



# SKYLIFT

The platform lift with complete freedom of movement

# steriti **KOMI**

# steriti

 **ebright**  
SMART CONTROL SYSTEM



## PLATFORM SKYLIFT

SUPERIOR SOLUTIONS FOR HEAVY DUTY VEHICLE LIFTING

# NO. 1 IN HEAVY DUTY VEHICLE LIFTING

Stertil-Koni provides a complete range of heavy duty vehicle lifts and lifting equipment for customers all over the world.

All Stertil-Koni vehicle lifts are designed and manufactured in-house by a team of specialists with expertise in the heavy duty vehicle lifting industry. Stertil-Koni is represented across the globe by local sales organisations, exclusive Stertil-Koni distributors, and a network of qualified Stertil-Koni Service partners.

This makes Stertil-Koni the Number 1 in heavy duty vehicle lifting around the world.



Completely vertical lifting operation



Easy access Y-shaped construction



Maximum vehicle access

## Stertil-Koni Platform SKYLIFT

The Stertil-Koni SKYLIFT is a fully hydraulic platform lift and provides a “clear floor concept” with a completely vertical rise without any horizontal offset. A truly space-saving premium heavy duty vehicle platform lift compared to conventional parallelogram or other platform lifts. The product’s elegant design includes two independent platforms, vertical lifting, no crossbeams, no overhang and no base frame. It provides free access from all sides with easy installation and minimal maintenance.

## Complete Freedom of Movement

The SKYLIFT has a very robust construction and at the same time a very effective design. Easy “drive-on” and “drive-off”; complete freedom of movement and easy accessibility under and around the elevated vehicle, whereby the mechanic can move freely under the platforms. Perfect for inspection, preventive maintenance, and service work.



# COMPLETE LIFTING VERSATILITY, RELIABILITY AND DURABILITY



Safe and ergonomic



High return on investment



Strong and durable

## Maximum Versatility

The SKYLIFT is very versatile and delivers a high return on investment with low installation costs; low-to-no maintenance and maximum versatility. Due to the fact that the SKYLIFT does not require a pit, it can also be dismantled in the event of a move to a new workshop location. The SKYLIFT is available in a wide range of models, each with its own lifting capacity.

The Stertil-Koni SKYLIFT is a high quality and robust constructed platform lift. The top plates are not welded together like many conventional platform lifts on the market, and are constructed out of one full piece of steel. This makes the SKYLIFT very strong and extremely durable.

## Adjustable Robustness for Any Fleet

- Lifting capacity from 20,000 - 70,000 kg.
- Various platform lengths from 7 - 14.5 metres or in tandem 30 metres.
- Customer configured platform spacing width which can be determined during installation.
- Distinctive Y-Shaped smart design construction.
- Horizontal forces on the floor anchors only occur when driving and braking of the vehicle. There are also fewer anchors required for mounting the lift.
- No obstacles on the workshop floor such as base frames or other support structures.
- Independent mechanical locking.
- Microprocessor-controlled synchronisation system.

# SAFE, SMART, ERGONOMIC DESIGN

The mechanic can work ergonomically and safely standing upright under the vehicle. A toolbox trolley and other workshop equipment can easily be moved under the platforms.



Mechanical Locking System

## Safe, Reliable Operating Features

- All axles of the SKYLIFT are manufactured from stainless steel to prevent corrosion.
- 4-Leg synchronisation with an accuracy of 25 mm, preventing the SKYLIFT from lowering if there is an obstruction.
- High wear resistant low friction bearings are used in the leg construction.
- Precision independent mechanical locking which starts at just 90 mm above the floor.
- Automatic, continuous and gravity-operated overload protection system as a safeguard for excess or uncontrolled descent.
- A microprocessor-controlled synchronisation system.
- Thoroughly tested above testing standards.



Automatic Recess Cover Plates

- Automatic Cover Plate System for the flush mounted SKYLIFT. The recess cover plates automatically rise when the lift is elevated.
- The unique “Y-shaped” patented cross-leg construction ensures an equal distribution of forces making the SKYLIFT extremely robust and stable.

- During operation the safety measuring system constantly monitors the position of all individual legs and where necessary adjusts and synchronises automatically.
- Low voltage control system; all electric lines are low voltage for absolute safety.
- A galvanized recess cover system is available as an option.
- Reliable and strong Stertil-Koni hydraulics system.
- Stertil® Guard™ Anti-Skid Coating preventing vehicle movement and wear on the platforms.



Removable side panels for easy maintenance

## Intuitive ebright Smart Control System

- Patented Stertil-Koni easy touchscreen ebright Smart Control System configured for owner and user secure operation.
- Operational use information; height and lifting cycles.
- Preventative Maintenance.
- ebright allows two lifts in tandem configuration to be operated at the same time.
- The control console houses the power and operation unit with easy maintenance and inspection access.
- Fitted with a manual override lowering in the event of power outage.





