



# TSC3000

## Product information

### Table of Contents

Technical description and specifications	2
Delivery, warranty, delivery time and transport	3
The possibilities and the dimensions	4
Contact data and CE certification	5



**TyreON TSC3000 scissor lift – Lifting capacity 3000 kg, maximum lifting height 1000 mm**

All Round mobile scissor lift for

- Light commercial vehicles
- Vans and SUV
- Passenger cars
- Oldtimers

Also lifting vehicles with a longer chassis

The lifting tables of the scissor lift are 1.4 meters long and the lift is suitable for passenger cars and small vans. The platform can be lengthened by locking the drive-on ramps. By folding the drive on ramps, the platform will be 1.94 meters long, making even longer vans and light commercial vehicles with longer chassis fit on the scissor lift.

TyreON TSC3000 - Full Automatic

- Compact mobile mid rise lift with a lifting capacity of 3 tons
- Unique mid rise lift with steel bearings and adjustable lowering speed
- Professional heavy version with lift tables and drive on ramps made of thick steel
- Floor control unit with upstanding rim foot protection
- Mechanical synchronisation, auto-level security and safety lock at different heights
- Pneumatic release of the safety lock (automatic)
- Platform extension by four fixable drive-on ramps
- Drive-on ramps with anti-slip profile
- Can be placed on a flat surface, but anchoring is also possible
- Easy to move through enclosed wheel kit
- Reliable scissorlift, manufactured according to ISO 9001 with CE certificate
- Ideal for car repair shops, garages, tyre service and painting.
- Easy self-install, Plug-and-Go!

Technical details

Lifting capacity	3000	kg	
Maximum lifting height	1000	mm	
Minimum lifting height	105	mm	
Time lifting / lowering	15 / 10	sec	loaded with 1500 kg
Total lifting length	1944	mm	(incl. drive-on ramps)
Lifting length	1400	mm	(excl. drive-on ramps)
Width lift tables	530	mm	
Width scissorlift	1760	mm	
Space between the lifting tables	700	mm	
Drive-on height	105	mm	
Engine-power of the hydraulic pump	2.2	kw	

**Other information**

Voltage (single phase)	230	Volt	
Phase	1		
Frequency	50	Hz	
Fuse	16	Ampère	
Low noise	<= 70	dB	
Weight (approx.)	585	kg	(excl. control panel)
Required surface area	1944 x 1760	mm	Length x Width



### Delivery includes

- TyreON TSC3000 scissor lift with lift tables and fixable drive-on ramps made of thick steel
  - Safety first, 24V simple control unit with switch and pushbuttons
  - By supplied wheelset the scissor lift is easy to move
  - 4 rubber blocks
  - Installation and operation manual
  - CE certificate and technical drawing with part numbers
- Packed on pallet: scissor lift to 605 Kg and 180 x 150 x 20 (LxWxH/cm) and control unit to 50 Kg and 117 x 45 x 51 (LxWxH/cm)

### Warranty, delivery time and transport

- 1 year warranty on parts. In the event of a defective part TyreON will exchange it for free for a new one (Fully parts-support for 1 year)
- Destined for sale in the European market, we carry large stock, also of parts and accessories
- Everything is always in stock . We guarantee immediate supply from own stock.
- Fast delivery by road-transport across Europe at surprisingly low rates
- You can also pick up by yourself. Also Cash and Carry. Our distribution centre is located only 20 minutes from Amsterdam!
- Visit our website for more information - [www.trucktyrechangershop.com](http://www.trucktyrechangershop.com) or [www.tyreon.eu](http://www.tyreon.eu)

### How do you use the wheel kit?

A very practical wheel kit is developed especially for the TyreON TSC3000. The wheel kit consists of two separate wheels and a jack with a wheel.

You can manually, without using tools, simply place the two wheels. Then lower the mid rise lift, so the lift will be placed automatically on wheels. Then you can put the control unit on the lift tables.

