for mounting / demounting tubeless truck tyres	9299274
Cont.	TBSR 1 AD Tubeless roller adaptor (only for S558, S560, S560 Pro)	9219118
	TBSR 2 Roller tool for mounting / demounting tubeless truck tyres (only for S557)	9218165
	DT 2 Double mounting tool with bead levers (only for S562)	9234434
X4	NJP Kit of spacers for the damping jaws, for locking wheels with various thickness of flanging	9234966
7	BGL Bead guide lever (only for S551XL and S551XLA)	9299269
	DGC Pair of bead clamp. Used on wheels with split ring, they allows bead breaking of both rim and split ring.	9299273
4	SGC Bead clamp with extra slide, for skidder tyre applications	9236972
	PJP Set of Professional Clamps Protections	9245058
100 M	AJP  Kit of clamp protections in aluminium with plastic inserts for alloy rims	9234826
The state of the s	AGC G-Clamp for alu-rims	9299271
5	WGC G-Clamp with wider bead-press angle, for agriculture tyres	9219656

O GAND	OPTIONAL ACCESSORIES FOR TRUCK TYRE-CHANGERS	Code
3333	CEX Kit of 4 clamp extensions for clamping range from 47" to 58" (only for S551XL, S551XLA, S558, S560 and S560 Pro)	9235049
	AD PLATE Additional platform for special diameter wheels positioning on chuck only for S551XL and S560 Pro - 30mm height - 80mm height	9234430 9244209
	RCS 1 Multichannel radio control 433 MHz (only for S551XL)	9234777
	RCS 2 Multichannel radio control 433 MHz (only for S558)	9238588
	RCS 3 Multichannel radio control 433 MHz (only for S551XLA and S560)	9238598
	RCS 4 Multichannel radio control 433 MHz (only for S562)	9244141
	RCS 5 Multichannel radio control 433 MHz (only for S560Pro)	9245135
	Sculpting Kit, installed on truck tyre changer for mobile service allows the wheel to rotate at a reduced speed to sculpt the tyre tread using the special tool (not supplied as standard). Only for S562.	9244309

# **Kontakt:**

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