# MAXIMUM SAFETY AND COMPLETE FREEDOM OF MOVEMENT

## Reverse Roll-Off Protection System

Safety is one of Stertil-Koni's top priorities. The automatic Reverse Roll-Off Protection System with optimum safety prevents the vehicle from inadvertently rolling-off of the lift. This system also effectively lengthens the platform lengths compared to conventional platform lifts. This option is available for all SKYLIFT models and can be fitted to existing installations.



Flush mounted with Reverse Roll-Off



# FOR ALL

## For new and existing workshops

Flush mounted, semi-flush mounted, or surface mounted each model is possible with the SKYLIFT. This heavy duty vehicle lift is suitable for a wide range of vehicles and workshop situations.



Flush with the floor and ideal for low clearance vehicles

## Flush Mounted

- Flush with the floor, for easy drive-on, ideal for low clearance city transit buses.
- Lifting height of **1.75 metres** due to unique longer-leg construction.
- No protruding obstacles on the workshop floor.
- Strong and safe galvanised recess cover plate system allows workshop equipment to be easily moved, such as toolboxes, Transmission Jacks and Axle Stands.
- The only cover plate system that can cope with loads of up to and including 1,500 kg.



# WORKSHOP SITUATIONS

## Semi-Flush Mounted

- Shallow recess construction, thus reduced construction costs in existing building situations.
- Does not require a pit.
- Easy drive-on for low clearance vehicles like buses or commercial vehicles with side skirts.

## Surface Mounted

- Low drive-on height of only 350 mm.
- Ideal for existing workshop situations.
- Fewer floor anchors required than conventional surface mounted platform lifts.
- Easy to install, no additional construction work required.
- Standard versatile drive-on ramps supplied for smooth drive-on, suitable for all types of vehicles.



Fixed end-stops or "drive-thru" versions



Versatile modular drive-on ramps

# EXTRA LONG, EXTRA HEAVY



## Special solutions for special requirements

With the innovative SKYLIFT, Stertil-Koni can always provide you with a superior customised solution. The SKYLIFT is available in various platform lengths (from 7 up to 14.5 metres). Do you want your platform to be even longer? The SKYLIFT can be configured in tandem.

## Tandem configuration

With a special synchronisation set and a bridging-piece between the two lifts, it is possible to use two SKYLIFT vehicle lifts safely and quickly as either a single long lift or simply as two individual lifts. The drive-on is just as safe and equally smooth as with a single configuration. This is due to the minimal amount of space between the two lifts.



Various platform lengths



Platform lengths up to 14.5 metres



Extra flexibility for very long vehicles



# DESIGNED FOR OUTDOORS



## Galvanised Wash-Bay Model

If you want to be able to work outside or in a steam-cleaning bay, Stertil-Koni has the perfect solution for this too, the Stertil-Koni Wash-Bay SKYLIFT. This all-weather model is supplied with fully hot-dip galvanised platforms and footplates, lift legs and feet coated with extremely resistant heavy duty Maritime off-shore anti-corrosion coating and a watertight lockable stainless steel control box.

## Facing the Elements

- Very tough and durable for all models.
- Installation both inside and outside.
- Lockable polished stainless steel SKYLIFT control console.
- ebright Smart Control System for intuitive touchscreen operation.



Stainless steel control console



Galvanised platforms



Stertil® Guard™ Anti-Skid Coating

# MAKE MAINTENANCE AND REPAIR EVEN EASIER, EVEN SAFER



## Additional Features & Options all models:

- Recess cover plates for flush mounted models
- Reverse Roll-Off Protection System
- Additional multi-purpose drive-on approach ramps for a wide range of vehicles
- Optional platform length extensions can be mounted prior to installation or even later with retrofitting
- Synchronisation kit for tandem configuration
- Remote control
- Jacking Beams
- Compressed Air Kit
- Two-speed lowering
- LED lighting
- Stertil® Guard™ Anti-Skid Coating
- 1,250 mm platform extensions



### Reverse Roll-Off Protection

- Added safety feature prevents vehicles from rolling-off the platforms.
- Increases actual platform length by 480 mm.
- Flush with the floor when lift is not in use.
- No additional ramps required.
- Ideal for tandem configurations as no bridging pieces are required.



### Automatic Recess Cover Plate System

- Strong and robust with a weight tolerance of 1,500 kg.
- Increased working safety and convenience.
- Mechanical locks engage automatically when the SKYLIFT is in an elevated position.
- Very durable, long lifespan with hot-dip galvanization as standard.



### Jacking Beams

- Flexible wheel-free maintenance for tyre or break repairs.
- Jacking Beams in lifting capacities of 12,000 or 16,000 kg.