You place the jack and you can easily move the scissor lift. The large wheels makes it possible to roll the lift with ease on less flatter surfaces.

After the removal of the wheels, the scissor lift is ready for use again.

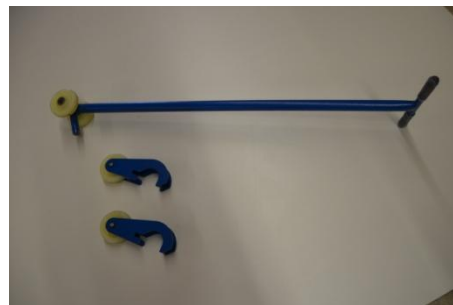




Fig. 1 TyreON TSC3000 scissor lift

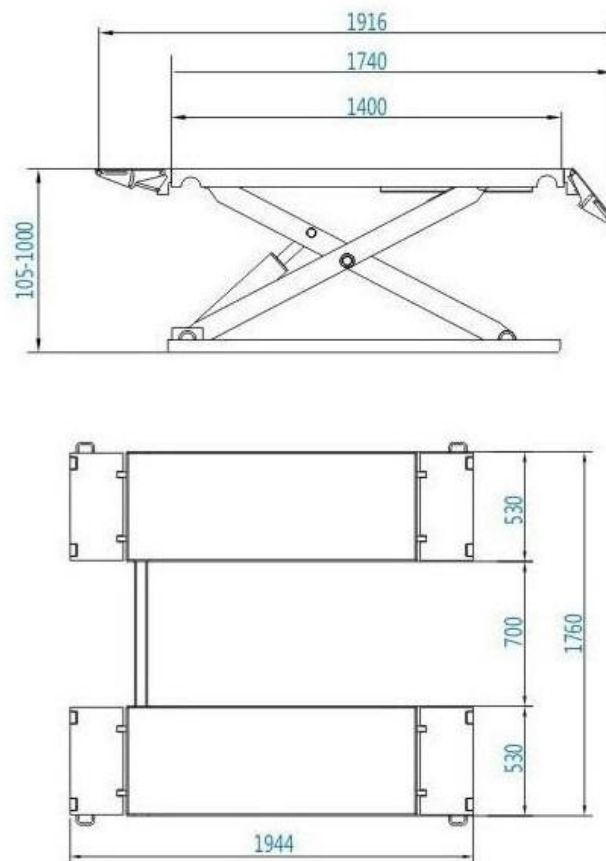


Fig. 2 Dimensions of the TyreON TSC3000



### Contact data

Address

Molenlei 2 j+k  
1921 CZ Akersloot  
The Netherlands (EU)

Contact

Peter Smit - Sales  
Mobiel + 31 (0)6 53701658

Postal address

Boekel 31 c  
1921 CE Akersloot  
The Netherlands (EU)

Sites

www.bandenwisselaarshop.nl  
www.desmontadoradeneumaticos.es  
www.lkw-reifenmontiermaschinen.de  
www.machinedemontepneushop.fr  
www.trucktyrechangershop.com

Contact

Phone +31 (0)72 5401001  
Fax +31 (0)72 5401002  
E-mail info@tyreon.eu

### CE Certification



*European Distributer:*

*Smit & Smit International BV  
Molenlei 2 (j + k)  
1921 CZ Akersloot  
The Netherlands, EU*

#### EC DECLARATION OF CONFORMITY

Smit & Smit International BV declares that the machine:

* Trademark .....	TyreON
* Model .....	Scissorlift TSC3000
* Manufacture year .....	2014

#### IS COMPLIANT

To the following directive: -Machinery Directive 2006/42/EC

and is also compliant to the following applicable standards:  
- Annex I of Machinery Directive  
- EN1493:2010  
- EN60204-1:2006+A1:2009

Special Conditions: - This certificate will be valid until 25 May 2016

Surname .....	Smit
Name .....	Christian
Position .....	Director

Akersloot, February 19th, 2014

Signature

A handwritten signature in blue ink, appearing to be "CS", written over a horizontal line.

