





ST 4055 & ST 4070

SUPERIOR SOLUTIONS FOR HEAVY DUTY VEHICLE LIFTING



# NO. 1 IN HEAVY DUTY VEHICLE LIFTING

The Stertil group provides customised and technically advanced solutions for heavy-duty lifting requirements for customers throughout the World, including the best possible service from skilled local partners. These superior solutions are conceived, developed and implemented by a team of professional specialists with unique expertise. Thanks to the quality of its people, its entirely in-house production and its international organisation, Stertil is the World number one in heavy-duty verhicle lifts.



#### Flexible

The Stertil-Koni ST 4055 and ST 4070 are suitable for wide vehicles and are easy to operate. The ST 4055 and ST 4070, with lifting capacities of 5,500 kg and 7,000 kg respectively, are no exception. Stertil-Koni has developed these vehicle lifts espesially for the new generation of long commercial vans, light freight vehicles. A range of widths and lengths are available for both models, ideal for vans and light commercial vehicles.



## Convenience and low drive-on height

An extremely low drive-on height of only 16 cm guarantees that vehicles with low ground-clearance can be driven onto the platforms without grounding. Due to the low drive-on height 'short' drive-on ramps can be used. leading to better utilisation of space and improved manoeuvrability in the workshop.



# MAXIMUM SAFETY & STABLE RELIABILTY

### Maximum safety

The ST 4055 & ST 4070 offer the following safety features;

- Electronic synchronisation system that continuously monitors the position of all cylinders creating safe, smooth and level lifting and lowering cycles.
- Robust & reliable Stertil-Koni hydraulics with pressure relief and hose burst values
- Independent, gravity-operated locking mechanism to prevent unexpected lowering

# Practical, stable and reliable

Stertil-Koni are technological leaders in hydraulic heavy-duty vehicle lifting systems. This experience is incorporated into the ST 4055 and ST 4070 lifts. The fewer moving parts the better, as this reduces the risk of costly maintenance. All Stertil-Koni lifts are tested beyond the norm of 50,000 lifting cycles. These Stertil-Koni 4-Post Lifts are level in all positions making it ideal for wheel-alignment and other precision maintenance jobs.

### Maximum accessibility

The ST 4055 & ST 4070 offer a maximum working height of more than 2 meters for optimal access under the raised vehicles. The reate of descent can be manually controlled also making it convenient for working with axle stands and transmission jacks.

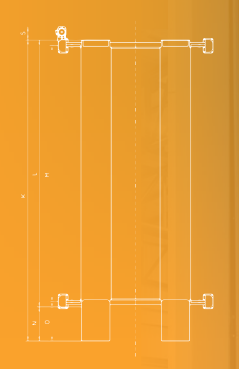
ST 4055 and ST 4070 have 630 mm wide platforms making then ideal for access to light commercial vans and vihicles with twin wheels. The adjustable platforms allow for freedom of movement under the vehicles.

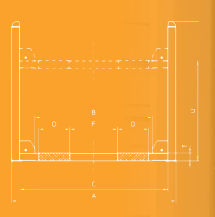


- CSA certified (Canada)
- CE certified (Europe)
- Low-voltage control box
- Independent mechanical locking system
- Microprocessor-controlled synchronisation system
- Dead-mans's operation
- Splash-proof electrical system (IP65)

#### Accessoires & Options

- Air-Hydraulic Jacking Beams for wheels, brake and suspension maintenance
- Custom-made platform widths and lengths
- Third platform for lifting 3-wheeled vehicles







Model	Α	В	С	D	F- max	K	L	M	N	O	s	т	U	x
ST4055	3330	2375	3000	630	1100	5880	5150	4900	730	840	300	160	2030	2820
ST4055-L	3330	2375	3000	630	1100	6480	5750	5500	730	840	300	160	2030	2820
ST4055-V	3630	2675	3300	630	1250	5880	5150	4900	730	840	300	160	2030	2820
ST4055-LV	3630	2675	3300	630	1250	6480	5750	5500	730	840	300	160	2030	2820
ST4070	3330	2375	3000	630	1100	6480	5750	5500	730	840	300	160	2030	2820
ST4070-L	3330	2375	3000	630	1100	6980	6250	6000	730	840	300	160	2030	2820
ST4070-V	3630	2675	3300	630	1250	6480	5750	5500	730	840	300	160	2030	2820
ST4070-LV	3630	2675	3300	630	1250	6980	6250	6000	730	840	300	160	2030	2820
ST4070-S	3330	2375	3000	630	1100	5880	5150	4900	730	840	300	160	2030	2820
ST4070-SV	3630	2675	3300	630	1250	5880	5150	4900	730	840	300	160	2030	2820