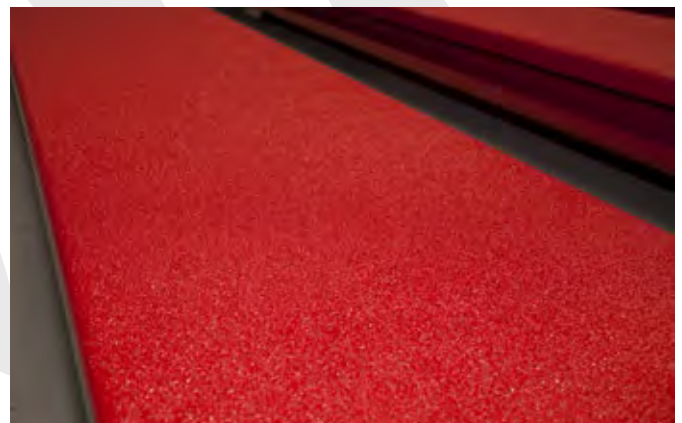
### LED Lighting

- Modular plug-and-play 24V LED lighting kits.
- Supplied complete with transformer and fixtures.
- IP65 water resistant.
- Eco-friendly, long lifespan bulbs.



### Modular drive-on ramps and extensions

- Ideal for low clearance vehicles in various lengths.



### Stertil® Guard™ Anti-Skid Coating

- Prevents tyre skidding or slipping on the platforms.

## Operational features

- Vertical lifting
- Programmable lifting height
- Trouble Shooting diagnostic system
- Manual override lowering in case of power failure

## Maximum safety

- ANSI/ALI-ALCTV certified (United States of America)
- CSA certified (Canada)
- CE certified (Europe)
- Low-voltage control box
- Automatic protection against overloading
- Independent mechanical locking, beginning at 90 mm above floor level
- Microprocessor-controlled synchronisation system

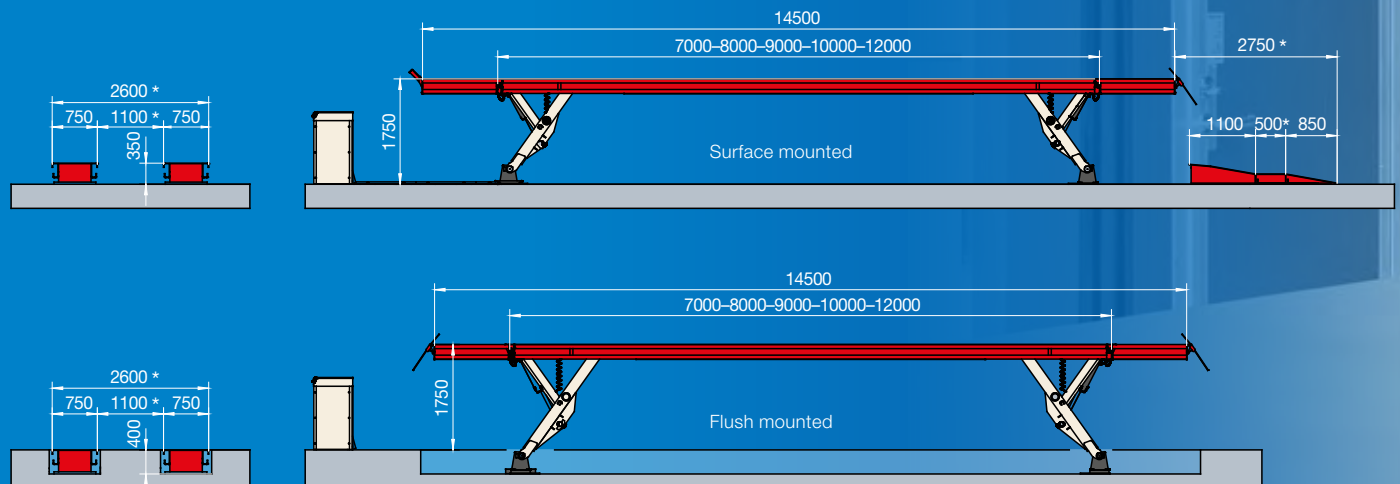
## Technical information

Model	SKY.200	SKY.250	SKY.350
Lifting capacity	20,000 kg	25,000 kg	35,000 kg
Lifting system	Hydraulic		
Lifting height	1.75 mtr		
Lifting time	90 sec		
Available platform lengths	7/8/9/10/12/14.5 mtr		8/9/10/12/14.5 mtr
Motor capacity	9 kW		

Please refer to the Installation and or Operations Manuals for detailed information and specifications.

This product and all other STERTIL® products are protected by patents from various regions and countries.

For more information please refer to: [www.stertil.com/en/patents/](http://www.stertil.com/en/patents/). All rights reserved.



## More information

For more information about the Stertil-Koni SKYLIFT or one of our other heavy duty vehicle lifts, please get in contact with us.



Stertil B.V.  
P.O.Box 23  
9288 ZG Kootstertille  
The Netherlands  
Tel. +31 (0)512 334444  
[www.stertilkoni.com](http://www.stertilkoni.com)  
[vehiclelifts@stertil.nl](mailto:vehiclelifts@stertil.nl)  
[f Stertil](#) [f Stertil-Koni](#)  
[@Stertil](#) [stertilkoni](#)

a member of the Stertil Group